

G0.0 + 0.0

Sgr A East

RA: 17^h45^m44^s
Dec: −29°00'

1-GHz flux/Jy: 100?
Spectral index: 0.8?

Size/arcmin: 3.5×2.5
Type: S

Radio: Non-thermal shell, in complex region, interacting with molecular material to the west.

X-ray: Diffuse emission, centrally peaked.

Point sources: Compact X-ray/radio source.

References:

- Ekers *et al.* 1983, A&A, 122, 143. VLA at 1.4 GHz and 5 GHz (both 5''×8''), $S_{1.4\text{ GHz}} = 77$ Jy, $S_{5.0\text{ GHz}} = 31$ Jy.
- Pedlar *et al.* 1989, ApJ, 342, 769. VLA at 332 MHz (12''), 1.4 GHz (1''.3×2''.5) and 5 GHz (1''.3×2''.5).
- Mezger *et al.* 1989, A&A, 209, 337. Nearby molecular material.
- Ho *et al.* 1991, Nature, 350, 309. VLA of NH₃ emission from surroundings.
- Anantharamaiah *et al.* 1991, MNRAS, 249, 262. VLA at 330 MHz (17''×33'').
- Serabyn *et al.* 1992, ApJ, 395, 166. Nearby molecular material.
- Gray 1994, MNRAS, 270, 835. MOST at 843 MHz (43''×88'').
- Yusef-Zadeh & Mehringer 1995, ApJ, 452, L37. VLA of nearby H₂O masers.
- Yusef-Zadeh *et al.* 1999, ApJ, 512, 230. OH maser observations.
- Coil & Ho 2000, ApJ, 533, 245. NH₃ observations of surroundings.
- LaRosa *et al.* 2000, AJ, 119, 207. VLA at 333 MHz (24''×43'').
- see also: LaRosa *et al.* 2000, AJ, 119, 3145. Erratum.
- Fatuzzo *et al.* 2001, ApJ, 549, 293. Electron-positron lines from the vicinity.
- Yusef-Zadeh *et al.* 2001, ApJ, 560, 749. Observations of nearby molecular hydrogen.
- Maeda *et al.* 2002, ApJ, 570, 671. Chandra observations.
- Sakano *et al.* 2003, AN, 324 (No S1), 197. XMM-Newton observations.
- Roy & Rao 2004, MNRAS, 349, L25. GMRT at 620 MHz (6''.6×11''.4).
- Sakano *et al.* 2004, MNRAS, 350, 129. XMM-Newton observations.
- Yusef-Zadeh *et al.* 2004, ApJS, 155, 421. VLA at 1.4 GHz (1''×2''.2).
- Park *et al.* 2005, ApJ, 631, 964. Chandra observations.
- Aharonian *et al.* 2006, ApJ, 636, 777. HESS detection.
- Koyama *et al.* 2007, PASJ, 59, S237. Suzaku observations.
- Lee *et al.* 2008, ApJ, 674, 247. Molecular H₂ observations of surroundings.
- Sjouwerman & Pihlström 2008, ApJ, 681, 1287. VLA at 1.7 GHz of OH masers.
- Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
- Tsuboi *et al.* 2012, PASJ, 64, 111. CO observations of SW.
- Minh *et al.* 2013, ApJ, 773, 31. NH₃ observations of region.
- Zhao *et al.* 2013, ApJ, 777, 146. VLA at 4.8 GHz (0''.5×0''.7), 5.5 GHz (0''.6×1''.6), and 8.3 GHz (1''.0×2''.0).
- Nynka *et al.* 2013, ApJ, 778, L31. NuSTAR of compact X-ray source.
- Pihlström *et al.* 2014, AJ, 147, 73. VLA observations of methanol masers.
- Ponti *et al.* 2015, MNRAS, 453, 172. XMM-Newton observations.
- Tsuboi *et al.* 2015, PASJ, 67, 109. CO observations of region.
- Lau *et al.* 2015, Science, 348, 413. IR observations.
- Ajello *et al.* 2016, ApJ, 819, 44. Fermi observations.
- Yusef-Zadeh *et al.* 2016, ApJ, 819, 60. VLA at 1.5 GHz 0''.5×1''.4) and other frequencies.
- McEwen *et al.* 2016, ApJ, 832, 129. CH₃OH maser observations in region.
- Qiao *et al.* 2018, ApJS, 239, 15. OH maser observations.

G0.3 + 0.0**RA:** 17^h46^m15^s
Dec: -28°38'**1-GHz flux/Jy:** 22
Spectral index: 0.6**Size/arcmin:** 15×8
Type: S

Has been called G0.33+0.04, G0.30+0.04 and G0.4+0.1.

Radio: Bilateral shell, near Galactic Centre.

X-ray: Diffuse emission.

References:

- Kassim & Frail 1996, MNRAS, 283, L51. VLA at 333 MHz (23''×42''), plus review of flux densities and other observations.
 LaRosa *et al.* 2000, AJ, 119, 207. VLA at 333 MHz (30'').
 see also: LaRosa *et al.* 2000, AJ, 119, 3145. Erratum.
 Yusef-Zadeh *et al.* 2004, ApJS, 155, 421. VLA at 1.4 GHz (30'').
 Ponti *et al.* 2015, MNRAS, 453, 172. XMM-Newton observations.
 Ajello *et al.* 2016, ApJ, 819, 44. Fermi observations.

G0.9 + 0.1**RA:** 17^h47^m21^s
Dec: -28°09'**1-GHz flux/Jy:** 18?
Spectral index: varies**Size/arcmin:** 8
Type: C

Radio: Flat spectrum core within steep spectrum shell.

X-ray: Central core, with non-thermal spectrum.

Point sources: Central pulsar.

References:

- Helfand & Becker 1987, ApJ, 314, 203. VLA at 1.4 and 5 GHz, and Einstein observations.
 Gray 1994, MNRAS, 270, 835. MOST at 843 MHz (43''×91'').
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Mereghetti *et al.* 1998, A&A, 331, L77. X-ray detection.
 LaRosa *et al.* 2000, AJ, 119, 207. VLA at 333 MHz (24''×43'').
 see also: LaRosa *et al.* 2000, AJ, 119, 3145. Erratum.
 Sidoli *et al.* 2000, A&A, 361, 719. BeppoSAX observations.
 Gaensler *et al.* 2001, ApJ, 556, L107. Chandra observations.
 Porquet *et al.* 2003, A&A, 401, 197. XMM-Newton observations.
 Yusef-Zadeh *et al.* 2004, ApJS, 155, 421. VLA at 1.4 GHz (8''.6×11''.3).
 Aharonian *et al.* 2005, A&A, 432, L25. HESS detection.
 Dubner *et al.* 2008, A&A, 487, 1033. ATCA and VLA at 1.4 GHz (1''.2×2''.5 : $S = 8.3 \pm 0.7$ Jy), 5 GHz (1''.6×2''.5) and 8.3 GHz (0''.8×1''.5).
 Camilo *et al.* 2009, ApJ, 700, L34. Pulsar detection.
 Holler *et al.* 2012, A&A, 539, A24. Chandra and XMM-Newton observations.
 Ponti *et al.* 2015, MNRAS, 453, 172. XMM-Newton observations.
 Archer *et al.* 2016, ApJ, 821, 129. γ -ray observations.
 Abdalla *et al.* 2018, A&A, 612, A1. HESS observations.

G1.0–0.1**RA:** 17^h48^m30^s
Dec: −28°09'**1-GHz flux/Jy:** 15
Spectral index: 0.6?**Size/arcmin:** 8
Type: S

Has been called G1.05–0.1 and G1.05–0.15.

Radio: Incomplete shell, to the S of Sgr D.

X-ray: Possibly detected.

References:

- Downes *et al.* 1979, A&AS, 35, 1. Review of flux densities.
 Anantharamaiah *et al.* 1991, MNRAS, 249, 262. VLA at 330 MHz ($64'' \times 100'': S = 12.3$ Jy).
 Liszt 1992, ApJS, 82, 495. VLA at 1.6 GHz ($13'' \times 23''$).
 Gray 1994, MNRAS, 270, 835. MOST at 843 MHz ($43'' \times 91''$).
 Mehringer *et al.* 1998, ApJ, 493, 274. VLA at 1.6 GHz ($15'' \times 28''$) and 5 GHz, including masers observations.
 Yusef-Zadeh *et al.* 1999, ApJ, 527, 172. VLA of nearby OH masers.
 LaRosa *et al.* 2000, AJ, 119, 207. VLA at 333 MHz ($24'' \times 43''$).
 see also: LaRosa *et al.* 2000, AJ, 119, 3145. Erratum.
 Sidoli *et al.* 2001, A&A, 372, 651. BeppoSAX possible detection.
 Yusef-Zadeh *et al.* 2004, ApJS, 155, 421. VLA at 1.4 GHz ($30''$).
 Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Nobukawa *et al.* 2009, AdSpR, 43, 1045. Suzaku observations.
 Marquez-Lopez & Phillips 2010, MNRAS, 407, 94. Mid-IR observations.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
 Ponti *et al.* 2015, MNRAS, 453, 172. XMM-Newton observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G1.4–0.1**RA:** 17^h49^m39^s
Dec: −27°46'**1-GHz flux/Jy:** 2?
Spectral index: ?**Size/arcmin:** 10
Type: S

Radio: Shell, brightest in E.

X-ray: Diffuse emission.

References:

- Gray 1994, MNRAS, 270, 847. MOST at 843 MHz ($43'' \times 92'': S = 2$ Jy).
 Yusef-Zadeh *et al.* 1999, ApJ, 527, 172. VLA of nearby OH masers.
 Bhatnagar 2002, MNRAS, 332, 1. GMRT at 327 MHz ($2'.4 \times 2'.7: S = 4.2 \pm 0.5$).
 Yusef-Zadeh *et al.* 2004, ApJS, 155, 421. VLA at 1.4 GHz ($8''.2 \times 12''.2$).
 Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA observations of methanol masers.
 Ponti *et al.* 2015, MNRAS, 453, 172. XMM-Newton observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.
 McEwen *et al.* 2016, ApJ, 826, 189. NH₃ and CH₃OH observations.

G1.9 + 0.3**RA:** 17^h48^m45^s
Dec: -27°10'**1-GHz flux/Jy:** 0.6
Spectral index: 0.6**Size/arcmin:** 1.5
Type: S**Radio:** Shell, brighter to the N, brightening; shows secular increase.**X-ray:** Shell, with bright limbs to E and W.**Distance:** H_I absorption gives <10 kpc.**References:**

- Green & Gull 1984, Nature, 312, 527. VLA at 5 GHz (2''×4'').
 Gray 1994, MNRAS, 270, 835. MOST at 843 MHz (43''×94'').
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Yusef-Zadeh et al. 2004, ApJS, 155, 421. VLA at 1.4 GHz (8''.3×12'').
 Nord et al. 2004, AJ, 128, 1646. VLA at 330 MHz (7''×12'').
 Green 2004, BASI, 32, 335. VLA at 1.5 GHz (7''.2×9''.4).
 Reynolds et al. 2008, ApJ, 680, L41. Chandra observations.
 Green et al. 2008, MNRAS, 387, L54. VLA at 4.86 GHz (4''×10''), for expansion studies.
 Murphy et al. 2008, MNRAS, 389, L23. MOST at 843 MHz for flux increase.
 Gómez & Rodríguez 2009, RMxAA, 45, 91. VLA at 1.5 GHz (5''.1×10''.6).
 Reynolds et al. 2009, ApJ, 695, L149. Chandra spectroscopy.
 Borkowski et al. 2010, ApJ, 724, L161. Chandra observations.
 Carlton et al. 2011, ApJ, 737, L22. Chandra expansion studies.
 Borkowski et al. 2013, ApJ, 771, L9. Chandra observations.
 Abramowski et al. 2014, MNRAS, 441, 790. HESS observations.
 Borkowski et al. 2014, ApJ, 790, L18. Chandra expansion studies.
 Roy & Pal 2014, IAUS, 296, 197. GMRT H_I observations.
 De Horta et al. 2014, SerAJ, 189, 41. ATCA at 1.4 (5''.4×10''.4), 2.4 (2''.9×6''.1) and 5 GHz (1''.2×2''.8).
 Gök & Ergin 2015, AdSpR, 56, 1793. Suzaku and Fermi observations.
 Zoglauer et al. 2015, ApJ, 798, 98. NuSTAR observations.
 Borkowski et al. 2017, ApJ, 837, L7. Chandra expansion studies.

G3.7 – 0.2**RA:** 17^h55^m26^s
Dec: -25°50'**1-GHz flux/Jy:** 2.3
Spectral index: 0.65**Size/arcmin:** 14×11
Type: S

Has been called G003.8–00.3.

Radio: Double arc.**References:**

- Gray 1994, MNRAS, 270, 847. MOST at 843 MHz (43''×99'':S=2.4 Jy).
 Gaensler 1998, ApJ, 493, 781. VLA at 1.4 GHz (9''×15'':S=1.7±0.1 Jy).
 Yusef-Zadeh et al. 2004, ApJS, 155, 421. VLA at 1.4 GHz (8''.4×11''.4).

G3.8 + 0.3**RA:** 17^h52^m55^s
Dec: -25°28'**1-GHz flux/Jy:** 3?
Spectral index: 0.6**Size/arcmin:** 18
Type: S?**Radio:** Incomplete shell.**References:**

Gray 1994, MNRAS, 270, 847. MOST at 843 MHz ($43'' \times 100''$: $S = 3.5$ Jy).
 Bhatnagar 2002, MNRAS, 332, 1. GMRT at 327 MHz ($17'' \times 27''$: $S = 6.0 \pm 0.4$).

G4.2 – 3.5**RA:** 18^h08^m55^s
Dec: -27°03'**1-GHz flux/Jy:** 3.2?
Spectral index: 0.6?**Size/arcmin:** 28
Type: S**Radio:** Elongated shell.**Optical:** Detected.**References:**

Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.
 Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4.3').
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Stupar & Parker 2011, MNRAS, 414, 2282. Hα observations.

G4.5 + 6.8**RA:** 17^h30^m42^s
Dec: -21°29'**1-GHz flux/Jy:** 19
Spectral index: 0.64

Kepler, SN1604, 3C358

Size/arcmin: 3
Type: S

This is the remnant of Kepler's SN of AD1604.

Radio: Incomplete shell, brighter to the N.**Optical:** Faint filaments.**X-ray:** Shell, brighter to the N.**Distance:** Optical expansion and proper motion indicates about 2.9 kpc, H_I observations suggest 3.4 to 6.4 kpc.**References:**

van den Bergh & Kamper 1977, ApJ, 218, 617. Optical proper motions.
 Leibowitz & Danziger 1983, MNRAS, 204, 273. Optical spectra.
 White & Long 1983, ApJ, 264, 196. Einstein observations.
 Matsui *et al.* 1984, ApJ, 287, 295. VLA at 1.4 (2''5×3''.2) and 5 GHz (3''.2×4''.8) and Einstein image (5'').
 Dickel *et al.* 1988, ApJ, 330, 254. VLA at 1.4 (1''.2×2''.3) and 5 GHz (0''.6×1''.0) at two epochs.
 Smith *et al.* 1989, ApJ, 347, 925. EXOSAT observations.
 Hatsukade *et al.* 1990, PASJ, 42, 279. X-ray spectrum.
 Blair *et al.* 1991, ApJ, 366, 484. Optical imaging and spectroscopy.
 Bandiera & van den Bergh 1991, ApJ, 374, 186. Optical changes.
 van den Bergh 1991, PASP, 103, 194. Optical imaging.
 Predehl & Schmitt 1995, A&A, 293, 889. ROSAT of dust scattered halo.
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Hughes 1999, ApJ, 527, 298. ROSAT and Einstein image comparison for expansion studies.

- Reynoso & Goss 1999, AJ, 118, 926. VLA at 1.4 GHz ($13'' \times 23''$) for H α studies.
 Kinugasa & Tsunemi 1999, PASJ, 51, 239. ASCA observations.
 Gerardy & Fesen 2001, AJ, 121, 2781. IR spectroscopy and imaging.
 DeLaney *et al.* 2002, ApJ, 580, 914. VLA at 1.3 to 1.5 GHz and 5 GHz ($7''/2$) for spectral index studies.
 Morgan *et al.* 2003, ApJ, 597, L33. Sub-mm dust observations.
 Soleran et al. 2003, A&A, 407, 249. Optical spectroscopy.
 Cassam-Chenaï *et al.* 2004, A&A, 414, 545. XMM-Newton observations.
 Bamba *et al.* 2005, ApJ, 621, 793. Chandra observations of rim.
 Riesgo & López 2005, RMxAA, 41, 57. Optical observations of filament (previously classified as PN, H 2-12).
 Blair *et al.* 2007, ApJ, 662, 998. Spitzer observations.
 Reynolds *et al.* 2007, ApJ, 668, L135. Chandra observations.
 Sankrit *et al.* 2008, AJ, 135, 538. HST observations.
 Aharonian *et al.* 2008, A&A, 488, 219. HESS upper limit.
 Enomoto *et al.* 2008, ApJ, 683, 383. γ -ray upper limit.
 Katsuda *et al.* 2008, ApJ, 689, 225. Chandra proper motion studies.
 Vink *et al.* 2008, ApJ, 689, 231. Chandra proper motion studies.
 Gomez *et al.* 2012, MNRAS, 420, 3557. Herschel IR dust observations.
 Williams *et al.* 2012, ApJ, 755, 3. Spitzer spectroscopy.
 Burkey *et al.* 2013, ApJ, 764, 63. Chandra observations.
 Yang *et al.* 2013, ApJ, 766, 44. Suzaku spectroscopy.
 Park *et al.* 2013, ApJ, 767, L10. Suzaku observations.
 Katsuda *et al.* 2015, ApJ, 808, 49. XMM-Newton, Chandra and Suzaku observations.
 Sankrit *et al.* 2016, ApJ, 817, 36. HST for proper motion studies.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Sato & Hughes 2017, ApJ, 845, 167. Chandra expansion studies.
 Kasuga *et al.* 2018, PASJ, 70, 88. Chandra observations.

G4.8+6.2**RA:** 17^h33^m25^s
Dec: -21°34'**1-GHz flux/Jy:** 3
Spectral index: 0.6**Size/arcmin:** 18
Type: S

Has been called G4.5+6.2.

Radio: Faint shell.**References:**

- Duncan *et al.* 1995, MNRAS, 277, 36. Parkes 64-m at 2.4-GHz ($10'4$).
 Bhatnagar 2000, MNRAS, 317, 453. GMRT at 327 MHz ($1'3 \times 2'2 : S = 5.5 \pm 1.2$ Jy), and NVSS at 1.4 GHz.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G5.2-2.6**RA:** 18^h07^m30^s
Dec: -25°45'**1-GHz flux/Jy:** 2.6?
Spectral index: 0.6?**Size/arcmin:** 18
Type: S**Radio:** Poorly resolved shell.**References:**

- Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.
 Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz ($4'3$).

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G5.4–1.2

RA: 18^h02^m10^s
Dec: –24°54'

1-GHz flux/Jy: 35?
Spectral index: 0.2?

Milne 56
Size/arcmin: 35
Type: C?

Part been called G5.3–1.0. Has been suggested that this is not a SNR.

Radio: Incomplete shell, including wide ‘v’ of emission to east with small flat-spectrum source at apex.

Optical: Detected.

X-ray: Pulsar detected, with faint extension.

Point sources: Pulsar nearby, in flat spectrum source.

Distance: H_I absorption suggests > 4.3 kpc.

References:

- Clark *et al.* 1975, AuJPA, 37, 75. Molonglo at 408 MHz (3':S=38 Jy).
 Becker & Kundu 1975, AJ, 80, 679. NRAO 140-ft at 10.6 GHz (3').
 Dickey & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Angerhofer *et al.* 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz (6'.8:S=21.9±2.4 Jy).
 Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Zealey *et al.* 1979, A&AS, 38, 39. Optical detection.
 Becker & Helfand 1985, Nature, 313, 115. VLA at 1.4 and 5 GHz.
 Helfand & Becker 1985, Nature, 313, 118. Suggesting it is not a SNR.
 Manchester *et al.* 1985, MNRAS, 212, 975. Pulsar detection.
 Caswell *et al.* 1987, MNRAS, 225, 329. MOST at 843 MHz (42''×110'').
 Frail & Kulkarni 1991, Nature, 352, 785. Pulsar and remnant association.
 Manchester *et al.* 1991, MNRAS, 253, 7P. Pulsar and remnant association.
 Milne *et al.* 1992, MNRAS, 255, 707. Parkes 64-m at 4.75 (4'.5:S=30.8±2.1 Jy) and 8.4 GHz (3':S=24±3 Jy), including polarisation.
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.0×4'.9:S=38 Jy).
 Frail *et al.* 1994, AJ, 107, 1120. VLA at 327 MHz (68''×73''), plus H_I absorption.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Gaensler & Frail 2000, Nature, 406, 158. Pulsar observations, including proper motion.
 Kaspi *et al.* 2001, ApJ, 562, L163. X-ray detection of pulsar, and upper limit for remnant.
 Reich 2002, in NSPS, p1. Effelsberg 100-m at 10.6 GHz, including polarisation.
 Blazek *et al.* 2006, ApJ, 652, 1523. Proper motion study of pulsar.
 Zeiger *et al.* 2008, ApJ, 674, 271. Proper motion study of pulsar.
 Liszt *et al.* 2009, A&A, 508, 1331. CO and IR observations of region.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser detection.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.

G5.5 + 0.3**RA:** 17^h57^m04^s
Dec: -24°00'**1-GHz flux/Jy:** 5.5
Spectral index: 0.7**Size/arcmin:** 15×12
Type: S

Has been called G5.55+0.32.

Radio: Shell.**Optical:** Detected.**References:**

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=14.3\pm0.3$ Jy), plus other observations.
 Liszt *et al.* 2009, A&A, 508, 1331. CO and IR observations of region.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G5.9 + 3.1**RA:** 17^h47^m20^s
Dec: -22°16'**1-GHz flux/Jy:** 3.3?
Spectral index: 0.4?**Size/arcmin:** 20
Type: S**Radio:** Asymmetric shell.**References:**

Reich *et al.* 1988, IAUCo, 101, 293. Effelsberg 100-m at 2.7 GHz (4'.3).
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G6.1 + 0.5**RA:** 17^h57^m29^s
Dec: -23°25'**1-GHz flux/Jy:** 4.5
Spectral index: 0.9**Size/arcmin:** 18×12
Type: S

Has been called G6.10+0.53.

Radio: Partial shell.**Optical:** Detected.**References:**

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=13.4\pm0.2$ Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G6.1 + 1.2**RA:** 17^h54^m55^s
Dec: -23°05'**1-GHz flux/Jy:** 4.0?
Spectral index: 0.3?**Size/arcmin:** 30×26
Type: F

Has been called G6.1+1.15.

Radio: Faint, diffuse emission.**References:**

Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.
 Junkes *et al.* 1988, LNP, 316, 134. Effelsberg 100-m at 2.7 GHz (4'.3), including polarisation.
 Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G6.4–0.1

W28

RA: 18^h00^m30^s
Dec: −23°26'**1-GHz flux/Jy:** 310
Spectral index: varies**Size/arcmin:** 48
Type: C

Has been called G6.6–0.2.

Radio: Several non-thermal sources in a ring, with flat spectrum core.

Optical: Diffuse emission.

X-ray: Diffuse emission from most of the remnant.

Point sources: Young pulsar near edge of remnant, but not thought to be related.

Distance: H_i observations suggest 1.9 kpc.

References:

- Kundu & Velusamy 1972, A&A, 20, 237. NRAO 140-ft at 10 GHz (3').
 van den Berg *et al.* 1973, ApJS, 26, 19. Optical observations.
 Dickel & Milne 1976, AuPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Dopita *et al.* 1977, ApJ, 214, 179. Some optical line ratios.
 Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Lozinskaya 1981, SvAL, 7, 17. Mean optical velocity.
 Andrews *et al.* 1983, ApJ, 266, 684. VLA at 1.4 GHz (8'') 4.9 GHz (3'') and 15 GHz (1'') of central region only, plus Einstein image of central region.
 Bohigas *et al.* 1983, RMxAA, 8, 155. Optical spectra.
 Andrews *et al.* 1985, AJ, 90, 310. VLA of central component.
 Long *et al.* 1991, ApJ, 373, 567. Einstein and optical observations.
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.1×4'.4:S=660 Jy).
 Kaspi *et al.* 1993, ApJ, 409, L57. Pulsar association.
 Frail *et al.* 1993, Nature, 365, 136. VLA at 327 MHz (smoothed to 65''), plus pulsar association.
 Frail *et al.* 1994, ApJ, 424, L111. VLA of associated OH masers.
 Frail *et al.* 1996, AJ, 111, 1651. OH maser emission.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Claussen *et al.* 1997, ApJ, 489, 143. VLA of OH masers.
 Claussen *et al.* 1999, ApJ, 522, 349. High resolution observations of OH masers.
 Yusef-Zadeh *et al.* 2000, ApJ, 540, 842. VLA at 327 MHz (2'.6×5'.5) and 1.48 GHz (40''×65'').
 Dubner *et al.* 2000, AJ, 120, 1933. VLA at 328 MHz (52''×97'':S=425±40 Jy) and 1415 MHz (48''×88'':S=246±20 Jy), and comparison with other observations.
 Reach & Rho 2000, ApJ, 544, 843. ISO observations of interactions with surroundings.
 see also: Reach & Rho 2001, ApJ, 558, 943. Erratum.
 Douvion *et al.* 2001, A&A, 373, 281. ISO observations.
 Roberts *et al.* 2001, ApJS, 133, 451. ASCA observations.
 Velázquez *et al.* 2002, AJ, 124, 2145. Parkes 64-m at 1.4 GHz (15') for H_i.
 Rho & Borkowski 2002, ApJ, 575, 201. ROSAT and ASCA observations.
 Claussen *et al.* 2002, ApJ, 580, 909. Observations of nearby source.
 Yusef-Zadeh *et al.* 2003, ApJ, 583, 267. OH observations.
 Caswell 2004, MNRAS, 349, 99. ATCA at 1.7 GHz of associated OH masers.
 Mavromatakis *et al.* 2004, A&A, 426, 567. Optical observations.
 Reach *et al.* 2005, ApJ, 618, 297. Molecular lines and near IR observations.
 Hoffman *et al.* 2005, ApJ, 620, 257. OH maser observations.

- Kawasaki *et al.* 2005, ApJ, 631, 935. ASCA observations.
 Neufeld *et al.* 2007, ApJ, 664, 890. Spitzer observations.
 Aharonian *et al.* 2008, A&A, 481, 401. HESS observations.
 Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.
 Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Giuliani *et al.* 2010, A&A, 516, L11. γ -ray observations.
 Marquez-Lopez & Phillips 2010, MNRAS, 407, 94. Mid-IR observations.
 Abdo *et al.* 2010, ApJ, 718, 348. Fermi observations.
 Yuan & Neufeld 2011, ApJ, 726, 76. Spitzer observations.
 Sawada *et al.* 2012, PASJ, 64, 81. Suzaku observations.
 Nichols *et al.* 2012, MNRAS, 419, 251. CO observations of selected regions.
 Gusdorf *et al.* 2012, A&A, 542, L19. CO observations of regions in NE.
 Vaupré *et al.* 2014, A&A, 568, A50. CO, HCO $^+$ and DCO $^+$ molecular line observations.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA observations of methanol masers.
 Neufeld *et al.* 2014, ApJ, 781, 102. Herschel and Spitzer IR spectroscopy.
 Hanabata *et al.* 2014, ApJ, 786, 145. Fermi observations of region.
 Zhou *et al.* 2014, ApJ, 791, 87. XMM-Newton observations.
 Gusdorf *et al.* 2014, IAUS, 296, 178. CO observations.
 Nakamura *et al.* 2014, PASJ, 66, 62. XMM-Newton observations of NE.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
 Maxted *et al.* 2016, MNRAS, 462, 532. NH $_3$ observations of region.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Pannuti *et al.* 2017, ApJ, 839, 59. Optical and X-ray observations.
 Abdalla *et al.* 2018, A&A, 612, A1. HESS observations.
 Okon *et al.* 2018, PASJ, 70, 35. Suzaku observations.
 Nobukawa *et al.* 2018, ApJ, 854, 87. Suzaku observations.
 Cui *et al.* 2018, ApJ, 860, 69. Fermi observations.
 Abdalla *et al.* 2018, A&A, 612, A1. HESS observations.
 Ruiz-Lapuente *et al.* 2018, ApJ, 862, 124. HST search for progenitor companion.

G6.4 + 4.0**RA:** 17^h45^m10^s
Dec: −21°22'**1-GHz flux/Jy:** 1.3?
Spectral index: 0.4?**Size/arcmin:** 31
Type: S**Radio:** Faint asymmetric shell.**References:**

- Reich *et al.* 1988, IAUCo, 101, 293. Effelsberg 100-m at 2.7 GHz (4'.3).
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G6.5–0.4**RA:** 18^h02^m11^s
Dec: −23°34'**1-GHz flux/Jy:** 27
Spectral index: 0.6**Size/arcmin:** 18
Type: S

Has been called G6.51–0.48, and part has been called G6.67–0.42.

Radio: Shell, overlapping G6.4–0.1.**Optical:** Detected.**References:**

- Yusef-Zadeh *et al.* 2000, ApJ, 540, 842. VLA at 330 MHz (2'.6×5'.5) and 1.4 GHz (0'.7×1'.1).
 Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': S=60.8±0.4 Jy), plus other observations.
 Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
 Ajello *et al.* 2016, ApJ, 819, 44. Fermi observations.

G7.0–0.1

RA: 18^h01^m50^s
Dec: −22°54'

1-GHz flux/Jy: 2.5?
Spectral index: 0.5?

Size/arcmin: 15
Type: S

Has been called G7.06–0.12.

Radio: Double rim, brightest in W, confused by bright H α region M20 in SE.

References:

Yusef-Zadeh *et al.* 2000, ApJ, 540, 842. VLA at 327 MHz (2'.6×5'.5) and 1.48 GHz (40''×65'').
 Dubner *et al.* 2000, AJ, 120, 1933. VLA at 328 MHz (52''×97'') and 1415 MHz (48''×88'').

G7.2+0.2

RA: 18^h01^m07^s
Dec: −22°38'

1-GHz flux/Jy: 2.8
Spectral index: 0.6

Size/arcmin: 12
Type: S

Has been called G7.20+0.20.

Radio: Partial shell.

References:

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=5.2\pm0.2$ Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G7.7–3.7

1814–24

RA: 18^h17^m25^s
Dec: −24°04'

1-GHz flux/Jy: 11
Spectral index: 0.32

Size/arcmin: 22
Type: S

Has been associated with the SN of AD386.

Radio: Shell, with high polarisation.

X-ray: Arc in S.

References:

Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Milne *et al.* 1986, MNRAS, 223, 487. MOST at 843 MHz (44''×108'') and Parkes 64-m at 8.4 GHz (3': $S=4.6\pm0.5$ Jy), with polarisation, plus review of flux densities.
 Dubner *et al.* 1996, AJ, 111, 1304. VLA at 1.4 GHz (35''×70'': $S=9.9\pm0.1$ Jy), including polarisation.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Zhou *et al.* 2018, ApJ, 865, L6. XMM-Newton observations.

G8.3–0.0**RA:** 18^h04^m34^s
Dec: −21°49'**1-GHz flux/Jy:** 1.2
Spectral index: 0.6**Size/arcmin:** 5×4
Type: S

Has been called G8.31–0.09.

Radio: Shell.

References:

- Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S = 2.3 \pm 0.1$ Jy), plus other observations.
 Higashi *et al.* 2008, ApJ, 683, 957. γ -ray detection.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.

G8.7–5.0**RA:** 18^h24^m10^s
Dec: −23°48'**1-GHz flux/Jy:** 4.4
Spectral index: 0.3**Size/arcmin:** 26
Type: S

Radio: Asymmetric shell.

References:

- Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.
 Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 de Wilt *et al.* 2017, MNRAS, 468, 2093. Molecular line observations of region.

G8.7–0.1

(W30)

RA: 18^h05^m30^s
Dec: −21°26'**1-GHz flux/Jy:** 80
Spectral index: 0.5**Size/arcmin:** 45
Type: S?

Has been called G8.6–0.1.

Radio: Clumpy non-thermal shell, with low-frequency turnover.

X-ray: Northern edge detected.

Point sources: Pulsar inside western edge.

References:

- Odegard 1986, AJ, 92, 1372. TPT at 57.5 MHz ($7'.2 \times 9'.7$: $S = 190 \pm 50$ Jy).
 Kassim & Weiler 1990, Nature, 343, 146. VLA at 327 MHz (3.0' × 3.7').
 Kassim & Weiler 1990, ApJ, 360, 184. VLA at 327 MHz (2'.8 × 4'.1: $S = 129 \pm 11$ Jy), and part at 1.4 GHz (0'.9 × 1'.8), plus review of flux densities.
 Frail *et al.* 1994, AJ, 107, 1120. VLA at 327 MHz (37'' × 55'').
 Finley & Ögelman 1994, ApJ, 434, L25. ROSAT observations, including pulsar.
 Aharonian *et al.* 2005, Science, 307, 1938. HESS detection.
 Aharonian *et al.* 2006, ApJ, 636, 777. HESS observations.
 Landi *et al.* 2006, ApJ, 651, 190. X-ray observations.
 Briskin *et al.* 2006, ApJ, 652, 554. Pulsar proper motion.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser detection.
 Castro & Slane 2010, ApJ, 717, 372. Fermi observations.
 Ajello *et al.* 2012, ApJ, 744, 80. Fermi observations.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G8.9+0.4**RA:** 18^h03^m58^s
Dec: -21°03'**1-GHz flux/Jy:** 9
Spectral index: 0.6**Size/arcmin:** 24
Type: S

Has been called G8.90+0.40.

Radio: Shell.

References:

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=18.2\pm0.5$ Jy), plus other observations.
Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G9.7-0.0**RA:** 18^h07^m22^s
Dec: -20°35'**1-GHz flux/Jy:** 3.7
Spectral index: 0.6**Size/arcmin:** 15×11
Type: S

Has been called G9.7-0.1 and G9.70-0.06.

Radio: Shell.

References:

Frail *et al.* 1994, AJ, 107, 1120. VLA at 327 MHz.
Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=6.5\pm0.2$ Jy), plus other observations.
Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser detection.
Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
Yeung *et al.* 2016, ApJ, 827, 41. Fermi observations.

G9.8+0.6**RA:** 18^h05^m08^s
Dec: -20°14'**1-GHz flux/Jy:** 3.9
Spectral index: 0.5**Size/arcmin:** 12
Type: S

Radio: Asymmetric shell.

References:

Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
Caswell 1983, MNRAS, 204, 833. Molonglo at 408 MHz (3': $S=5.8\pm0.6$ Jy).
Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz (41''×63'': $S=3.5\pm0.4$ Jy).
Frail *et al.* 1994, AJ, 107, 1120. VLA at 327 MHz.
Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G9.9-0.8**RA:** 18^h10^m41^s
Dec: -20°43'**1-GHz flux/Jy:** 6.7
Spectral index: 0.4**Size/arcmin:** 12
Type: S

Has been called G9.95-0.81.

Radio: Shell.

Optical: Detected.

References:

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42'': S=11.0\pm0.3$ Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
 Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.

G10.5–0.0

RA: 18^h09^m08^s
Dec: −19°47'

1-GHz flux/Jy: 0.9
Spectral index: 0.6

Size/arcmin: 6
Type: S

Has been called G10.59–0.04.

Radio: Partial shell.

X-ray: Possibly detected.

References:

Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42'': S=1.4\pm0.1$ Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G11.0–0.0

RA: 18^h10^m04^s
Dec: −19°25'

1-GHz flux/Jy: 1.3
Spectral index: 0.6

Size/arcmin: 11×9
Type: S

Has been called G11.0+0.0 and G11.03–0.05.

Radio: Partial shell.

X-ray: Diffuse emission.

Distance: Optical absorption suggests 2.4 kpc.

References:

Bamba *et al.* 2003, ApJ, 589, 253. ASCA observations.
 Brogan *et al.* 2004, AJ, 127, 355. VLA at 330 MHz (25''), 1.5 GHz (25''), and 74 MHz.
 Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42'': S=3.1\pm0.2$ Jy), plus other observations.
 Castelletti *et al.* 2016, A&A, 587, A71. VLA at 1.4 GHz (4''.4×8''.3) and CO observations of region.
 Araya *et al.* 2018, ApJ, 859, 69. Fermi observations.
 Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.

G11.1–1.0

RA: 18^h14^m03^s
Dec: −19°46'

1-GHz flux/Jy: 5.8
Spectral index: 0.5

Size/arcmin: 18×12
Type: S

Has been called G11.2–1.1 and G11.17–1.04.

Radio: Shell.

Optical: Detected.

References:

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42'': S=11.0\pm0.3$ Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5:S=3.40\pm0.25$ Jy) including polarisation and review of flux densities.

G11.1–0.7

RA: $18^{\text{h}}12^{\text{m}}46^{\text{s}}$
Dec: $-19^{\circ}38'$

1-GHz flux/Jy: 1.0
Spectral index: 0.7

Size/arcmin: 11×7
Type: S

Has been called G11.15–0.71.

Radio: Partial shell.

References:

Brogan *et al.* 2004, AJ, 127, 355. VLA at 330 MHz ($25''$), 1.5 GHz ($25''$), and 74 MHz.

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42''$): $S=2.3\pm0.1$ Jy), plus other observations.

G11.1+0.1

RA: $18^{\text{h}}09^{\text{m}}47^{\text{s}}$
Dec: $-19^{\circ}12'$

1-GHz flux/Jy: 2.3
Spectral index: 0.4

Size/arcmin: 12×10
Type: S

Has been called G11.18+0.11.

Radio: Shell.

References:

Brogan *et al.* 2004, AJ, 127, 355. VLA at 330 MHz ($25''$), 1.5 GHz ($25''$), and 74 MHz.

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42''$): $S=3.5\pm0.2$ Jy), plus other observations.

Castelletti *et al.* 2016, A&A, 587, A71. VLA at 1.4 GHz ($4''.4\times8''.3$) and CO observations of region.

G11.2–0.3

RA: $18^{\text{h}}11^{\text{m}}27^{\text{s}}$
Dec: $-19^{\circ}25'$

1-GHz flux/Jy: 22
Spectral index: 0.5

Size/arcmin: 4
Type: C

Probably associated with the SN of AD386.

Radio: Symmetrical clumpy shell, with flatter spectrum core.

X-ray: Shell, with hard spectrum centrally brightened region around pulsar.

Point sources: Central pulsar.

Distance: H α absorption indicates 4.4 kpc.

References:

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz ($3'$) and Parkes 64-m at 5 GHz ($4'$).

Radhakrishnan *et al.* 1972, ApJS, 24, 49. H α absorption.

Becker & Kundu 1975, AJ, 80, 679. NRAO 140-ft at 10.6 GHz ($3'$).

Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz ($2'.6$).

Downes 1984, MNRAS, 210, 845. VLA at 1465 MHz ($20''\times25''$) and Einstein observations, with review of flux densities.

Becker *et al.* 1985, ApJ, 296, 461. VLA at 1.4 and 5 GHz, plus H α absorption, Einstein observations.

Morsi & Reich 1987, A&AS, 71, 189. Effelsberg 100-m at 32 GHz ($26''.5:S=4.04\pm0.24$ Jy).

Green *et al.* 1988, MNRAS, 231, 735. VLA at 1.4 and 5 GHz.

Kassim 1992, AJ, 103, 943. VLA at 327 MHz ($3''.2\times4''.1:S=39$ Jy).

Reynolds *et al.* 1994, MNRAS, 271, L1. ROSAT image and spectra.

- Vasisht *et al.* 1996, ApJ, 456, L59. ASCA observations.
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Torii *et al.* 1997, ApJ, 489, L145. ASCA detection of pulsar.
 Torii *et al.* 1999, ApJ, 523, L69. X-ray timing observations of pulsar.
 Kothes & Reich 2001, A&A, 372, 627. Effelsberg 100-m at 4.25, 10.45, 14.9 and 32 GHz ($2'5, 1'1, 0'86$ and $0'45$: $S = 9.6 \pm 0.5, 6.3 \pm 0.4, 5.7 \pm 0.4$ and 3.8 ± 0.4).
 Kaspi *et al.* 2001, ApJ, 560, 371. Chandra observations.
 Tam *et al.* 2002, ApJ, 572, 202. VLA at 1.4/1.5 GHz ($1''8 \times 2''6$: $S = 16.6 \pm 0.9$ Jy) and 5 GHz ($1''5 \times 2''1$: $S = 8.4 \pm 0.9$ Jy) for spectral studies.
 Reich 2002, in NSPS, p1. Effelsberg 100-m at 14.7 GHz.
 Roberts *et al.* 2003, ApJ, 588, 992. Chandra observations.
 Tam & Roberts 2003, ApJ, 598, L27. Multi-epoch VLA observations at 1.4/1.5 GHz and 5 GHz, for expansion studies.
 Brogan *et al.* 2004, AJ, 127, 355. VLA at 330 MHz (25''), 1.5 GHz (25''), and 74 MHz.
 Bock & Gaensler 2005, ApJ, 626, 343. BIMA at 88.6 GHz (18'').
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Kaplan & Moon 2006, ApJ, 644, 1056. IR upper limit for pulsar.
 Koo *et al.* 2007, ApJ, 657, 308. IR observations.
 Dean *et al.* 2008, MNRAS, 384, L29. INTEGRAL observations of pulsar and nebula.
 Moon *et al.* 2009, ApJ, 703, L81. IR spectroscopy.
 Mizuno *et al.* 2010, AJ, 139, 1542. Spitzer observations.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5$: $S = 9.0 \pm 0.5$ Jy) including polarisation and review of flux densities.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Lee *et al.* 2013, ApJ, 770, 143. IR observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.
 Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
 Borkowski *et al.* 2016, ApJ, 819, 160. Chandra observations.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).

G11.4–0.1**RA:** 18^h10^m47^s
Dec: −19°05'**1-GHz flux/Jy:** 6
Spectral index: 0.5**Size/arcmin:** 8
Type: S?**Radio:** Incomplete shell, possibly with central core.**References:**

- Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3': S = 9.4$ Jy) contaminated by sidelobes of a nearby source, and Parkes 64-m at 5 GHz ($4': S = 2.8$ Jy).
 Angerhofer *et al.* 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz ($6'.8$: $S = 2.0 \pm 0.4$ Jy).
 Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz ($2'.6$).
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz ($3'.2 \times 4'.1$: $S = 18$ Jy).
 Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz ($44'' \times 63''$: $S = 5.1 \pm 0.6$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Brogan *et al.* 2004, AJ, 127, 355. VLA at 330 MHz (25''), 1.5 GHz (25''), and 74 MHz.
 Rangelov *et al.* 2014, ApJ, 796, 34. X-ray upper limit.
 Castelletti *et al.* 2016, A&A, 587, A71. VLA at 1.4 GHz ($4''.4 \times 8''.3$) and CO observations of region.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G11.8–0.2**RA:** 18^h12^m25^s
Dec: –18°44'**1-GHz flux/Jy:** 0.7
Spectral index: 0.3**Size/arcmin:** 4
Type: S

Has been called G11.89–0.21.

Radio: Shell.

X-ray: Possibly detected.

References:

Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=0.9\pm0.1$ Jy), plus other observations.

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G12.0–0.1**RA:** 18^h12^m11^s
Dec: –18°37'**1-GHz flux/Jy:** 3.5
Spectral index: 0.7**Size/arcmin:** 7?
Type: ?

Radio: Incomplete shell, defined in E only.

X-ray: Detected, including possible PWN.

References:

Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3': $S=6.6$ Jy) and Parkes 64-m at 5 GHz (4': $S=1.1$ Jy).

Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).

Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.2×4'.1).

Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz (41''×61'': $S=0.7$ Jy).

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.

Yamauchi *et al.* 2014, PASJ, 66, 20. Suzaku observations of possible PWN.

G12.2+0.3**RA:** 18^h11^m17^s
Dec: –18°10'**1-GHz flux/Jy:** 0.8
Spectral index: 0.7**Size/arcmin:** 6×5
Type: S

Has been called G12.26+0.30.

Radio: Partial shell.

References:

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=1.5\pm0.1$ Jy), plus other observations.

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.

G12.5+0.2**RA:** 18^h12^m14^s
Dec: -17°55'**1-GHz flux/Jy:** 0.6
Spectral index: 0.4**Size/arcmin:** 6×5
Type: C?

Has been called G12.58+0.22.

Radio: Diffuse, central brightened.

References:

Brogan et al. 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=0.8\pm0.1$ Jy), plus other observations.
Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G12.7-0.0**RA:** 18^h13^m19^s
Dec: -17°54'**1-GHz flux/Jy:** 0.8
Spectral index: 0.8**Size/arcmin:** 6
Type: S

Has been called G12.72-0.00.

Radio: Shell.

References:

Brogan et al. 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=2.0\pm0.1$ Jy), plus other observations.
Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G12.8-0.0**RA:** 18^h13^m37^s
Dec: -17°49'**1-GHz flux/Jy:** 0.8
Spectral index: 0.5**Size/arcmin:** 3
Type: C?

Has been called G12.82-0.02 and G12.83-0.02.

Radio: Shell.

X-ray: Diffuse.

Point sources: Central X-ray pulsar.

References:

Brogan et al. 2005, ApJ, 629, L105. VLA at 330 MHz (19''×32''), plus other observations.
Ubertini et al. 2005, ApJ, 629, L109. INTEGRAL and other observations.
Aharonian et al. 2006, ApJ, 636, 777. HESS detection.
Albert et al. 2006, ApJ, 637, L41. γ -ray observations.
Brogan et al. 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=1.2\pm0.1$ Jy), plus other observations.
Landi et al. 2006, ApJ, 651, 190. X-ray observations.
Funk et al. 2007, A&A, 470, 249. XMM-Newton observations, CO observations of surroundings.
Helfand et al. 2007, ApJ, 665, 1297. Chandra observations.
Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
Gotthelf & Halpern 2009, ApJ, 700, L158. Pulsar detection.
Halpern et al. 2012, ApJ, 753, L14. Pulsar observations.
Araya et al. 2018, ApJ, 859, 69. Fermi observations.
Dzib et al. 2018, ApJ, 866, 100. VLA of central source.

G13.3–1.3**RA:** 18^h19^m20^s
Dec: −18°00'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 70×40
Type: S?**Radio:** Amorphous emission.**Optical:** Filaments in S.**X-ray:** Elongated emission.**Distance:** Absorption indicates 2–4 kpc.**References:**Seward *et al.* 1995, ApJ, 449, 681. ROSAT detection, optical studies and observations of CO.Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.**G13.5+0.2****RA:** 18^h14^m14^s
Dec: −17°12'**1-GHz flux/Jy:** 3.5?
Spectral index: 1.0?**Size/arcmin:** 5×4
Type: S

Has been called G13.46+0.16.

Radio: Elongated, incomplete shell.**References:**Helfand *et al.* 1989, ApJ, 341, 151. VLA at 5 GHz ($S = 0.65 \pm 0.05$ Jy) and 1.4 GHz ($15'' : S = 2.67 \pm 0.5$ Jy).Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.**G14.1–0.1****RA:** 18^h16^m40^s
Dec: −16°41'**1-GHz flux/Jy:** 0.5
Spectral index: 0.6**Size/arcmin:** 6×5
Type: S

Has been called G14.18–0.12.

Radio: Shell.**References:**Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42'' : S = 0.9 \pm 0.1$ Jy), plus other observations.

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G14.3+0.1**RA:** 18^h15^m58^s
Dec: −16°27'**1-GHz flux/Jy:** 0.6
Spectral index: 0.4**Size/arcmin:** 5×4
Type: S

Has been called G14.30+0.14. Has been suggested this is not an SNR.

Radio: Partial shell.**References:**Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42'' : S = 1.2 \pm 0.1$ Jy), plus other observations.

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Pinheiro Gonçalves et al. 2011, AJ, 142, 47. IR observations.

G15.1–1.6

RA: 18^h24^m00^s
Dec: −16°34'

1-GHz flux/Jy: 5.5?
Spectral index: 0.0?

Size/arcmin: 30×24
Type: S?

Radio: Elongated, incomplete shell.

Optical: Diffuse shell.

References:

- Reich et al. 1988, IAUCo, 101, 293. Summary of parameters.
 Reich et al. 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).
 Boumis et al. 2008, A&A, 481, 705. Optical detection.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Stupar & Parker 2011, MNRAS, 414, 2282. Hα observations.
 Sun et al. 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=4.8±0.3 Jy) including polarisation and review of flux densities.
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G15.4+0.1

RA: 18^h18^m02^s
Dec: −15°27'

1-GHz flux/Jy: 5.6
Spectral index: 0.62

Size/arcmin: 15×14
Type: C?

Has been called G15.42+0.18.

Radio: Shell.

X-ray: Centrally brightened.

Distance: HI observations suggest 4.8 kpc.

References:

- Brogan et al. 2006, ApJ, 639, L25. VLA at 330 MHz (42'':S=10.9±0.3 Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Sun et al. 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=2.1±0.2 Jy) including polarisation and review of flux densities.
 Castelletti et al. 2013, A&A, 557, L15. GMRT at 1.4 GHz (15'') plus SGPS HI and CO observations of region.
 Abramowski et al. 2014, A&A, 562, A40. HESS and XMM-Newton observations.
 Supan et al. 2015, A&A, 576, A81. GMRT at 624 MHz (10'').
 Abdalla et al. 2018, A&A, 612, A1. HESS observations.
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G15.9+0.2

RA: 18^h18^m52^s
Dec: −15°02'

1-GHz flux/Jy: 5.0
Spectral index: 0.63

Size/arcmin: 7×5
Type: S?

Radio: Incomplete shell, with bright concentration to the E.

X-ray: Shell, brighter to S and E.

Point sources: Central X-ray source.

References:

- Clark *et al.* 1975, *AuJPA*, 37, 1. Molonglo at 408 MHz ($3': S = 7.7$ Jy) and Parkes 64-m at 5 GHz ($4': S = 1.9$ Jy).
 Angerhofer *et al.* 1977, *A&A*, 55, 11. NRAO 140-ft at 5 GHz ($6'8": S = 1.1 \pm 0.2$ Jy).
 Altenhoff *et al.* 1979, *A&AS*, 35, 23. Effelsberg 100-m at 4.9 GHz ($2'.6$).
 Caswell *et al.* 1982, *MNRAS*, 200, 1143. FIRST at 1415 MHz ($44'' \times 58''$).
 Dubner *et al.* 1996, *AJ*, 111, 1304. VLA at 330 MHz ($61'' \times 77'' : S = 11.2 \pm 1.0$ Jy), 1.4 GHz ($14'' \times 23'' : S = 3.9 \pm 0.1$ Jy) and 4.9 GHz ($13'' \times 16''$).
 Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.
 Reynolds *et al.* 2006, *ApJ*, 652, L45. Chandra observations.
 Sun *et al.* 2011, *A&A*, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 2.0 \pm 0.3$ Jy) including polarisation and review of flux densities.
 Klochov *et al.* 2016, *A&A*, 592, L12. Chandra observations.
 Koo *et al.* 2016, *ApJ*, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Maggi & Acero 2017, *A&A*, 597, A65. XMM-Newton observations.
 Sasaki *et al.* 2018, *MNRAS*, 479, 3033. Chandra and IR observations, plus H α non-detection.
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G16.0–0.5

RA: $18^{\text{h}}21^{\text{m}}56^{\text{s}}$
Dec: $-15^{\circ}14'$

1-GHz flux/Jy: 2.7
Spectral index: 0.6

Size/arcmin: 15×10
Type: S

Has been called G16.05–0.57.

Radio: Shell.

References:

- Brogan *et al.* 2006, *ApJ*, 639, L25. VLA at 330 MHz ($42'' : S = 4.9 \pm 0.2$ Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, *ApJ*, 694, L16. OH maser search.
 Beaumont *et al.* 2011, *ApJ*, 741, 14. CO of region.
 Froebrich *et al.* 2015, *MNRAS*, 454, 2586. H $_2$ IR observations.
-

G16.2–2.7

RA: $18^{\text{h}}29^{\text{m}}40^{\text{s}}$
Dec: $-16^{\circ}08'$

1-GHz flux/Jy: 2.5
Spectral index: 0.4

Size/arcmin: 17
Type: S

Radio: Double rim.

References:

- Trushkin 1999, *A&A*, 352, L103. Review of radio observations.
 Hewitt & Yusef-Zadeh 2009, *ApJ*, 694, L16. OH maser search.
 Sun *et al.* 2011, *A&A*, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 1.28 \pm 0.10$ Jy) including polarisation and review of flux densities.
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G16.4–0.5

RA: $18^{\text{h}}22^{\text{m}}38^{\text{s}}$
Dec: $-14^{\circ}55'$

1-GHz flux/Jy: 4.6
Spectral index: 0.3?

Size/arcmin: 13
Type: S

Has been called G16.41–0.55.

Radio: Partial shell.

References:

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42''$: $S=10.0\pm0.3$ Jy), plus other observations.

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5$: $S=3.0\pm0.3$ Jy) including polarisation and review of flux densities.

G16.7+0.1

RA: $18^{\text{h}}20^{\text{m}}56^{\text{s}}$
Dec: $-14^{\circ}20'$

1-GHz flux/Jy: 3.0
Spectral index: 0.6

Size/arcmin: 4
Type: C

Has been called G16.73+0.08.

Radio: Asymmetric shell with flat-spectrum core.

X-ray: Non-thermal core.

References:

Helfand *et al.* 1989, ApJ, 341, 151. VLA at 5 GHz (5 : $S=0.95$ Jy) and 1.4 GHz ($15''$: $S=2.43$ Jy) and Ooty at 327 MHz ($S=5.13$ Jy).

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations, including masers.

Reynoso & Mangum 2000, ApJ, 545, 874. CO observations of surroundings.

Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.

Helfand *et al.* 2003, ApJ, 592, 941. XMM-Newton observations.

Bock & Gaensler 2005, ApJ, 626, 343. BIMA at 88.6 GHz ($19''\times25''$).

Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.

Bhatnagar *et al.* 2011, ApJ, 739, L20. VLA at 6 GHz.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5$: $S=1.23\pm0.11$ Jy) including polarisation and review of flux densities.

Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.

Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.

Chang *et al.* 2018, MNRAS, 474, 2607. Chandra observations.

G17.0–0.0

RA: $18^{\text{h}}21^{\text{m}}57^{\text{s}}$
Dec: $-14^{\circ}08'$

1-GHz flux/Jy: 0.5
Spectral index: 0.5

Size/arcmin: 5
Type: S

Has been called G17.02–0.04.

Radio: Shell.

References:

Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42''$: $S=0.7\pm0.1$ Jy), plus other observations.

Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.

G17.4–2.3

RA: $18^{\text{h}}30^{\text{m}}55^{\text{s}}$
Dec: $-14^{\circ}52'$

1-GHz flux/Jy: 5
Spectral index: 0.5?

Size/arcmin: 24?
Type: S

Radio: Incomplete, poorly defined shell.

Optical: Filaments to SE, and diffuse emission.

References:

Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.

- Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Boumis *et al.* 2002, A&A, 385, 1042. Optical observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=2.3±0.2 Jy) including polarisation and review of flux densities.
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G17.4–0.1**RA:** 18^h23^m08^s
Dec: −13°46'**1-GHz flux/Jy:** 0.4
Spectral index: 0.7**Size/arcmin:** 6
Type: S

Has been called G17.48–0.12.

Radio: Partial shell.

References:

- Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'':S=0.9±0.1 Jy), plus other observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
-

G17.8–2.6**RA:** 18^h32^m50^s
Dec: −14°39'**1-GHz flux/Jy:** 5
Spectral index: 0.5**Size/arcmin:** 24
Type: S

Radio: Well defined shell.

References:

- Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.
 Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=2.23±0.13 Jy) including polarisation and review of flux densities.
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G18.1–0.1**RA:** 18^h24^m34^s
Dec: −13°11'**1-GHz flux/Jy:** 4.6
Spectral index: 0.5**Size/arcmin:** 8
Type: S

Has been called G18.1–0.2 and G18.16–0.16.

Radio: Shell.

X-ray: Possibly detected.

Distance: H_I absorption suggests 6.4 kpc.

References:

- Odegard 1986, AJ, 92, 1372. TPT at 57.5 MHz (8').
 Kassim *et al.* 1989, ApJ, 338, 152. VLA at 330 MHz (2'.8×3'.2) and 1.5 GHz (0'.9×1'.5).
 Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz (42'':S=7.6±0.1 Jy), plus other observations.
 Hewitt & Yusef-Zadeh 2009, ApJ, 694, L16. OH maser search.
 Paron *et al.* 2013, MNRAS, 433, 1619. CO, optical and other observations of region.
 Leahy *et al.* 2014, MNRAS, 438, 1813. VGPS H_I observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

Voisin et al. 2016, MNRAS, 458, 2813. Molecular line observations of region.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.

G18.6–0.2

RA: 18^h25^m55^s
Dec: −12°50'

1-GHz flux/Jy: 1.4
Spectral index: 0.4

Size/arcmin: 6
Type: S

Has been called G18.62–0.28.

Radio: Partial shell.

Distance: H α absorption suggests 4.4 kpc.

References:

Brogan et al. 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=1.9\pm0.1$ Jy), plus other observations.
 Kilpatrick et al. 2016, ApJ, 816, 1. CO observations, including broad lines.
 Voison et al. 2016, MNRAS, 458, 2813. Molecular line observations of region.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.

G18.8+0.3

Kes 67

RA: 18^h23^m58^s
Dec: −12°23'

1-GHz flux/Jy: 33
Spectral index: 0.46

Size/arcmin: 17×11
Type: S

Has been called G18.9+0.3.

Radio: Incomplete shell, in complex region near the H α region W39.

Distance: Association with molecular cloud suggests 12 kpc, and H α absorption suggests 13.8 kpc.

References:

Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz (5'': $S=17\pm7$ Jy).
 Clark et al. 1975, AuJPA, 37, 75. Molonglo at 408 MHz (3'': $S=38$ Jy).
 Caswell et al. 1975, A&A, 45, 239. Parkes H α absorption.
 Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Altenhoff et al. 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Milne et al. 1989, PASA, 8, 187. Parkes 64-m at 8.4 GHz (3'0'': $S=12.9\pm1.0$ Jy), including polarisation.
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (2'.9×3'5'': $S=55$ Jy).
 Dubner et al. 1996, AJ, 111, 1304. VLA at 1.4 GHz (55''×75'': $S=29.9\pm0.3$ Jy).
 Dubner et al. 1999, AJ, 118, 930. Parkes 64-m at 1.6 GHz (15'') for H α , VLA at 1.6 GHz (12''×17'') for OH, plus CO observations.
 Dubner et al. 2004, A&A, 426, 201. CO observations of environment.
 Tian et al. 2007, A&A, 474, 541. VGPS at 1.4 GHz (1') including H α , plus CO observations of region.
 Sun et al. 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5'': $S=15.3\pm0.9$ Jy) including polarisation and review of flux densities.
 Vasquez et al. 2012, A&A, 545, A89. CO observations of region.
 Paron et al. 2012, A&A, 547, A60. CO and other molecular observations of region.
 Paron et al. 2015, A&A, 580, A51. CO observations in S.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.

G18.9–1.1**RA:** 18^h29^m50^s
Dec: −12°58'**1-GHz flux/Jy:** 37
Spectral index: 0.39**Size/arcmin:** 33
Type: C?

Has been called G18.95–1.1 and G18.94–1.04.

Radio: Non-thermal, diffuse partially limb-brightened, with central ridge.

Optical: Detected.

X-ray: Partial shell.

Point sources: Compact X-ray source, with diffuse nebula.

Distance: Optical absorption suggests 1.8 kpc.

References:

- Fürst *et al.* 1985, Nature, 314, 720. Effelsberg 100-m at 4.75 GHz ($2'.4:S=23.8$ Jy), plus other flux densities.
- Odegard 1986, AJ, 92, 1372. TPT at 57.5 MHz ($7'.2\times8':S=82\pm15$ Jy), plus review of flux densities.
- Barnes & Turtle 1988, IAU Co, 101, 347. Molonglo at 408 MHz ($2'.9\times3'.1:S=58\pm9$ Jy) and Parkes 64-m at 5 GHz ($4'.1\times4'.4:S=23\pm6$ Jy).
- Patnaik *et al.* 1988, Nature, 332, 136. Ooty at 327 MHz ($0'.6\times1'.6$).
- Fürst *et al.* 1989, A&A, 209, 361. Effelsberg 100-m at 4.75 GHz ($2'.45:S=23.8$ Jy) and VLA at 1.5 and 4.9 GHz ($14''\times19''$), and Effelsberg 100-m at 1.4 GHz ($9'$) for H α .
- Aschenbach *et al.* 1991, A&A, 246, L32. ROSAT observations.
- Fürst *et al.* 1997, A&A, 319, 655. ROSAT observations, and Effelsberg 100-m at 10.6 GHz ($1'.1$).
- Reich 2002, in NSPS, p1. Effelsberg 100-m at 10.6 GHz, including polarisation.
- Harris *et al.* 2004, ApJ, 603, 152. ROSAT and ASCA observations.
- Tüllmann *et al.* 2010, ApJ, 720, 848. Chandra detection of compact source.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5:S=19.6\pm1.0$ Jy) including polarisation and review of flux densities.
- Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
- Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.

G19.1+0.2**RA:** 18^h24^m56^s
Dec: −12°07'**1-GHz flux/Jy:** 10
Spectral index: 0.5**Size/arcmin:** 27
Type: S

Has been called G19.15+0.27.

Radio: Partial shell.

References:

- Brogan *et al.* 2006, ApJ, 639, L25. VLA at 330 MHz ($42'':S=17.4\pm0.4$ Jy), plus other observations.

G20.0–0.2**RA:** 18^h28^m07^s
Dec: −11°35'**1-GHz flux/Jy:** 10
Spectral index: 0.1**Size/arcmin:** 10
Type: F**Radio:** Faint, filled-centre, polarised.**X-ray:** Centrally brightened.**Point sources:** OH source 20.1–0.1 is nearby.**Distance:** H_I absorption suggests 11.2 kpc.**References:**

Becker & Helfand 1985, ApJ, 297, L25. VLA at 1.4 and 5 GHz (12'').

Odegard 1986, AJ, 92, 1372. TPT at 57.5 MHz (7'.2×8': $S=8.5\pm2$ Jy), plus review of flux densities.

Junkes et al. 1988, LNP, 316, 134. Effelsberg 100-m at 2.7 GHz (4'.3), including polarisation.

Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.

Sun et al. 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5: $S=9.2\pm0.5$ Jy) including polarisation and review of flux densities.Pettirella et al. 2013, A&A, 554, A73. Chandra observations, plus CO and H_I observations of region.

Acero et al. 2016, ApJS, 224, 8. Fermi observations.

Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_I absorption observations.**G21.0–0.4****RA:** 18^h31^m12^s
Dec: −10°47'**1-GHz flux/Jy:** 1.1
Spectral index: 0.6**Size/arcmin:** 9×7
Type: S

Has been called G21.04–0.47.

Radio: Shell.**References:**Brogan et al. 2006, ApJ, 639, L25. VLA at 330 MHz (42'': $S=2.3\pm0.2$ Jy), plus other observations.**G21.5–0.9****RA:** 18^h33^m33^s
Dec: −10°35'**1-GHz flux/Jy:** 7
Spectral index: varies**Size/arcmin:** 5
Type: C

Early observations relate to the central core only.

Radio: Filled-centre, with high frequency turnover.**X-ray:** Central core, with extended, faint halo.**Point sources:** Central pulsar.**Distance:** H_I absorption suggests 4.4 kpc.**References:**

Wilson & Weiler 1976, A&A, 53, 89. WSRT at 5 GHz (6''×35'').

Becker & Kundu 1976, ApJ, 204, 427. NRAO interferometer at 2.7 GHz (5''×20'') and 8 GHz (2''×7''), plus review of flux densities.

Altenhoff et al. 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).

Becker & Szymkowiak 1981, ApJ, 248, L23. VLA at 5 GHz (8''), and Einstein observations.

Davelaar et al. 1986, ApJ, 300, L59. EXOSAT X-ray spectrum, and VLA H_I observations.Morsi & Reich 1987, A&AS, 69, 533. Effelsberg 100-m at 32 GHz (26''.5: $S=5.64\pm0.29$ Jy).

Fürst et al. 1988, PASJ, 40, 347. NRO array at 22.3 GHz (4''.4×7''.3).

- Junkes *et al.* 1988, LNP, 316, 134. Effelsberg 100-m at 2.7 GHz (4'.3), including polarisation.
- Salter *et al.* 1989, A&A, 225, 167. Observations at 90.7 (29''.5 : $S = 3.8 \pm 0.4$ Jy) and 141.9 GHz ($S = 2.5 \pm 1.2$ Jy).
- Salter *et al.* 1989, ApJ, 338, 171. NRAO 12-m at 84.2 GHz ($S = 3.94 \pm 0.70$ Jy), plus review of flux densities.
- Asaoka & Koyama 1990, PASJ, 42, 625. Ginga X-ray spectrum.
- Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3''.3 \times 3''.4 : $S = 9$ Jy).
- Wallace *et al.* 1994, A&A, 286, 565. H_i of surroundings.
- Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
- Slane *et al.* 2000, ApJ, 533, L29. Chandra observations identifying X-ray halo.
- Warwick *et al.* 2001, A&A, 365, L248. XMM-Newton observations of X-ray halo.
- Bock *et al.* 2001, ApJ, 561, L203. BIMA at 94 GHz (4''.6 \times 8''.6).
- Safi-Harb *et al.* 2001, ApJ, 561, 308. Chandra and other X-ray observations.
- Reich 2002, in NSPS, p1. Effelsberg 100-m at 22 GHz (8'') and 32 GHz, including polarisation.
- La Palombara & Mereghetti 2002, A&A, 383, 916. XMM-Newton upper limit on pulsations.
- Bocchino *et al.* 2005, A&A, 442, 539. XMM-Newton and Chandra observations.
- Gupta *et al.* 2005, CSci, 89, 853. Pulsar discovery.
- Camilo *et al.* 2006, ApJ, 637, 456. Pulsar discovery.
- Bietenholz & Bartel 2008, MNRAS, 386, 1411. VLA at 4.75 GHz (0''.53 \times 0''.82) for expansion studies.
- Tian & Leahy 2008, MNRAS, 391, L54. VGPS at 1.4 GHz (1') including H_i.
- Matheson & Safi-Harb 2010, ApJ, 724, 572. Chandra observations.
- Bietenholz *et al.* 2011, MNRAS, 412, 1221. VLA at 1.4 GHz (14'' \times 18'').
- Bhatnagar *et al.* 2011, ApJ, 739, L20. VLA at 6 GHz.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5 : $S = 6.5 \pm 0.4$ Jy) including polarisation and review of flux densities.
- Zajczyk *et al.* 2012, A&A, 542, A12. IR observations, including polarisation.
- Nynka *et al.* 2014, ApJ, 789, 72. NuSTAR observations.
- Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 70, 100 and 143 GHz.
- Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_i absorption observations.
- Aharonian *et al.* 2018, PASJ, 70, 38. Hitomi observations.

G21.6–0.8**RA:** 18^h33^m40^s**Dec:** −10°25'**1-GHz flux/Jy:** 1.4**Spectral index:** 0.5?**Size/arcmin:** 13**Type:** S

Has been called G21.64–0.84.

Radio: Faint, irregular shell.**References:**

- Bietenholz *et al.* 2011, MNRAS, 412, 1221. VLA at 327 MHz (85'' : $S = 2.8$ Jy) and 1.4 GHz (14'' \times 18'').
- Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G21.8–0.6

Kes 69

RA: 18^h32^m45^s
Dec: −10°08'**1-GHz flux/Jy:** 65
Spectral index: 0.56**Size/arcmin:** 20
Type: S**Radio:** Incomplete shell.**X-ray:** Detected.**Distance:** Association with CO indicates 5.2 kpc, and H_i absorption suggests 5.6 kpc.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Wilson 1972, A&A, 19, 354. H₂CO absorption.
 Kundu et al. 1974, AJ, 79, 132. NRAO 140-ft at 5 GHz (6') and 10 GHz (3').
 Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft et 2.7 GHz (5'): $S=42.3\pm4.6$ Jy).
 Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Altenhoff et al. 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Seward 1990, ApJS, 73, 781. Einstein observations.
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.3×3'.5): $S=132$ Jy).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations, including masers.
 Yusef-Zadeh et al. 2003, ApJ, 585, 319. X-ray observations.
 Reach et al. 2006, AJ, 131, 1479. Spitzer observations.
 Hewitt et al. 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Wood et al. 2008, AJ, 135, 2358. VLA at 4.8 GHz, including polarisation.
 Tian & Leahy 2008, MNRAS, 391, L54. VGPS at 1.4 GHz (1') including H_i.
 Zhou et al. 2009, ApJ, 691, 516. CO and HCO⁺ of region.
 Hewitt et al. 2009, ApJ, 694, 1266. Spitzer spectroscopy.
 Sun et al. 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5): $S=24.0\pm1.3$ Jy) including polarisation and review of flux densities.
 Andersen et al. 2011, ApJ, 742, 7. Spitzer observations.
 Pihlström et al. 2014, AJ, 147, 73. VLA search for methanol masers.
 Froebrich et al. 2015, MNRAS, 454, 2586. H₂ IR observations.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_i absorption observations.
 Sezer et al. 2018, MNRAS, 481, 1416. Suzaku observations.

G22.7–0.2**RA:** 18^h33^m15^s
Dec: −09°13'**1-GHz flux/Jy:** 33
Spectral index: 0.6**Size/arcmin:** 26
Type: S?**Radio:** Non-thermal ring in complex region, overlapping G23.3–0.3.**X-ray:** Possible detection.**Point sources:** Variable radio source near centre, and γ -ray source near edge.**Distance:** Association with CO indicates 4.4 kpc, and H_i absorption suggests 4.7 kpc.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Altenhoff et al. 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.3×3'.4): $S=82$ Jy).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.

- Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Becker *et al.* 2010, AJ, 140, 157. Variable radio source detection.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Su *et al.* 2014, ApJ, 796, 122. CO observations.
 Su *et al.* 2015, ApJ, 811, 134. CO observations of region.
 Abramowski *et al.* 2015, MNRAS, 446, 1163. HESS observations.
 Mori *et al.* 2017, ApJ, 848, 80. NuSTAR, Chandra and XMM-Newton observations.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_i absorption observations.
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G23.3–0.3

W41

RA: 18^h34^m45^s
Dec: –08°48'**1-GHz flux/Jy:** 70
Spectral index: 0.5**Size/arcmin:** 27
Type: S

- Radio:** Distorted ring, in complex region, overlapping G22.7–0.2.
X-ray: Possible extended emission, with compact sources.
Point sources: Pulsar association suggested.
Distance: H_i and CO observations suggest 4.2 or 4.8 kpc.

References:

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.3×3'.4:S=138 Jy).
 Gaensler & Johnston 1995, MNRAS, 275, L73. Possible pulsar association.
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Aharonian *et al.* 2005, Science, 307, 1938. HESS detection.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
 Aharonian *et al.* 2006, ApJ, 636, 777. HESS observations.
 Albert *et al.* 2006, ApJ, 643, L53. γ-ray observations.
 Landi *et al.* 2006, ApJ, 651, 190. X-ray observations.
 Tian *et al.* 2007, ApJ, 657, L25. VGPS at 1.4 GHz (1') including H_i, plus XMM-Newton observations.
 Leahy & Tian 2008, AJ, 135, 167. VGPS at 1.4 GHz (1') including H_i, plus CO observations.
 Mukherjee *et al.* 2009, ApJ, 691, 1707. XMM-Newton and SWIFT observations.
 Frail *et al.* 2013, ApJ, 773, L19. OH observations.
 Castro *et al.* 2013, ApJ, 774, 36. Fermi observations.
 Abramowski *et al.* 2015, A&A, 574, A27. HESS observations.
 Su *et al.* 2015, ApJ, 811, 134. CO observations of region.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_i absorption observations.
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G24.7–0.6**RA:** 18^h38^m43^s
Dec: –07°32'**1-GHz flux/Jy:** 8
Spectral index: 0.5**Size/arcmin:** 15?
Type: S?

- Radio:** Incomplete shell, defined in SW.
Distance: H_i absorption and CO suggests 3.8 kpc.

References:

- Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3':S=12.3 Jy) and Parkes 64-m at 5 GHz (4':S=3.6 Jy).
 Angerhofer *et al.* 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz (6'.8:S=2.2±0.5 Jy).
 Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).

Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz ($44'' \times 56'' : S = 1.9$ Jy).

Fratil *et al.* 1996, AJ, 111, 1651. OH emission near remnant.

Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.

Ranasinghe & Leahy 2018, MNRAS, 477, 2243. VGPS H α absorption, plus CO observations.

G24.7 + 0.6

RA: 18^h34^m10^s
Dec: −07°05'

1-GHz flux/Jy: 20?
Spectral index: 0.2?

Size/arcmin: 30×15
Type: C?

Radio: Filled-centre, with faint shell, and a compact H α region to the S.

References:

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').

Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).

Reich *et al.* 1984, A&A, 133, L4. Effelsberg 100-m at 2.7 GHz (4'.3 : $S = 19 \pm 3$ Jy) and 4.75 GHz (2'.4 : $S = 17 \pm 4$ Jy) and NRO 45-m at 10.2 GHz (2'.7 : $S = 15 \pm 3$ Jy).

Becker & Helfand 1987, ApJ, 316, 660. VLA at 1.4 GHz (12''), and X-ray upper limit.

Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.

Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.

Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G25.1–2.3

RA: 18^h45^m10^s
Dec: −08°00'

1-GHz flux/Jy: 8
Spectral index: 0.5?

Size/arcmin: 80×30?
Type: S

Radio: Incomplete shell, extent not well defined.

References:

Gao *et al.* 2011, A&A, 532, A144. Urumqi 25-m at 5 GHz (9'.5 : $S = 3.7 \pm 0.4$ Jy), plus other observations.

G27.4 + 0.0

4C–04.71

RA: 18^h41^m19^s
Dec: −04°56'

1-GHz flux/Jy: 6
Spectral index: 0.68

Size/arcmin: 4
Type: S

Early references refer to G27.3–0.1 (Kes 73), a supposed larger remnant.

Radio: Incomplete shell.

X-ray: Diffuse emission, with central low period pulsar.

Point sources: Central AXp.

Distance: H α absorption suggests 7.5 to 9.8 kpc or 5.8 kpc, and association with CO suggests 9 kpc.

References:

Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz (5').

Clark *et al.* 1975, AuJPA, 37, 75. Molonglo at 408 MHz (3' : $S = 4.4$ Jy).

Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).

Angerhofer *et al.* 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz (6'.8 : $S = 2.0 \pm 0.5$ Jy).

Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).

- Caswell *et al.* 1982, MNRAS, 200, 1143. FIRST at 1415 MHz ($45'' \times 60'' : S = 3.5$ Jy). Revise $S_{408\text{ MHz}} = 10.4$ Jy, and $S_{5\text{ GHz}} = 1.9 \pm 0.2$ Jy.
- Kriss *et al.* 1985, ApJ, 288, 703. Einstein observations, plus VLA at 1.4 and 5 GHz ($12''$).
- Sanbonmatsu & Helfand 1992, AJ, 104, 2189. VLA at 1.4 GHz for HI absorption.
- Helfand *et al.* 1994, ApJ, 434, 627. ROSAT observations, particularly of central source.
- Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations, including nearby masers.
- Vasisht & Gotthelf 1997, ApJ, 486, L129. ASCA detection of pulsar.
- Gotthelf & Vasisht 1997, ApJ, 486, L133. ASCA observations.
- Gotthelf *et al.* 1999, ApJ, 522, L49. X-ray timing observations of pulsar.
- Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
- Mereghetti *et al.* 2001, MNRAS, 321, 143. Search for optical/IR counterpart to pulsar.
- Kuiper *et al.* 2004, ApJ, 613, 1173. X-ray observations of pulsar.
- Tian & Leahy 2008, ApJ, 677, 292. VGPS at 1.4 GHz ($1'$) including HI.
- Mizuno *et al.* 2010, AJ, 139, 1542. Spitzer observations.
- An *et al.* 2013, ApJ, 779, 163. NuSTAR and other observations.
- Kumar *et al.* 2014, ApJ, 781, 41. Chandra and XMM-Newton observations.
- Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.
- Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
- Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
- Yeung *et al.* 2017, ApJ, 837, 69. Fermi observations.
- Borkowski & Reynolds 2017, ApJ, 846, 13. Chandra expansion studies.
- Liu *et al.* 2017, ApJ, 851, 37. Fermi and CO observations.
- Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS HI absorption observations.

G27.8 + 0.6**RA:** 18^h39^m50^s
Dec: −04°24'**1-GHz flux/Jy:** 30
Spectral index: varies**Size/arcmin:** 50×30
Type: F**Radio:** Filled-centre, with spectral turnover.**X-ray:** Possible pulsar wind nebula.**References:**

- Reich *et al.* 1984, A&A, 133, L4. Effelsberg 100-m at 2.7 GHz ($4'.3 : S = 23 \pm 2$ Jy), and 4.75 GHz ($2'.4 : S = 18 \pm 2$ Jy) and NRO 45-m at 10.2 GHz (smoothed to $4'.3 : S = 8.5 \pm 2$ Jy).
- Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.
- Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
- Casandjian & Grenier 2008, A&A, 489, 849. γ-ray observations.
- Misanovic *et al.* 2010, ApJ, 725, 931. XMM-Newton pulsar/wind nebula search.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 21.0 \pm 1.1$ Jy) including polarisation and review of flux densities.
- Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G28.6–0.1

RA: 18^h43^m55^s
Dec: −03°53'

1-GHz flux/Jy: 3?
Spectral index: ?

Size/arcmin: 13×9
Type: S

Radio: Poorly defined regions of non-thermal emission.

X-ray: Diffuse shell, with thermal and non-thermal emission.

Point sources: Pulsar in NE.

Distance: H_I absorption and CO suggests 9.6 kpc.

References:

Helfand *et al.* 1989, ApJ, 341, 151. VLA at 1.4 GHz (15'') and 5 GHz (15'').

Bamba *et al.* 2001, PASJ, 53, L21. ASCA observations.

Ueno *et al.* 2003, ApJ, 588, 338. Chandra observations.

Ebisawa *et al.* 2005, ApJ, 635, 214. Chandra observations.

Zyuzin *et al.* 2018, MNRAS, 476, 2177. Pulsar observations.

Ranasinghe & Leahy 2018, MNRAS, 477, 2243. VGPS H_I absorption, plus CO observations.

G28.8+1.5

RA: 18^h39^m00^s
Dec: −02°55'

1-GHz flux/Jy: ?
Spectral index: 0.4?

Size/arcmin: 100?
Type: S?

Radio: Part of rim detected.

X-ray: Diffuse, Centrally brightened.

References:

Schwentker 1994, A&A, 286, L47. ROSAT observations.

Song *et al.* 2000, PASJ, 52, 181. ASCA observations.

Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.

Misanovic *et al.* 2010, ApJ, 725, 931. XMM-Newton pulsar/wind nebula search.

Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G29.6+0.1

RA: 18^h44^m52^s
Dec: −02°57'

1-GHz flux/Jy: 1.5?
Spectral index: 0.5?

Size/arcmin: 5
Type: S

Radio: Diffuse shell.

Point sources: AXP associated.

References:

Gaensler *et al.* 1999, ApJ, 526, L37. VLA at 5 GHz (13'') and 8 GHz (8'')

Vasisht *et al.* 2000, ApJ, 542, L49. X-ray observations of AXP.

Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.

G29.7–0.3

Kes 75

RA: 18^h46^m25^s
Dec: −02°59'

1-GHz flux/Jy: 10
Spectral index: 0.63

Size/arcmin: 3
Type: C

Has erroneously been called G29.6+0.1.

Radio: Shell with flatter spectrum emission from centre.

X-ray: Thermal shell and non-thermal core, and central pulsar.

Point sources: X-ray pulsar.

Distance: Association with CO implies 11 kpc, and H α absorption suggests 5.6 kpc.

References:

- Shaver & Goss 1970, *AuJPA*, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
Milne & Dickel 1974, *AuJPh*, 27, 549. Parkes 64-m at 2.7 GHz (8'.4:S=5±20% Jy).
Becker & Kundu 1975, *AJ*, 80, 679. NRAO 140-ft at 10.6 GHz (3').
Becker & Kundu 1976, *ApJ*, 204, 427. NRAO interferometer at 2.7 GHz (7''×20'') and 8 GHz (8''×25''), plus review of flux densities.
Altenhoff *et al.* 1979, *A&AS*, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
Becker *et al.* 1983, *ApJ*, 268, L93. VLA at 1.4 GHz (3''), plus Einstein observations.
Becker & Helfand 1984, *ApJ*, 283, 154. VLA at 5 GHz (2''.6), plus H α .
Morsi & Reich 1987, *A&AS*, 71, 189. Effelsberg 100-m at 32 GHz (26''.5:S=1.02±0.07 Jy).
Salter *et al.* 1989, *ApJ*, 338, 171. NRAO 12-m at 84.2 GHz of core, plus review of flux densities.
Kassim 1992, *AJ*, 103, 943. VLA at 327 MHz (3'.4×3'.7:S=27.4 Jy).
Biggs & Lyne 1996, *MNRAS*, 282, 691. Pulsar search.
Blanton & Helfand 1996, *ApJ*, 470, 961. ASCA observations.
Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.
Gotthelf *et al.* 2000, *ApJ*, 542, L37. X-ray pulsar detection.
Sugizaki *et al.* 2001, *ApJS*, 134, 77. ASCA survey observations.
Mereghetti *et al.* 2002, *ApJ*, 574, 873. BeppoSAX observations of pulsar.
Helfand *et al.* 2003, *ApJ*, 582, 783. Chandra observations.
Bock & Gaensler 2005, *ApJ*, 626, 343. BIMA at 88.6 GHz (10''×13'').
Morton *et al.* 2007, *ApJ*, 667, 219. Spitzer and Chandra observations.
McBride *et al.* 2008, *A&A*, 477, 249. INTEGRAL and Chandra observations.
Leahy & Tian 2008, *A&A*, 480, L25. VGPS at 1.4 GHz (1') including H α .
Kumar & Safi-Harb 2008, *ApJ*, 678, L43. Chandra observations.
Ng *et al.* 2008, *ApJ*, 686, 508. Chandra observations.
Gavriil *et al.* 2008, *Science*, 319, 1802. X-ray observations of pulsar.
Su *et al.* 2009, *ApJ*, 694, 376. CO observations of region, plus Chandra observations.
Sun *et al.* 2011, *A&A*, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=3.6±0.6 Jy) including polarisation and review of flux densities.
Kilpatrick *et al.* 2016, *ApJ*, 816, 1. CO observations, including broad lines.
Koo *et al.* 2016, *ApJ*, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
Ranasinghe & Leahy 2018, *AJ*, 155, 204. VGPS H α absorption observations.
Reynolds *et al.* 2018, *ApJ*, 856, 133. Chandra observations for expansion and brightness change studies.

G30.7–2.0**RA:** 18^h54^m25^s
Dec: –02°54'**1-GHz flux/Jy:** 0.5?
Spectral index: 0.7?**Size/arcmin:** 16
Type: ?**Radio:** Poorly defined.**References:**

Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.
 Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G30.7+1.0**RA:** 18^h44^m00^s
Dec: –01°32'**1-GHz flux/Jy:** 6
Spectral index: 0.4**Size/arcmin:** 24×18
Type: S?**Radio:** Non-thermal, highly polarised part shell?**Point sources:** Compact source near centre.**References:**

Reich *et al.* 1986, A&A, 155, 185. Effelsberg 100-m at 4.75 GHz (2'.4:S=3.4±0.4 Jy), plus other flux densities.
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.6×3'.9:S=8.6 Jy).
 Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=2.93±0.19 Jy) including polarisation and review of flux densities.

G31.5–0.6**RA:** 18^h51^m10^s
Dec: –01°31'**1-GHz flux/Jy:** 2?
Spectral index: ?**Size/arcmin:** 18?
Type: S?

Has been called G31.55–0.65.

Radio: Distorted shell? near H_{II} region.**Optical:** Diffuse, incomplete shell.**References:**

Fürst *et al.* 1987, A&AS, 69, 403. Effelsberg 100-m at 4.75 GHz (2'.4), plus other flux densities.
 Mavromatakis *et al.* 2001, A&A, 370, 265. Optical observations.

G31.9+0.0

3C391

RA: 18^h49^m25^s
Dec: –00°55'**1-GHz flux/Jy:** 25
Spectral index: varies**Size/arcmin:** 7×5
Type: S**Radio:** Shell, brightest in NW, with low frequency turnover.**X-ray:** Diffuse with central core.**Distance:** H_I absorption and CO association suggests 7.1 kpc.**References:**Radhakrishnan *et al.* 1972, ApJS, 24, 49. H_I absorption.

- Becker & Kundu 1975, AJ, 80, 679. NRAO 140-ft at 10.6 GHz (3').
 Green *et al.* 1975, A&A, 44, 187. Effelsberg 100-m at 15 GHz (58" : $S > 1.6$).
 Becker & Kundu 1976, ApJ, 204, 427. NRAO interferometer at 2.7 GHz (20" \times 23") and 8 GHz (9" \times 24"), plus review of flux densities.
 Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Goss *et al.* 1979, A&A, 78, 75. FIRST at 1.4 GHz (54" \times 66" : $S = 20 \pm 2$ Jy) and Effelsberg 100-m at 10.7 GHz (77" : $S = 7.5 \pm 0.8$ Jy).
 Wang & Seward 1984, ApJ, 279, 705. Einstein observations.
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.4 \times 3'.7 : $S = 44.8$ Jy).
 Reynolds & Moffett 1993, AJ, 105, 2226. VLA at 1.4 GHz (6''), including possible associated CO.
 Moffett & Reynolds 1994, ApJ, 425, 668. VLA at 330 MHz (smoothed to 30" : $S = 38.5 \pm 0.5$ Jy)
 1.46 GHz (6'') and 4.85 GHz (6''.2 \times 6''.4), including spectral index and polarisation studies.
 Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant, including masers.
 Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
 Reach & Rho 1996, A&A, 315, L277. ISO spectroscopy.
 Rho & Petre 1996, ApJ, 467, 698. ROSAT observations.
 Wilner *et al.* 1998, AJ, 115, 247. CO observations of surroundings.
 Reach & Rho 1998, ApJ, 507, L93. ISO observations.
 Reach & Rho 1999, ApJ, 511, 836. CO, HCO⁺ and CS observations of surroundings.
 Reach & Rho 2000, ApJ, 544, 843. ISO observations of interactions with surroundings.
 see also: Reach & Rho 2001, ApJ, 558, 943. Erratum.
 Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Chen & Slane 2001, ApJ, 563, 202. ASCA observations.
 Reach *et al.* 2002, ApJ, 564, 302. Observations of shocked molecular species.
 Chen *et al.* 2004, ApJ, 616, 885. Chandra observations.
 Brogan *et al.* 2005, AJ, 130, 148. VLA at 74 MHz, 330 MHz and 1.5 GHz (70'').
 Kawasaki *et al.* 2005, ApJ, 631, 935. ASCA observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Neufeld *et al.* 2007, ApJ, 664, 890. Spitzer observations.
 Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Castro & Slane 2010, ApJ, 717, 372. Fermi observations.
 Yuan & Neufeld 2011, ApJ, 726, 76. Spitzer observations.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5 : $S = 8.9 \pm 0.6$ Jy) including polarisation
 and review of flux densities.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
 Neufeld *et al.* 2014, ApJ, 781, 102. Spitzer and Herschel IR spectroscopy.
 Ergin *et al.* 2014, ApJ, 790, 65. Fermi and Suzaku observations.
 Gusdorf *et al.* 2014, IAUS, 296, 178. CO observations.
 Su *et al.* 2014, IAUS, 296, 372. VGPS for H α absorption.
 Lee *et al.* 2014, MNRAS, 443, 2650. [FeII] IR survey observations.
 Sato *et al.* 2014, PASJ, 66, 124. Suzaku observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
 Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Ranasinghe & Leahy 2017, ApJ, 843, 119. H α and CO observations.

G32.0–4.9

3C396.1

RA: 19^h06^m00^s
Dec: −03°00'**1-GHz flux/Jy:** 22?
Spectral index: 0.5?**Size/arcmin:** 60?
Type: S?**Radio:** Possible large shell?**References:**

Milne & Hill 1969, AuJPh, 22, 211. Parkes 64-m at 635 MHz ($31': S = 25 \pm 30\%$ Jy), 1410 MHz ($15': S = 19 \pm 15\%$ Jy) and 2650 MHz ($8.4': S = 8.6 \pm 30\%$ Jy). Fluxes if size is 60', plus review of flux densities.
 Caswell 1970, AuJPh, 23, 105. Revision of low frequency flux densities.
 Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo at 111 MHz ($S = 105 \pm 30$ Jy).

G32.1–0.9

RA: $18^{\text{h}}53^{\text{m}}10^{\text{s}}$
Dec: $-01^{\circ}08'$

1-GHz flux/Jy: ?
Spectral index: ?

Size/arcmin: 40?
Type: C?

Radio: Possible faint shell, not well defined.

X-ray: Diffuse, with clumps.

References:

Folgeraiter *et al.* 1997, MNRAS, 292, 365. ROSAT and ASCA observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G32.4+0.1

RA: $18^{\text{h}}50^{\text{m}}05^{\text{s}}$
Dec: $-00^{\circ}25'$

1-GHz flux/Jy: 0.25?
Spectral index: ?

Size/arcmin: 6
Type: S

Has been called G32.45+0.1.

Radio: Shell.

X-ray: Shell.

Distance: X-ray absorption suggests 17 kpc.

References:

Yamaguchi *et al.* 2004, PASJ, 56, 1059. XMM-Newton and other observations.
 Ueno *et al.* 2005, in XRRC, E4.18. XMM-Newton observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.

G32.8–0.1

Kes 78

RA: $18^{\text{h}}51^{\text{m}}25^{\text{s}}$
Dec: $-00^{\circ}08'$

1-GHz flux/Jy: 11?
Spectral index: 0.2?

Size/arcmin: 22×15
Type: S?

Part has been called G33.1–0.1.

Radio: Incomplete, elongated shell.

Optical: Detected.

X-ray: Patchy, elongated shell.

Distance: Association with CO and H_I absorption indicate 4.8 kpc.

References:

Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz ($5': S = 7.2 \pm 0.5$ Jy).
 Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo at 430 MHz ($S = 19.0 \pm 15.5$ Jy).
 Becker & Kundu 1975, AJ, 80, 679. NRAO 140-ft at 10.6 GHz (3').
 Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz ($3': S = 12.8$ Jy) and Parkes 64-m at 5 GHz ($4': S = 7.7$ Jy).

- Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Kassim 1992, AJ, 103, 943. VLA at 327 MHz ($3' \times 3'8 : S = 31.3$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA detection of compact OH emission.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
 Zhou & Chen 2011, ApJ, 743, 4. XMM-Newton observations, plus CO of region.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
 Bamba *et al.* 2016, ApJ, 818, 63. Suzaku observations.
 Miceli *et al.* 2017, A&A, 599, A45. XMM-Newton observations.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.
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G33.2–0.6**RA:** 18^h53^m50^s
Dec: −00°02'**1-GHz flux/Jy:** 3.5
Spectral index: varies**Size/arcmin:** 18
Type: S**Radio:** Incomplete shell.**Optical:** Filaments and diffuse emission.**References:**

- Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Reich 1982, A&A, 106, 314. Effelsberg 100-m at 2.7 GHz ($4'4 : S = 2.6 \pm 0.3$ Jy) and 4.75 GHz ($2'5 : S = 1.75 \pm 0.2$ Jy).
 Dubner *et al.* 1996, AJ, 111, 1304. VLA at 1.4 GHz ($52'' \times 68'' : S = 2.7 \pm 0.3$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Boumis *et al.* 2009, A&A, 499, 789. Optical observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
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G33.6+0.1**RA:** 18^h52^m48^s
Dec: +00°41'**1-GHz flux/Jy:** 20
Spectral index: 0.51

Kes 79, 4C00.70, HC13

Size/arcmin: 10
Type: S

Has been called G33.7+0.0.

Radio: Shell, with bright central region, in complex region.**X-ray:** Multiple shells and filaments.**Point sources:** Central X-ray pulsar.**Distance:** H α absorption suggests 7.8 kpc or 3.5 kpc, and CO observations suggest 5.5 kpc.**References:**

- Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz ($3' : S = 35.5$ Jy) and Parkes 64-m at 5 GHz ($4' : S = 7.8$ Jy).
 Caswell *et al.* 1975, A&A, 45, 239. H α absorption.
 Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo $S_{430\text{ MHz}} = 69 \pm 33$ Jy.
 Becker & Kundu 1975, AJ, 80, 679. NRAO 140-ft at 10.6 GHz ($3' : S = 6.8 \pm 1.5$ Jy).
 Angerhofer *et al.* 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz ($6'8 : S = 11.4 \pm 1.1$ Jy).
 Caswell *et al.* 1981, MNRAS, 195, 89. FIRST at 1415 MHz (1'), plus observations of the nearby point source.
 van Gorkom *et al.* 1982, MNRAS, 198, 757. WSRT H α absorption to nearby point source, possibly extragalactic.

- Sequist & Gilmore 1982, AJ, 87, 378. VLA observations of nearby source, plus Einstein observations.
- Green 1989, MNRAS, 238, 737. OH absorption.
- Frail & Clifton 1989, ApJ, 336, 854. VLA at 1.4 GHz ($1' \times 2'.9$), including H α absorption.
- Velusamy *et al.* 1991, AJ, 102, 676. VLA at 327 MHz ($1'$), 1.5 ($7'' \times 14''$) and 5 GHz ($7''$), including spectral comparison.
- Green & Dewdney 1992, MNRAS, 254, 686. Observations of adjacent molecular material.
- Kassim 1992, AJ, 103, 943. VLA at 327 MHz ($3'.6 \times 3'.8 : S = 34.8$ Jy).
- Seward & Velusamy 1995, ApJ, 439, 715. ROSAT observations.
- Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
- Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.
- Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
- Tsunemi & Enoguchi 2002, PASJ, 54, 735. ASCA observations.
- Seward *et al.* 2003, ApJ, 584, 414. Chandra observations.
- Stanimirović 2003, ApJ, 592, 953. Arecibo OH absorption.
- Sun *et al.* 2004, ApJ, 605, 742. Chandra observations.
- Gotthelf *et al.* 2005, ApJ, 627, 390. XMM-Newton pulsar detection.
- Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
- Halpern *et al.* 2007, ApJ, 665, 1304. X-ray pulsar timing observations.
- Giacconi *et al.* 2009, A&A, 507, 841. VLA at 74 MHz ($36'' \times 39'' : S = 76 \pm 10$ Jy), 324 MHz ($13'' : S = 39 \pm 8$ Jy) and 1.5 GHz ($17'' \times 19'' : S = 11.5 \pm 1.5$ Jy), plus review of flux densities and XMM-Newton observations.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 9.4 \pm 0.5$ Jy) including polarisation and review of flux densities.
- Auchettl *et al.* 2014, ApJ, 783, 32. Fermi detection.
- Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
- Zhou *et al.* 2016, ApJ, 831, 192. CO and other observations.
- Sato *et al.* 2016, PASJ, 68, S8. Suzaku observations.
- Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.
- Kuriki *et al.* 2018, ApJ, 864, 161. CO observations.

G34.7–0.4

W44, 3C392

RA: 18^h56^m00^s**1-GHz flux/Jy:** 240**Size/arcmin:** 35 \times 27**Dec:** +01°22'**Spectral index:** 0.37**Type:** C

Has been called G34.6–0.5.

Radio: Distorted shell, brighter to the E, with pulsar and associated nebula.

Optical: Diffuse emission.

X-ray: Centrally concentrated, thermal spectrum, plus pulsar wind nebula.

Point sources: Pulsar within the boundary of the remnant.

Distance: H α absorption suggests 3.0 kpc, and optical absorption suggests 2.1 kpc.

References:

- Caswell *et al.* 1975, A&A, 45, 239. H α absorption.
- Clark *et al.* 1975, AuJPA, 37, 75. Molonglo at 408 MHz ($3' : S = 299$ Jy).
- Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo $S_{430\text{ MHz}} = 540 \pm 187$ Jy.
- Dickel & Milne 1976, AuPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz ($8'.4$) and 5 GHz ($4'.4$).
- Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz ($2'.6$).
- Smith *et al.* 1985, MNRAS, 217, 99. Einstein observations.
- Wolszczan *et al.* 1991, ApJ, 372, L99. Pulsar detection.
- Kassim 1992, AJ, 103, 943. VLA at 327 MHz ($3'.6 \times 3'.8 : S = 469$ Jy).

- Jones *et al.* 1993, MNRAS, 265, 631. VLA at 1.4 GHz (15''), plus X-ray spectra.
 Rho *et al.* 1994, ApJ, 430, 757. Optical and ROSAT observations.
 Koo & Heiles 1995, ApJ, 442, 679. H_i of surrounding shell.
 Esposito *et al.* 1996, ApJ, 461, 820. Possible associated γ -ray emission.
 Harris *et al.* 1996, ApJ, 464, L161. ASCA observations.
 Frail *et al.* 1996, ApJ, 464, L165. VLA at 1.5 and 8.4 GHz (7''.8 \times 8''.9) of pulsar nebula.
 Frail *et al.* 1996, AJ, 111, 1651. OH maser emission.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Reach & Rho 1996, A&A, 315, L277. ISO spectroscopy.
 Harris *et al.* 1997, ApJ, 488, 781. X-ray observations.
 Claussen *et al.* 1997, ApJ, 489, 143. VLA of associated OH masers.
 Giacani *et al.* 1997, AJ, 113, 1379. VLA at 1.4 GHz (15''), plus optical images.
 Seta *et al.* 1998, ApJ, 505, 286. CO observations of surroundings.
 Cox *et al.* 1999, ApJ, 524, 179. Revision of distance.
 Reach & Rho 2000, ApJ, 544, 843. ISO observations of interactions with surroundings.
 see also: Reach & Rho 2001, ApJ, 558, 943. Erratum.
 Roberts *et al.* 2001, ApJS, 133, 451. ASCA observations.
 Petre *et al.* 2002, ApJ, 579, 404. Chandra observations of pulsar and wind nebula.
 Mavromatakis *et al.* 2003, A&A, 405, 591. Optical observations.
 Shelton *et al.* 2004, ApJ, 611, 906. Chandra observations of part.
 Reach *et al.* 2005, ApJ, 618, 297. Molecular line and near-IR observations.
 Hoffman *et al.* 2005, ApJ, 627, 803. Observations of OH masers.
 Kawasaki *et al.* 2005, ApJ, 631, 935. ASCA observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Neufeld *et al.* 2007, ApJ, 664, 890. Spitzer observations.
 Castelletti *et al.* 2007, A&A, 471, 537. VLA at 74 MHz (36'' \times 39'': $S = 634 \pm 70$ Jy) and 324 MHz (13'': $S = 411 \pm 50$ Jy).
 Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Abdo *et al.* 2010, Science, 327, 1103. Fermi observations.
 Yuan & Neufeld 2011, ApJ, 726, 76. Spitzer observations.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9''.5 : $S = 118 \pm 6$ Jy) including polarisation and review of flux densities.
 Giuliani *et al.* 2011, ApJ, 742, L30. γ -ray observations.
 Uchiyama *et al.* 2012, ApJ, 749, L35. Fermi observations.
 Uchida *et al.* 2012, PASJ, 64, 141. Suzaku observations.
 Ackermann *et al.* 2013, Science, 339, 807. Fermi observations.
 Yoshiike *et al.* 2013, ApJ, 768, 179. CO and H_i observations of region.
 Sashida *et al.* 2013, ApJ, 774, 10. HCO⁺ and CO observations of region.
 Park *et al.* 2013, ApJ, 777, 14. Arecibo H_i observations of region.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
 Anderl *et al.* 2014, A&A, 569, A81. CO observations of regions in NE.
 Su *et al.* 2014, IAUS, 296, 372. VGPS for H_i absorption.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.
 Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 30, 44 and 70 GHz.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 McEwen *et al.* 2016, ApJ, 826, 189. NH₃ and CH₃OH observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Génova-Santos *et al.* 2017, MNRAS, 464, 4107. Radio observations at 10 to 20 GHz.
 Egron *et al.* 2017, MNRAS, 470, 1329. SRT at 1.5 GHz (11'': $S = 214 \pm 6$ Jy) and 7 GHz (2''.7 : $S = 94 \pm 4$ Jy).
 Yamada *et al.* 2017, ApJ, 834, L3. CO and HCO⁺ observations.
 Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_i absorption observations.

G35.6–0.4**RA:** 18^h57^m55^s
Dec: +02°13'**1-GHz flux/Jy:** 9
Spectral index: 0.5**Size/arcmin:** 15×11
Type: S?

Re-identified as SNR in 2009.

Radio: Diffuse, with some limb brightening.

Distance: H α absorption suggests 3.8 kpc.

References:

Green 2009, MNRAS, 399, 177. Identification in the radio as a SNR.

Paron & Giacani 2010, A&A, 509, L4. CO and IR observations of region.

Zhu *et al.* 2013, ApJ, 775, 95. H α and other observations.

Paredes *et al.* 2014, A&A, 561, A56. GMRT at 610 MHz (4''.8×12''.2).

Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.

G36.6–0.7**RA:** 19^h00^m35^s
Dec: +02°56'**1-GHz flux/Jy:** 1.0
Spectral index: 0.7?**Size/arcmin:** 25?
Type: S?

Radio: polarised arc, possibly part of a larger shell?

References:

Fürst *et al.* 1987, A&AS, 69, 403. Effelsberg 100-m at 4.75 GHz (2'.4), plus other flux densities.

Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.4×3'.7:S=6.7 Jy).

Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.

Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=0.39±0.04 Jy) including polarisation and review of flux densities.

G36.6+2.6**RA:** 18^h48^m49^s
Dec: +04°26'**1-GHz flux/Jy:** 0.7?
Spectral index: 0.5?**Size/arcmin:** 17×13?
Type: S

Radio: Poorly resolved shell.

References:

Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.

Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).

G38.7–1.3

RA: 19^h06^m40^s
Dec: +04°28'

1-GHz flux/Jy: ?
Spectral index: ?

Size/arcmin: 32×19?
Type: S

G38.7–1.4 refers to the E portion.

Radio: Incomplete shell.

Optical: Arc of filaments, brighter to E.

X-ray: Detected in E.

References:

Schaudel *et al.* 2002, ASPC, 271, 391. ROSAT of E, and radio survey observations.

Sabin *et al.* 2013, MNRAS, 431, 279. H α and radio survey observations.

Huang *et al.* 2014, ApJ, 785, 118. XMM-Newton and Chandra observations.

Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.

G39.2–0.3

RA: 19^h04^m08^s
Dec: +05°28'

1-GHz flux/Jy: 18
Spectral index: 0.34

3C396, HC24, NRAO 593

Size/arcmin: 8×6
Type: C

Radio: Shell, brighter to W, with faint ‘tail’ to E.

X-ray: Diffuse, brighter to W, with central core.

Point sources: Central X-ray source.

Distance: H α absorption suggests 8.5 kpc.

References:

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3').

Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo $S_{430\text{ MHz}}=54\pm38$ Jy.

Becker & Kundu 1975, AJ, 80, 679. NRAO 140-ft at 10.6 GHz (3': $S=4.1\pm1.0$ Jy).

Caswell *et al.* 1975, A&A, 45, 239. H α absorption.

Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).

Caswell *et al.* 1982, MNRAS, 200, 1143. FIRST at 1.4 GHz (48''×65'').

Becker & Helfand 1987, AJ, 94, 1629. VLA at 1.4 GHz (12'': $S=14$ Jy) and 5 GHz, plus Einstein observations.

Patnaik *et al.* 1990, A&A, 232, 467. VLA at 1.5 GHz (25'') and 1.4 GHz (7''.5×7''.8) and 5 GHz (25'') including polarisation, plus Ooty at 327 MHz (31''×100''), including review of flux densities.

Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3''.5×3''.6: $S=42.5$ Jy).

Anderson & Rudnick 1993, ApJ, 408, 514. VLA at 1.45 and 4.89 GHz for spectral index studies.

Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.

Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.

Harrus & Slane 1999, ApJ, 516, 811. ASCA observations.

Aharonian *et al.* 2001, A&A, 375, 1008. HESS limit.

Olbert *et al.* 2003, ApJ, 592, L45. Chandra observations.

Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.

Scaife *et al.* 2007, MNRAS, 377, L69. 33 GHz observations.

Lee *et al.* 2009, ApJ, 691, 1042. IR observations.

Hewitt *et al.* 2009, ApJ, 694, 1266. Spitzer spectroscopy.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9''.5: $S=8.8\pm0.5$ Jy) including polarisation and review of flux densities.

Su *et al.* 2011, ApJ, 727, 43. Chandra and CO observations of region.

- Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.
 Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Cruciani *et al.* 2016, MNRAS, 459, 4224. Parkes 64 m at 8.4, 13.5, 18.6 and 21.5 GHz, plus review of flux densities.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_i absorption observations.

G39.7–2.0

W50, SS433

RA: 19^h12^m20^s**1-GHz flux/Jy:** 85?**Size/arcmin:** 120×60**Dec:** +04°55'**Spectral index:** 0.7?**Type:** ?

Eastern part has been called G40.0–3.1. Is this a SNR?

Radio: Elongated shell, containing SS433, adjacent to the H_{ii} region S74.

Optical: Faint filaments at the edge of the radio emission.

X-ray: Emission from SS433 and two lobes.

Point sources: SS433 is the compact source in the centre of the W50.

Distance: H_i absorption and CO observations indicate 4.9 kpc.

References:

- van den Bergh 1980, ApJ, 236, L23. Optical in H_α and [SII].
 Zealey *et al.* 1980, MNRAS, 192, 731. Optical spectra.
 van Gorkom *et al.* 1982, MNRAS, 198, 757. WSRT H_i absorption to nearby point source (not SS433).
 Sequaist & Gilmore 1982, AJ, 87, 378. VLA observations of nearby source.
 Watson *et al.* 1983, ApJ, 273, 688. X-ray observations.
 Downes *et al.* 1986, MNRAS, 218, 393. Effelsberg 100-m at 4.75 GHz (2'.4:S=34±4 Jy), plus previous 1.7 and 2.7 GHz data.
 Romney *et al.* 1987, ApJ, 321, 822. VLBI of SS433, including distance.
 Elston & Baum 1987, AJ, 94, 1633. Mosaic with VLA at 1.4 GHz (30'') of fine structure only.
 Kawai *et al.* 1989, PASJ, 41, 491. X-ray observations of SS433.
 Band 1989, ApJ, 336, 937. Einstein and EXOSAT observations.
 Yamauchi *et al.* 1994, PASJ, 46, L109. X-ray spectral observations.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Brinkmann *et al.* 1996, A&A, 312, 306. ROSAT observations.
 Kotani *et al.* 1996, PASJ, 48, 619. X-ray line emission from SS433.
 Safi-Harb & Ögelman 1997, ApJ, 483, 868. ROSAT observations.
 Dubner *et al.* 1998, AJ, 116, 1842. VLA at 328 MHz (60''×64'':S=160±20 Jy), and 1.4 GHz (54''×56''), plus NRAO 140-ft at 1.4 GHz (21') for H_i observations.
 Safi-Harb & Petre 1999, ApJ, 512, 784. X-ray observations.
 Aharonian *et al.* 2001, A&A, 375, 1008. HESS limit.
 Brinkmann *et al.* 2007, A&A, 463, 611. XMM-Newton observations of E lobe.
 Boumis *et al.* 2007, MNRAS, 381, 308. Optical observations.
 Lockman *et al.* 2007, MNRAS, 381, 881. H_i observations.
 Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz (9'.5:S=37±4 Jy), including polarisation and review of flux densities.
 Farnes *et al.* 2017, MNRAS, 467, 4777. ATCA at 1.4 to 3.1 GHz, including polarisation and H_α observations.
 Broderick *et al.* 2018, MNRAS, 475, 5360. LOFAR at 115 to 189 MHz, including 140 MHz (55''×78'').
 Su *et al.* 2018, ApJ, 863, 103. CO and H_i observations.

G40.5–0.5

RA: 19^h07^m10^s
Dec: +06°31'

1-GHz flux/Jy: 11
Spectral index: 0.4

Size/arcmin: 22
Type: S

Radio: Shell, brightest to the NE.

Point sources: Central pulsar.

References:

- Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Downes *et al.* 1980, A&A, 92, 47. Effelsberg 100-m at 1.7 GHz (7'.6:S=9.3±1.3 Jy), and 2.7 GHz (4'.4:S=7.2±0.5 Jy), plus review of flux densities.
 Aharonian *et al.* 2001, A&A, 375, 1008. HESS limit.
 Yang *et al.* 2006, ChJAA, 6, 210. CO observations of surroundings.
 Abdo *et al.* 2007, ApJ, 664, L91. γ -ray observations.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=6.4±0.3 Jy) including polarisation and review of flux densities.
 Aliu *et al.* 2014, ApJ, 787, 166. γ -ray observations of region.
 Lyne *et al.* 2017, ApJ, 834, 137. Pulsar detection.

G41.1–0.3

3C397

RA: 19^h07^m34^s
Dec: +07°08'

1-GHz flux/Jy: 25
Spectral index: 0.50

Size/arcmin: 4.5×2.5
Type: S

Radio: 3C397 is two sources: the E is the SNR, the W is a HII region.

X-ray: Brighter to the E and W, with central component.

Distance: H_I absorption suggest 8.5 kpc.

References:

- Kundu *et al.* 1974, AJ, 79, 132. NRAO 140-ft at 10 GHz (3') and 5 GHz (6').
 Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz (5':S=21.3±1.2 Jy for both components).
 Caswell *et al.* 1975, A&A, 45, 239. H_I absorption.
 Dickey & DeNoyer 1975, AJ, 80, 437. Arecibo $S_{430\text{ MHz}}=82\pm51$ Jy, also Algonquin 46-m at 10.6 GHz (3':S=12±2 Jy), and Haystack 36-m at 15.5 GHz (2'.3:S=8.5±3.0 Jy).
 Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz (3':S=29.8 Jy) and Parkes 64-m at 5 GHz (4':S=8.7 Jy).
 Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Caswell *et al.* 1982, MNRAS, 200, 1143. FIRST at 1.4 GHz (52''×58'').
 Becker *et al.* 1985, ApJ, 296, 461. VLA at 1.4 and 5 GHz (8''), plus Einstein observations.
 Morsi & Reich 1987, A&AS, 71, 189. Effelsberg 100-m at 32 GHz (smoothed to 30'':S=4.10±0.19 Jy).

Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.5×3'.6:S=46.3 Jy).

Anderson & Rudnick 1993, ApJ, 408, 514. VLA at 1.45 and 4.89 GHz, for spectral index studies.

Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

Chen *et al.* 1999, ApJ, 520, 737. ASCA and ROSAT observations.

Dyer & Reynolds 1999, ApJ, 526, 365. VLA at 1.5 GHz (6''.6×6''.9) and 4.8 GHz (5''.6×6''.4), including polarisation and comparison with ROSAT image.

Safi-Harb *et al.* 2000, ApJ, 545, 922. ROSAT, ASCA and other X-ray observations.

Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.

Aharonian *et al.* 2001, A&A, 375, 1008. HESS limit.

Safi-Harb *et al.* 2005, ApJ, 618, 321. Chandra observations.

- Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Jiang *et al.* 2010, ApJ, 712, 1147. CO observations of region.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 18.5 \pm 1.1$ Jy) including polarisation and review of flux densities.
 Yang *et al.* 2013, ApJ, 766, 44. Suzaku spectroscopy.
 Yamaguchi *et al.* 2015, ApJ, 801, L31. Suzaku observations.
 Clark *et al.* 2015, ApJ, 809, L2. Fermi observations.
 Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
 Leahy & Ranasinghe 2016, ApJ, 817, 74. VGPS for H α absorption.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.
-

G41.5+0.4**RA:** 19^h05^m50^s
Dec: +07°46'**1-GHz flux/Jy:** 1?
Spectral index: ?**Size/arcmin:** 10
Type: S?**Radio:** Partial clumpy shell, brighter to NE.**References:**

- Kaplan *et al.* 2002, ApJ, 566, 378. VLA at 332 MHz ($20'' : S = 1.8 \pm 0.4$ Jy).
 Alves *et al.* 2012, MNRAS, 422, 2429. Radio observations.
-

G42.0–0.1**RA:** 19^h08^m10^s
Dec: +08°00'**1-GHz flux/Jy:** 0.5?
Spectral index: ?**Size/arcmin:** 8
Type: S?**Radio:** Irregular shell.**References:**

- Kaplan *et al.* 2002, ApJ, 566, 378. VLA at 332 MHz ($20'' : S = 1.8 \pm 0.4$ Jy).
 Alves *et al.* 2012, MNRAS, 422, 2429. Radio observations.
-

G42.8+0.6**RA:** 19^h07^m20^s
Dec: +09°05'**1-GHz flux/Jy:** 3?
Spectral index: 0.5?**Size/arcmin:** 24
Type: S

Has been called G42.8+0.65.

Radio: Faint shell.**Point sources:** Near soft gamma repeater, and young pulsar.**References:**

- Fürst *et al.* 1987, A&AS, 69, 403. Effelsberg 100-m at 4.75 GHz ($2'.4 : S = 1.5 \pm 0.2$ Jy), plus other flux densities.
 Vasisht *et al.* 1994, ApJ, 431, L35. VLA at 327 MHz ($3'.2 \times 3'.4$).
 Hurley *et al.* 1996, ApJ, 463, L13. Observations of soft gamma repeater field.
 Lorimer & Xilouris 2000, ApJ, 545, 385. Pulsar detection.
 Aharonian *et al.* 2001, A&A, 375, 1008. HESS limit.
 Kaplan *et al.* 2002, ApJ, 566, 378. VLA at 333 MHz ($50''$), and other observations of the region.

G43.3–0.2

W49B

RA: 19^h11^m08^s
Dec: +09°06'

1-GHz flux/Jy: 38
Spectral index: 0.46

Size/arcmin: 4×3
Type: S

Radio: Shell, brightest to the SE and W, near the H_{II} region W49A.

X-ray: Centrally brightened, elongated E–W.

Point sources: Compact X-ray source.

Distance: H_I absorption suggests 11.3 kpc.

References:

- Shaver & Goss 1970, *AuJPA*, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 2.7 GHz (4').
- Downes & Wilson 1974, *A&A*, 34, 133. Effelsberg 100-m at 10.7 GHz (1'.3).
- Green *et al.* 1975, *A&A*, 44, 187. Effelsberg 100-m at 15.0 GHz (58'': $S=9.0\pm0.7$ Jy).
- Lockhart & Goss 1978, *A&A*, 67, 355. H_I absorption.
- Altenhoff *et al.* 1979, *A&AS*, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
- Pye *et al.* 1984, *MNRAS*, 207, 649. Einstein observations, and VLA at 1.4 and 5 GHz (both 12'').
- Smith *et al.* 1985, *ApJ*, 296, 469. EXOSAT spectrum.
- Morsi & Reich 1987, *A&AS*, 71, 189. Effelsberg 100-m at 32 GHz (smoothed to 30'': $S=6.90\pm0.38$ Jy).
- Moffett & Reynolds 1994, *ApJ*, 437, 705. VLA at 330 MHz (6''.7×7''.7 : $S=64.4$ Jy), 1.48 GHz (4''.8×5''.2 : $S=31.8$ Jy) and 4.85 GHz (4''.0×4''.1), including polarisation.
- Fujimoto *et al.* 1995, *PASJ*, 47, L31. ASCA observations.
- Gorham *et al.* 1996, *ApJ*, 458, 257. Pulsar search.
- Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.
- Hwang *et al.* 2000, *ApJ*, 532, 970. ROSAT image and ASCA spectroscopy.
- Sugizaki *et al.* 2001, *ApJS*, 134, 77. ASCA survey observations.
- Aharonian *et al.* 2001, *A&A*, 375, 1008. HESS limit.
- Brogan & Troland 2001, *ApJ*, 550, 799. VLA at 1.4 GHz (24''×27'' and 5'') for H_I Zeeman splitting.
- Lacey *et al.* 2001, *ApJ*, 559, 954. VLA at 74 MHz (23''×26'': $S=55.6$ Jy) and 326 MHz (6''.2×6''.6 : $S=56.0$ Jy).
- Kaplan *et al.* 2002, *ApJ*, 566, 378. VLA at 333 MHz (50''), and other observations of the region.
- Kawasaki *et al.* 2005, *ApJ*, 631, 935. ASCA observations.
- Reach *et al.* 2006, *AJ*, 131, 1479. Spitzer observations.
- Miceli *et al.* 2006, *A&A*, 453, 567. XMM-Newton observations.
- Keohane *et al.* 2007, *ApJ*, 654, 938. IR and Chandra observations.
- Ozawa *et al.* 2009, *ApJ*, 706, L71. Suzaku observations.
- Abdo *et al.* 2010, *ApJ*, 722, 1303. Fermi observations.
- Sun *et al.* 2011, *A&A*, 536, A83. Urumqi 25-m at 5 GHz (9''.5 : $S=19.1\pm1.0$ Jy) including polarisation and review of flux densities.
- Rodés-Roca 2013, *A&A*, 555, A115. IR of compact X-ray source.
- Yang *et al.* 2013, *ApJ*, 766, 44. Suzaku spectroscopy.
- Lopez *et al.* 2013, *ApJ*, 777, 145. Chandra spectroscopy.
- Zhu *et al.* 2014, *ApJ*, 793, 95. Spitzer and other observations.
- Froebrich *et al.* 2015, *MNRAS*, 454, 2586. H₂ IR observations.
- Acero *et al.* 2016, *ApJS*, 224, 8. Fermi observations.
- Kilpatrick *et al.* 2016, *ApJ*, 816, 1. CO observations, including broad lines.
- Koo *et al.* 2016, *ApJ*, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
- Abdalla *et al.* 2018, *A&A*, 612, A1. HESS observations.
- Ranasinghe & Leahy 2018, *AJ*, 155, 204. VGPS H_I absorption observations.
- Abdalla *et al.* 2018, *A&A*, 612, A5. HESS observations.
- Zhou & Vink 2018, *A&A*, 615, A150. Chandra observations.
- Tanaka *et al.* 2018, *ApJ*, 866, L26. NuSTAR observations.

Yamaguchi et al. 2018, ApJ, 868, L35. NuSTAR observations.

G43.9+1.6

RA: 19^h05^m50^s
Dec: +10°30'

1-GHz flux/Jy: 9.0
Spectral index: 0.5

Size/arcmin: 60?
Type: S?

Radio: Large, poorly defined faint shell.

Point sources: Soft gamma repeater nearby.

References:

- Reich et al. 1988, IAUCo, 101, 293. Summary of parameters.
Reich et al. 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).
Vasisht et al. 1994, ApJ, 431, L35. VLA at 327 MHz (3'.2×3'.4).
Hurley et al. 1996, ApJ, 463, L13. Observations of soft gamma repeater field.
Kaplan et al. 2002, ApJ, 566, 378. VLA at 333 MHz (50''), and other observations of the region.
Sun et al. 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=4.55±0.24 Jy) including polarisation and review of flux densities.

G45.7–0.4

RA: 19^h16^m25^s
Dec: +11°09'

1-GHz flux/Jy: 4.2?
Spectral index: 0.4?

Size/arcmin: 22
Type: S

Radio: Shell, brightest to the SE, poorly defined to NW.

References:

- Fürst et al. 1987, A&AS, 69, 403. Effelsberg 100-m at 4.75 GHz (2'.4:S=2.6±0.3 Jy), plus other flux densities.
Gorham et al. 1996, ApJ, 458, 257. Pulsar search.
Reach et al. 2006, AJ, 131, 1479. Spitzer possible detection.
Acero et al. 2016, ApJS, 224, 8. Fermi observations.

G46.8–0.3

(HC30)

RA: 19^h18^m10^s
Dec: +12°09'

1-GHz flux/Jy: 17
Spectral index: 0.54

Size/arcmin: 15
Type: S

Has been called G46.6–0.2.

Radio: Shell, two bright arcs to NNW and SSE.

Distance: H_i absorption suggests 5.7 to 11.4 kpc.

References:

- Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz (5':S=9.8±0.9 Jy), and 37-m at 1.7 GHz (S=14.5±5.5 Jy).
Caswell et al. 1975, AuPA, 37, 39. Molonglo at 408 MHz (3':S=20.3 Jy) and Parkes 64-m at 5 GHz (4':S=7.1 Jy).
Dickey & DeNoyer 1975, AJ, 80, 437. Arecibo S_{430 MHz}=46±21 Jy.
Angerhofer et al. 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz (6'.8:S=5.9±0.6 Jy).
Altenhoff et al. 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
Dubner et al. 1996, AJ, 111, 1304. VLA at 1.4 GHz (53''×58'':S=13.3±0.1 Jy).

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 7.02 \pm 0.18$ Jy) including polarisation and review of flux densities.

Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.

G49.2–0.7

(W51)

RA: 19^h23^m50^s**Dec:** +14°06'**1-GHz flux/Jy:** 160?**Spectral index:** 0.3?**Size/arcmin:** 30**Type:** S?

Has erroneously been called G49.1–0.1.

Radio: In complex region, parameters uncertain.

Optical: Some diffuse emission possibly associated.

X-ray: Elongated east–west.

Distance: Association with CO gives 6 kpc, optical absorption suggests 5.7 kpc, and H α absorption suggests 5.4 kpc.

References:

- Shaver & Goss 1970, AuJPA, 14, 133. Parkes 64-m at 5 GHz (4').
- Sato 1973, PASJ, 25, 135. H α absorption.
- Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz (5'), $S = 51.5 \pm 3.2$ Jy, for the non-thermal component, but probably confused.
- Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
- Seward 1990, ApJS, 73, 781. Einstein observations.
- Copetti & Schmidt 1991, MNRAS, 250, 127. 151 MHz observations.
- Kassim 1992, AJ, 103, 943. VLA at 327 MHz (3'.1×3'.5).
- Subrahmanyam & Goss 1995, MNRAS, 275, 755. VLA at 330 MHz (1'.1).
- Koo *et al.* 1995, ApJ, 447, 211. ROSAT observations.
- Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.
- Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
- Green *et al.* 1997, AJ, 114, 2058. OH masers.
- Koo & Moon 1997, ApJ, 475, 194. Arecibo (3') and VLA (40''×42'') at 1.4 GHz for H α .
- Koo & Moon 1997, ApJ, 485, 263. NRAO 12-m CO and HCO⁺ observations.
- Brogan *et al.* 2000, ApJ, 537, 875. VLA at 1.7 GHz for OH Zeeman splitting.
- Mavromatakis *et al.* 2001, A&A, 370, 265. Optical observations.
- Koo *et al.* 2002, AJ, 123, 1629. ASCA observations.
- Koo *et al.* 2005, ApJ, 633, 946. Chandra observations.
- Kang & Koo 2007, ApJS, 173, 85. SGPS of high velocity H α .
- Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
- Abdo *et al.* 2009, ApJ, 706, L1. Fermi observations.
- Koo *et al.* 2010, AJ, 140, 262. H α Zeeman splitting observations.
- Ceccarelli *et al.* 2011, ApJ, 740, L4. Molecular line observations of region.
- Aleksić *et al.* 2012, A&A, 541, A13. γ -ray observations.
- Hanabata *et al.* 2013, PASJ, 65, 42. Suzaku observations.
- Tian & Leahy 2013, ApJ, 769, L17. H α observations of region.
- Brogan *et al.* 2013, ApJ, 771, 91. VLA at 74 MHz (84''×92'') and 320 MHz (33''×35''), plus OH, molecular line and other observations.
- Park *et al.* 2013, ApJ, 777, 14. Arecibo of H α in region.
- Sasaki *et al.* 2014, A&A, 563, A9. XMM-Newton observations.
- Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
- Dumes *et al.* 2014, ApJ, 786, L24. Molecular line observations.
- Jogler & Funk 2016, ApJ, 816, 100. Fermi observations.
- McEwen *et al.* 2016, ApJ, 826, 189. NH₃ and CH₃OH observations.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.

Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H α absorption observations.

G53.4+0.0

RA: 19^h29^m57^s
Dec: +18°10'

1-GHz flux/Jy: 1.5
Spectral index: 0.6?

Size/arcmin: 10?
Type: S

Has been called G53.41+0.03.

Radio: Asymmetric shell.

X-ray: Detected.

References:

Anderson *et al.* 2017, A&A, 605, A58. VLA at 1 to 2 GHz.

Driessen *et al.* 2018, ApJ, 860, 133. LOFAR at 140 MHz, plus other radio observations, and XMM-Newton observations.

G53.6–2.2

RA: 19^h38^m50^s
Dec: +17°14'

1-GHz flux/Jy: 8
Spectral index: 0.50

3C400.2, NRAO 611
Size/arcmin: 33×28
Type: S

Has been called G53.7–2.2.

Radio: Ring of emission, with extension to NW.

Optical: Filaments and diffuse emission.

X-ray: Centrally brightened, offset to NW.

Distance: Association with H α gives 2.8 kpc.

References:

Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz ($5':S=5.3\pm0.6$ Jy).

Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz ($5':S=4.8\pm0.3$ Jy).

Clark *et al.* 1975, AuJPA, 37, 75. Molonglo at 408 MHz ($3':S=11.7$ Jy).

Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo $S_{430\text{ MHz}}=20\pm10$ Jy, $S_{318\text{ MHz}}=20\pm3.6$ Jy.

Goss *et al.* 1975, A&A, 43, 459. WSRT at 610 MHz ($1'\times3':S=13.2\pm1.6$ Jy).

Sabbadin & d'Odorico 1976, A&A, 49, 119. Optical spectra.

van den Bergh 1978, ApJS, 38, 119. Optical observations.

Rosado 1983, RMxAA, 8, 59. Optical spectra.

Blair & Long 1988, PASP, 100, 461. Optical imaging and spectroscopy.

see also: Blair & Long 1988, PASP, 100, 651. Erratum.

Long *et al.* 1991, ApJ, 373, 567. Einstein and optical observations.

Winkler *et al.* 1993, ApJ, 405, 608. Optical imaging.

Dubner *et al.* 1994, AJ, 108, 207. VLA at 327 MHz (59'') and 1.49 GHz (52''), plus X-rays.

Saken *et al.* 1995, ApJ, 443, 231. ROSAT observations.

Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.

Giacani *et al.* 1998, A&AS, 133, 61. DRAO at 1.4 GHz for H α studies, including distance.

Yoshita *et al.* 2001, PASJ, 53, 93. ASCA observations, and spectral comparison with ROSAT.

Ambroocio-Cruz *et al.* 2006, RMxAA, 42, 241. Optical imaging and spectroscopy.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5:S=4.00±0.22 Jy) including polarisation and review of flux densities.

Broersen & Vink 2015, MNRAS, 446, 3885. Chandra observations.

Ergin *et al.* 2017, ApJ, 842, 22. Suzaku and Fermi observations.

G54.1+0.3**RA:** 19^h30^m31^s
Dec: +18°52'**1-GHz flux/Jy:** 0.5
Spectral index: 0.1**Size/arcmin:** 12?
Type: C?**Radio:** Filled-centre core, with possible faint diffuse emission.**X-ray:** Centrally concentrated, with more extended diffuse emission.**Point sources:** Central pulsar.**Distance:** H_i absorption suggests 4.9, association with CO suggests 8.2 kpc, and optical absorption suggests 6.3 kpc.**References:**

- Green 1985, MNRAS, 216, 691. Radio at 2.7 GHz (7''×20'').
 Reich *et al.* 1985, A&A, 151, L10. Effelsberg 100-m at 4.75 GHz (2'.4:S=0.37±0.04 Jy)
 Velusamy & Becker 1988, AJ, 95, 1162. VLA at 1.4 (14'':S=0.48±0.03 Jy), 1.6 (14'':S=0.42±0.03 Jy) and 5 GHz (5'':S=0.33±0.02 Jy), Ooty at 327 MHz (S=0.50±0.08 Jy), plus review of flux densities.
 Seward 1989, AJ, 97, 481. Einstein observations.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Lu *et al.* 2001, A&A, 370, 570. ROSAT and ASCA observations.
 Lu *et al.* 2002, ApJ, 568, L49. Chandra observations.
 Camilo *et al.* 2002, ApJ, 574, L71. Pulsar detection.
 Kaplan & Moon 2006, ApJ, 644, 1056. IR upper limit for pulsar.
 Leahy *et al.* 2008, AJ, 136, 1477. VGPS at 1.4 GHz (1') including H_i.
 Koo *et al.* 2008, ApJ, 673, L147. Akari observations of surroundings.
 Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.
 Bocchino *et al.* 2010, A&A, 520, A71. XMM-Newton and Suzaku observations.
 Lang *et al.* 2010, ApJ, 709, 1125. VLA at 1.4 GHz (6''.6×6''.8), 4.7 GHz (3''.2×3''.3), and 8.2 GHz (3''.0×3''.2) and Spitzer observations.
 Acciari *et al.* 2010, ApJ, 719, L69. γ-ray observations.
 Lee *et al.* 2012, JKAS, 45, 117. CO observations of region.
 Krivonos *et al.* 2017, MNRAS, 470, 512. INTEGRAL observations.
 Temim *et al.* 2017, ApJ, 836, 129. Spitzer, Herschel and Akari observations.
 Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.
 Ranasinghe & Leahy 2018, AJ, 155, 204. VGPS H_i absorption observations.
 Rho *et al.* 2018, MNRAS, 479, 5101. Spitzer, Herschel and other observations.
 Driessen *et al.* 2018, ApJ, 860, 133. LOFAR observations at 144 MHz, plus other observations.

G54.4–0.3

(HC40)

RA: 19^h33^m20^s
Dec: +18°56'**1-GHz flux/Jy:** 28
Spectral index: 0.5**Size/arcmin:** 40
Type: S

Has been called G54.5–0.3.

Radio: Shell, in complex region.**Optical:** Faint filaments.**Point sources:** Pulsar outside NW rim.**Distance:** H_i and CO observations suggest 6.6 kpc.**References:**

- Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz (5':S=34.4±5.0 Jy).

- Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz ($2'.6$).
 Caswell 1985, AJ, 90, 1224. DRAO at 1.4 GHz ($1'.3 \times 2'.6 : S = 18 \pm 4$ Jy).
 Velusamy *et al.* 1986, JApA, 7, 105. WSRT at 609 MHz ($50'' \times 191''$ smoothed to $100'' \times 200''$).
 Junkes *et al.* 1992, A&AS, 96, 1. Surrounding CO.
 Junkes *et al.* 1992, A&A, 261, 289. Nearby IRAS sources.
 Boumis *et al.* 2005, A&A, 443, 175. Optical observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Kang & Koo 2007, ApJS, 173, 85. SGPS of high velocity H α .
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Park *et al.* 2013, ApJ, 777, 14. Arecibo of H α in region.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
 Karpova *et al.* 2017, MNRAS, 466, 1757. X-ray observations of pulsar.
 Ranasinghe & Leahy 2017, ApJ, 843, 119. H α and CO observations.
-

G55.0+0.3**RA:** 19^h32^m00^s
Dec: +19°50'**1-GHz flux/Jy:** 0.5?
Spectral index: 0.5?**Size/arcmin:** 20×15?
Type: S

Has been called G55.2+0.5.

Radio: Faint, partial shell.

Point sources: Old pulsar nearby.

Distance: Association with H α features implies 14 kpc.

References:

- Taylor *et al.* 1992, AJ, 103, 931. WSRT at 327 MHz ($1'.0 \times 2'.5$), and northern sky survey at 4.9 GHz.
 Matthews *et al.* 1998, ApJ, 493, 312. WSRT at 327 MHz ($1'.0 \times 2'.9 : S = 0.98 \pm 0.15$ Jy), DRAO at
 1.4 GHz ($1'.0 \times 2'.9 : S = 0.25 \pm 0.12$ Jy), plus H α observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
-

G55.7+3.4**RA:** 19^h21^m20^s
Dec: +21°44'**1-GHz flux/Jy:** 1?
Spectral index: 0.3?**Size/arcmin:** 23
Type: S

Radio: Incomplete shell.

Point sources: Old pulsar within the boundary of the remnant.

References:

- Goss *et al.* 1977, A&A, 61, 93. WSRT observations at 610 MHz ($57'' \times 156'' : S = 1.9 \pm 0.2$ Jy) and
 1415 MHz ($27'' \times 72'' : S = 1.0 \pm 0.1$ Jy).
 Bhatnagar *et al.* 2011, ApJ, 739, L20. VLA at 1.3 to 1.9 GHz ($30''$).
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 0.52 \pm 0.03$ Jy) including polarisation
 and review of flux densities.

G57.2+0.8

(4C21.53)

RA: 19^h34^m59^s
Dec: +21°57'**1-GHz flux/Jy:** 1.8
Spectral index: 0.35**Size/arcmin:** 12?
Type: S?**Radio:** Extended non-thermal arc.**Point sources:** Central magnetar.**Distance:** H_I observations suggest 12.5 kpc.**References:**

Sieber & Seiradakis 1984, A&A, 130, 257. Effelsberg 100-m at 1.4 GHz (8'.8 : 1.34±0.1), 2.7 GHz (4'.3 : 0.86±0.1), plus other surveys of the area.

Caswell *et al.* 1985, AJ, 90, 488. DRAO at 1.4 GHz (1'×3').

Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5 : S=0.74±0.04 Jy) including polarisation and review of flux densities.

Surnis *et al.* 2016, ApJ, 826, 184. GMRT at 610 MHz and VLA at 1.4 GHz.

Israel *et al.* 2016, MNRAS, 457, 3448. Chandra, XMM-Newton and Swift observations of magnetar.

Kothes *et al.* 2018, ApJ, 852, 54. DRAO at 408 MHz (2'.8×8'.5) and 1.4 GHz (0'.82×2'.5), including H_I and polarisation, plus other radio observations.

G59.5+0.1**RA:** 19^h42^m33^s
Dec: +23°35'**1-GHz flux/Jy:** 3?
Spectral index: ?**Size/arcmin:** 15
Type: S

Has been called G59.6+0.1.

Radio: Incomplete shell.**Optical:** Diffuse shell.**References:**

Taylor *et al.* 1992, AJ, 103, 931. WSRT at 327 MHz (1'.0×2'.5 : S=5.1±0.2 Jy), and northern sky survey at 4.9 GHz.

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

Gök *et al.* 2008, Ap&SS, 318, 207. Optical observations.

Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.

Xu & Wang 2012, A&A, 543, A24. CO observations of SE.

G63.7+1.1**RA:** 19^h47^m52^s
Dec: +27°45'**1-GHz flux/Jy:** 1.8
Spectral index: 0.24**Size/arcmin:** 8
Type: F**Radio:** Centrally brightened, with core.**X-ray:** Diffuse emission.**References:**

Taylor *et al.* 1992, AJ, 103, 931. WSRT at 327 MHz (1'.0×2'.2), and northern sky survey at 4.9 GHz.

Wallace *et al.* 1997, AJ, 114, 2068. WSRT at 1.4 GHz (14''×26'' : S=1.63 Jy), DRAO at 1.4 GHz (smoothed to 2'), plus review of flux densities and other observations.

Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 1.12 \pm 0.06$ Jy) including polarisation and review of flux densities.
 Matheson *et al.* 2016, ApJ, 825, 134. XMM-Newton and Chandra observations.

G64.5+0.9

RA: $19^{\text{h}}50^{\text{m}}25^{\text{s}}$
Dec: $+28^{\circ}16'$

1-GHz flux/Jy: 0.15?
Spectral index: 0.5

Size/arcmin: 8
Type: S?

Radio: Shell with central source.

Optical: Filaments in N and W.

References:

Hurley-Walker *et al.* 2009, MNRAS, 398, 249. Radio identification.
 Neustadt *et al.* 2017, MNRAS, 469, 516. Optical observations.

G65.1+0.6

RA: $19^{\text{h}}54^{\text{m}}40^{\text{s}}$
Dec: $+28^{\circ}35'$

1-GHz flux/Jy: 5.5
Spectral index: 0.61

Size/arcmin: 90×50
Type: S

Radio: Large, faint shell.

Point sources: Old pulsar nearby.

Distance: Possible association with H α suggests 9 kpc.

References:

Landecker *et al.* 1990, A&A, 232, 207. DRAO at 408 MHz ($3'.5 \times 7'.0 : S = 9.5 \pm 0.1$ Jy), and 1.4 GHz ($1'.0 \times 2'.0 : S = 5.4 \pm 1.0$ Jy).
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Tian & Leahy 2006, A&A, 455, 1053. CGPS at 408 MHz ($2'.8 \times 5'.9 : S = 8.6 \pm 0.8$ Jy) and 1.4 GHz ($0'.8 \times 1'.7 : S = 4.9 \pm 0.5$ Jy) including H α .
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 9.1 \pm 1.0$ Jy) and 1420 MHz ($\sim 1' : S = 3.9 \pm 0.5$ Jy), including review of flux densities.
 Aleksić *et al.* 2010, ApJ, 725, 1629. γ -ray observations.
 Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 3.2 \pm 0.3$ Jy), including polarisation and review of flux densities.
 Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.

G65.3+5.7

RA: $19^{\text{h}}33^{\text{m}}00^{\text{s}}$
Dec: $+31^{\circ}10'$

1-GHz flux/Jy: 42
Spectral index: 0.6

Size/arcmin: 310×240
Type: S?

Has been called G65.2+5.7.

Radio: Large, faint ring, near S91 and S94.

Optical: Filamentary ring.

X-ray: Diffuse, centrally brightened.

Distance: Optical proper motions and velocities indicates 0.8 kpc.

References:

Gull *et al.* 1977, ApJ, 215, L69. Optical plates.

- Reich *et al.* 1979, A&A, 72, 270. Effelsberg 100-m observations at 1.42 GHz (smoothed to $11':S=42.4\pm1.6$ Jy), estimate $S_{408\text{ MHz}}=91\pm5$ Jy from previous sky survey.
- Lozinskaya 1981, SvAL, 7, 17. Mean optical velocity.
- Rosado 1981, ApJ, 250, 222. Optical interferometry.
- Fesen *et al.* 1983, ApJS, 51, 337. Deep [OIII] imagery.
- Fesen *et al.* 1985, ApJ, 292, 29. Optical spectra.
- Seward 1990, ApJS, 73, 781. Einstein observations.
- Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
- Mavromatakis *et al.* 2002, A&A, 388, 355. Optical observations.
- Boumis *et al.* 2004, A&A, 424, 583. Optical observations.
- Shelton *et al.* 2004, ApJ, 615, 275. ROSAT observations.
- Kaplan *et al.* 2006, ApJS, 163, 344. X-ray upper limit on compact sources.
- Xiao *et al.* 2009, A&A, 503, 827. Effelsberg 100-m at 2.7 GHz ($4'.4:S=22\pm3$ Jy), and Urumqi 21-m at 4.8 GHz ($9'.5:S=16.8\pm1.8$ Jy) including polarisation and review of flux densities.
- Gosachinskii 2010, AstL, 36, 260. H_i observations.
- Kim *et al.* 2010, ApJ, 722, 388. Far UV observations.

G65.7+1.2

DA 495

RA: 19^h52^m10^s
Dec: +29°26'**1-GHz flux/Jy:** 5.1
Spectral index: varies**Size/arcmin:** 22
Type: F

Has mistakenly been called G55.7+1.2.

Radio: Centrally brightened with thick shell?

X-ray: Centrally brightened.

Point sources: Compact X-ray source near centre.

Distance: H_i polarisation observations suggest 1.5 kpc.

References:

- Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz ($5':S=2.8\pm0.4$ Jy), and 37-m at 1.7 GHz ($S=4.4\pm0.5$ Jy), plus review of flux densities.
see also: Willis 1973, A&A, 27, 483. Erratum.
- Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo $S_{430\text{ MHz}}=8.7\pm4.9$ Jy, $S_{318\text{ MHz}}=9.7\pm2.2$ Jy.
- Landecker & Caswell 1983, AJ, 88, 1810. DRAO at 1.4 GHz ($0'.9\times1'.5:S=4.4\pm0.2$ Jy).
- Velusamy *et al.* 1989, JApA, 10, 161. Ooty at 327 MHz ($36''\times64''$), WSRT at 610 MHz ($62''$) and VLA at 1.4 GHz ($36''$ and $12''$), including IRAS imaging.
- Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
- Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Kothes *et al.* 2004, ApJ, 607, 855. H_i polarisation absorption.
- Arzoumanian *et al.* 2004, ApJ, 610, L101. ROSAT and ASCA observations of compact source.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim3':S=6.5\pm0.6$ Jy) and 1420 MHz ($\sim1':S=4.0\pm0.2$ Jy), including polarisation and review of flux densities.
- Arzoumanian *et al.* 2008, ApJ, 687, 505. Chandra observations.
- Kothes *et al.* 2008, ApJ, 687, 516. CGPS at 408 MHz ($2'.9\times6'.0:S=6.5\pm0.5$ Jy) and 1.4 GHz ($0'.82\times1'.75:S=4.0\pm0.2$ Jy), Effelsberg 100-m at 4.85 GHz ($2'.45:S=1.6\pm0.1$ Jy) and 10.55 GHz (smoothed to $2'.45:S=1.1\pm0.1$ Jy), plus review of flux densities.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5:S=1.95\pm0.10$ Jy) including polarisation and review of flux densities.
- Karpova *et al.* 2015, MNRAS, 453, 2241. Chandra and XMM-Newton observations.

G66.0–0.0**RA:** 19^h57^m50^s
Dec: +29°03'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 31×25?
Type: S**Radio:** Some emission in N.**Optical:** Incomplete shell.**Distance:** Optical absorption suggests 2.3 kpc.**References:**Sabin *et al.* 2013, MNRAS, 431, 279. H α and radio survey observations.Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.**G67.6+0.9****RA:** 19^h57^m45^s
Dec: +30°53'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 50×45?
Type: S**Radio:** Arc in S.**Optical:** Filamentary shell.**Distance:** Optical absorption suggests 2.0 kpc.**References:**Sabin *et al.* 2013, MNRAS, 431, 279. H α and radio survey observations.Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.**G67.7+1.8****RA:** 19^h54^m32^s
Dec: +31°29'**1-GHz flux/Jy:** 1.0
Spectral index: 0.61**Size/arcmin:** 15×12
Type: S**Radio:** Double arc shell.**Optical:** Filaments in N.**X-ray:** Detected.**Point sources:** Compact X-ray source.**Distance:** Optical absorption suggests 1.5–5.7 kpc.**References:**Taylor *et al.* 1992, AJ, 103, 931. WSRT at 327 MHz (1'.0×1'.9 : $S = 1.9 \pm 0.1$ Jy), and northern sky survey at 4.9 GHz ($S = 0.42 \pm 0.05$ Jy).Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.Mavromatakis *et al.* 2001, A&A, 370, 265. Optical observations.Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 1.1 \pm 0.1$ Jy) and 1420 MHz ($\sim 1' : S = 0.68 \pm 0.04$ Jy), including polarisation and review of flux densities.Gök *et al.* 2008, Ap&SS, 318, 207. Optical observations.Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.

Hui & Becker 2009, A&A, 494, 1005. Chandra observations.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5 : $S = 0.30 \pm 0.03$ Jy) including polarisation and review of flux densities.Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.

G67.8+0.5**RA:** 20^h00^m00^s
Dec: +30°51'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 7×5
Type: ?**Radio:** Poorly resolved arc.**Optical:** Diffuse shell, brighter to W.**References:**Sabin *et al.* 2013, MNRAS, 431, 279. H α and radio survey observations.**G68.6–1.2****RA:** 20^h08^m40^s
Dec: +30°37'**1-GHz flux/Jy:** 1.1
Spectral index: 0.2**Size/arcmin:** 23
Type: ?**Radio:** Faint, poorly defined source.**References:**Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.Junkes *et al.* 1988, LNP, 316, 134. Effelsberg 100-m at 2.7 GHz (4'.3), including polarisation.Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.Kotthes *et al.* 2006, A&A, 457, 1081. CGPS at 1420 MHz ($\sim 1': S = 0.57 \pm 0.08$ Jy), including review of flux densitiesSun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz (9'.5: $S = 0.80 \pm 0.04$ Jy), including polarisation and review of flux densities.**G69.0+2.7****RA:** 19^h53^m20^s
Dec: +32°55'**1-GHz flux/Jy:** 120?
Spectral index: varies**CTB 80**
Size/arcmin: 80?
Type: ?

An association with a SN in AD1408 has been suggested. Has been called G68.8+2.8.

Radio: Compact core, flat spectrum plateau, and steeper spectrum extensions, with spectral break?**Optical:** Expanding nebulosity near centre, with filaments to the SW and far NE.**X-ray:** Diffuse emission with compact source.**Point sources:** Pulsar at western edge of core.**Distance:** H α observations suggest 1.5 kpc, and optical absorption suggests 4.6 kpc.**References:**

Angerhofer *et al.* 1981, A&A, 94, 313. WSRT at 610 MHz (56''×103'') 1.4 GHz (24''×44'') and 5 GHz (7''×13''), plus optical.

Becker *et al.* 1982, ApJ, 255, 557. X-ray observations.

Sofue *et al.* 1983, PASJ, 35, 437. NRO 45-m at 10.2 GHz (2'.7).

Velusamy & Kundu 1983, JApA, 4, 253. VLA of compact sources.

Blair *et al.* 1984, ApJ, 282, 161. Optical images and spectra.

Wang & Seward 1984, ApJ, 285, 607. Einstein observations.

- Strom *et al.* 1984, A&A, 139, 43. Radio observations of flat spectrum component, VLA 5 GHz ($1''.7$) and 1.4 GHz.
- Mantovani *et al.* 1985, A&A, 145, 50. Bologna at 408 MHz ($2'.6 \times 4'.9 : S = 67.5 \pm 10.5$ Jy), Effelsberg 100-m at 1.41 ($9' : S = 62 \pm 9$ Jy), 1.72 ($7'.6 : S = 66 \pm 5$ Jy), 2.7 ($4'.5 : S = 52 \pm 4$ Jy) and 4.75 GHz ($2'.4 : S = 44 \pm 3.3$ Jy), plus review of flux densities.
- Kulkarni *et al.* 1988, Nature, 331, 50. Pulsar detection.
- Angelini *et al.* 1988, ApJ, 330, L43. EXOSAT spectra.
- Fesen *et al.* 1988, Nature, 334, 229. IRAS of surrounding shell.
- Junkes *et al.* 1988, LNP, 316, 134. Effelsberg 100-m at 2.7 GHz ($4'.3$), including polarisation.
- Whitehead *et al.* 1989, MNRAS, 237, 1109. Optical of core.
- Salter *et al.* 1989, ApJ, 338, 171. NRAO 12-m at 84.2 GHz of core, plus review of flux densities.
- Hester & Kulkarni 1989, ApJ, 340, 362. Optical imaging and spectroscopy.
- Koo *et al.* 1990, ApJ, 364, 178. Large, expanding H α shell.
- Greidanus & Strom 1990, A&A, 240, 376. Optical kinematics of core.
- Koo *et al.* 1993, ApJ, 417, 196. VLA at 1.4 GHz of surrounding H α ($1'$), plus IRAS.
- Safi-Harb *et al.* 1995, ApJ, 439, 722. ROSAT observations.
- Srinivasan 1997, ApJ, 489, 170. γ -ray observations of pulsar.
- Mavromatakis *et al.* 2001, A&A, 371, 300. Optical observations.
- Butler *et al.* 2002, A&A, 395, 845. HST detection of pulsar.
- Migliuzzo *et al.* 2002, ApJ, 567, L141. Pulsar proper motion study.
- Castelletti *et al.* 2003, AJ, 126, 2114. GMRT at 240 and 618 MHz ($17'' \times 26''$ and $6'' \times 10''$) and VLA at 324 and 1380 MHz ($63'' \times 73''$ and $78'' \times 93''$).
- Moon *et al.* 2004, ApJ, 610, L33. Chandra and HST observations of core.
- Li *et al.* 2005, ApJ, 628, 931. Chandra observations of pulsar and surroundings.
- Golden *et al.* 2005, ApJ, 635, L153. High resolution radio observations of pulsar and surroundings.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 72 \pm 7$ Jy) and 1420 MHz ($\sim 1' : S = 56 \pm 5$ Jy), including polarisation and review of flux densities.
- Kang & Koo 2007, ApJS, 173, 85. SGPS of high velocity H α .
- Albert *et al.* 2007, ApJ, 669, 1143. γ -ray observations.
- Zeiger *et al.* 2008, ApJ, 674, 271. Proper motion of pulsar.
- Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 36 \pm 4$ Jy), including polarisation and review of flux densities.
- Leahy & Ranasinghe 2012, MNRAS, 423, 718. CGPS at 1.4 GHz, including H α , plus ROSAT observations.
- Park *et al.* 2013, ApJ, 777, 14. Arecibo of H α in region.
- Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 30 and 44 GHz.
- Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.

G69.7 + 1.0

RA: 20^h02^m40^s
Dec: +32°43'

1-GHz flux/Jy: 2.0
Spectral index: 0.7

Size/arcmin: 16×14
Type: S

Radio: Poorly resolved source.

X-ray: Detected.

References:

- Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.
- Junkes *et al.* 1988, LNP, 316, 134. Effelsberg 100-m at 2.7 GHz ($4'.3$), including polarisation.
- Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz ($4'.3$).
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Yoshita *et al.* 2000, PASJ, 52, 867. ROSAT and ASCA observations.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 3.2 \pm 0.4$ Jy) and 1420 MHz ($\sim 1' : S = 1.5 \pm 0.1$ Jy), including review of flux densities.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5:S=0.78\pm0.07$ Jy) including polarisation and review of flux densities.

G70.0–21.5

RA: 21^h24^m00^s
Dec: +19°23'

1-GHz flux/Jy: ?
Spectral index: ?

Size/arcmin: 330×240
Type: S

Radio: Not detected.

Optical: Large, faint shell of filaments.

X-ray: Partially detected.

References:

Boumis *et al.* 2002, A&A, 396, 225. Optical and ROSAT observations.

Fesen *et al.* 2015, ApJ, 812, 37. Hα and other optical/UV line and ROSAT observations.

G73.9+0.9

RA: 20^h14^m15^s
Dec: +36°12'

1-GHz flux/Jy: 9
Spectral index: 0.23

Size/arcmin: 27
Type: S?

Radio: Diffuse, centrally brightened to SW.

Optical: Faint shell.

References:

Reich *et al.* 1986, A&A, 155, 185. Effelsberg 100-m at 4.75 GHz ($2'.4:S=6.7\pm0.5$ Jy), plus other flux densities.

Chastenay & Pineault 1988, IAU Co, 101, 297. DRAO at 408 MHz ($3'.5\times5'.9$) and 1.4 GHz ($1'.0\times1'.7$).

Pineault & Chastenay 1990, MNRAS, 246, 169. DRAO at 408 MHz ($3'.4\times5'.8:S=12.7\pm1.2$ Jy) and 1.4 GHz ($1'.0\times1'.7:S=7.4\pm1.0$ Jy).

Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.

Pineault *et al.* 1996, AJ, 112, 201. DRAO at 1.4 GHz (smoothed to 2') for H_I.

Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.

Mavromatakis 2003, A&A, 398, 153. Optical observations.

Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim3':S=10.0\pm1.7$ Jy) and 1420 MHz ($\sim1':S=7.6\pm0.6$ Jy), including polarisation and review of flux densities.

Sitnik 2010, ARep, 54, 317. H_a and CO observations of region.

Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5:S=6.2\pm0.3$ Jy) including polarisation and review of flux densities.

Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.

Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

Zdziarski *et al.* 2016, MNRAS, 455, 1451. Fermi observations.

G74.0–8.5

Cygnus Loop

RA: 20^h51^m00^s**Dec:** +30°40'**1-GHz flux/Jy:** 210**Spectral index:** varies**Size/arcmin:** 230×160**Type:** S

Has been suggested that this is two overlapping remnants.

Radio: Shell, brightest to the NE, with fainter breakout region to S, with spectral variations.

Optical: Large filamentary loop, brightest to the NE, not well defined to the S or W.

X-ray: Shell in soft X-rays.

Point sources: Several compact radio sources within the boundary of the remnant, including CL4, plus X-ray sources in S.

Distance: Stellar interactions gives 0.74 kpc.

References:

- Green 1990, AJ, 100, 1927. DRAO at 408 MHz (3'.3×6'.7) for spectral index study, plus X-ray and optical.
- Graham *et al.* 1991, AJ, 101, 175. Shocked molecular H outside rim in NE.
- Shull & Clarke 1991, PASP, 103, 811. Optical spectroscopy of nearside filaments.
- Fesen *et al.* 1992, AJ, 104, 719. Hα imagery.
- Long *et al.* 1992, ApJ, 400, 214. Optical of Balmer dominated filament.
- Arendt *et al.* 1992, ApJ, 400, 562. IRAS observations.
- Hester *et al.* 1994, ApJ, 420, 721. Hα, [OIII] and other optical observations of Balmer dominated filaments in NE.
- Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
- Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
- Leahy *et al.* 1997, AJ, 114, 2081. DRAO at 1.4 GHz (1'×2'), including polarisation.
- Leahy & Roger 1998, ApJ, 505, 784. DRAO at 1.4 GHz (1'.0×1'.9) and 408 MHz (3'.4×6'.9), for spectral index studies in comparison with other radio observations.
- Levenson *et al.* 1998, ApJS, 118, 541. Optical images.
- Roger *et al.* 1999, A&AS, 137, 7. 22 MHz flux density ($S=1400\pm400$ Jy).
- Bohigas *et al.* 1999, ApJ, 518, 324. Optical spectroscopy of surroundings.
- Levenson *et al.* 1999, ApJ, 526, 874. ROSAT images.
- Blair *et al.* 1999, AJ, 118, 942. HST observations, for distance.
- Danforth *et al.* 2000, AJ, 119, 2319. UV, optical and X-ray comparison of selected regions.
- Ghavamian *et al.* 2001, ApJ, 547, 995. Optical spectroscopy.
- Miyata *et al.* 2001, ApJ, 550, 1023. ASCA observations of compact X-ray sources.
- Danforth *et al.* 2001, AJ, 122, 938. Far-UV spectroscopy, Hα and other optical observations of NE region.
- Levenson & Graham 2001, ApJ, 559, 948. HST of SE region.
- Uyaniker *et al.* 2002, A&A, 389, L61. Effelsberg 100-m at 2.7 GHz (4'.3) including polarisation, and comparison with ROSAT data.
- Leahy 2002, AJ, 123, 2689. DRAO at 1.4 GHz (2'×4') for HI.
- Blair *et al.* 2002, ApJS, 140, 367. UV spectroscopy.
- Levenson *et al.* 2002, ApJ, 576, 798. Chandra observations of W edge.
- Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz (14'.5: $S=184\pm18$ Jy).
- Leahy 2004, MNRAS, 351, 385. Chandra observations of SW.
- Uyaniker *et al.* 2004, A&A, 426, 909. Effelsberg 100-m at 2.7 GHz (4'.3), with comparison with other data for spectral index studies.
- Blair *et al.* 2005, AJ, 129, 2268. HST of outer filaments.
- Leahy 2005, AJ, 130, 165. DRAO at 1.4 GHz of SE.
- Levenson & Graham 2005, ApJ, 622, 366. Chandra observations of knot in SE.

- Sun *et al.* 2006, A&A, 447, 937. Urumqi 25-m at 4.8 GHz ($9'.5 : S = 90 \pm 9$ Jy), with comparisons with other data for spectral index studies.
- Kaplan *et al.* 2006, ApJS, 163, 344. X-ray upper limit on compact sources.
- Seon *et al.* 2006, ApJ, 644, L175. Far UV observations.
- Sankrit *et al.* 2007, AJ, 133, 1383. UV observations of part.
- Tsunemi *et al.* 2007, ApJ, 671, 1717. XMM-Newton observations of NE to SW.
- Nemes *et al.* 2008, ApJ, 675, 1293. XMM-Newton observations of NE.
- Katsuda *et al.* 2008, ApJ, 680, 1198. Chandra observations of NE.
- Uchida *et al.* 2008, ApJ, 688, 1102. XMM-Newton observations.
- Uchida *et al.* 2009, PASJ, 61, 503. Suzaku observations of N.
- Kimura *et al.* 2009, PASJ, 61, S137. Suzaku observations from NE to SW.
- Tsunemi *et al.* 2009, PASJ, 61, S147. Suzaku observations of SE.
- Kosugi *et al.* 2010, PASJ, 62, 1035. Suzaku observations of SE.
- Sankrit *et al.* 2010, ApJ, 712, 1092. Spitzer observations.
- McEntaffer & Brantseg 2011, ApJ, 730, 99. Chandra observations of E.
- Katagiri *et al.* 2011, ApJ, 741, 44. Fermi observations.
- Katsuda *et al.* 2012, ApJ, 754, L7. Suzaku and XMM-Newton observations.
- Leahy & Hassan 2013, ApJ, 764, 55. Suzaku and XMM-Newton observations of SW.
- Oakley *et al.* 2013, ApJ, 766, 51. X-ray spectroscopy.
- Kim *et al.* 2014, ApJ, 784, 12. Far UV observations.
- Sankrit *et al.* 2014, ApJ, 787, 3. Spitzer spectroscopy in SE.
- Medina *et al.* 2014, ApJ, 791, 30. Optical spectroscopy in NE.
- Raymond *et al.* 2015, ApJ, 805, 152. HST observations in NE.
see also: Raymond *et al.* 2015, ApJ, 814, 165. Erratum.
- Roberts & Wang 2015, MNRAS, 449, 1340. Suzaku observations.
- Arnaud *et al.* 2016, A&A, 586, A134. Planck flux density 30 GHz.
- Katsuda *et al.* 2016, ApJ, 819, L32. $\text{H}\alpha$ spectroscopy of NE.
- Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Boubert *et al.* 2017, A&A, 606, A14. Gaia search for runaway progenitor companion.
- Fesen *et al.* 2018, MNRAS, 481, 1786. Optical observations for distance.

G74.9 + 1.2

CTB 87

RA: 20^h16^m02^s
Dec: +37°12'**1-GHz flux/Jy:** 9
Spectral index: varies**Size/arcmin:** 8×6
Type: F**Radio:** Filled-centre, with high polarisation and high frequency turnover.**X-ray:** Centrally brightened.**Point sources:** Compact X-ray source in SE.**Distance:** Optical extinction gives 6.1 kpc.**References:**

- Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo $S_{430\text{ MHz}} = 12.2 \pm 9.7$ Jy, $S_{318\text{ MHz}} = 17.7 \pm 5.0$ Jy.
- Weiler & Shaver 1978, A&A, 70, 389. WSRT at 610 MHz ($57'' \times 94'' : S = 9.1 \pm 1.2$ Jy), $1.4 (24'' \times 40' : S = 8.7 \pm 1.2$ Jy) and 5 GHz ($24'' \times 40'' : S = 5.6 \pm 1.3$ Jy).
- Geldzahler *et al.* 1980, A&A, 84, 237. Effelsberg 100-m at 2.7 GHz ($4'.4 : S = 7.6 \pm 0.5$ Jy).
- Wilson 1980, ApJ, 241, L19. Einstein observations.
- van Gorkom *et al.* 1982, MNRAS, 198, 757. WSRT $\text{H}\alpha$ absorption of nearby compact source.
- Sequist & Gilmore 1982, AJ, 87, 378. VLA observations of nearby source.
- Morsi & Reich 1987, A&AS, 69, 533. Effelsberg 100-m at 32 GHz (smoothed to 40'': $S = 1.47 \pm 0.19$ Jy).

Green & Gull 1989, MNRAS, 237, 555. VLA at 1.4 GHz ($1'.2 \times 1'.4$) including $\text{H}\alpha$.

- Salter *et al.* 1989, ApJ, 338, 171. NRAO 12-m at 84.2 GHz, plus review of flux densities.
- Pineault & Chastenay 1990, MNRAS, 246, 169. DRAO at 408 MHz ($3'.4 \times 5'.8 : S = 11.6 \pm 0.4$ Jy) and 1.4 GHz ($1'.0 \times 1'.7 : S = 7.2 \pm 0.3$ Jy).
- Asaoka & Koyama 1990, PASJ, 42, 625. Ginga X-ray spectrum.
- Wendker *et al.* 1991, A&A, 241, 551. DRAO at 408 MHz ($3'.5 \times 5'.2 : S = 13.3 \pm 0.8$ Jy) and Effelsberg 100-m at 4.8 GHz ($S = 7.5 \pm 0.7$ Jy).
- Wallace *et al.* 1994, A&A, 286, 565. H α of surroundings.
- Cho *et al.* 1994, AJ, 108, 634. CO of adjacent molecular clouds.
- Gorham *et al.* 1996, ApJ, 458, 257. Pulsar search.
- Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
- Wallace *et al.* 1997, A&A, 317, 212. DRAO at 408 MHz ($3'.4 \times 5'.5$) and 1.4 GHz ($1'.0 \times 1'.6$) including H α (smoothed to 2').
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Kothes *et al.* 2003, ApJ, 588, 852. CGPS at 1.4 GHz ($1' \times 1'.6$) including H α , plus CO observations.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 11.9 \pm 0.9$ Jy) and 1420 MHz ($\sim 1' : S = 7.1 \pm 1.1$ Jy), including polarisation and review of flux densities.
- Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.
- Sitnik 2010, ARep, 54, 317. H α and CO observations of region.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 6.4 \pm 0.4$ Jy) including polarisation and review of flux densities.
- Matheson *et al.* 2013, ApJ, 774, 33. Chandra observations.
- Bassani *et al.* 2014, A&A, 561, A108. X-ray and γ -ray observations.
- Aliu *et al.* 2014, ApJ, 788, 78. γ -ray detection.
- Saha 2016, MNRAS, 460, 3563. Fermi observations.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Liu *et al.* 2018, ApJ, 859, 173. CO observations.
- Abeysekara *et al.* 2018, ApJ, 861, 134. γ -ray observations.

G76.9 + 1.0**RA:** 20^h22^m20^s
Dec: +38°43'**1-GHz flux/Jy:** 2?
Spectral index: ?**Size/arcmin:** 9
Type: C**Radio:** Bipolar shell.**Point sources:** Central pulsar.**References:**

- Taylor *et al.* 1992, AJ, 103, 931. WSRT at 327 MHz ($1'.0 \times 1'.6$), and northern sky survey at 4.9 GHz.
- Landecker *et al.* 1993, A&A, 276, 522. VLA at 1.49 GHz (14''), 4.86 GHz (13'' \times 16'') and 8.55 GHz (11'' \times 12''), including polarisation and review of flux densities.
- Landecker *et al.* 1997, A&AS, 123, 199. Miyun at 232-MHz ($3'.8 \times 5'.4$).
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 2.3 \pm 0.2$ Jy) and 1420 MHz ($\sim 1' : S = 1.35 \pm 0.07$ Jy), including polarisation and review of flux densities.
- Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 0.79 \pm 0.07$ Jy) including polarisation and review of flux densities.
- Marthi *et al.* 2011, MNRAS, 416, 2560. GMRT at 618 MHz (51'' \times 54''), 1160 MHz (2'' \times 3'' 4), and Chandra observations of central source.
- Arzoumanian *et al.* 2011, ApJ, 739, 39. Pulsar detection.
- Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.

G78.2+2.1**RA:** 20^h20^m50^s
Dec: +40°26'**1-GHz flux/Jy:** 320
Spectral index: 0.51**DR4, γ Cygni SNR**
Size/arcmin: 60
Type: S

Has been called G78.1+1.8.

Radio: In complex region (early catalogues refer to other proposed remnants in this region).**Optical:** Faint filaments, spectra indicate a SNR superposed on a H_{II} region.**X-ray:** Weak emission from the SE of the remnant.**Point sources:** X-ray pulsar at edge of remnant, with nebula.**Distance:** Associations with other objects suggests 1.7 to 2.6 kpc.**References:**

- Higgs *et al.* 1977, AJ, 82, 718. DRAO at 1.4 GHz ($2' \times 3' : S = 270 \pm 40$ Jy) plus some 10 GHz ($4'$) survey data, reveals true extent of remnant.
- d'Odorico & Sabbadin 1977, A&AS, 28, 439. Optical spectra.
- van den Bergh 1978, ApJS, 38, 119. Optical observations.
- Landecker *et al.* 1980, A&AS, 39, 133. DRAO H_I observations ($2' \times 3'.1$).
- Higgs *et al.* 1983, AJ, 88, 97. CO of surroundings.
- Bohigas *et al.* 1983, RMxAA, 8, 155. Optical spectra, find thermal only.
- Braun & Strom 1986, A&AS, 63, 345. WSRT H_I observations.
- Fukui & Tatematsu 1988, IAUCo, 101, 261. CO observations of the vicinity ($2'.7$).
- Green 1989, MNRAS, 238, 737. OH observations.
- Pineault & Chastenay 1990, MNRAS, 246, 169. DRAO at 408 MHz ($3'.4 \times 5'.8 : S = 480 \pm 60$ Jy) and 1.4 GHz ($1'.0 \times 1'.7 : S = 270 \pm 40$ Jy).
- Wendker *et al.* 1991, A&A, 241, 551. DRAO at 408 MHz ($3'.5 \times 5'.2 : S = 540 \pm 40$ Jy) and Effelsberg 100-m at 4.8 GHz ($S = 150 \pm 15$ Jy).
- Esposito *et al.* 1996, ApJ, 461, 820. Associated γ -ray emission.
- Brazier *et al.* 1996, MNRAS, 281, 1033. γ -ray and X-ray point source.
- Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
- Zhang *et al.* 1997, A&A, 324, 641. Multi-frequency radio comparison.
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Roberts *et al.* 2001, ApJS, 133, 451. ASCA observations.
- Uchiyama *et al.* 2002, ApJ, 571, 866. ASCA observations.
- Mavromatakis 2003, A&A, 408, 237. Optical observations.
- Bykov 2004, A&A, 427, L21. Hard X-ray observations.
- Becker *et al.* 2004, ApJ, 615, 897. Chandra and other observations of compact sources.
- Weisskopf *et al.* 2006, ApJ, 652, 387. Chandra and other observations of compact sources.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 500 \pm 35$ Jy) and 1420 MHz ($\sim 1' : S = 226 \pm 19$ Jy), including review of flux densities.
- Kang & Koo 2007, ApJS, 173, 85. SGPS of high velocity H_I.
- Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.
- Ladouceur & Pineault 2008, A&A, 490, 197. CGPS at 408 MHz ($2'.9 \times 4'.5$) and 1.4 GHz ($0'.8 \times 1'.5$).
- Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 170 \pm 18$ Jy), including polarisation and review of flux densities.
- Leahy *et al.* 2013, MNRAS, 436, 968. ROSAT and Chandra observations, and CGPS for H_I.
- Aliu *et al.* 2013, ApJ, 770, 93. γ -ray observations.
- Lin *et al.* 2013, ApJ, 770, L9. Pulsar detection.
- Hui *et al.* 2015, ApJ, 799, 76. XMM-Newton and Chandra observations of pulsar, including proper motion.
- Fraija & Araya 2016, ApJ, 826, 31. Fermi observations.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Abeysekara *et al.* 2018, ApJ, 861, 134. γ -ray observations.

G82.2+5.3

W63

RA: 20^h19^m00^s
Dec: +45°30'**1-GHz flux/Jy:** 120?
Spectral index: 0.5?**Size/arcmin:** 95×65
Type: S

Has been called G82.5+5.3.

Radio: Shell in the Cygnus X complex.

Optical: In complex region, but spectra indicate SNR filaments.

X-ray: Detected.

Distance: Optical absorption suggests 3.2 kpc.

References:

- Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz ($5':S=59.0\pm3.5$ Jy).
 Sabbadin 1976, A&A, 51, 159. Optical spectra.
 Angerhofer et al. 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz ($6'.8$). Incomplete mapping.
 Rosado & González 1981, RMxAA, 5, 93. Optical spectra.
 Seward 1990, ApJS, 73, 781. Einstein observations.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Lorimer et al. 1998, A&A, 331, 1002. Pulsar search.
 Reich et al. 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz ($14'.5:S=82.5\pm5.5$ Jy).
 Uyaniker et al. 2003, ApJ, 585, 785. CGPS at 1.4 GHz ($1'$) including polarisation, of part.
 Mavromatakis et al. 2004, A&A, 415, 1051. ROSAT, ASCA and optical observations.
 Kothes et al. 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3':S=144\pm12$ Jy) and 1420 MHz ($\sim 1':S=93\pm5$ Jy), including review of flux densities.
 Gao et al. 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5:S=49\pm5$ Jy), including polarisation and review of flux densities.
 Shan et al. 2018, ApJS, 238, 35. Optical absorption for distance.

G83.0–0.3**RA:** 20^h46^m55^s
Dec: +42°52'**1-GHz flux/Jy:** 1
Spectral index: 0.4**Size/arcmin:** 9×7
Type: S

Radio: Incomplete shell.

References:

- Taylor et al. 1992, AJ, 103, 931. WSRT at 327 MHz ($1'.0\times1'.5$), and northern sky survey at 4.9 GHz.
 Kothes et al. 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3':S=1.2\pm0.3$ Jy) and 1420 MHz ($\sim 1':S=0.8\pm0.1$ Jy), including polarisation and review of flux densities.

G84.2–0.8**RA:** 20^h53^m20^s
Dec: +43°27'**1-GHz flux/Jy:** 11
Spectral index: 0.5**Size/arcmin:** 20×16
Type: S

Radio: Elongated shell, with a filament aligned with the major axis.

X-ray: Detected.

Distance: H_i absorption suggests 6 kpc.

References:

- Matthews *et al.* 1977, A&A, 55, 1. WSRT at 610 MHz ($56'' \times 81'' : S = 12.4 \pm 1.5$ Jy) and Effelsberg 100-m at 2.7 GHz ($4'.4 : S = 6.8 \pm 1.3$ Jy).
- Matthews & Shaver 1980, A&A, 87, 255. WSRT at 1415 MHz ($23'' \times 32''$), and Effelsberg 100-m at 2.7 GHz ($4'.4 : S = 5.6 \pm 0.5$ Jy).
- Feldt & Green 1993, A&A, 274, 421. DRAO at 1.4 GHz ($1' \times 1'.5$), including H_i, plus CO observations.
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Uyaniker *et al.* 2003, ApJ, 585, 785. CGPS at 1.4 GHz ($1'$) including polarisation.
- Kaplan *et al.* 2004, ApJS, 153, 269. Chandra limits for any compact source.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 14.5 \pm 0.5$ Jy) and 1420 MHz ($\sim 1' : S = 7.2 \pm 0.8$ Jy), including review of flux densities.
- Leahy & Green 2012, ApJ, 760, 25. CGPS, including H_i, plus Chandra observations.
- Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.
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G85.4 + 0.7**RA:** 20^h50^m40^s
Dec: +45°22'**1-GHz flux/Jy:** ?
Spectral index: 0.2**Size/arcmin:** 24?
Type: S**Radio:** Faint, incomplete shell, within larger thermal shell.**X-ray:** Centrally brightened.**Distance:** H_i observations suggest 3.5 kpc, and optical absorption suggests 4.4 kpc.**References:**

- Kothes *et al.* 2001, A&A, 376, 641. CGPS at 408 MHz ($2'.8 \times 4'.4 : S < 0.45$ Jy) and 1.4 GHz ($0'.8 \times 1'.1$), plus H_i and X-ray data.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 2.9 \pm 0.5$ Jy) and 1420 MHz ($\sim 1' : S = 2.3 \pm 0.2$ Jy), including review of flux densities.
- Jackson *et al.* 2008, ApJ, 674, 936. XMM-Newton and H_i observations.
- Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.
- Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.
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G85.9 – 0.6**RA:** 20^h58^m40^s
Dec: +44°53'**1-GHz flux/Jy:** ?
Spectral index: 0.2**Size/arcmin:** 24
Type: S**Radio:** Faint, incomplete shell.**Optical:** Diffuse shell.**X-ray:** Centrally brightened.**Distance:** H_i observations suggest 4.8 kpc.**References:**

- Kothes *et al.* 2001, A&A, 376, 641. CGPS at 408 MHz ($2'.8 \times 4'.4 : S < 0.9$ Jy) and 1.4 GHz ($0'.8 \times 1'.1$), plus H_i, X-ray and optical data.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 3.0 \pm 1.3$ Jy) and 1420 MHz ($\sim 1' : S = 2.2 \pm 0.8$ Jy), including review of flux densities.
- Jackson *et al.* 2008, ApJ, 674, 936. XMM-Newton and H_i observations.
- Gök *et al.* 2009, Ap&SS, 324, 17. Optical observations.
- Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.

G89.0+4.7

HB21

RA: 20^h45^m00^s
Dec: +50°35'**1-GHz flux/Jy:** 220
Spectral index: 0.38**Size/arcmin:** 120×90
Type: S

Radio: Distorted shell (4C50.52, an extragalactic double, is within the boundary of the remnant).

Optical: Filaments and patches.

X-ray: Centrally brightened.

Distance: Various associations suggest 0.8 kpc, and optical absorption suggests 1.9 kpc.

References:

- Hirabayashi & Takahashi 1972, PASJ, 24, 231. 30-m dish at 4.2 GHz ($11':S=160\pm40$ Jy).
 Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz ($5':S=148\pm16$ Jy), plus optical filaments.
 Hill 1974, MNRAS, 169, 59. Half-Mile Telescope at 1.4 GHz ($3'\times3'.9$).
 Haslam *et al.* 1975, A&A, 39, 453. Effelsberg 100-m at 2.7 GHz ($4'.4$).
 Fukui & Tatematsu 1988, IAUCo, 101, 261. CO observations of the vicinity ($2'.7$).
 Tatematsu *et al.* 1990, A&A, 237, 189. DRAO at 408 MHz ($3'.5\times4'.5$) and 1.4 GHz ($1'.0\times1'.3$), including H_i, plus CO observations of adjacent molecular cloud.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Leahy & Aschenbach 1996, A&A, 315, 260. ROSAT observations.
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Koo *et al.* 2001, ApJ, 552, 175. NRAO 12-m and other CO observations ($27''$ and $45''$) of eastern part.
 Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz ($14'.5:S=228\pm5$ Jy).
 Uyaniker *et al.* 2003, ApJ, 585, 785. CGPS at 1.4 GHz ($1'$) including polarisation.
 Byun *et al.* 2006, ApJ, 637, 283. CO observations of surroundings.
 Lazendic & Slane 2006, ApJ, 647, 350. X-ray observations.
 Leahy 2006, ApJ, 647, 1125. CGPS at 408 MHz ($2'.8\times3'.7$) and 1.4 GHz ($0'.8\times1'.1$).
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim3':S=259\pm19$ Jy) and 1420 MHz ($\sim1':S=183\pm9$ Jy), including polarisation and review of flux densities.
 Kang & Koo 2007, ApJS, 173, 85. SGPS of high velocity H_i.
 Mavromatakis *et al.* 2007, A&A, 461, 991. Optical observations.
 Shinn *et al.* 2009, ApJ, 693, 1883. IR observations.
 Pannuti *et al.* 2010, AJ, 140, 1787. ASCA and observations.
 Shinn *et al.* 2010, AdSpR, 45, 445. IR observations in S.
 Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5:S=107\pm11$ Jy), including polarisation and review of flux densities.
 Reichardt *et al.* 2012, A&A, 546, A21. Fermi detection.
 Shinn *et al.* 2012, ApJ, 759, 34. Akari observations of H₂.
 Pivato *et al.* 2013, ApJ, 779, 179. Fermi observations.
 Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 30 and 44 GHz.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Boubert *et al.* 2017, A&A, 606, A14. Gaia search for runaway progenitor companion.
 Shan *et al.* 2018, ApJS, 238, 35. Optical absorption for distance.
 Suzuki *et al.* 2018, PASJ, 70, 75. Suzaku observations.

G93.3+6.9

RA: 20^h52^m25^s
Dec: +55°21'

1-GHz flux/Jy: 9
Spectral index: 0.45

DA 530, 4C(T)55.38.1
Size/arcmin: 27×20
Type: C?

Has been called G93.2+6.7.

Radio: Shell, with two bright limbs, highly polarised.

X-ray: Compact central source.

Distance: H_I observations suggest 2.2 kpc.

References:

- Roger & Costain 1976, A&A, 51, 151. DRAO at 1.42 GHz ($2' \times 2.4': S = 6.9$ Jy).
 Haslam *et al.* 1980, A&A, 92, 57. Effelsberg 100-m at 1.72 GHz ($7'.6': S = 6.47 \pm 0.52$ Jy) and 2.7 GHz ($4'.4': S = 5.64 \pm 0.64$ Jy), plus review of flux densities.
 Lalitha *et al.* 1984, A&A, 131, 196. Effelsberg 100-m at 4.75 GHz (smoothed to $3': S = 4.01 \pm 0.57$ Jy).
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Landecker *et al.* 1999, ApJ, 527, 866. DRAO at 408 MHz ($3'.5 \times 4'.3$) and 1.4 GHz ($1'.0 \times 1'.2$), including polarisation and H_I.
 Foster & Routledge 2003, ApJ, 598, 1005. H_I for distance.
 Kaplan *et al.* 2004, ApJS, 153, 269. Chandra limits for any compact source.
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3': S = 10.5 \pm 0.7$ Jy) and 1420 MHz, including review of flux densities.
 Jiang *et al.* 2007, ApJ, 670, 1142. Chandra observations.
 Bocchino *et al.* 2008, AdSpR, 41, 407. XMM-Newton observations.
 Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.

G93.7–0.2

RA: 21^h29^m20^s
Dec: +50°50'

1-GHz flux/Jy: 65
Spectral index: 0.65

CTB 104A, DA 551
Size/arcmin: 80
Type: S

Has been called G93.6–0.2 and G93.7–0.3.

Radio: Distorted, faint shell.

Distance: Association with H_I features suggests 1.5 kpc.

References:

- Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz ($5': S = 18.4 \pm 1.0$ Jy).
 Mantovani *et al.* 1982, A&A, 105, 176. Effelsberg 100-m at 1.7 GHz ($7'.6': S = 53.5 \pm 5.0$ Jy), plus review of flux densities.
 Landecker *et al.* 1985, AJ, 90, 1082. DRAO at 1.4 GHz (smoothed to $2': S = 58 \pm 6$ Jy).
 Mantovani *et al.* 1991, A&A, 247, 545. Effelsberg 100-m at 4.75 GHz (smoothed to $3': S = 33.5 \pm 4.0$ Jy), including polarisation, plus review of flux densities.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.
 Uyaniker *et al.* 2002, ApJ, 565, 1022. CGPS 1.4 GHz ($49'' \times 54''$), including H_I, and 408 MHz ($2'.8 \times 3'.7$).
 Uyaniker *et al.* 2003, ApJ, 585, 785. CGPS at 1.4 GHz ($1'$) including polarisation.
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3': S = 67 \pm 6$ Jy) and 1420 MHz ($\sim 1': S = 35 \pm 4$ Jy), including polarisation and review of flux densities.
 Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5': S = 25.0 \pm 2.5$ Jy), including polarisation and review of flux densities.

G94.0+1.0

3C434.1

RA: 21^h24^m50^s
Dec: +51°53'**1-GHz flux/Jy:** 13
Spectral index: 0.45**Size/arcmin:** 30×25
Type: S**Radio:** Incomplete shell, containing H_i shell.**Distance:** Association with stellar wind bubble implies 5.2 kpc.**References:**

- Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz ($5' : S = 6.1 \pm 0.8$ Jy), and 37-m at 1.7 GHz ($S = 11 \pm 3$ Jy).
- Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz ($5' : S = 5.8 \pm 0.4$ Jy). Also NRAO 140-ft at 5 GHz ($6'$).
- Mantovani *et al.* 1982, A&A, 105, 176. Effelsberg 100-m at 1.7 GHz ($7'.6 : S = 12.0 \pm 1.3$ Jy), plus review of flux densities.
- Goss *et al.* 1984, A&A, 138, 469. WSRT at 610 MHz (smoothed to 100'' : $S = 16 \pm 1.7$ Jy) and Effelsberg 100-m at 4.75 GHz ($2'.4 : S = 7.2 \pm 0.5$ Jy).
- Landecker *et al.* 1985, AJ, 90, 1082. DRAO at 1.4 GHz (smoothed to $2' : S = 16 \pm 3$ Jy).
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Uyaniker *et al.* 2003, ApJ, 585, 785. CGPS at 1.4 GHz ($1'$) including polarisation.
- Foster *et al.* 2004, A&A, 417, 79. DRAO at 1.4 GHz, including H_i.
- Foster 2005, A&A, 441, 1043. CGPS at 408 MHz ($2'.8 \times 3'.6$) and 1.4 GHz ($0'.8 \times 1'.0$) for spectral index studies, plus other observations.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 20 \pm 2$ Jy) and 1420 MHz ($\sim 1' : S = 11.3 \pm 1.0$ Jy), including review of flux densities.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 6.2 \pm 0.4$ Jy) including polarisation and review of flux densities.
- Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.
- Jeong *et al.* 2013, ApJ, 770, 105. CO observations of region.

G96.0+2.0**RA:** 21^h30^m30^s
Dec: +53°59'**1-GHz flux/Jy:** 0.35
Spectral index: 0.6**Size/arcmin:** 26
Type: S**Radio:** Faint, arc in S, poorly defined in N.**Distance:** Association for H_i indicates 4 kpc.**References:**

- Kothes *et al.* 2005, A&A, 444, 871. CGPS at 408 MHz ($2'.8 \times 3'.5$) and 1.4 GHz ($50'' \times 61''$) including H_i.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 0.42 \pm 0.06$ Jy) and 1420 MHz ($\sim 1' : S = 0.24 \pm 0.02$ Jy), including review of flux densities.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 0.14 \pm 0.02$ Jy) including polarisation and review of flux densities.

G106.3+2.7**RA:** 22^h27^m30^s
Dec: +60°50'**1-GHz flux/Jy:** 6
Spectral index: 0.6**Size/arcmin:** 60×24
Type: C?

Incorporates the pulsar wind nebula G106.6+2.9 (the 'Boomerang').

Radio: Faint extended source, which brighter 'head' to NE.

X-ray: Pulsar and wind nebula.

Point sources: Pulsar.

References:

- Pineault & Joncas 2000, AJ, 120, 3218. DRAO at 408 MHz ($3'.5 \times 3'.9 : S = 10.5 \pm 0.3$ Jy) and 1.4 GHz ($1'.0 \times 1'.2 : S = 4.9 \pm 0.6$ Jy), plus H_i.
 Halpern *et al.* 2001, ApJ, 547, 323. X-ray and radio observations of the 'head'.
 Halpern *et al.* 2001, ApJ, 552, L125. Pulsar detection.
 Kothes *et al.* 2001, ApJ, 560, 236. CGPS at 1.4 GHz, including H_i, plus CO and other observations.
 Ng & Romani 2004, ApJ, 601, 479. Chandra detection of pulsar wind nebula.
 Kothes *et al.* 2004, ApJ, 607, 855. H_i polarisation absorption.
 Kothes *et al.* 2006, ApJ, 638, 225. Effelsberg 100-m at 4.85 (2'.4), 8.35 (1'.4), 10.5 (1'.2) and 32 GHz (0'.45) of pulsar wind nebula, including polarisation.
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 8.6 \pm 1.0$ Jy) and 1420 MHz ($\sim 1' : S = 4.8 \pm 0.5$ Jy), including polarisation and review of flux densities.
 Abdo *et al.* 2007, ApJ, 664, L91. γ -ray observations.
 Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.
 Acciari *et al.* 2009, ApJ, 703, L6. γ -ray observations.
 Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 2.0 \pm 0.3$ Jy), including polarisation and review of flux densities.

G108.2–0.6**RA:** 22^h53^m40^s
Dec: +58°50'**1-GHz flux/Jy:** 8
Spectral index: 0.5**Size/arcmin:** 70×54
Type: S

Radio: Faint shell.

Distance: Possible associated H_i structures suggest 3.2 kpc.

References:

- Tian *et al.* 2007, A&A, 465, 907. DRAO at 408 MHz ($2'.8 \times 3'.3 : S = 11.5 \pm 1.2$ Jy) and 1.4 GHz ($1'.0 \times 1'.2 : S = 6.6 \pm 0.7$ Jy) including H_i.

G109.1–1.0

CTB 109

RA: 23^h01^m35^s
Dec: +58°53'

1-GHz flux/Jy: 20
Spectral index: 0.45

Size/arcmin: 28
Type: S

Radio: Semicircular shell, with the Molecular cloud S152 is to the immediate W.

Optical: Faint optical filaments.

X-ray: Semicircular shell, with pulsar at W edge.

Point sources: Long period X-ray pulsar (magnetar).

Distance: Various observations imply 3.2 kpc.

References:

- Hughes *et al.* 1981, ApJ, 246, L127. WSRT at 610 MHz ($1':S=40\pm5$ Jy) shows bad CLEAN artefacts.
- Blair & Kirshner 1981, Nature, 291, 132. Optical spectra.
- Downes 1983, MNRAS, 203, 695. Effelsberg 100-m at 2.7 GHz ($4'.4:S=13.0\pm1.5$ Jy).
- Sofue *et al.* 1983, PASJ, 35, 447. NRO 45-m at 10.2 GHz ($2'.7$).
- Hughes *et al.* 1984, ApJ, 283, 147. WSRT at 610 MHz ($20':S=26\pm3$ Jy) 1.4 GHz ($10''$), DRAO at 1.4 GHz ($1'\times1'2:S=16.8\pm2$ Jy) and Algonquin 46-m at 6.5 GHz ($4'.5:S=6.7\pm1$ Jy).
- Braun & Strom 1986, A&AS, 63, 345. WSRT H α observations.
- Tatematsu *et al.* 1987, PASJ, 39, 755. NRO 45-m at 10 GHz ($2'.7$), plus polarisation.
- Tatematsu *et al.* 1987, A&A, 184, 279. CO observations of the surroundings ($2'.7$).
- Hanson *et al.* 1988, A&A, 195, 114. EXOSAT of pulsar.
see also: Hanson *et al.* 1988, A&A, 207, 204. Erratum.
- Morini *et al.* 1988, ApJ, 333, 777. EXOSAT observations.
- Koyama *et al.* 1989, PASJ, 41, 461. X-ray observations of pulsar.
- Coe *et al.* 1989, MNRAS, 238, 649. IRAS observations of surroundings.
- Green 1989, MNRAS, 238, 737. OH observations.
- Tatematsu *et al.* 1990, ApJ, 351, 157. CO of surroundings, plus X-ray observations.
- Davies & Coe 1991, MNRAS, 249, 313. Optical and IR observations near pulsar.
- Fesen & Hurford 1995, AJ, 110, 747. Optical observations.
- Hurford & Fesen 1995, MNRAS, 277, 549. ROSAT imaging.
- Rho & Petre 1997, ApJ, 484, 828. ROSAT observations.
- Parmar *et al.* 1998, A&A, 330, 175. X-ray observations.
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.
- Patel *et al.* 2001, ApJ, 563, L45. Chandra observations of pulsar.
- Kothes *et al.* 2002, ApJ, 576, 169. CGPS at 1.4 GHz ($59''\times68''$), including H α , plus CO observations.
- Sasaki *et al.* 2004, ApJ, 617, 322. XMM-Newton observations.
- Sasaki *et al.* 2006, ApJ, 642, L149. CO observations of surroundings, plus Chandra observations.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim3':S=26\pm3$ Jy) and 1420 MHz ($\sim1':S=17.4\pm1.2$ Jy), including polarisation and review of flux densities.
- Tian *et al.* 2010, MNRAS, 404, L1. CGPS for H α absorption.
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5:S=9.8\pm0.5$ Jy) including polarisation and review of flux densities.
- Kothes & Foster 2012, ApJ, 746, L4. H α and CO observations of region.
- Castro *et al.* 2012, ApJ, 756, 88. Fermi observations.
- Sasaki *et al.* 2013, A&A, 552, A45. Chandra observations of NE.
- Tendulkar *et al.* 2013, ApJ, 772, 31. Pulsar proper motion study.
- Vogel *et al.* 2014, ApJ, 789, 75. NuSTAR observations of pulsar.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Nakano *et al.* 2017, PASJ, 69, 40. Suzaku observations.
- Sánchez-Cruces *et al.* 2018, MNRAS, 473, 1705. Optical observations.

G111.7–2.1

RA: 23^h23^m26^s
Dec: +58°48'

1-GHz flux/Jy: 2300
Spectral index: 0.77

Cassiopeia A, 3C461

Size/arcmin: 5
Type: S

Presumably the remnant of a late 17th century SN.

Radio: Bright shell with compact knots and extended plateau of emission; shows secular decline.

Optical: Fast knots and quasi-stationary flocculli, with many filaments at large radii, and NE 'jet'.

X-ray: Incomplete shell, with hard spectral component.

Point sources: Central compact X-ray source.

Distance: Optical expansion gives 3.3 kpc.

References:

- Anderson & Rudnick 1995, ApJ, 441, 307. VLA at 1.4 GHz and 4.8 GHz, for proper motion studies.
Kassim *et al.* 1995, ApJ, 455, L59. VLA at 74 (25'') and 332 MHz (6''), including spectral index comparisons.
Anderson & Rudnick 1996, ApJ, 456, 234. VLA for spectral index comparisons.
Schwarz *et al.* 1997, A&AS, 123, 43. WSRT at 1.4 GHz (30'') for H_i absorption.
O'Sullivan & Green 1999, MNRAS, 303, 575. Flux density changes at 13.5, 15.5 and 16.5 GHz.
Agüeros & Green 1999, MNRAS, 305, 957. 151 MHz observations for bulk expansion studies.
Gotthelf *et al.* 2001, ApJ, 552, L39. Chandra observations, showing outer shock.
Hwang *et al.* 2001, ApJ, 560, L175. Chandra observations of Doppler shifted lines.
Fesen *et al.* 2001, AJ, 122, 2644. HST observations.
Reynoso & Goss 2002, ApJ, 575, 871. VLA at 5 GHz (6''.0×6''.4) for H₂CO absorption studies.
Krause *et al.* 2005, Science, 308, 1604. Spitzer light echoes from surroundings.
Ennis *et al.* 2006, ApJ, 652, 376. Spitzer observations.
Kang & Koo 2007, ApJS, 173, 85. SGPS of high velocity H_i.
Rho *et al.* 2008, ApJ, 673, 271. Spitzer observations.
Rest *et al.* 2008, ApJ, 681, L81. SN light echo.
Krause *et al.* 2008, Science, 320, 1195. SN light echo spectrum.
Helmboldt & Kassim 2009, AJ, 138, 838. Low radio frequency temporal variations.
Patnaude & Fesen 2009, ApJ, 697, 535. X-ray proper motions.
Barlow *et al.* 2010, A&A, 518, L138. Herschel observations.
Sibthorpe *et al.* 2010, ApJ, 719, 1553. Akari and sub-mm observations of region.
DeLaney *et al.* 2010, ApJ, 725, 2038. Spitzer and Chandra observations for 3-D structure.
Patnaude *et al.* 2011, ApJ, 729, L28. Chandra observations of fading.
Rest *et al.* 2011, ApJ, 732, 3. SN light echo observations.
Fesen *et al.* 2011, ApJ, 736, 109. HST variability studies.
Bessel & Krause 2012, A&A, 541, L3. IR light echoes.
Rho *et al.* 2012, ApJ, 747, L6. Akari CO observations.
Vogt *et al.* 2012, ApJ, 750, 155. Spitzer light echoes.
Asgekar *et al.* 2013, A&A, 551, L11. LOFAR of carbon recombination lines.
Yang *et al.* 2013, ApJ, 766, 44. Suzaku spectroscopy.
Rutherford *et al.* 2013, ApJ, 769, 64. Chandra spectroscopy.
Milisavljevic & Fesen 2013, ApJ, 772, 134. Optical spectroscopy for 3-D structure.
Koo *et al.* 2013, Science, 342, 1346. IR spectroscopy.
DeLaney *et al.* 2014, ApJ, 785, 7. VLA plus Pie Town at 74 MHz (9'') and comparison with higher frequencies.
Arendt *et al.* 2014, ApJ, 786, 55. Spitzer and Herschel IR observations.
Patnaude & Fesen 2014, ApJ, 789, 138. Multi-epoch optical and X-ray observations.
Lee *et al.* 2014, ApJ, 789, 7. Spitzer and CO observations.
Vinyaikin 2014, ARep, 58, 626. Time evolution of radio emission.

- Alarie *et al.* 2014, MNRAS, 441, 2996. Optical imaging/spectroscopy, including distance from expansion.
- Grefenstette *et al.* 2014, Nature, 506, 339. NuSTAR ^{44}Ti observations.
- Grefenstette *et al.* 2015, ApJ, 802, 15. NuSTAR observations.
- Lee *et al.* 2015, ApJ, 808, 98. WISE, Spitzer and other IR observations.
- Milisavljevic & Fesen 2015, Science, 347, 526. Near-IR observations.
- Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 7 frequencies between 30 and 353 GHz.
- Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
- Fesen & Milisavljevic 2016, ApJ, 818, 17. HST [S iii] and [S ii] observations.
- Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
- Wang & Li 2016, ApJ, 825, 102. INTEGRAL observations.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Oonk *et al.* 2017, MNRAS, 465, 1066. LOFAR observations, including H and C lines, 33 to 78 MHz, including 69 MHz ($9''.8 \times 11''.2$).
- De Looze *et al.* 2017, MNRAS, 465, 3309. Spitzer and Herschel observations.
- Trotter *et al.* 2017, MNRAS, 469, 1299. Time evolution of radio emission.
- Grefenstette *et al.* 2017, ApJ, 834, 19. NuSTAR observations.
- Sato *et al.* 2017, ApJ, 836, 225. Multi-epoch Chandra observations.
- Lee *et al.* 2017, ApJ, 837, 118. IR observations.
- Arias *et al.* 2018, A&A, 612, A110. LOFAR at 30 to 77 MHz ($7'' \times 17''$).
- Salas *et al.* 2018, MNRAS, 475, 2496. LOFAR C recombination lines as 43, 54, 148 and 340 MHz ($70''$).
- Sato *et al.* 2018, ApJ, 853, 46. Chandra and NuSTAR observations.
- Zhou *et al.* 2018, ApJ, 865, 6. CO observations.
- Raymond *et al.* 2018, ApJ, 866, 128. IR observations.
- Koo *et al.* 2018, ApJ, 866, 139. IR observations.

G113.0+0.2**RA:** $23^{\text{h}}26^{\text{m}}50^{\text{s}}$
Dec: $+61^{\circ}26'$ **1-GHz flux/Jy:** 4
Spectral index: 0.5?**Size/arcmin:** 40×17 ?
Type: ?**Radio:** Elongated, extent not well defined.**Point sources:** Contains old pulsar.**Distance:** Association for H i indicates 3.1 kpc.**References:**

- Kothes *et al.* 2005, A&A, 444, 871. CGPS at 408 MHz ($2''.8 \times 3''.1$) and 1.4 GHz ($49'' \times 55''$) including H i .
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3'$) and 1420 MHz ($\sim 1'$).
- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9''.5 : S = 1.9 \pm 0.5$ Jy) including polarisation and review of flux densities.

G114.3+0.3**RA:** 23^h37^m00^s
Dec: +61°55'**1-GHz flux/Jy:** 5.5
Spectral index: 0.5**Size/arcmin:** 90×55
Type: S**Radio:** Shell, with H_{II} region S165 within the boundary of the remnant.**Optical:** Faint emission in centre and to S.**Point sources:** Pulsar near centre of remnant.**Distance:** Association with H_I and other features implies 0.7 kpc.**References:**

- Reich & Braunsfurth 1981, A&A, 99, 17. Effelsberg 100-m at 2.7 GHz ($4'.4 : S = 3.6$ Jy) and $S_{1.4 \text{ GHz}} = 4.4$ Jy from 1.4 GHz survey data, plus H_I from Maryland--Green Bank survey.
- Kulkarni *et al.* 1993, Nature, 362, 135. Pulsar association.
- Fürst *et al.* 1993, A&A, 276, 470. Pulsar association.
- Becker *et al.* 1996, A&A, 306, 464. ROSAT of pulsar.
- Fesen *et al.* 1997, AJ, 113, 767. Optical observations.
- Reich 2002, in NSPS, p1. Effelsberg 100-m at 2.7 GHz.
- Mavromatakis *et al.* 2002, A&A, 383, 1011. Optical observations.
- Yar-Uyaniker *et al.* 2004, ApJ, 616, 247. CGPS at 1.4 GHz ($49'' \times 55''$), including H_I ($1'.0 \times 1'.1$).
- Tian & Leahy 2006, ChJAA, 6, 543. CGPS at 408 MHz ($3'.4 \times 3'.9 : S = 12.0 \pm 6.0$ Jy) and 1.4 GHz ($1'.0 \times 1'.1 : S = 9.8 \pm 0.8$ Jy).
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 1420 MHz ($\sim 1' : S = 5.4 \pm 0.8$ Jy), including review of flux densities.
- Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 6.9 \pm 0.7$ Jy), including polarisation and review of flux densities.

G116.5+1.1**RA:** 23^h53^m40^s
Dec: +63°15'**1-GHz flux/Jy:** 10
Spectral index: 0.5**Size/arcmin:** 80×60
Type: S**Radio:** Distinct shell, with high polarisation.**Optical:** Detected.**Distance:** Association with H_I features implies 1.6 kpc.**References:**

- Reich & Braunsfurth 1981, A&A, 99, 17. Effelsberg 100-m at 2.7 GHz ($4'.4 : S = 4.7 \pm 0.4$ Jy) and $S_{1.4 \text{ GHz}} = 8.0 \pm 0.8$ Jy from 1.4 GHz survey data, plus H_I from Maryland--Green Bank survey.
- Fesen *et al.* 1997, AJ, 113, 767. Optical observations.
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Yar-Uyaniker *et al.* 2004, ApJ, 616, 247. CGPS at 1.4 GHz ($49'' \times 55''$), including H_I ($1'.0 \times 1'.1$).
- Mavromatakis *et al.* 2005, A&A, 435, 141. Optical observations.
- Tian & Leahy 2006, ChJAA, 6, 543. CGPS at 408 MHz ($3'.4 \times 3'.8 : S = 15.0 \pm 1.5$ Jy) and 1.4 GHz ($1'.0 \times 1'.1 : S = 10.6 \pm 0$ Jy).
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 12.5 \pm 1.6$ Jy) and 1420 MHz ($\sim 1' : S = 10.3 \pm 0.70$ Jy), including polarisation and review of flux densities.
- Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 5.7 \pm 0.6$ Jy), including polarisation and review of flux densities.

G116.9+0.2

RA: 23^h59^m10^s
Dec: +62°26'

1-GHz flux/Jy: 8
Spectral index: 0.57

Size/arcmin: 34
Type: S

CTB 1

Has been called G117.3+0.1 and G116.9+0.1.

Radio: Incomplete shell.

Optical: Filaments on sky survey.

X-ray: Centrally brightened, with NE ‘breakout’.

Point sources: Pulsar outside rim to E.

Distance: Association with H_I features implies 1.6 kpc.

References:

- Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz ($5': S = 3.9 \pm 1.0$ Jy), and 37-m at 1.7 GHz ($S = 5.5 \pm 2.0$ Jy), plus review of flux densities.
van den Bergh *et al.* 1973, ApJS, 26, 19. Optical observations.
Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz ($5': S = 4.2 \pm 0.2$ Jy).
Angerhofer *et al.* 1977, A&A, 55, 11. NRAO 140-ft at 5 GHz ($6': S = 3.0 \pm 0.3$ Jy).
Dickel & Willis 1980, A&A, 85, 55. WSRT at 610 MHz ($56'' \times 64''$) and 1.4 GHz ($22'' \times 25''$).
Reich & Braunsfurth 1981, A&A, 99, 17. Effelsberg 100-m at 2.7 GHz ($4': S = 4.8 \pm 0.4$ Jy) and $S_{1.4\text{ GHz}} = 7.8 \pm 0.8$ Jy from 1.4 GHz survey data, plus H_I from Maryland--Green Bank survey.
Lozinskaya 1981, SvAL, 7, 17. Mean optical velocity.
Landecker *et al.* 1982, AJ, 87, 1379. DRAO at 1.42 GHz and H_I ($2' \times 2.3': S = 8.3 \pm 0.5$ Jy), plus review of flux densities.
see also: Landecker *et al.* 1983, AJ, 88, 877. Erratum.
Fesen *et al.* 1985, ApJ, 292, 29. Optical spectra.
Hailey & Craig 1994, ApJ, 434, 635. Optical spectroscopy.
Hailey & Craig 1995, ApJ, 455, L151. ROSAT of nearby pulsar.
Fesen *et al.* 1997, AJ, 113, 767. Optical observations.
Craig *et al.* 1997, ApJ, 488, 307. ROSAT observations.
Reich 2002, in NSPS, p1. Effelsberg 100-m at 10.6 GHz ($69''$), including polarisation.
Yar-Uyaniker *et al.* 2004, ApJ, 616, 247. CGPS at 1.4 GHz ($49'' \times 55''$), including H_I ($1'0 \times 1'1$).
Lazendic & Slane 2006, ApJ, 647, 350. X-ray observations.
Tian & Leahy 2006, ChJAA, 6, 543. CGPS at 408 MHz ($3'4 \times 3'.8: S = 15.0 \pm 1.5$ Jy) and 1.4 GHz ($1'0 \times 1'1: S = 8.1 \pm 0.4$ Jy).
Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3': S = 10.5 \pm 0.8$ Jy) and 1420 MHz ($\sim 1': S = 7.0 \pm 0.8$ Jy), including review of flux densities.
Pannuti *et al.* 2010, AJ, 140, 1787. ASCA and Chandra observations.
Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5: S = 3.6 \pm 0.4$ Jy) including polarisation and review of flux densities.
Clark *et al.* 2017, ApJ, 834, 106. Fermi pulsar detection.
Wu *et al.* 2018, ApJ, 854, 99. Radio detection of pulsar.
Zyuzin *et al.* 2018, MNRAS, 476, 2177. X-ray observations of pulsar.
Katsuragawa *et al.* 2018, PASJ, 70, 110. Suzaku observations.

G119.5+10.2**RA:** 00^h06^m40^s
Dec: +72°45'**1-GHz flux/Jy:** 36
Spectral index: 0.6**CTA 1**
Size/arcmin: 90?
Type: S

Has been called G119.5+10.3.

Radio: Incomplete shell, with ‘breakout’ to NW.

Optical: Faint diffuse nebulosities.

X-ray: Centrally brightened.

Point sources: Central pulsar.

Distance: Associated H_I shell indicates 1.4 kpc.

References:

- Sieber *et al.* 1979, A&A, 74, 361. Effelsberg 100-m at 2.7 GHz (4'.4 : $S = 23.6 \pm 2.8$ Jy).
- Sieber *et al.* 1981, A&A, 103, 393. Effelsberg 100-m at 2.7 GHz and 1.7 GHz (7'.6 : $S = 31.6 \pm 2.5$ Jy), and 151 MHz (4'.5 : $S = 62.6 \pm 6$ Jy).
- Fesen *et al.* 1981, ApJ, 247, 148. Optical, including spectra.
- Fesen *et al.* 1983, ApJS, 51, 337. Deep [O_{III}] imagery.
- Seward 1990, ApJS, 73, 781. Einstein observations.
- Simonetti 1992, ApJ, 386, 170. VLA observations of background sources for rotation measure studies.
- Pineault *et al.* 1993, AJ, 105, 1060. DRAO at 1.4 GHz (1'.5 : $S = 34 \pm 4$ Jy), plus H_I and IRAS.
- Seward *et al.* 1995, ApJ, 453, 284. ROSAT observations.
- Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
- Slane *et al.* 1997, ApJ, 485, 221. ASCA and ROSAT observations.
- Pineault *et al.* 1997, A&A, 324, 1152. DRAO at 408 MHz (3'.5) and 1.4 GHz (1'.0).
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Brazier *et al.* 1998, MNRAS, 295, 819. Studies of central, compact γ -ray source.
- Mavromatakis *et al.* 2000, A&A, 353, 371. Optical imagery.
- Roberts *et al.* 2001, ApJS, 133, 451. ASCA observations.
- Reich 2002, in NSPS, p1. Effelsberg 100-m at 1.4 GHz (9'.4).
- Slane *et al.* 2004, ApJ, 601, 1045. XMM-Newton observations of central source.
- Halpern *et al.* 2004, ApJ, 612, 398. Chandra observations of central nebula, plus optical and radio limits for compact source.
- Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.
- Abdo *et al.* 2008, Science, 322, 1218. Fermi detection of pulsar.
- Lin *et al.* 2010, ApJ, 725, L1. XMM-Newton observations of pulsar.
- Caraveo *et al.* 2010, ApJ, 725, L6. XMM-Newton observations of pulsar.
- Sun *et al.* 2011, A&A, 535, A64. Urumqi 25-m at 4.8 GHz (9'.5 : $S = 11.6 \pm 1.2$ Jy) and Effelsberg 100-m at 2.6 GHz (4'.4 : $S = 20.3 \pm 2.0$ Jy) including polarisation.
- Lin *et al.* 2012, MNRAS, 426, 2283. Suzaku observations.
- Mignani *et al.* 2013, MNRAS, 430, 1354. Optical limits for pulsar.
- Aliu *et al.* 2013, ApJ, 764, 38. γ -ray observations.
- Li *et al.* 2016, ApJ, 831, 19. Fermi observations of pulsar.
- Ackermann *et al.* 2018, ApJS, 237, 32. Fermi observations.

G120.1+1.4

RA: 00^h25^m18^s
Dec: +64°09'

1-GHz flux/Jy: 50
Spectral index: 0.58

Tycho, 3C10, SN1572
Size/arcmin: 8
Type: S

This is the remnant of the Tycho's SN of AD1572.

Radio: Shell, brightest to the NE.

Optical: Faint filaments/knots to the NNW, NE and E.

X-ray: Shell, brighter to the NE.

Point sources: Faint radio source near centre of the remnant, thought to be extragalactic.

Distance: H_I observations suggest 2.3--3 kpc, optical proper motion and shock velocity gives 2.4 kpc.

References:

- Duin & Strom 1975, A&A, 39, 33. WSRT at 610 MHz (57''×64'') and 5 GHz (7''×8'').
- Klein *et al.* 1979, A&A, 76, 120. Effelsberg 100-m at 10.7 GHz (1'.2:S=13.1±0.8 Jy), plus review of flux densities.
- Strom *et al.* 1982, MNRAS, 200, 473. WSRT at 1415 MHz (27''×31'') from 1971 and 1979, for expansion.
- Dickel *et al.* 1982, ApJ, 257, 145. Comparison of radio, X-ray and optical observations.
- Reid *et al.* 1982, ApJ, 261, 485. Einstein observations.
- Seward *et al.* 1983, ApJ, 266, 287. Einstein observations.
- Tan & Gull 1985, MNRAS, 216, 949. Radio at 2.7 GHz (4'') from 1980 and 1983, and One-Mile Telescope at 1.4 GHz (23') from 1965 and 1980, for expansion.
- Albinson *et al.* 1986, MNRAS, 219, 427. H_I observations.
- Green & Gull 1987, MNRAS, 224, 1055. VLA H_I absorption observations towards central radio source.
- Wood *et al.* 1992, AJ, 103, 1338. VLA at 5 GHz (1''.5) polarisation studies.
- Vancura *et al.* 1995, ApJ, 441, 680. X-ray spectra and ROSAT image.
- Predehl & Schmitt 1995, A&A, 293, 889. ROSAT of dust scattered halo.
- Schwarz *et al.* 1995, A&A, 299, 193. WSRT and Effelsberg 100-m at 1.4 GHz (50''), and VLA at 1.4 GHz (13''), for neutral hydrogen studies.
- Hwang & Gotthelf 1997, ApJ, 475, 665. ASCA observations.
- Reynoso *et al.* 1997, ApJ, 491, 816. VLA at 1.4 GHz (1''.4×1''.5) from 1984 and 1994 for expansion studies.
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Reynoso *et al.* 1999, AJ, 117, 1827. VLA at 1.4 GHz (13''), for H_I studies.
- Katz-Stone *et al.* 2000, ApJ, 529, 453. VLA at 333 MHz and 1.4 GHz (7''.7×9''.5), for spectral index studies.
- Ghavamian *et al.* 2000, ApJ, 535, 266. Optical observations of shock precursors.
see also: Ghavamian *et al.* 2017, ApJ, 843, 77. Erratum.
- Hughes 2000, ApJ, 545, L53. ROSAT X-ray expansion.
- Decourchelle *et al.* 2001, A&A, 365, L218. XMM-Newton observations.
- Ghavamian *et al.* 2001, ApJ, 547, 995. Optical spectroscopy.
- Douvion *et al.* 2001, A&A, 373, 281. ISO observations.
- Lee *et al.* 2004, ApJ, 605, L113. Observations of molecular clouds in vicinity.
- Warren *et al.* 2005, ApJ, 634, 376. Chandra observations.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz (~3':S=86±5 Jy) and 1420 MHz (~1':S=40.5±1.5 Jy), including polarisation and review of flux densities.
- Cassam-Chenai *et al.* 2007, ApJ, 665, 315. Chandra observations.
- Rest *et al.* 2008, ApJ, 681, L81. SN light echo.
- Krause *et al.* 2008, Nature, 456, 617. SN light echo spectrum.
- Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.

- Raymond *et al.* 2010, ApJ, 712, 901. H α spectroscopy.
 Lee *et al.* 2010, ApJ, 715, L146. H α observations.
 Hayato *et al.* 2010, ApJ, 725, 894. Suzaku observations of expansion.
 Ishihara *et al.* 2010, A&A, 521, L61. Akari observations.
 Tian & Leahy 2011, ApJ, 729, L15. HI and CO observations.
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5:S=20.0\pm2.0$ Jy) including polarisation and review of flux densities.
 Giordano *et al.* 2012, ApJ, 744, L2. Fermi observations.
 Gomez *et al.* 2012, MNRAS, 420, 3557. Herschel IR dust observations.
 Yang *et al.* 2013, ApJ, 766, 44. Suzaku spectroscopy.
 Williams *et al.* 2013, ApJ, 770, 129. Spitzer observations.
 Yamaguchi *et al.* 2014, ApJ, 780, 136. Suzaku observations.
 Wang & Li 2014, ApJ, 789, 123. INTEGRAL observations.
 Troja *et al.* 2014, ApJ, 797, L6. Swift observations.
 Miceli *et al.* 2015, ApJ, 805, 120. XMM-Newton observations.
 Lu *et al.* 2015, ApJ, 805, 142. Chandra observations.
 Katsuda *et al.* 2015, ApJ, 808, 49. Suzaku observations.
 Tran *et al.* 2015, ApJ, 812, 101. Chandra observations.
 Lopez *et al.* 2015, ApJ, 814, 132. NuSTAR observations.
 Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 5 frequencies between 30 and 143 GHz.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Williams *et al.* 2016, ApJ, 823, L32. Multi-epoch X-ray and radio observations for expansion.
 Zhou *et al.* 2016, ApJ, 826, 34. CO observations.
 Chen *et al.* 2017, A&A, 604, A113. CO observations.
 Yamaguchi *et al.* 2017, ApJ, 834, 124. Suzaku observations of E rim.
 Archambault *et al.* 2017, ApJ, 836, 23. γ -ray observations.
 Sato & Hughes 2017, ApJ, 840, 112. Chandra and Suzaku observations.
 Williams *et al.* 2017, ApJ, 842, 28. Multi-epoch Chandra observations for expansion studies.
 Knežević *et al.* 2017, ApJ, 846, 167. H α observations of NE.
 Kerzendorf *et al.* 2018, MNRAS, 479, 5696. HST search for progenitor companion.
 Vinyaikin *et al.* 2018, ARep, 62, 130. Time evolution of radio emission.

G126.2+1.6**RA:** 01^h22^m00^s**1-GHz flux/Jy:** 6**Size/arcmin:** 70**Dec:** +64°15'**Spectral index:** 0.5**Type:** S?**Radio:** Poorly defined shell.**Optical:** Filaments, mostly in W.**References:**

- Reich *et al.* 1979, A&A, 78, L13. Effelsberg 100-m at 1.4 GHz ($9':S=6.8\pm0.7$ Jy) and 2.7 GHz ($4'.4:S=3.9\pm0.4$ Jy).
 Blair *et al.* 1980, ApJ, 242, 592. Optical detection and spectra.
 Rosado 1982, RMxAA, 5, 127. Optical spectra.
 Fesen *et al.* 1983, ApJS, 51, 337. Deep [OIII] imagery.
 Fürst *et al.* 1984, A&A, 133, 11. Effelsberg 100-m at 2.7 GHz (4'.4) and 4.8 GHz (2'.6).
 Joncas *et al.* 1989, A&A, 219, 303. DRAO at 408 MHz ($3'.5\times3'.9:S=12\pm2.5$ Jy) and part at 1.4 GHz (1'.0 \times 1'.1), plus review of flux densities.
 Xilouris *et al.* 1993, A&A, 270, 393. Optical imaging.
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz (14'.5:S=6.1±1.6 Jy).
 Boumis *et al.* 2005, A&A, 443, 175. Optical observations.

- Tian & Leahy 2006, A&A, 447, 205. CGPS at 408 MHz ($3'.4 \times 3'.8 : S = 9.7 \pm 3.9$ Jy) and 1.4 GHz ($1'.0 \times 1'.1 : S = 6.7 \pm 2.1$ Jy), plus other observations for spectral index studies.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 5.7 \pm 0.7$ Jy) and 1420 MHz ($\sim 1' : S = 6.4 \pm 1.1$ Jy), including review of flux densities.
- Sun *et al.* 2007, A&A, 463, 993. Urumqi 25-m at 5 GHz ($9'.5 : S = 2.6 \pm 0.6$ Jy), including polarisation.
see also: Sun *et al.* 2007, A&A, 469, 1003. Erratum.

G127.1+0.5

R5

RA: 01^h28^m20^s**1-GHz flux/Jy:** 12**Size/arcmin:** 45**Dec:** +63°10'**Spectral index:** 0.45**Type:** S

Has been called G127.3+0.7.

Radio: Distinct shell, with bright central source.

Optical: Detected.

Point sources: Flat radio spectrum (extragalactic) source at centre of remnant.

Distance: 1.2--1.3 kpc if associated with NGC 559.

References:

- Caswell 1977, MNRAS, 181, 789. Half-Mile Telescope at 1.42 GHz ($3'.5 \times 3'.9$), plus other observations of central source.
- Pauls 1977, A&A, 59, L13. Effelsberg 100-m at 1.4 GHz ($9' : S = 8 \pm 1$ Jy).
- Salter *et al.* 1978, A&A, 66, 77. Effelsberg 100-m at 2.7 GHz ($4'.4$), plus 5 and 8.7 GHz of the central source.
- Reich *et al.* 1979, A&A, 78, L13. Effelsberg 100-m at 1.4 GHz ($9' : S = 10.8 \pm 1.3$ Jy).
- Pauls *et al.* 1982, A&A, 112, 120. WSRT at 610 MHz ($56'' \times 62''$) and H α absorption to the point source with the VLA.
- Geldzahler & Shaffer 1982, ApJ, 260, L69. Observations of central source.
- Fürst *et al.* 1984, A&A, 133, 11. Effelsberg 100-m at 2.7 GHz ($4'.4$) and 4.8 GHz ($2'.6$).
- Goss & van Gorkom 1984, JApA, 5, 425. WSRT H α absorption of central source.
- Joncas *et al.* 1989, A&A, 219, 303. DRAO at 408 MHz ($3'.5 \times 3'.9 : S = 17.9 \pm 2.0$ Jy) and 1.4 GHz ($1'.0 \times 1'.13 : S = 10.1 \pm 0.8$ Jy), plus review of flux densities.
- Xilouris *et al.* 1993, A&A, 270, 393. Optical imaging.
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz ($14'.5 : S = 14.6 \pm 0.8$ Jy).
- Kaplan *et al.* 2004, ApJS, 153, 269. Chandra limits for any compact sources.
- Leahy & Tian 2006, A&A, 451, 251. CGPS at 408 MHz ($3'.4 \times 3'.8 : S = 17.1 \pm 1.7$ Jy) and 1.4 GHz ($1'.0 \times 1'.2 : S = 10.0 \pm 0.8$ Jy).
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 15.9 \pm 1.0$ Jy) and 1420 MHz ($\sim 1' : S = 9.7 \pm 0.6$ Jy), including polarisation and review of flux densities.
- Sun *et al.* 2007, A&A, 463, 993. Urumqi 25-m at 5 GHz ($9'.5 : S = 6.3 \pm 0.7$ Jy), including polarisation.
see also: Sun *et al.* 2007, A&A, 469, 1003. Erratum.
- Zhou *et al.* 2014, ApJ, 791, 109. CO observations.

G130.7+3.1

RA: 02^h05^m41^s
Dec: +64°49'

1-GHz flux/Jy: 33
Spectral index: 0.07

3C58, SN1181
Size/arcmin: 9×5
Type: F

This is the remnant of the SN of AD1181.

Radio: Filled-centre, highly polarised, with high frequency turnover.

Optical: Faint filaments.

X-ray: Centrally brightened, with faint jet.

Point sources: Central pulsar.

Distance: H_I absorption indicates 2 kpc.

References:

- Green *et al.* 1975, A&A, 44, 187. Effelsberg 100-m at 15.0 GHz (58'': $S = 26.7 \pm 0.5$ Jy).
 Wilson & Weiler 1976, A&A, 49, 357. WSRT at 610 MHz (58''×64''), 1.4 GHz (24''×27'') and 5 GHz (7''×8'').
 van den Berg 1978, ApJ, 220, L9. Optical observations.
 Becker *et al.* 1982, ApJ, 255, 557. X-ray observations.
 Green & Gull 1982, Nature, 299, 606. H_I absorption distance.
 Fesen 1983, ApJ, 270, L53. Optical spectra.
 Reynolds & Aller 1985, AJ, 90, 2312. VLA at 1.4 GHz (2'), for limits of shell.
 Davelaar *et al.* 1986, ApJ, 300, L59. EXOSAT spectrum.
 Green 1986, MNRAS, 218, 533. 151 MHz observations (1'.2×1'.3: $S = 36 \pm 4$ Jy), plus 2.7 GHz (4''), plus Einstein observations for limit on shell.
 Green 1987, MNRAS, 225, 11P. Flux density increase at 408 MHz.
 Morsi & Reich 1987, A&AS, 69, 533. Effelsberg 100-m at 32 GHz (26'': $S = 24.2 \pm 1.4$ Jy).
 Reynolds & Aller 1988, ApJ, 327, 845. VLA at 1.4 (2''.4) and 4.9 GHz (2''.5).
 Salter *et al.* 1989, ApJ, 338, 171. NRAO 12-m at 84.2 GHz (90'': $S = 15.0 \pm 2.0$ Jy), plus review of flux densities.
 Asaoka & Koyama 1990, PASJ, 42, 625. Ginga X-ray spectrum.
 Green & Scheuer 1992, MNRAS, 258, 833. IRAS upper limits.
 Roberts *et al.* 1993, A&A, 274, 427. H_I absorption.
 Wallace *et al.* 1994, A&A, 286, 565. H_I of surroundings.
 Helfand *et al.* 1995, ApJ, 453, 741. ROSAT observations.
 Torii *et al.* 2000, PASJ, 52, 875. ASCA observations.
 Bietenholz *et al.* 2001, ApJ, 560, 772. VLA at 74 MHz (26'': $S = 33.6$ Jy) and 327 MHz (8''.2: $S = 33.9$ Jy), for spectral index and expansion studies.
 Bocchino *et al.* 2001, A&A, 369, 1078. XMM-Newton observations.
 Murray *et al.* 2002, ApJ, 568, 226. Chandra pulsar detection.
 Camilo *et al.* 2002, ApJ, 571, L41. Pulsar detection in radio.
 Reich 2002, in NSPS, p1. Effelsberg 100-m at 32 GHz (26'') for polarised intensity.
 Slane *et al.* 2002, ApJ, 571, L45. Chandra observations.
 Slane *et al.* 2004, ApJ, 616, 403. Deep Chandra imaging.
 Bietenholz 2006, ApJ, 645, 1180. VLA at 1.4 GHz (1''.36) for expansion studies.
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3'': S = 32.2 \pm 2.0$ Jy) and 1420 MHz ($\sim 1'': S = 31.9 \pm 1.0$ Jy), including polarisation and review of flux densities.
 Gotthelf *et al.* 2007, ApJ, 654, 267. XMM-Newton observations.
 Slane *et al.* 2008, ApJ, 676, L33. Spitzer and other IR observations.
 Fesen *et al.* 2008, ApJS, 174, 379. Optical observations for proper motion studies.
 Shearer & Neustroev 2008, MNRAS, 390, 235. Optical observations of pulsar nebula.
 Shibanov *et al.* 2008, A&A, 486, 273. Optical observations of pulsar nebula.
 Abdo *et al.* 2009, ApJ, 699, L102. Fermi observations of pulsar.
 Livingstone *et al.* 2009, ApJ, 706, 1163. Pulsar observations.
 Hurley-Walker *et al.* 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.

- Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 31.7 \pm 3.0$ Jy) including polarisation and review of flux densities.
- Bietenholz *et al.* 2013, MNRAS, 431, 2590. Proper motion study of pulsar.
- Kothes *et al.* 2013, A&A, 560, A18. CGPS H α observations for distance.
- Aleksić *et al.* 2014, A&A, 567, L8. γ -ray detection.
- Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 7 frequencies between 30 and 353 GHz.

G132.7+1.3

HB3

RA: 02^h17^m40^s**1-GHz flux/Jy:** 45**Size/arcmin:** 80**Dec:** +62°45'**Spectral index:** 0.6**Type:** S

Has been called G132.4+2.2.

Radio: Faint shell, adjacent to W3/4/5 complex.

Optical: Complete, filamentary shell, shock excited spectra.

X-ray: Partial shell.

Point sources: Pulsar nearby.

Distance: Interaction with surroundings gives 2 kpc.

References:

- van den Bergh *et al.* 1973, ApJS, 26, 19. Optical observations.
- Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz ($5' : S = 33.8 \pm 7.0$ Jy).
- d'Odorico & Sabbadin 1977, A&AS, 28, 439. Optical spectra.
- Read 1981, MNRAS, 194, 863. Radio at 151 MHz ($4'.4$) and 1.4 GHz ($2'$) showing H α shell.
- Lozinskaya 1981, SvAL, 7, 17. Mean optical velocity.
- Fesen & Gull 1983, PASP, 95, 196. Optical image.
- Leahy *et al.* 1985, ApJ, 294, 183. Einstein observations.
- Landecker *et al.* 1987, AJ, 94, 111. DRAO at 408 MHz ($3'.5 \times 4' : S = 75 \pm 15$ Jy), plus review of flux densities.
- Routledge *et al.* 1991, A&A, 247, 529. DRAO at 1.4 GHz ($1'.0 \times 1'.1$) for H α , plus CO observations.
- Fesen *et al.* 1995, AJ, 110, 2876. Optical imaging and spectroscopy, DRAO at 408 MHz ($3'.5 \times 4'$) and 1.4 GHz ($1'.0 \times 1'.1$).
- Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
- Koralesky *et al.* 1998, AJ, 116, 1323. VLA detection of compact OH emission.
- Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz ($14'.5 : S = 51.5 \pm 3.5$ Jy).
- Tian & Leahy 2005, A&A, 436, 187. CGPS at 408 MHz ($3'.4 \times 3'.8$) and 1.4 GHz ($1'.0 \times 1'.1$), for spectral index studies.
see also: Tian & Leahy 2006, A&A, 451, 991. Erratum.
- Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim 3' : S = 61 \pm 9$ Jy) and 1420 MHz ($\sim 1' : S = 29.4 \pm 2.7$ Jy), including review of flux densities.
- Lazendic & Slane 2006, ApJ, 647, 350. X-ray observations.
- Green 2007, BASI, 35, 77. Review of radio spectrum.
- Shi *et al.* 2008, A&A, 487, 601. Urumqi 25-m at 4.8 GHz ($9'.5$), plus other survey observations for spectral studies.
- Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.
- Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Katagiri *et al.* 2016, ApJ, 818, 114. Fermi observations.
- Zhou *et al.* 2016, ApJ, 833, 4. CO observations of region.

G150.3+4.5**RA:** 04^h27^m00^s
Dec: +55°28'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 180×150
Type: S**Radio:** Faint radio shell.**References:**

Gao & Han 2014, A&A, 567, A59. Radio surveys at 1.4, 2.7 and 5 GHz (9'.4, 4'.3, 9'.5).
 Ackermann *et al.* 2017, ApJ, 843, 139. Fermi observations.
 Ackermann *et al.* 2018, ApJS, 237, 32. Fermi observations.

G152.4–2.1**RA:** 04^h07^m50^s
Dec: +49°11'**1-GHz flux/Jy:** 3.5?
Spectral index: 0.7?**Size/arcmin:** 100×95
Type: S**Radio:** Bilateral shell.**References:**

Foster *et al.* 2013, A&A, 549, A107. Effelsberg 100-m at 2.7 GHz, including polarisation, plus various radio survey observations.

G156.2+5.7**RA:** 04^h58^m40^s
Dec: +51°50'**1-GHz flux/Jy:** 5
Spectral index: 0.5**Size/arcmin:** 110
Type: S**Radio:** Faint shell, brighter in E and W.**Optical:** Filamentary ring and smaller patchy ring.**X-ray:** Faint shell.**Distance:** Optical/X-ray observations imply >1.7 kpc.**References:**

Pfeffermann *et al.* 1991, A&A, 246, L28. ROSAT detection.
 Reich *et al.* 1992, A&A, 256, 214. Effelsberg 100-m at 1.4 (9':S=4.2±1.0 Jy) and 2.7 GHz (4'.3:S=3.0±1.0 Jy), plus Hα and IRAS.
 Yamauchi *et al.* 1993, PASJ, 45, 795. Hard X-ray observations.
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Yamauchi *et al.* 1999, PASJ, 51, 13. ASCA observations of some regions.
 Reich 2002, in NSPS, p1. Effelsberg 100-m at 2.7 GHz, including polarisation.
 Pannuti & Allen 2004, AdSpR, 33, 434. ASCA and RXTE observations.
 Kaplan *et al.* 2006, ApJS, 163, 344. X-ray upper limit on compact sources.
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz (~3':S=8.1±1.3 Jy), including review of flux densities.
 Xu *et al.* 2007, A&A, 470, 969. Urumqi 25-m at 4.8 GHz (9'.5:S=2.5±0.5 Jy), including polarisation.
 Gerardy & Fesen 2007, MNRAS, 376, 929. Optical observations.
 Katsuda *et al.* 2009, PASJ, 61, S155. Suzaku observations.
 Uchida *et al.* 2012, PASJ, 64, 61. Suzaku observations.
 Katsuda *et al.* 2016, ApJ, 826, 108. Multi-epoch Hα observations for expansion.

G159.6+7.3

RA: 05^h20^m00^s
Dec: +50°00'

1-GHz flux/Jy: ?
Spectral index: ?

Size/arcmin: 240×180?
Type: S

Radio: Not detected.

Optical: Large, faint shell.

X-ray: Possible emission.

References:

Fesen & Milisavljevic 2010, AJ, 140, 1163. H α and ROSAT observations

G160.9+2.6

HB9

RA: 05^h01^m00^s
Dec: +46°40'

1-GHz flux/Jy: 110
Spectral index: 0.64

Size/arcmin: 140×120
Type: S

Has been called G160.5+2.8 and G160.4+2.8.

Radio: Large, filamentary shell.

Optical: Incomplete shell.

X-ray: Centrally brightened.

Point sources: Pulsar within boundary of the remnant, plus several nearby compact radio sources.

Distance: Various observations suggests less than 4 kpc.

References:

d'Odorico & Sabbadin 1977, A&AS, 28, 439. Optical spectra.

Damashek et al. 1978, ApJ, 225, L31. Pulsar.

Lozinskaya 1981, SvAL, 7, 17. Mean optical velocity.

Dwarakanath et al. 1982, JApA, 3, 207. Radio observations at 34.5 MHz (26'×40': $S=750\pm150$ Jy), plus review of flux densities.

van Gorkom et al. 1982, MNRAS, 198, 757. WSRT H α absorption to nearby point source.

Sequaist & Gilmore 1982, AJ, 87, 378. VLA observations of nearby source.

Leahy 1987, ApJ, 322, 917. Einstein observations.

Leahy & Roger 1991, AJ, 101, 1033. DRAO at 408 MHz (3'.5×4'.8) and 1.4 GHz (1'.0×1'.4), including H α and discussion of distance.

Yamauchi & Koyama 1993, PASJ, 45, 545. Hard X-ray observations.

Leahy & Aschenbach 1995, A&A, 293, 853. ROSAT observations.

Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.

Leahy et al. 1998, A&A, 339, 601. 232 MHz (3'.8×5'.2), 151 MHz (4'.2×5'.8) and Effelsberg 100-m at 4.7 GHz (2'.5) for spectral index studies.

Roger et al. 1999, A&AS, 137, 7. 22 MHz flux density ($S=1130\pm340$ Jy).

Reich et al. 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz (14'.5: $S=91\pm3$ Jy).

Fürst & Reich 2004, in MIM, p141. Effelsberg 100-m at 1.4 and 2.7 GHz (9'.3), including polarisation.

Kaplan et al. 2006, ApJS, 163, 344. X-ray upper limit on compact sources.

Kothes et al. 2006, A&A, 457, 1081. CGPS at 408 MHz (~3': $S=102\pm7$ Jy) and 1420 MHz (~1': $S=54.0\pm2.9$ Jy), including polarisation and review of flux densities.

Leahy & Tian 2007, A&A, 461, 1013. CGPS at 408 MHz (2'.8×3'.9: $S=117.8\pm5.3$ Jy) and 1.4 GHz (58'×80': $S=65.9\pm3.4$ Jy).

Gao et al. 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz (9'.5: $S=34\pm3$ Jy), including polarisation and review of flux densities.

Gosachinskii 2013, AstL, 39, 179. H α observations of region.

Araya *et al.* 2014, MNRAS, 444, 860. Fermi detection.

G166.0+4.3

RA: 05^h26^m30^s
Dec: +42°56'

1-GHz flux/Jy: 7
Spectral index: 0.37

VRO 42.05.01
Size/arcmin: 55×35
Type: S

Radio: Two arcs of strikingly different radii.

Optical: Nearly complete ring.

X-ray: Predominantly in SW.

Distance: H_I indicates 4.5 kpc.

References:

- van den Bergh *et al.* 1973, ApJS, 26, 19. Optical observations.
 Willis 1973, A&A, 26, 237. NRAO 300-ft at 2.7 GHz ($5':S=5.2\pm1.0$ Jy).
 Lozinskaya 1979, AuJPh, 32, 113. H α interferometry.
 Landecker *et al.* 1982, ApJ, 261, L41. DRAO at 1.4 GHz ($1'.0\times1'.4$), plus review of flux densities.
 Fesen *et al.* 1983, ApJS, 51, 337. Deep [OIII] imagery.
 Pineault *et al.* 1985, A&A, 151, 52. VLA at 1.4 GHz ($16''\times20''$) of part of remnant, and optical observations.
 Fesen *et al.* 1985, ApJ, 292, 29. Optical spectra.
 Braun & Strom 1986, A&AS, 63, 345. WSRT H_I Observations.
 Pineault *et al.* 1987, ApJ, 315, 580. DRAO and VLA combined at 1.4 GHz ($20''$).
 Landecker *et al.* 1989, MNRAS, 237, 277. DRAO at 1.4 GHz ($1'.0\times1'.4$), including H_I.
 Burrows & Guo 1994, ApJ, 421, L19. ROSAT images and spectra.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Guo & Burrows 1997, ApJ, 480, L51. ASCA observations.
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Leahy & Tian 2005, A&A, 440, 929. CGPS at 408 MHz ($3'.4\times5'.0$) and 1.4 GHz ($1'.0\times1'.4$), for spectral index studies.
 see also: Tian & Leahy 2006, A&A, 451, 991. Erratum.
 Kothes *et al.* 2006, A&A, 457, 1081. CGPS at 408 MHz ($\sim3':S=8.1\pm0.9$ Jy) and 1420 MHz ($\sim1':S=5.1\pm0.4$ Jy), including polarisation and review of flux densities.
 Bocchino *et al.* 2009, A&A, 498, 139. XMM-Newton observations.
 Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5:S=3.3\pm0.3$ Jy), including polarisation and review of flux densities.
 Araya 2013, MNRAS, 434, 2202. Fermi observations.
 Matsumura *et al.* 2017, PASJ, 69, 30. Suzaku observations.

G178.2–4.2

RA: 05^h25^m05^s
Dec: +28°11'

1-GHz flux/Jy: 2
Spectral index: 0.5

Size/arcmin: 72×62
Type: S

Radio: Faint shell, brighter in NE.

References:

- Gao *et al.* 2011, A&A, 532, A144. Urumqi 25-m at 5 GHz ($9'.5:S=1.0\pm0.1$ Jy), plus other observations.

G179.0+2.6**RA:** 05^h53^m40^s
Dec: +31°05'**1-GHz flux/Jy:** 7
Spectral index: 0.4**Size/arcmin:** 70
Type: S?**Radio:** Thick shell, with background extragalactic sources near centre.**Optical:** Nearly complete shell.**Point sources:** Pulsar near centre.**References:**

- Fürst & Reich 1986, A&A, 154, 303. Effelsberg 100-m at 1.4 (9'4), 2.7 (4'3) and 4.75 GHz (2'4).
 Fürst *et al.* 1989, A&A, 223, 66. Observations of central, extragalactic source.
 Lorimer *et al.* 1998, A&A, 331, 1002. Pulsar search.
 Reich 2002, in NSPS, p1. Effelsberg 100-m at 2.7 GHz.
 Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz (9'5 : $S = 3.2 \pm 0.3$ Jy), including polarisation and review of flux densities.
 Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.
 Pletsch *et al.* 2013, ApJ, 779, L11. Pulsar detection.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 How *et al.* 2018, MNRAS, 478, 1987. Optical observations.

G180.0–1.7

S147

RA: 05^h39^m00^s
Dec: +27°50'**1-GHz flux/Jy:** 65
Spectral index: varies**Size/arcmin:** 180
Type: S**Radio:** Large faint shell, with spectral break.**Optical:** Wispy ring.**X-ray:** Possible detection.**Point sources:** Pulsar within boundary, with faint wind nebula.**Distance:** Various observations suggest about 1.2 kpc.**References:**

- van den Bergh *et al.* 1973, ApJS, 26, 19. Optical observations.
 Sofue *et al.* 1980, PASJ, 32, 1. Effelsberg 100-m at 5 GHz (2'6) of parts.
 Kundu *et al.* 1980, A&A, 92, 225. Effelsberg 100-m at 2.7 GHz (5'5 : $S = 34.9 \pm 4$ Jy) and 1.6 GHz (10' : $S = 60.2 \pm 6$ Jy).
 Angerhofer & Kundu 1981, AJ, 86, 1003. Arecibo at 430 MHz (9' : $S = 97 \pm 20$ Jy).
 Fürst *et al.* 1982, A&A, 115, 428. Observations of compact radio sources near the remnant.
 Fesen *et al.* 1985, ApJ, 292, 29. Optical spectra.
 Fürst & Reich 1986, A&A, 163, 185. Effelsberg 100-m at 1.4, 2.7 and 4.7/5.0 GHz (9'4, 4'3 and 2'4/2'6).
 Sauvageot *et al.* 1990, A&A, 227, 183. EXOSAT possible detection.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Anderson *et al.* 1996, ApJ, 468, L55. Pulsar detection.
 Reich 2002, in NSPS, p1. Effelsberg 100-m at 2.7 GHz.
 Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz (14'5 : $S = 77 \pm 10$ Jy).
 Romani & Ng 2003, ApJ, 585, L41. Chandra of pulsar.
 Kramer *et al.* 2003, ApJ, 593, L31. Pulsar observations.
 Sallmen & Welsh 2004, A&A, 426, 555. Optical absorption towards background stars.
 Drew *et al.* 2005, MNRAS, 362, 753. H α imaging.
 Ng *et al.* 2007, ApJ, 654, 487. Pulsar and wind nebula observations.

- Xiao *et al.* 2008, A&A, 482, 783. Urumqi 25-m at 4.8 GHz ($9'.5 : S = 15.4 \pm 3.0$ Jy) and Effelsberg 100-m at 2.6 GHz ($4'.4 : S = 34.6 \pm 4.0$ Jy).
 Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.
 Katsuta *et al.* 2012, ApJ, 752, 135. Fermi observations.
 Dincel *et al.* 2015, MNRAS, 448, 3196. Identification of OB runaway star near centre.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Boubert *et al.* 2017, A&A, 606, A14. Gaia search for runaway progenitor companion.
 Chen *et al.* 2017, MNRAS, 472, 3924. Optical and IR observations, including distance.
 Ren *et al.* 2018, RAA, 18, 111. Optical spectroscopy.
-

G181.1+9.5**RA:** 06^h26^m40^s
Dec: +32°30'**1-GHz flux/Jy:** ?
Spectral index: 0.45?**Size/arcmin:** 74
Type: S**Radio:** Faint shell.**X-ray:** Detected.**Distance:** H_I observations suggest 0.5--2.5 kpc.**References:**

- Kothes *et al.* 2017, A&A, 597, A116. DRAO at 1.4 GHz ($50'' \times 90''$) including H_I and Effelsberg 100-m at 4850 MHz ($2'.45$) including polarisation, plus ROSAT survey observations.

G182.4+4.3**RA:** 06^h08^m10^s
Dec: +29°00'**1-GHz flux/Jy:** 0.5
Spectral index: 0.4**Size/arcmin:** 50
Type: S**Radio:** Incomplete shell.**Optical:** Brighter in S and NW.**X-ray:** Diffuse emission.**References:**

- Kothes *et al.* 1998, A&A, 331, 661. Effelsberg 100-m at 1.4, 2.7, 4.9 and 10.5 GHz ($9'.4 : S = 0.36 \pm 0.08$ Jy, $4'.4 : S = 0.25 \pm 0.04$ Jy, $2'.5 : S = 0.20 \pm 0.02$ Jy and $1'.2 : S = 0.15 \pm 0.03$ Jy), plus X-ray upper limit.
 Reich 2002, in NSPS, p1. Effelsberg 100-m at 2.7 GHz and 4.9 GHz ($3'$).
 Sun *et al.* 2011, A&A, 536, A83. Urumqi 25-m at 5 GHz ($9'.5 : S = 0.26 \pm 0.5$ Jy) including polarisation and review of flux densities.
 Sezer *et al.* 2012, MNRAS, 427, 1168. Optical and XMM-Newton observations.
 Jeong *et al.* 2012, Ap&SS, 342, 389. CO observations of region.

G184.6–5.8

Crab Nebula, 3C144, SN1054

RA: 05^h34^m31^s**Dec:** +22°01'**1-GHz flux/Jy:** 900**Spectral index:** 0.30**Size/arcmin:** 7×5**Type:** F

This is the remnant of the SN of AD1054.

Radio: Filled-centre, central pulsar, with faint ‘jet’ (or tube) extending from the N edge; shows secular decline.

Optical: Strongly polarised filaments, diffuse synchrotron emission, with ‘jet’ faintly visible.

X-ray: Central ‘torus’ around the pulsar.

Point sources: Pulsar powering the remnant.

Distance: Proper motions and radial velocities give 2 kpc.

References:

- Velusamy 1984, Nature, 308, 251. VLA at 1.4 GHz, radio detection of ‘jet’.
- Velusamy 1985, MNRAS, 212, 359. VLA at 1.4 GHz (15'').
- Aller & Reynolds 1985, ApJ, 293, L73. Radio flux density decrease.
- Fesen & Gull 1986, ApJ, 306, 259. Deep [OIII] imagery of ‘jet’.
- Marcelin *et al.* 1990, A&A, 228, 471. Optical of ‘jet’.
- Bietenholz & Kronberg 1990, ApJ, 357, L13. VLA at 1.4 GHz (1''.8).
- Hester *et al.* 1990, ApJ, 357, 539. Optical and IR images.
- Hickson & van den Bergh 1990, ApJ, 365, 224. Optical polarisation.
- Bietenholz & Kronberg 1992, ApJ, 393, 206. VLA at 1.5 and 5 GHz (1''.8) and 1.5 and 14 GHz (6''.5) for spectral studies.
- Fesen & Stoker 1993, MNRAS, 263, 69. [OIII] imaging of ‘jet’, and proper motion studies.
- Kassim *et al.* 1993, AJ, 106, 2218. VLA at 74 MHz (20'').
- Véron-Cetty & Woltjer 1993, A&A, 270, 370. Continuum and [OIII] photometry.
- Wallace *et al.* 1994, A&A, 286, 565. H_I of surroundings.
- Frail *et al.* 1995, ApJ, 454, L129. VLA at 333 MHz (20'') for limits on shell.
- Bietenholz *et al.* 1997, ApJ, 490, 291. Comparison of VLA observations at 74 MHz, 327 MHz, 1.5 GHz and 5 GHz for spectral index studies.
- Blair *et al.* 1997, ApJS, 109, 473. HST imaging.
- Fesen *et al.* 1997, AJ, 113, 354. Limits on H_a halo.
- Nugent 1998, PASP, 110, 831. Optical expansion.
- Sankrit *et al.* 1998, ApJ, 504, 344. HST images.
- Wallace *et al.* 1999, ApJS, 124, 181. DRAO at 1.4 GHz (1'0×2'.8), plus Effelsberg 100-m, for H_I studies.
- Greiveldinger & Aschenbach 1999, ApJ, 510, 305. X-ray variability of torus.
- Weisskopf *et al.* 2000, ApJ, 536, L81. Chandra observations.
- Sollerman *et al.* 2000, ApJ, 537, 861. HST observations.
- Aharanion *et al.* 2000, ApJ, 539, 317. HESS observations.
- Willingale *et al.* 2001, A&A, 365, L212. XMM-Newton observations.
- Douvion *et al.* 2001, A&A, 373, 281. ISO observations.
- Bietenholz *et al.* 2001, ApJ, 560, 254. Multi-epoch VLA observations, showing variations near the pulsar.
- Bandiera *et al.* 2002, A&A, 386, 1044. 1.3 mm observations.
- Hester *et al.* 2002, ApJ, 577, L49. HST and Chandra multi-epoch observations.
- Atkins *et al.* 2003, ApJ, 595, 803. γ-ray observations.
- Green *et al.* 2004, MNRAS, 355, 1315. Sub-mm and ISO observations.
- Mori *et al.* 2004, ApJ, 609, 186. Chandra observations.
- Čadež *et al.* 2004, ApJ, 609, 797. Optical observations.
- Bietenholz *et al.* 2004, ApJ, 615, 794. VLA at 5 GHz (1''.4) and HST multi-epoch observation for proper motion studies.

- Melatos et al. 2005, ApJ, 633, 931. Multi-epoch near-IR observations central region.
 Seward et al. 2006, ApJ, 636, 873. Chandra observations of scattering halo.
 Temim et al. 2006, AJ, 132, 1610. Spitzer observations.
 see also: Temim et al. 2009, AJ, 137, 5155. Erratum.
 Aharonian et al. 2006, A&A, 457, 899. HESS observations
 Seward et al. 2006, ApJ, 652, 1277. Chandra observations.
 MacAlpine et al. 2007, AJ, 133, 81. Optical spectroscopy.
 Kaplan et al. 2008, ApJ, 677, 1201. HST proper motion of pulsar.
 Rudie et al. 2008, MNRAS, 384, 1200. [OIII] observations of 'jet', for proper motion.
 Hurley-Walker et al. 2009, MNRAS, 396, 365. Radio observations at 14 to 18 GHz.
 Tziampzis et al. 2009, A&A, 497, 167. Limits on H α halo.
 Carlebois et al. 2010, AJ, 139, 2083. Optical imaging spectroscopy.
 Aumont et al. 2010, A&A, 514, A70. IRAM 30-m at 150 GHz (16'' \times 7': $S = 244 \pm 24$ Jy) and GBT at 90 GHz (9''.3).
 Satterfield et al. 2012, AJ, 144, 27. Optical spectroscopy.
 Temim et al. 2012, ApJ, 753, 72. Spitzer observations of dust.
 Gomez et al. 2012, ApJ, 760, 96. Herschel IR and sub-mm observations of dust.
 Loh et al. 2012, MNRAS, 421, 789. IR observations of H₂.
 Lundqvist & Tziampzis 2012, MNRAS, 423, 1571. Optical limits on outer shell.
 Loll et al. 2013, ApJ, 765, 152. HST optical line and continuum observations.
 Barlow et al. 2013, Science, 342, 1343. Herschel far-IR spectroscopy.
 Black & Fesen 2015, MNRAS, 447, 2540. [OIII] observations of 'jet'.
 Owen & Barlow 2015, ApJ, 801, 141. Herschel and Spitzer observations.
 Bietenholz & Nugent 2015, MNRAS, 454, 2416. Multi-epoch VLA and optical observations for expansion study.
 Arnaud et al. 2016, A&A, 586, A134. Planck flux densities at 9 frequencies between 30 and 857 GHz.
 Trotter et al. 2017, MNRAS, 469, 1299. Time evolution of radio emission.
 Dubner et al. 2017, ApJ, 840, 82. VLA, HST and Chandra observations, plus ALMA of central region, and UV observations.
 Ritacco et al. 2018, A&A, 616, A35. Observations 150 GHz (18''), including polarisation.

G189.1+3.0

IC443, 3C157

RA: 06^h17^m00^s
Dec: +22°34'**1-GHz flux/Jy:** 165
Spectral index: 0.36**Size/arcmin:** 45
Type: C**Radio:** Limb-brightened to NE, with faint extension to the E.**Optical:** Brightest to the NE, with faint filaments outside the NE boundary.**X-ray:** Shell, brightest to the NE, plus compact source with nebula.**Point sources:** X-ray source and nebula in S.**Distance:** Optical observations imply 1.9 kpc.**References:**

- Fesen 1984, ApJ, 281, 658. Optical of filament to far NE.
 Erickson & Mahoney 1985, ApJ, 290, 596. TPT at 4 frequencies between 31 and 74 MHz (11'' \times 13' to 4'7 \times 5'.4), plus review of flux densities.
 Braun & Strom 1986, A&A, 164, 193. WSRT at 327 MHz (72'' \times 185'') and 1.4 GHz (17'' \times 43''), plus HI and IRAS.
 Green 1986, MNRAS, 221, 473. 151 MHz observations (1'.2 \times 3'.1) and Half-Mile Telescope at 1.4 GHz (2'.1 \times 5'.4).
 Mufson et al. 1986, AJ, 92, 1349. Radio, IR, optical, UV and X-ray comparison, including VLA at 1.6 GHz (3'' \times 3'' \times 8 and 40'').
 Petre et al. 1988, ApJ, 335, 215. Einstein and other X-ray observations.

- Dickel *et al.* 1989, AJ, 98, 1363. VLA at 1.4 GHz ($1''.1 \times 1''.2$) of NE.
- Wood *et al.* 1991, AJ, 102, 224. VLA at 5 GHz ($3''.6 \times 3''.8$) of northeast, including polarisation.
- Asaoka & Aschenbach 1994, A&A, 284, 573. X-ray, including possible overlapping remnant.
- Tauber *et al.* 1994, ApJ, 421, 570. Observations of shocked molecular species.
- Claussen *et al.* 1999, ApJ, 522, 349. High resolution observations of OH masers.
- Rho *et al.* 2001, ApJ, 547, 885. ISO and 2Mass IR spectroscopy and imaging.
- Olbert *et al.* 2001, ApJ, 554, L205. Chandra of compact X-ray source and surrounding nebula.
- Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz ($14^\circ.5 : S = 160 \pm 5$ Jy).
- Welsh & Sallmen 2003, A&A, 408, 545. Optical absorption studies.
- Leahy 2004, AJ, 127, 2277. DRAO at 408 MHz ($3'.3 \times 8'.6$) and 1.4 GHz ($1'.0 \times 2'.6$), for spectral index studies.
- see also:* Leahy 2004, AJ, 128, 1478. Addendum.
- Bykov *et al.* 2005, ApJ, 624, L41. Chandra observations of compact source.
- Gaensler *et al.* 2006, ApJ, 648, 1037. Chandra of X-ray source and nebula.
- Hewitt *et al.* 2006, ApJ, 652, 1288. GBT at 1.6 and 1.7 GHz ($7'.2$) for OH, and VLA at 330 MHz ($64'' \times 74''$).
- Rosado *et al.* 2007, AJ, 133, 89. Observations of shocked H₂.
- Albert *et al.* 2007, ApJ, 664, L87. γ -ray observations.
- Troja *et al.* 2008, A&A, 485, 777. XMM-Newton observations.
- Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.
- Bykov *et al.* 2008, ApJ, 676, 1050. XMM-Newton, Chandra and Spitzer observations.
- Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
- Lee *et al.* 2008, AJ, 135, 796. VLA at 1.4 GHz ($39'' \times 42''$) including H_i.
- Bocchino *et al.* 2008, AdSpR, 41, 396. INTEGRAL observations.
- Bocchino *et al.* 2009, A&A, 498, 139. XMM-Newton observations.
- Acciari *et al.* 2009, ApJ, 698, L133. γ -ray observations.
- Yamaguchi *et al.* 2009, ApJ, 705, L6. Suzaku observations.
- Koo *et al.* 2010, AJ, 140, 262. H_i Zeeman splitting observations.
- Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 85 \pm 9$ Jy), including polarisation and review of flux densities.
- Castelletti *et al.* 2011, A&A, 534, A21. VLA at 74 MHz ($35'' : S = 470 \pm 51$ Jy) and 330 MHz ($17'' : S = 248 \pm 15$ Jy), plus review of flux densities.
- Yuan & Neufeld 2011, ApJ, 726, 76. Spitzer observations.
- Xu *et al.* 2011, ApJ, 727, 81. CO observations of region.
- Shinn *et al.* 2011, ApJ, 732, 124. Akari observations of H₂.
- Lee *et al.* 2012, ApJ, 749, 34. CO and HCO⁺ of region.
- Taylor *et al.* 2012, ApJ, 750, L15. Optical absorption of background stars.
- Yuan *et al.* 2012, ApJ, 753, 126. Spitzer spectroscopy.
- Ackermann *et al.* 2013, Science, 339, 807. Fermi observations.
- Hezareth *et al.* 2013, A&A, 558, A45. CO observations, including polarisation, of region.
- Kokusho *et al.* 2013, ApJ, 768, L8. IR observations of [FeII], plus Akari and Spitzer observations.
- Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
- Ohnishi *et al.* 2014, ApJ, 784, 74. Suzaku observations.
- Yamaguchi *et al.* 2014, ApJ, 785, L27. Suzaku observations.
- Su *et al.* 2014, ApJ, 788, 122. CO observations.
- Gusdorf *et al.* 2014, IAUS, 296, 178. CO observations.
- Mitra *et al.* 2014, IAUS, 296, 376. Combined GMRT and CLFST observations at 150 MHz ($19'' \times 24''$).
- Swartz *et al.* 2015, ApJ, 808, 84. Chandra observations of compact source and nebula.
- Kokusho *et al.* 2015, P&SS, 116, 92. IR [FeII] observations.
- Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 9 frequencies between 30 and 857 GHz.
- Kilpatrick *et al.* 2016, ApJ, 816, 1. CO observations, including broad lines.
- Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
- McEwen *et al.* 2016, ApJ, 826, 189. NH₃ and CH₃OH observations.

- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Egron *et al.* 2017, MNRAS, 470, 1329. SRT at 1.5 GHz ($11':S=134\pm4$ Jy) and 7 GHz ($2.7:S=67\pm3$ Jy).
 Ambrocio-Cruz *et al.* 2017, MNRAS, 472, 51. Optical observations of NW, for distance.
 Madsen *et al.* 2017, ApJ, 841, 56. NuSTAR observations.
 Greco *et al.* 2018, A&A, 615, A157. XMM-Newton observations.
 Zhang *et al.* 2018, ApJ, 859, 141. NuSTAR, XMM-Newton and Chandra observations.
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G190.9–2.2**RA:** 06^h01^m55^s
Dec: +18°24'**1-GHz flux/Jy:** 1.3?
Spectral index: 0.7?**Size/arcmin:** 70×60
Type: S**Radio:** Incomplete shell.**References:**

- Foster *et al.* 2013, A&A, 549, A107. Various radio survey observations.
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G205.5+0.5**RA:** 06^h39^m00^s
Dec: +06°30'**1-GHz flux/Jy:** 140
Spectral index: 0.4**Monoceros Nebula**
Size/arcmin: 220
Type: S**Radio:** In complex region, parts may be H_{II} regions.**Optical:** Large ring, near Rosette nebula.**X-ray:** Possibly detected.**Distance:** Association with molecular cloud suggests 1.6 to 2.0 kpc.**References:**

- Milne & Dickel 1974, AuJPh, 27, 549. Parkes 64-m at 2.7 GHz (9').
 Velusamy & Kundu 1974, A&A, 32, 375. NRAO 300-ft at 2.7 GHz (5'), part only.
 Dickel & DeNoyer 1975, AJ, 80, 437. Arecibo at 111 MHz ($1':S=462\pm180$ Jy) and $S_{610\text{ MHz}}=245$ Jy.
 Davies *et al.* 1978, A&AS, 31, 271. Deep optical plates.
 Lozinskaya 1981, SvAL, 7, 17. Mean optical velocity.
 Graham *et al.* 1982, A&A, 109, 145. Effelsberg 100-m at 2.7 GHz ($4.4:S=97.6\pm12.5$ Jy), plus review of flux densities.
 Fesen *et al.* 1985, ApJ, 292, 29. Optical spectra.
 Leahy *et al.* 1986, MNRAS, 220, 501. Einstein observations.
 Odegard 1986, ApJ, 301, 813. TPT at 20.6, 25.6 and 30.9 MHz (24', 19' and 16').
 Esposito *et al.* 1996, ApJ, 461, 820. Possible associated γ-ray emission.
 Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.
 Oliver *et al.* 1996, A&A, 315, 578. CO observations of some of surroundings.
 Jaffe *et al.* 1997, ApJ, 484, L129. γ-ray detection.
 Aharonian *et al.* 2004, A&A, 417, 973. HESS limit.
 Kaplan *et al.* 2006, ApJS, 163, 344. X-ray upper limit on compact sources.
 Casandjian & Grenier 2008, A&A, 489, 849. γ-ray observations.
 Xiao & Zhu 2012, A&A, 545, A86. Review of radio, H_I and H_α observations.
 Dirks & Meyer 2016, ApJ, 819, 45. Time variation of optical line absorption.
 Katagiri *et al.* 2016, ApJ, 831, 106. Fermi observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Boubert *et al.* 2017, A&A, 606, A14. Gaia search for runaway progenitor companion.
 Su *et al.* 2017, ApJ, 836, 211. CO observations.
 Zhao *et al.* 2018, ApJ, 855, 12. IR observations.

G206.9+2.3**RA:** 06^h48^m40^s
Dec: +06°26'**1-GHz flux/Jy:** 6
Spectral index: 0.5**PKS 0646+06****Size/arcmin:** 60×40
Type: S?**Radio:** Diffuse source near the Monoceros Nebula.**Optical:** Filaments detected.**X-ray:** Possibly detected.**References:**

Davies & Meaburn 1978, A&A, 69, 443. Optical observations.

Nousek *et al.* 1981, ApJ, 248, 152. HEAO-1 X-ray limit.Graham *et al.* 1982, A&A, 109, 145. Effelsberg 100-m at 2.7 GHz ($4'.4 : S = 4.1 \pm 0.6$ Jy), plus review of flux densities.

Rosado 1982, RMxAA, 5, 127. Optical observations.

Fesen *et al.* 1985, ApJ, 292, 29. Optical spectra.

Leahy 1986, A&A, 156, 191. Einstein observations.

Odegard 1986, ApJ, 301, 813. TPT at 20.6, 25.6 and 30.9 MHz ($24', 19'$ and $16'$).

Biggs & Lyne 1996, MNRAS, 282, 691. Pulsar search.

Gao *et al.* 2011, A&A, 529, A159. Urumqi 25-m at 5 GHz ($9'.5 : S = 2.9 \pm 0.3$ Jy), including polarisation and review of flux densities.Ambrocio-Cruz *et al.* 2014, RMxAA, 50, 323. [SII] spectroscopy.Su *et al.* 2017, ApJ, 836, 211. CO observations.**G213.0–0.6****RA:** 06^h50^m50^s
Dec: −00°30'**1-GHz flux/Jy:** 21
Spectral index: 0.4**Size/arcmin:** 160×140?
Type: S

Has also been called G213.3–0.4.

Radio: Large, faint shell.**Optical:** Filamentary shell.**Point sources:** Central X-ray source.**Distance:** Association with molecular cloud suggests about 1 kpc.**References:**Reich *et al.* 2003, A&A, 408, 961. Effelsberg 100-m at 863 MHz ($14'.5 : S = 22.0 \pm 3.7$ Jy).

Stupar & Parker 2012, MNRAS, 419, 1413. Hα, radio survey and other observations.

Su *et al.* 2017, ApJ, 836, 211. CO observations.

G260.4–3.4

RA: 08^h22^m10^s
Dec: –43°00'

1-GHz flux/Jy: 130
Spectral index: 0.5

Puppis A, MSH 08–44
Size/arcmin: 60×50
Type: S

This remnant overlaps the Vela SNR (G263.9–3.3).

Radio: Angular shell, brightest to the E, poorly defined to the W.

Optical: Nebulosity and wisps.

X-ray: Brightest to the E.

Point sources: Central possible pulsating X-ray source.

Distance: Association with H_I implies 1.3 kpc.

References:

- Green 1971, *AuJPh*, 24, 773. Molonglo at 408 MHz ($3':S=198\pm20$ Jy).
 Goudis & Meaburn 1978, *A&A*, 62, 283. H α +[NII] optical image.
 Petre *et al.* 1982, *ApJ*, 258, 22. Einstein observations.
 Milne *et al.* 1983, *MNRAS*, 204, 237. FIRST at 1415 MHz (50''), large scale emission missing.
 Teske & Petre 1987, *ApJ*, 318, 370. Coronal optical line emission.
 Dubner & Arnal 1988, *A&AS*, 75, 363. H_I and CO observations of surroundings.
 Arendt *et al.* 1990, *ApJ*, 350, 266. MOST at 843 MHz (44''×65''), with large scale emission added, plus IR, optical and X-ray observations.
 Dubner *et al.* 1991, *AJ*, 101, 1466. VLA at 327 MHz (43''×73'') and 1.5 GHz (43''×77'').
 Arendt *et al.* 1991, *ApJ*, 368, 474. IR observations.
 Milne *et al.* 1993, *MNRAS*, 261, 366. Parkes 64-m at 4.75 (4'.5:S=59±5 Jy) and 8.4 GHz (3':S=38±4 Jy), plus polarisation.
 Berthiaume *et al.* 1994, *ApJ*, 425, 132. X-ray spectroscopy.
 Sutherland & Dopita 1995, *ApJ*, 439, 365. Spectrophotometry.
 Reynoso *et al.* 1995, *AJ*, 110, 318. VLA at 1.4 GHz (90'') including neutral hydrogen.
 Blair *et al.* 1995, *ApJ*, 454, L35. Far UV spectroscopy.
 Petre *et al.* 1996, *ApJ*, 465, L43. ROSAT of central source.
 Bock *et al.* 1998, *AJ*, 116, 1886. MOST at 843 MHz (43''×60'').
 Pavlov *et al.* 1999, *ApJ*, 511, L45. Possible pulsation detection from central X-ray source.
 Zavlin *et al.* 1999, *ApJ*, 525, 959. X-ray observations of central source.
 Bocchino *et al.* 2000, *A&A*, 359, 316. Optical studies of selected filaments in N.
 Woermann *et al.* 2000, *MNRAS*, 317, 421. OH observations.
 Gaensler *et al.* 2000, *ApJ*, 537, L35. Radio limit for nebula around possible pulsar.
 Reynoso *et al.* 2003, *MNRAS*, 345, 671. ATCA at 1.4 GHz (90'') for H_I near central X-ray source.
 Hwang *et al.* 2005, *ApJ*, 635, 355. Chandra observations of E edge.
 Hui & Becker 2006, *A&A*, 454, 543. XMM-Newton and Chandra observations.
 Hui & Becker 2006, *A&A*, 457, L33. Chandra proper motion study of central source.
 Castelletti *et al.* 2006, *A&A*, 459, 535. VLA at 1.4 GHz (16''×34'':S=114±8 Jy) and 327 MHz (45''×90'':S=263±20 Jy).
 Winkler & Petre 2007, *ApJ*, 670, 635. Chandra proper motion study of central source.
 Paron *et al.* 2008, *A&A*, 480, 439. CO observations of E.
 Hwang *et al.* 2008, *ApJ*, 676, 378. Suzaku observations.
 Katsuda *et al.* 2008, *ApJ*, 678, 297. XMM-Newton observations.
 Mignani *et al.* 2009, *A&A*, 500, 1211. Optical limits for compact X-ray source.
 Katsuda *et al.* 2010, *ApJ*, 714, 1725. Chandra and XMM-Newton observations.
 Arendt *et al.* 2010, *ApJ*, 725, 585. Spitzer observations.
 Becker *et al.* 2012, *ApJ*, 755, 141. Chandra proper motion study of central X-ray source.
 Katsuda *et al.* 2012, *ApJ*, 756, 49. XMM-Newton spectroscopy.
 Hewitt *et al.* 2012, *ApJ*, 759, 89. Fermi and WMAP 23 to 90 GHz observations.
 Dubner *et al.* 2013, *A&A*, 555, A9. XMM-Newton and Chandra observations.
 Katsuda *et al.* 2013, *ApJ*, 768, 182. XMM-Newton observations.

- Abramowski *et al.* 2015, A&A, 575, A81. HESS limit.
 Reynoso & Walsh 2015, MNRAS, 451, 3044. ATCA at 1.4 GHz ($51'' \times 82''$) and 1.7 GHz for spectral index study.
 Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 4 frequencies between 30 and 100 GHz.
 Lada *et al.* 2016, A&A, 590, A70. XMM-Newton and Chandra observations.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Reynoso *et al.* 2017, MNRAS, 464, 3029. ATCA at 1.4 GHz including H α .
 García *et al.* 2017, A&A, 604, L5. XMM-Newton observations of SW.
 Slane *et al.* 2018, ApJ, 865, 86. XMM-Newton and Chandra observations of Vela X.
 Reynoso *et al.* 2018, MNRAS, 477, 2087. ATCA at 1.3 to 2.6 GHz, including polarisation.
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G261.9+5.5**RA:** 09^h04^m20^s
Dec: −38°42'**1-GHz flux/Jy:** 10?
Spectral index: 0.4?**Size/arcmin:** 40×30
Type: S**Radio:** Faint shell with little limb brightening.**References:**

- Hill 1967, AuJPh, 20, 297. Parkes 64-m at 2650 MHz ($7'.5 : S = 7$ Jy) also $S_{1410\text{ MHz}} = 8$ Jy, $S_{81.5\text{ MHz}} = 25$ Jy.
 Colomb & Dubner 1980, A&A, 82, 244. Argentine 30-m dish at 1.4 GHz, for H α possibly associated with remnant.
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 71''$).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
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G263.9−3.3

Vela (XYZ)

RA: 08^h34^m00^s
Dec: −45°50'**1-GHz flux/Jy:** 1750
Spectral index: varies**Size/arcmin:** 255
Type: C

This refers to the whole Vela XYZ complex, of which X has at times been classified as a separate (filled-centre) remnant. This remnant is overlapped by G260.4–3.4 and G266.2–1.2.

Radio: Large shell, with flatter spectrum component (Vela X), and pulsar nebula.

Optical: Filaments.

X-ray: Patchy shell, with extensions, central nebula and pulsar.

Point sources: Pulsar within Vela X, with one-sided ‘jet’.

Distance: Vela pulsar parallax gives 0.3 kpc, optical spectra and H α studies suggest 0.25 kpc.

References:

- Milne 1968, AuJPh, 21, 201. Parkes 64-m at various frequencies, including 408 MHz ($48' : S = 2300 \pm 300$ Jy), 635 MHz ($31' : S = 2360 \pm 300$ Jy), 1410 MHz ($14' : S = 1640 \pm 300$ Jy) and 2650 MHz ($7'.5 : S = 1400 \pm 250$ Jy), plus discussion of the distance.
 Milne 1980, A&A, 81, 293. Maps of Vela X with Parkes 64-m at 1.66, 2.7 and 5 GHz ($12', 8'.4$ and $4'.4$).

- Weiler & Panagia 1980, A&A, 90, 269. Clarification of notation of this region and review previous observations.
- Bignami & Caraveo 1988, ApJ, 325, L5. Pulsar proper motion from optical observations.
- Dwarkarath 1991, JApA, 12, 199. Gauribidanur 'T' array at 34.5 MHz ($26'' \times 84'' : S = 1800$ Jy for Vela X and $S = 3900$ Jy for Vela YZ), plus review of flux densities.
- Bietenholz et al. 1991, ApJ, 376, L41. VLA at 5 GHz in vicinity of pulsar.
- Willmore et al. 1992, MNRAS, 254, 139. Hard X-ray observations.
- Dubner et al. 1992, A&AS, 96, 505. Argentine 30-m at 1.4 GHz (30') of surrounding H α .
- Strom et al. 1995, Nature, 373, 590. Radio of X-ray extensions.
- Markwardt & Ögelman 1995, Nature, 375, 40. X-ray jet from pulsar.
- Jenkins & Wallerstein 1995, ApJ, 440, 227. Optical absorption of associated neutral carbon cloud.
- Milne 1995, MNRAS, 277, 1435. Parkes 64-m at 8.4 GHz (3'), including polarisation, of Vela X.
- Danks & Sembach 1995, AJ, 109, 2627. Optical spectroscopy of background stars.
- Blair et al. 1995, AJ, 110, 312. UV spectroscopy.
- Duncan et al. 1996, MNRAS, 280, 252. Parkes 64-m at 2.4 GHz (8'.9).
- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43'' \times 62'') of part.
- Green et al. 1997, AJ, 114, 2058. Parkes 64-m and ATCA OH observations.
- Fraile et al. 1997, ApJ, 475, 224. VLA at 330 MHz (1' \times 1'.8) and comparison with ROSAT observations of Vela X.
- Markwardt & Ögelman 1997, ApJ, 480, L13. ASCA observations of pulsar 'jet'.
- Raymond et al. 1997, ApJ, 482, 881. UV spectroscopy.
- Yoshikoshi et al. 1997, ApJ, 487, L65. γ -ray observations of pulsar.
- Jenkins et al. 1998, ApJ, 492, L147. UV absorption to background star.
- Dubner et al. 1998, AJ, 116, 813. Parkes 64-m at 1.4 GHz (15') for H α studies.
- Bock et al. 1998, AJ, 116, 1886. MOST at 843 MHz (43'' \times 60'').
- Cha et al. 1999, ApJ, 515, L25. Optical spectra, for distance.
- Lu & Aschenbach 2000, A&A, 362, 1083. ROSAT spatially resolved spectroscopy.
- Chadwick et al. 2000, ApJ, 537, 414. Limit on high energy γ -rays from pulsar.
- Sankrit et al. 2001, ApJ, 549, 416. Far-UV observations of selected region.
- Pavlov et al. 2001, ApJ, 554, L189. Chandra two epoch observations of pulsar nebula.
- Helfand et al. 2001, ApJ, 556, 380. Chandra observations of pulsar and its nebula.
- Miyata et al. 2001, ApJ, 559, L45. Chandra of X-ray extension.
- Alvarez et al. 2001, A&A, 372, 636. Radio spectral index studies.
see also: Alvarez et al. 2001, A&A, 379, 323. Erratum.
- Caraveo et al. 2001, ApJ, 561, 930. HST parallax observations of pulsar.
- Moriguchi et al. 2001, PASJ, 53, 1025. CO observations.
- Dodson et al. 2003, MNRAS, 343, 116. ATCA at 1.4, 2.4, 5.2 and 8.5 GHz ($6'' \times 2'' \times 8'' \times 1$, $26'' \times 36''$, $10''.5 \times 12''.1$ and $10''.6 \times 11''.2$) of pulsar nebula.
- Sankrit et al. 2003, ApJ, 589, 242. Optical nebulosity to NE of G266.2-1.2.
- Nichols & Slavin 2004, ApJ, 610, 285. UV absorption toward background sources.
- Hales et al. 2004, ApJ, 613, 977. Vela X at 31 GHz (4'.1).
- Mongano et al. 2005, A&A, 436, 917. XMM-Newton and other X-ray observations of pulsar nebula.
- Miceli et al. 2005, A&A, 442, 513. XMM-Newton observations of N rim.
- Katsuda & Tsunemi 2005, PASJ, 57, 621. XMM-Newton observations of E.
- Aharonian et al. 2006, A&A, 448, L43. HESS observations.
- McConnell et al. 2006, AJ, 131, 648. ATCA at 4.9 GHz (12') including polarisation.
- Katsuda & Tsunemi 2006, ApJ, 642, 917. XMM-Newton observations of NE.
- Nishikida et al. 2006, ApJ, 644, L171. Far UV observations.
- Miceli et al. 2008, ApJ, 676, 1064. XMM-Newton observations.
- LaMassa et al. 2008, ApJ, 689, L121. XMM-Newton observations of Vela X.
- Grondin et al. 2013, ApJ, 774, 110. Fermi observations of Vela X.
- Arnaud et al. 2016, A&A, 586, A134. Planck flux densities at 30, 44 and 70 GHz.
- Rao et al. 2016, MNRAS, 455, 2529. Time variation of optical line absorption.
- Abdalla et al. 2018, A&A, 612, A1. HESS observations of Vela X.

G266.2–1.2

RA: 08^h52^m00^s
Dec: −46°20'

1-GHz flux/Jy: 50?
Spectral index: 0.3?

RX J0852.0–4622
Size/arcmin: 120
Type: S

This remnant overlaps the Vela SNR (G263.9–3.3).

Radio: Incomplete shell, confused by the Vela SNR.

Optical: Nebulosity offset to NE.

X-ray: Non-thermal shell, confused by the Vela SNR, with central source, and possible associated pulsar.

Point sources: Central X-ray source, with optical nebula, and possible associated pulsar.

Distance: X-ray data suggest an upper limit of 1 kpc.

References:

- Aschenbach 1998, *Nature*, 396, 141. ROSAT identification.
 Iyudin *et al.* 1998, *Nature*, 396, 142. γ-ray observations.
 Combi *et al.* 1999, *ApJ*, 519, L177. Radio observations.
 Duncan & Green 2000, *A&A*, 364, 732. Parkes 64-m at 1.4 GHz (14'.0), and comparison with other observations.
 Redman *et al.* 2000, *ApJ*, 543, L153. Optical of nearly nebulosity.
 Tsunemi *et al.* 2000, *PASJ*, 52, 887. ASCA spectral observations.
 Slane *et al.* 2001, *ApJ*, 548, 814. ASCA observations.
 Mereghetti *et al.* 2001, *ApJ*, 548, L213. BeppoSAX observations of central sources.
 Pavlov *et al.* 2001, *ApJ*, 559, L131. Chandra of central X-ray source.
 Moriguchi *et al.* 2001, *PASJ*, 53, 1025. CO observations.
 Pellizzoni *et al.* 2002, *A&A*, 393, L65. Optical observations of central source.
 Redman *et al.* 2002, *MNRAS*, 336, 1093. Optical nebulosity to NE.
 Kargaltsev *et al.* 2002, *ApJ*, 580, 1060. Chandra observations of central source.
 Sankrit *et al.* 2003, *ApJ*, 589, 242. Optical nebulosity to NE.
 Redman & Meaburn 2005, *MNRAS*, 356, 969. Possible pulsar association.
 Iyudin *et al.* 2005, *A&A*, 429, 225. XMM-Newton observations.
 Aharonian *et al.* 2005, *A&A*, 437, L7. HESS observations.
 Katagiri *et al.* 2005, *ApJ*, 619, L163. γ-ray observations.
 Bamba *et al.* 2005, *ApJ*, 632, 294. Chandra of NW rim.
 Reynoso *et al.* 2006, *A&A*, 449, 243. ATCA at 1.38 GHz (32''×37'').
 Enomoto *et al.* 2006, *ApJ*, 652, 1268. γ-ray observations.
 Mignani *et al.* 2007, *A&A*, 473, 883. Deep optical observations of compact X-ray source.
 Aharonian *et al.* 2007, *ApJ*, 661, 236. HESS observations.
 Katsuda *et al.* 2008, *ApJ*, 678, L35. XMM-Newton proper motion study.
 Pannuti *et al.* 2010, *ApJ*, 721, 1492. Chandra observations of NW.
 Allen *et al.* 2015, *ApJ*, 798, 82. Two epoch Chandra observations for expansion.
 Acero *et al.* 2016, *ApJS*, 224, 8. Fermi observations.
 Takeda *et al.* 2016, *PASJ*, 68, S10. Suzaku observations.
 Fukui *et al.* 2017, *ApJ*, 850, 71. CO and H_i observations.
 Maxted *et al.* 2018, *ApJ*, 866, 76. ATCA at 1.4 to 2.9 GHz, plus other observations.
 Abdalla *et al.* 2018, *A&A*, 612, A7. HESS observations.

G272.2–3.2**RA:** 09^h06^m50^s
Dec: −52°07'**1-GHz flux/Jy:** 0.4
Spectral index: 0.6**Size/arcmin:** 15?
Type: S?**Radio:** Diffuse shell.**Optical:** Detected.**X-ray:** Centrally brightened.**References:**

- Greiner *et al.* 1994, A&A, 286, L35. ROSAT observations, plus optical observations.
 Duncan *et al.* 1997, MNRAS, 289, 97. Parkes 64-m at 1.4 GHz (18': $S = 0.38 \pm 0.09$ Jy) 2.4 GHz (10'.6: $S = 0.25 \pm 0.04$ Jy) and 4.8 GHz (5'.7: $S = 0.17 \pm 0.02$ Jy), MOST at 843 MHz (45'' \times 70'': $S = 0.45 \pm 0.10$ Jy), and ATCA at 2.4 GHz (37'' \times 52''), plus ROSAT observations.
 Harris *et al.* 2001, ApJ, 552, 614. ASCA and ROSAT observations, plus review of earlier observations.
 Kamitsukasa *et al.* 2016, PASJ, 68, S7. Suzaku observations.

G279.0+1.1**RA:** 09^h57^m40^s
Dec: −53°15'**1-GHz flux/Jy:** 30?
Spectral index: 0.6?**Size/arcmin:** 95
Type: S**Radio:** Faint, incomplete shell.**Optical:** Detected.**Point sources:** Pulsar nearby.**References:**

- Woermann & Jonas 1988, MNRAS, 234, 971. Hartesbeesthoek 26-m at 1.6 (30': $S = 25.2 \pm 4$ Jy) and 2.3 GHz (20': $S = 20.7 \pm 3$ Jy).
 Duncan *et al.* 1995, MNRAS, 277, 319. Parkes 64-m at 1.4 (18': $S = 28 \pm 3$ Jy) and 2.4 GHz (11': $S = 20 \pm 2$ Jy), including polarisation.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43'' \times 53'') of part.
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Stupar & Parker 2011, MNRAS, 414, 2282. Hα observations.

G284.3–1.8**RA:** 10^h18^m15^s
Dec: −59°00'**1-GHz flux/Jy:** 11?
Spectral index: 0.3?

MSH 10–53

Size/arcmin: 24?
Type: S

Has been called G284.2–1.8.

Radio: Incomplete, poorly defined shell.**Optical:** Faint filament near edge.**X-ray:** Diffuse emission, brighter in N and W.**Point sources:** Central X-/γ-ray source, not thought to be related.**References:**

- Ruiz & May 1986, ApJ, 309, 667. CO and optical observations.
 Milne *et al.* 1989, PASA, 8, 187. MOST at 843 MHz (43'' \times 50'') and Parkes 64-m at 8.4 GHz (3': $S = 5.4 \pm 0.8$ Jy) including polarisation, plus earlier flux densities.
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m and ATCA OH observations.

Camilo *et al.* 2001, ApJ, 557, L51. Observations of nearby pulsar.
 Camilo *et al.* 2004, ApJ, 616, 1118. Chandra observations of pulsar and nebula.
 Abramowski *et al.* 2012, A&A, 541, A5. HESS observations.
 Williams *et al.* 2015, ApJ, 808, L19. Chandra and XMM-Newton observations.
 Marcote *et al.* 2018, A&A, 619, A76. Observations of central source.

G286.5–1.2

RA: 10^h35^m40^s
Dec: −59°42'

1-GHz flux/Jy: 1.4?
Spectral index: ?

Size/arcmin: 26×6
Type: S?

Radio: Double, elongated arc.

Optical: Detected.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×50'': $S=1.6$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Stupar & Parker 2011, MNRAS, 414, 2282. Hα observations.

G289.7–0.3

RA: 11^h01^m15^s
Dec: −60°18'

1-GHz flux/Jy: 6.2
Spectral index: 0.2?

Size/arcmin: 18×14
Type: S

Radio: Incomplete shell.

Point sources: Compact radio source near centre.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×50'': $S=6.4\pm0.5$ Jy), plus Parkes 64-m at 4.5 GHz ($S=7.5\pm2.5$ Jy) and 8.55 GHz ($S=3.6\pm0.9$ Jy).

G290.1–0.8

RA: 11^h03^m05^s
Dec: −60°56'

1-GHz flux/Jy: 42
Spectral index: 0.4

MSH 11–61A
Size/arcmin: 19×14
Type: S

Radio: Elongated, clumpy shell.

Optical: Filaments detected.

X-ray: Centrally brightened.

Point sources: Pulsar nearby, with PWN and extended ‘jet’ in X-rays.

Distance: H_I absorption indicates 7±1 kpc.

References:

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Milne & Dickel 1975, AuJPh, 28, 209. Parkes 64-m at 5 GHz (4'.4': $S=20.2$ Jy).
 Elliott & Malin 1979, MNRAS, 186, 45P. Optical image and spectra.
 Kirshner & Winkler 1979, ApJ, 227, 853. Optical observations.
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz (44''×50'').
 Milne *et al.* 1989, PASA, 8, 187. MOST at 843 MHz (43''×49'': $S=45\pm11$ Jy), and Parkes 64-m at 8.4 GHz (3': $S=19.5\pm1.0$ Jy), including polarisation.
 Seward 1990, ApJS, 73, 781. Einstein observations.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×49'': $S=43$ Jy).

- Rosado *et al.* 1996, A&A, 315, 243. Optical kinematics.
 Kaspi *et al.* 1997, ApJ, 485, 820. Pulsar detection.
 Gotthelf & Kaspi 1998, ApJ, 497, L29. ASCA observations of pulsar.
 Slane *et al.* 2002, ApJ, 564, 284. ASCA observations.
 Filipović *et al.* 2005, SerAJ, 170, 47. ATCA at 1.4 GHz (21''), plus other observations, including CO of surroundings.
 Reynoso *et al.* 2006, MNRAS, 369, 416. ATCA at 1.4 GHz (22'' \times 25'') including H α .
 Pavan *et al.* 2014, A&A, 562, A122. Chandra and ATCA observations at 2 GHz (4'' \times 5'') of PWN.
 Halpern *et al.* 2014, ApJ, 795, L27. XMM-Newton observations of PWN.
 Achettl *et al.* 2015, ApJ, 810, 43. Fermi and Suzaku observations.
 Kamitsukasa *et al.* 2015, PASJ, 67, 16. Suzaku observations.
 Pavan *et al.* 2016, A&A, 591, A91. Chandra observations, including PWN and 'jet'.

G291.0–0.1

(MSH 11–62)

RA: 11^h11^m54^s
Dec: –60°38'**1-GHz flux/Jy:** 16
Spectral index: 0.29**Size/arcmin:** 15 \times 13
Type: C**Radio:** Centrally brightened core, with surrounding arcs.**Optical:** Detected.**X-ray:** Centrally brightened.**Point sources:** Central compact X-ray source.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Roger *et al.* 1986, MNRAS, 219, 815. MOST at 843 MHz (43'' \times 50'': $S=17.2\pm1.0$ Jy), and Parkes 64-m at 5 and 8.4 GHz (4.6 and 3': $S=10.4\pm0.4$ Jy and 9'.1 \pm 0.2), with polarisation.
 Wilson 1986, ApJ, 302, 718. Einstein observations.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43'' \times 49'': $S=12.7$ Jy).
 Harrus *et al.* 1998, ApJ, 499, 273. ASCA observations.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
 Slane *et al.* 2012, ApJ, 749, 131. Chandra, XMM-Newton and Fermi observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G292.0+1.8

MSH 11–54

RA: 11^h24^m36^s
Dec: –59°16'**1-GHz flux/Jy:** 15
Spectral index: 0.4**Size/arcmin:** 12 \times 8
Type: C**Radio:** Centrally brightened source surrounded by a plateau of faint emission.**Optical:** Oxygen rich.**X-ray:** Ring of emission, with diffuse central nebula and pulsar.**Point sources:** Central pulsar.**Distance:** H α absorption implies 6.0 kpc.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Lockhart *et al.* 1977, MNRAS, 179, 147. Fleurs at 1415 MHz (50'': $S=13.0$ Jy).
 Goss *et al.* 1979, MNRAS, 188, 357. Optical spectra.
 Clark *et al.* 1980, MNRAS, 193, 129. X-ray spectrum.
 Tuohy *et al.* 1982, ApJ, 260, L65. Einstein observations.
 Dopita & Tuohy 1984, ApJ, 282, 135. Optical spectra.

- Braun *et al.* 1986, A&A, 162, 259. MOST at 843 MHz ($0''.8$) and IRAS.
Hughes & Singh 1994, ApJ, 422, 126. EXOSAT spectrum.
Sutherland & Dopita 1995, ApJ, 439, 365. Spectrophotometry.
Hughes *et al.* 2001, ApJ, 559, L153. Chandra observations, including central nebula.
Park *et al.* 2002, ApJ, 564, L39. Chandra observations.
Camilo *et al.* 2002, ApJ, 567, L71. Pulsar detection.
Gonzalez & Safi-Harb 2003, ApJ, 583, L91. Chandra observations.
Hughes *et al.* 2003, ApJ, 591, L139. Chandra observations of pulsar.
Gaensler & Wallace 2003, ApJ, 594, 326. ATCA at 1.4, 2.3 and 5.2 GHz ($8''.0 \times 9''.6, 6''.2 \times 7''.2$ and $4''.8 \times 5''.5 : S = 11.9 \pm 0.1, 11.4 \pm 0.1$ and 8.8 ± 0.1), plus H α observations.
Park *et al.* 2004, ApJ, 602, L33. Chandra observations.
Vink *et al.* 2004, NuPhS, 132, 62. XMM-Newton observations.
Ghavamian *et al.* 2005, ApJ, 635, 365. Optical imaging spectroscopy.
Winkler & Long 2006, AJ, 132, 360. Optical observations.
Park *et al.* 2007, ApJ, 670, L121. Chandra observations.
Zharikov *et al.* 2008, A&A, 492, 805. Possible optical counterpart to pulsar and nebula.
Winkler *et al.* 2009, ApJ, 692, 1489. Optical proper motion studies.
Ghavamian *et al.* 2009, ApJ, 696, 1307. Spitzer spectroscopy.
Lee *et al.* 2009, ApJ, 706, 441. IR observations.
Lee *et al.* 2010, ApJ, 711, 861. Chandra observations.
Ghavamian *et al.* 2012, ApJ, 750, 39. Spitzer observations.
Zharikov *et al.* 2013, A&A, 554, A120. IR of pulsar wind nebula.
Yamaguchi *et al.* 2014, ApJ, 785, L27. Suzaku observations.
Kamitsukasa *et al.* 2014, PASJ, 66, 64. Suzaku observations.
Bhalerao *et al.* 2015, ApJ, 800, 65. Chandra observations.
Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
Ghavamian & Williams 2016, ApJ, 831, 188. Spitzer observations.
Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G292.2–0.5**RA:** 11^h19^m20^s
Dec: −61°28'**1-GHz flux/Jy:** 7
Spectral index: 0.5**Size/arcmin:** 20×15
Type: S**Radio:** Shell.**X-ray:** Shell, brighter to W, with central nebula.**Point sources:** Central, young pulsar.**Distance:** H α absorption indicates 8.4 kpc.**References:**

- Camilo *et al.* 2000, ApJ, 541, 367. Pulsar detection.
Crawford *et al.* 2001, ApJ, 554, 152. ATCA at 1.4 GHz ($25'' \times 29'' : S = 5.6 \pm 0.3$ Jy) and 2.5 GHz ($20'' \times 21''$).
Pivovaroff *et al.* 2001, ApJ, 554, 161. ROSAT and ASCA observations.
Gonzalez & Safi-Harb 2003, ApJ, 591, L143. Chandra observations of pulsar.
Caswell *et al.* 2004, MNRAS, 352, 1405. ATCA at 5 GHz ($1' : S = 2.8$ Jy), including polarisation, and 1.4 GHz for H α absorption.
Gonzalez & Safi-Harb 2005, ApJ, 619, 856. Chandra observations.
Gonzalez *et al.* 2005, ApJ, 630, 489. XMM-Newton observations of pulsar.
Safi-Harb *et al.* 2008, ApJ, 684, 532. Chandra observations of pulsar and nebula.
Kumar *et al.* 2012, ApJ, 754, 96. Chandra and XMM-Newton observations.
Ng *et al.* 2012, ApJ, 761, 65. XMM-Newton observations.
Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G293.8+0.6**RA:** 11^h35^m00^s
Dec: -60°54'**1-GHz flux/Jy:** 5?
Spectral index: 0.6?**Size/arcmin:** 20
Type: C**Radio:** Central source, with faint extended plateau.**References:**

Clark *et al.* 1975, *AuJPA*, 37, 1. Molonglo at 408 MHz ($3': S = 9.0$ Jy) and Parkes 64-m at 5 GHz ($4': S = 2.1$ Jy).

Kesteven & Caswell 1987, *A&A*, 183, 118. MOST at 843 MHz ($44'' \times 51''$).

Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43'' \times 49'' : S = 2.6$ Jy).

G294.1-0.0**RA:** 11^h36^m10^s
Dec: -61°38'**1-GHz flux/Jy:** >2?
Spectral index: ?**Size/arcmin:** 40
Type: S**Radio:** Faint shell.**References:**

Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43'' \times 49'' : S > 2$).

G296.1-0.5**RA:** 11^h51^m10^s
Dec: -62°34'**1-GHz flux/Jy:** 8?
Spectral index: 0.6?**Size/arcmin:** 37×25
Type: S

Incorporates the previously catalogued remnant G296.1-0.7. Has been called G296.05-0.50.

Radio: Irregular shell, with nearby H_{II} regions.**Optical:** Detected.**X-ray:** Irregular, incomplete shell.**References:**

Clark *et al.* 1975, *AuJPA*, 37, 1. Molonglo at 408 MHz ($3': S = 6.9$ Jy) and Parkes 64-m at 5 GHz ($4': S > 0.74$).

Longmore *et al.* 1977, *MNRAS*, 181, 541. Optical spectra.

van den Bergh 1978, *ApJS*, 38, 119. Optical observations.

Markert *et al.* 1981, *ApJ*, 248, L17. Einstein observations.

Caswell & Barnes 1983, *ApJ*, 271, L55. Molonglo at 408 MHz ($3': S = 12.4$ Jy).

Bignami *et al.* 1986, *ApJ*, 302, 606. EXOSAT and Einstein observations.

Hwang & Markert 1994, *ApJ*, 431, 819. ROSAT observations.

Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43'' \times 48'' : S > 2.4$).

Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.

Castro *et al.* 2011, *ApJ*, 734, 86. XMM-Newton observations.

Gök & Sezer 2012, *MNRAS*, 419, 1603. Suzaku observations.

G296.5+10.0**RA:** 12^h09^m40^s
Dec: -52°25'**1-GHz flux/Jy:** 48
Spectral index: 0.5**PKS 1209-51/52****Size/arcmin:** 90×65
Type: S

Has been called G296.5+9.7, and erroneously G295.5+9.7.

Radio: Shell with two bright limbs.

Optical: Detected.

X-ray: Incomplete shell, with central pulsar.

Point sources: Central pulsar.

References:

- Irvine & Irvine 1974, ApJ, 192, L111. Optical observations.
 Danziger & Dennefeld 1976, PASP, 88, 44. Optical spectra.
 Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Tuohy *et al.* 1979, ApJ, 230, L27. X-ray detection with HEAO-1 A2 experiment.
 Ruiz 1983, AJ, 88, 1210. Optical spectra.
 Dubner *et al.* 1986, AJ, 91, 343. Argentine 30-m dish at 1.4 GHz (34'), plus H_i.
 Kellett *et al.* 1987, MNRAS, 225, 199. EXOSAT of the west of the remnant, including the compact source.
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz (44''×56'').
 Matsui *et al.* 1988, ApJ, 329, 838. Einstein observations, including compact source.
 Roger *et al.* 1988, ApJ, 332, 940. MOST at 843 MHz (44''×56'').
 Bignami *et al.* 1992, ApJ, 389, L67. Optical in vicinity of X-ray source.
 Milne & Haynes 1994, MNRAS, 270, 106. Parkes 64-m at 2.4 GHz (8'.3:S=33±3 Jy), 4.8 GHz (4'.5:S=23.3±3 Jy) and 8.4 GHz (3'.0:18.8±3), including polarisation and review of flux densities.
 Mereghetti *et al.* 1996, ApJ, 464, 842. Radio, optical and X-ray observations of central source.
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m and ATCA OH observations.
 Vasisht *et al.* 1997, ApJ, 476, L43. ASCA observations of neutron star.
 Zavlin *et al.* 1998, A&A, 331, 821. ROSAT and ASCA observations of neutron star.
 Giacani *et al.* 2000, AJ, 119, 281. ATCA at 1.4 GHz (2'.7×4'.0) for H_i studies.
 Zavlin *et al.* 2000, ApJ, 540, L25. Chandra observations of central pulsar.
 Gotthelf & Halpern 2007, ApJ, 664, L35. X-ray timing observations of pulsar.
 Harvey-Smith *et al.* 2010, ApJ, 712, 1157. ATCA at 1.4 GHz (1'.8×3'.3), including polarisation.
 Araya 2013, MNRAS, 434, 2202. Fermi observations.
 Halpern & Gotthelf 2015, ApJ, 812, 61. Two epoch Chandra observations for pulsar proper motion.
 Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 4 frequencies between 30 and 100 GHz.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Ackermann *et al.* 2018, ApJS, 237, 32. Fermi observations.

G296.7-0.9**RA:** 11^h55^m30^s
Dec: -63°08'**1-GHz flux/Jy:** 3
Spectral index: 0.5**Size/arcmin:** 15×8
Type: S

Radio: Bilateral shell.

X-ray: Brighter to SE.

References:

- Schaudel *et al.* 2002, ASPC, 271, 391. ROSAT observations.
 Robbins *et al.* 2012, MNRAS, 419, 2623. ATCA at 1.4 GHz (33''×45'':S=2.5±0.2 Jy), plus MOST at 843 MHz (43''×49''), plus other observations.

Prinz & Becker 2013, A&A, 550, A33. XMM-Newton observations.
 Green *et al.* 2014, PASA, 31, 42. Radio observations at 843 MHz ($45'' \times 50''$).

G296.8–0.3

RA: $11^{\text{h}}58^{\text{m}}30^{\text{s}}$
Dec: $-62^{\circ}35'$

1-GHz flux/Jy: 9
Spectral index: 0.6

Size/arcmin: 20×14
Type: S

Radio: Shell, brighter to the NW.

X-ray: Detected.

Distance: H α absorption gives 9.6 kpc.

References:

- Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz ($3' : S = 15.0$ Jy) and Parkes 64-m at 5 GHz ($4' : S = 3.2$ Jy).
 Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz ($8.4'$) and 5 GHz ($4.4'$).
 Hwang & Markert 1994, ApJ, 431, 819. ROSAT observations.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 48'' : S = 9.2$ Jy).
 Gaensler *et al.* 1998, MNRAS, 296, 813. ATCA at 1.3 GHz ($22'' \times 24'' : S = 7.0 \pm 0.3$ Jy), including polarisation and H α observations, plus review of flux densities.
 Sánchez-Ayaso *et al.* 2012, Ap&SS, 337, 573. XMM-Newton and IR observations.

G298.5–0.3

RA: $12^{\text{h}}12^{\text{m}}40^{\text{s}}$
Dec: $-62^{\circ}52'$

1-GHz flux/Jy: 5?
Spectral index: 0.4?

Size/arcmin: 5?
Type: ?

Radio: Not well resolved, may be part of a larger ring?

References:

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz ($3'$) and Parkes 64-m at 5 GHz ($4'$).
 Hwang & Markert 1994, ApJ, 431, 819. ROSAT upper limit.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 48'' : S = 1.8$ Jy).
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.

G298.6–0.0

RA: $12^{\text{h}}13^{\text{m}}41^{\text{s}}$
Dec: $-62^{\circ}37'$

1-GHz flux/Jy: 5?
Spectral index: 0.3

Size/arcmin: 12×9
Type: S

Has been called G298.6–0.1.

Radio: Incomplete shell, in complex region.

X-ray: Centrally brightened.

References:

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz ($3'$) and Parkes 64-m at 5 GHz ($4'$).
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 50''$).
 Hwang & Markert 1994, ApJ, 431, 819. ROSAT upper limit.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 48'' : S = 7.4$ Jy).
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

Bamba *et al.* 2016, PASJ, 68, S5. Suzaku observations.

G299.2–2.9

RA: 12^h15^m13^s
Dec: –65°30'

1-GHz flux/Jy: 0.5?
Spectral index: ?

Size/arcmin: 18×11
Type: S

Radio: Faint source.

Optical: Filaments in W.

X-ray: Centrally brightened with shell at higher energies.

References:

- Busser *et al.* 1996, A&A, 310, L1. ROSAT detection, plus optical studies.
Slane *et al.* 1996, ApJ, 465, 840. Einstein, IRAS and radio observations.
Bai & Wang 2000, ApJ, 539, 760. ASCA observations.
Park *et al.* 2007, ApJ, 665, 1173. Chandra observations.
Post *et al.* 2014, ApJ, 792, L20. Chandra observations.

G299.6–0.5

RA: 12^h21^m45^s
Dec: –63°09'

1-GHz flux/Jy: 1.0?
Spectral index: ?

Size/arcmin: 13
Type: S

Radio: Faint shell, brightest to E.

References:

- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×48'':S=1.1 Jy).

G301.4–1.0

RA: 12^h37^m55^s
Dec: –63°49'

1-GHz flux/Jy: 2.1?
Spectral index: ?

Size/arcmin: 37×23
Type: S

Radio: Faint, incomplete shell, with possible extension to southwest.

References:

- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×48'':S=2.3 Jy).

G302.3+0.7

RA: 12^h45^m55^s
Dec: –62°08'

1-GHz flux/Jy: 5?
Spectral index: 0.4?

Size/arcmin: 17
Type: S

Radio: Distorted shell, in complex region, with possibly associated filament.

References:

- Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3':S=7.5 Jy) and Parkes 64-m at 5 GHz (4':S=3.0 Jy).
Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×49'':S=3.2 Jy).
Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.

G304.6+0.1

Kes 17

RA: 13^h05^m59^s
Dec: -62°42'**1-GHz flux/Jy:** 14
Spectral index: 0.5**Size/arcmin:** 8
Type: S**Radio:** Incomplete shell.**X-ray:** Detected.**Distance:** Possible limit of > 9.7 kpc from H_I absorption.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Milne & Dickel 1975, AuJPh, 28, 209. Parkes 64-m at 5 GHz (4'.4: $S=6.9$ Jy).
 Caswell *et al.* 1975, A&A, 45, 239. Parkes H_I absorption.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×48'': $S=18$ Jy).
 Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Hewitt *et al.* 2009, ApJ, 694, 1266. Spitzer spectroscopy.
 Combi *et al.* 2010, A&A, 523, A76. XMM-Newton observations
 Lee *et al.* 2011, ApJ, 740, 31. Akari and Spitzer observations.
 Wu *et al.* 2011, ApJ, 740, L12. Fermi observations.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Gök & Sezer 2012, MNRAS, 423, 1215. Suzaku observations.
 Gelfand *et al.* 2013, ApJ, 777, 148. ATCA at 1.4 GHz (8''×23'': $S=10.9\pm0.4$ Jy), plus other observations.
 Pannuti *et al.* 2014, AJ, 147, 55. ASCA and XMM-Newton observations.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Washino *et al.* 2016, PASJ, 68, S4. Suzaku observations.

G306.3-0.9**RA:** 13^h21^m50^s
Dec: -63°34'**1-GHz flux/Jy:** 0.16?
Spectral index: 0.5?**Size/arcmin:** 4
Type: S?**Radio:** Diffuse emission.**X-ray:** Partial shell.**References:**

- Reynolds *et al.* 2013, ApJ, 766, 112. Chandra observations, and ATCA at 5.5 GHz (23''×26''), and 9 GHz.
 Combi *et al.* 2016, A&A, 592, A125. XMM-Newton and Chandra observations.
 Sezar *et al.* 2017, MNRAS, 466, 3434. Suzaku and Fermi observations.

G308.1-0.7**RA:** 13^h37^m37^s
Dec: -63°04'**1-GHz flux/Jy:** 1.2?
Spectral index: ?**Size/arcmin:** 13
Type: S**Radio:** Faint shell.**References:**

- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×48'': $S=1.3$ Jy).

G308.4–1.4**RA:** 13^h41^m30^s
Dec: −63°44'**1-GHz flux/Jy:** 0.4?
Spectral index: ?**Size/arcmin:** 12×6?
Type: S?

W part has been called G308.3–1.4.

Radio: Complex structure, with multiple arcs.**X-ray:** Limb brightened partial shell in W.**References:**

Schaudel et al. 2002, ASPC, 271, 391. ROSAT observations.

Prinz & Becker 2012, A&A, 544, A7. ATCA at 1.4 GHz (53''×64'': $S=0.33$ Jy) and 2.5 GHz (29''×35'': $S=0.24$ Jy), plus Chandra and other observations.

Hui et al. 2012, ApJ, 750, 7. XMM-Newton and other observations.

De Horta et al. 2013, MNRAS, 428, 1980. ATCA at 1.4 GHz (54''×65'') and 2.5 GHz (29''×35''), plus other observations.

Green et al. 2014, PASA, 31, 42. Radio observations at 843 MHz (45''×50'').

G308.8–0.1**RA:** 13^h42^m30^s
Dec: −62°23'**1-GHz flux/Jy:** 15?
Spectral index: 0.4?**Size/arcmin:** 30×20?
Type: C?

Incorporates previous catalogued remnant G308.7+0.0.

Radio: Bright ridge in north, and arc to south.**Point sources:** Pulsar near centre of remnant.**References:**Clark et al. 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3': $S=16.7$ Jy) and Parkes 64-m at 5 GHz (4': $S=7.0$ Jy).Milne & Dickel 1975, AuJPh, 28, 209. Parkes 64-m at 5 GHz (4'.4: $S=6.5$ Jy).

Caswell et al. 1981, MNRAS, 195, 89. FIRST at 1415 MHz (50'').

Wilson 1986, ApJ, 302, 718. Einstein upper limit.

Caswell et al. 1992, ApJ, 399, L151. MOST at 843 MHz (43''×49'').

Kaspi et al. 1992, ApJ, 399, L155. Pulsar observations.

Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.

Reach et al. 2006, AJ, 131, 1479. Spitzer possible detection.

G309.2–0.6**RA:** 13^h46^m31^s
Dec: −62°54'**1-GHz flux/Jy:** 7?
Spectral index: 0.4?**Size/arcmin:** 15×12
Type: S

Has been called G309.2–0.7.

Radio: Distorted shell.**X-ray:** Extended emission, with unrelated central source.**References:**Clark et al. 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3': $S=10.0$ Jy) and Parkes 64-m at 5 GHz (4': $S=3.9$ Jy).

Caswell et al. 1981, MNRAS, 195, 89. FIRST at 1415 MHz (1'.5).

- Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 50''$).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 48''$: $S=6$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Gaensler *et al.* 1998, MNRAS, 299, 812. ATCA at 1.3 GHz ($23'' \times 24''$: $S=5.2 \pm 0.2$ Jy).
 Rakowski *et al.* 2001, ApJ, 548, 258. ASCA and ROSAT observations.
 Rakowski *et al.* 2006, ApJ, 649, L111. Observations of central source.
 Safi-Harb *et al.* 2007, ApJ, 659, 407. Observations of central source.
-

G309.8+0.0**RA:** $13^{\text{h}}50^{\text{m}}30^{\text{s}}$
Dec: $-62^{\circ}05'$ **1-GHz flux/Jy:** 17
Spectral index: 0.5**Size/arcmin:** 25×19
Type: S**Radio:** Distorted shell.**Point sources:** Steep radio spectrum source near the centre of the remnant.**References:**

- Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3'$: $S=26.4$ Jy) and Parkes 64-m at 5 GHz ($4'$: $S=7.4$ Jy).
 Caswell *et al.* 1980, MNRAS, 190, 881. FIRST at 1415 MHz ($1'$).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 49''$: $S>8.8$).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
-

G310.6–1.6**RA:** $14^{\text{h}}00^{\text{m}}45^{\text{s}}$
Dec: $-63^{\circ}26'$ **1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 2.5
Type: C?**Radio:** Not detected.**X-ray:** Bright central nebula, with faint shell.**Point sources:** X-ray pulsar, and extended emission.**References:**

- Tomsick *et al.* 2009, ApJ, 701, 811. Chandra observations.
 Renaud *et al.* 2010, ApJ, 716, 663. Chandra and other observations.
-

G310.6–0.3**RA:** $13^{\text{h}}58^{\text{m}}00^{\text{s}}$
Dec: $-62^{\circ}09'$ **1-GHz flux/Jy:** 5?
Spectral index: ?**Kes 20B**
Size/arcmin: 8
Type: S

Has been called G310.65–0.29.

Radio: Asymmetric shell.**References:**

- Whiteoak *et al.* 1994, MNRAS, 269, 294. MOST at 843 MHz.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 49''$: $S=5.4$ Jy).
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.

G310.8–0.4

Kes 20A

RA: 14^h00^m00^s
Dec: −62°17'

1-GHz flux/Jy: 6?
Spectral index: ?

Size/arcmin: 12
Type: S

Has been called G310.80–0.41.

Radio: Arc in E, in complex region.

References:

- Whiteoak *et al.* 1994, MNRAS, 269, 294. MOST at 843 MHz.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 49'' : S = 6.9$ Jy).
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.

G311.5–0.3

RA: 14^h05^m38^s
Dec: −61°58'

1-GHz flux/Jy: 3?
Spectral index: 0.5

Size/arcmin: 5
Type: S

Has been called G311.52–0.37.

Radio: Shell, not well resolved.

X-ray: Detected.

References:

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Caswell & Barnes 1985, MNRAS, 216, 753. Molonglo at 408 MHz (3').
 Whiteoak *et al.* 1994, MNRAS, 269, 294. MOST at 843 MHz.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 49'' : S = 2.9$ Jy).
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Pannuti *et al.* 2014, AJ, 147, 55. ASCA observations.

G312.4–0.4

RA: 14^h13^m00^s
Dec: −61°44'

1-GHz flux/Jy: 45
Spectral index: 0.36

Size/arcmin: 38
Type: S

Has been called G312.44–0.36.

Radio: Irregular, incomplete shell.

X-ray: Weak emission in W.

Point sources: Nearby γ -ray sources and pulsars.

Distance: H_i absorption suggests > 6 kpc and possibly > 14 kpc.

References:

- Caswell & Barnes 1985, MNRAS, 216, 753. Molonglo at 408 MHz (3': $S = 56$ Jy).
 Whiteoak *et al.* 1994, MNRAS, 269, 294. MOST at 843 MHz.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 49'' : S > 19$), plus Parkes 64-m at 4.5 GHz ($S = 30 \pm 2$ Jy) and 8.55 GHz ($S = 17 \pm 4$ Jy).
 Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.
 Roberts *et al.* 1999, ApJ, 515, 712. MOST at 843 MHz ($43'' \times 49''$).
 Case & Bhattacharya 1999, ApJ, 521, 246. Nearby γ -ray sources.

Doherty *et al.* 2003, MNRAS, 339, 1048. ATCA at 1.4 GHz (25'') plus H α absorption, and Chandra observations.

G312.5–3.0

RA: 14^h21^m00^s
Dec: –64°12'

1-GHz flux/Jy: 3.5?
Spectral index: ?

Size/arcmin: 20×18
Type: S

Radio: Distorted shell.

References:

Duncan *et al.* 1995, MNRAS, 277, 36. Parkes 64-m at 2.4-GHz (10'.4)

Kane & Vaughan 2003, MNRAS, 344, 625. ATCA at 1.4 GHz (116''×129'') and 2.4 GHz (67''×75'').

G315.1+2.7

RA: 14^h24^m30^s
Dec: –57°50'

1-GHz flux/Jy: ?
Spectral index: ?

Size/arcmin: 190×150
Type: S

Radio: Poorly defined shell.

Optical: Filaments, brighter in NE.

References:

Duncan *et al.* 1997, MNRAS, 287, 722. Parkes 64-m at 2.4 GHz (11':S=19±3 Jy).

Combi *et al.* 1998, A&A, 333, 298. Radio survey observations.

Stupar *et al.* 2007, MNRAS, 374, 1441. Optical and various radio observations.

Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.

G315.4–2.3

RA: 14^h43^m00^s
Dec: –62°30'

1-GHz flux/Jy: 49
Spectral index: 0.6

RCW 86, MSH 14–63

Size/arcmin: 42
Type: S

Possibly the remnant of the SN of AD185?

Radio: Shell, brightest to the SW.

Optical: Bright, radiative filaments, with some faint Balmer dominated filaments.

X-ray: Partial shell, with thermal and non-thermal emission.

Point sources: Several X-ray sources.

Distance: Optical observations imply 2.3 kpc.

References:

van den Bergh *et al.* 1973, ApJS, 26, 19. Optical observations.

Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz (3':S=86 Jy) and Parkes 64-m at 5 GHz (4':S=18.2 Jy).

Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).

Winkler 1978, ApJ, 221, 220. X-ray detection.

Leibowitz & Danziger 1983, MNRAS, 204, 273. Optical spectra.

Pisarski *et al.* 1984, ApJ, 277, 710. Einstein observations

Nugent *et al.* 1984, ApJ, 284, 612. X-ray spectrum.

- Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 50''$).
 Long & Blair 1990, ApJ, 358, L13. Balmer dominated optical filaments.
 Greidanus & Strom 1990, A&A, 240, 385. IRAS observations.
 Kaastra et al. 1992, A&A, 264, 654. Ginga X-ray spectra.
 Strom 1994, MNRAS, 268, L5. Historical association
 Chin & Huang 1994, Nature, 371, 398. Questioning of historical association.
 Schaefer 1995, AJ, 110, 1793. Questioning of historical association.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 48'' : S > 22$).
 Rosado et al. 1996, A&A, 315, 243. Optical kinematics.
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Smith et al. 1997, AJ, 114, 2664. Observations of Balmer dominated filaments.
 Vink et al. 1997, A&A, 328, 628. ASCA spectroscopy.
 Bocchino et al. 2000, A&A, 360, 671. BeppoSAX observations of N and SW.
 Bamba et al. 2000, PASJ, 52, 1157. ASCA observations.
 Dickel et al. 2001, ApJ, 546, 447. ATCA at 1.34 GHz ($8''$), including polarisation.
 Ghavamian et al. 2001, ApJ, 547, 995. Optical spectroscopy.
 Borkowski et al. 2001, ApJ, 550, 334. ASCA observations.
 Rho et al. 2002, ApJ, 581, 1116. Chandra observations.
 Gvaramadze & Vikhlinin 2003, A&A, 401, 625. Chandra point source search.
 Sollerman et al. 2003, A&A, 407, 249. Optical spectroscopy.
 Kaplan et al. 2004, ApJS, 153, 269. Chandra limits for any compact source.
 Bamba et al. 2005, ApJ, 621, 793. Chandra observations of rim.
 Vink et al. 2006, ApJ, 648, L33. Chandra and XMM-Newton observations.
 Ueno et al. 2007, PASJ, 59, S171. Suzaku observations.
 Aharonian et al. 2009, ApJ, 692, 1500. HESS observations.
 Yamaguchi et al. 2011, PASJ, 63, S837. Suzaku observations.
 Helder et al. 2011, ApJ, 737, 85. XMM-Newton and optical observations.
 Williams et al. 2011, ApJ, 741, 96. Spitzer observations.
 Mignani et al. 2012, MNRAS, 425, 2309. X-ray and optical observations of compact X-ray sources.
 Lemoine-Goumard et al. 2012, A&A, 545, A28. Fermi observations.
 Helder et al. 2013, MNRAS, 435, 910. Optical proper motion studies.
 Castro et al. 2013, ApJ, 779, 49. Chandra of NW.
 Yuan et al. 2014, ApJ, 785, L22. Fermi observations.
 Tsubone et al. 2014, in EFXU, p72. Suzaku observations.
 Broersen et al. 2014, MNRAS, 441, 3040. XMM-Newton observations.
 Arnaud et al. 2016, A&A, 586, A134. Planck flux densities at 30, 44 and 70 GHz.
 Ajello et al. 2016, ApJ, 819, 98. Fermi observations, and ATCA H α of surroundings.
 Yamaguchi et al. 2016, ApJ, 820, L3. Chandra observations of NE.
 Koo et al. 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Tsubone et al. 2017, ApJ, 835, 34. Suzaku observations.
 Sano et al. 2017, JHEAp, 15, 1. CO and H α observations.
 Abramowski et al. 2018, A&A, 612, A4. HESS observations.

G315.4–0.3**RA:** 14^h35^m55^s**Dec:** –60°36'**1-GHz flux/Jy:** 8**Spectral index:** 0.4**Size/arcmin:** 24×13**Type:** ?**Radio:** Irregular non-thermal emission, with H α region superposed in E.**Optical:** Detected.**References:**

- Clark et al. 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3' : S = 15.9$ Jy) and Parkes 64-m at 5 GHz ($4' : S = 4.9$ Jy).

Caswell *et al.* 1981, MNRAS, 195, 89. FIRST at 1415 MHz ($50'' : S = 6.25$ Jy), re-assessment of earlier flux densities.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 49'' : S = 3.1$ Jy).
 Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.

G315.9–0.0**RA:** $14^{\text{h}}38^{\text{m}}25^{\text{s}}$
Dec: $-60^{\circ}11'$ **1-GHz flux/Jy:** 0.8?
Spectral index: ?**Size/arcmin:** 25×14
Type: S

Has been called G315.8–0.0.

Radio: Faint, distorted shell, with elongated trail to pulsar.

Point sources: Pulsar at end of radio trail.

References:

Kesteven *et al.* 1987, AuJPh, 40, 855. MOST at 843 MHz ($44'' \times 50''$).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 50'' : S = 0.9$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m and ATCA OH observations.
 Camilo *et al.* 2009, ApJ, 703, L55. Pulsar detection.
 Ng *et al.* 2012, ApJ, 746, 105. ATCA at 1.4, 2.5, 5 and 9 GHz, including polarisation, of pulsar trail.

G316.3–0.0

(MSH 14–57)

RA: $14^{\text{h}}41^{\text{m}}30^{\text{s}}$
Dec: $-60^{\circ}00'$ **1-GHz flux/Jy:** 20?
Spectral index: 0.4**Size/arcmin:** 29×14
Type: S

Radio: Distorted shell, with possible ‘blowout’.

X-ray: Detected.

Distance: H α absorption data suggests > 7.2 kpc.

References:

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Caswell *et al.* 1975, A&A, 45, 239. Parkes H α absorption.
 Milne & Dickel 1975, AuJPh, 28, 209. Parkes 64-m at 5 GHz ($4.4' : S = 16.7$ Jy).
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 51''$).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 50'' : S = 20$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G317.3–0.2**RA:** $14^{\text{h}}49^{\text{m}}40^{\text{s}}$
Dec: $-59^{\circ}46'$ **1-GHz flux/Jy:** 4.7?
Spectral index: ?**Size/arcmin:** 11
Type: S

Radio: Incomplete shell.

Optical: Detected.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 50'' : S = 5.2$ Jy).

Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.

G318.2+0.1

RA: 14^h54^m50^s
Dec: -59°04'

1-GHz flux/Jy: >3.9?
Spectral index: ?

Size/arcmin: 40×35
Type: S

Radio: Faint shell, with central H II region.

X-ray: Sources within remnant.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×50'': $S > 4.3$).

Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.

Bocchino et al. 2001, A&A, 367, 629. BeppoSAX and ROSAT observations.

Onako et al. 2016, ApJ, 829, 106. Akari observations.

G318.9+0.4

RA: 14^h58^m30^s
Dec: -58°29'

1-GHz flux/Jy: 4?
Spectral index: 0.2?

Size/arcmin: 30×14
Type: C

May not be a SNR?

Radio: Complex arcs, with off-centre core.

References:

Whiteoak 1990, Nature, 347, 157. MOST at 843 MHz (43''×51'').

Whiteoak 1993, ApJ, 415, 701. MOST at 843 MHz (43''×51'': $S = 4.8 \pm 0.6$ Jy), Parkes 64-m at 4.5 GHz (4'.7: $S = 3.7 \pm 0.2$ Jy) and 8.4 GHz (2'.8: $S = 3.0 \pm 0.4$ Jy) including polarisation, and ATCA at 1.4 GHz and 4.8 GHz (11''×13'') of core.

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×50'': $S = 4.8$ Jy).

Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G320.4-1.2

MSH 15-52, RCW 89

RA: 15^h14^m30^s
Dec: -59°08'

1-GHz flux/Jy: 60?
Spectral index: 0.4

Size/arcmin: 35
Type: C

Has been suggested as the remnant of the SN of AD185?

Radio: Ragged shell.

Optical: RCW 89 is the H α emitting region to the NW.

X-ray: Partial shell, central nebula and pulsar and ‘jet’.

Point sources: Radio and X-ray pulsar, with wind nebula.

Distance: H I absorption indicates 5.2 kpc.

References:

Caswell et al. 1975, A&A, 45, 239. Parkes H I absorption.

Dickel & Milne 1976, AuPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).

Dopita et al. 1977, ApJ, 214, 179. Optical spectra.

Caswell et al. 1981, MNRAS, 195, 89. FIRST at 1415 MHz (50'').

Seward & Harnden 1982, ApJ, 256, L45. X-ray observations of pulsar.

- Manchester *et al.* 1982, ApJ, 262, L31. Radio observations of pulsar.
 Seward *et al.* 1983, ApJ, 267, 698. X-ray, Optical and IR.
 van den Bergh & Kamper 1984, ApJ, 280, L51. Optical expansion.
 Seward *et al.* 1984, ApJ, 281, 650. X-ray observations of pulsar and nebulosity.
 Lorret *et al.* 1987, A&A, 180, 65. Optical observations.
 Trussoni *et al.* 1990, A&A, 234, 403. EXOSAT observations.
 Asaka & Koyama 1990, PASJ, 42, 625. Ginga X-ray spectrum.
 Arendt 1991, AJ, 101, 2160. IRAS observations, including compact source.
 Milne *et al.* 1993, MNRAS, 264, 853. Parkes 64-m at 4.8 GHz ($4'.5 : S = 37 \pm 7$ Jy) and 8.4 GHz ($3'.0 : S = 24 \pm 4$ Jy), including polarisation and review of flux densities.
 Strom 1994, MNRAS, 268, L5. Historical association.
 Chin & Huang 1994, Nature, 371, 398. Questioning of historical association.
 Matz *et al.* 1994, ApJ, 434, 288. X-ray observations of pulsar.
 Schaefer 1995, AJ, 110, 1793. Questioning of historical association.
 Du Plessis *et al.* 1995, ApJ, 453, 746. Hartesbeesthoek 26-m at 2.3, 5 and 8.5 GHz ($S = 42, 35.6$ and 14.5 Jy).
 Greiveldinger *et al.* 1995, ApJ, 454, 855. ROSAT observations.
 Trussoni *et al.* 1996, A&A, 306, 581. ROSAT observations.
 Tamura *et al.* 1996, PASJ, 48, L33. ASCA observations.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 50'' : S = 62$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Marsden *et al.* 1997, ApJ, 491, L39. X-ray spectroscopy.
 Brazier & Becker 1997, MNRAS, 284, 335. ROSAT observations.
 Gaensler *et al.* 1999, MNRAS, 305, 724. ATCA at 1.4 GHz ($21'' \times 24''$), plus H α observations, and 5.3 GHz ($10'' \times 15''$).
 Sako *et al.* 2000, ApJ, 537, 422. Possible γ -ray detection of pulsar.
 Mineo *et al.* 2001, A&A, 380, 695. BeppoSAX observations.
 Gaensler *et al.* 2002, ApJ, 569, 878. Chandra observations of pulsar and nebula.
 Dubner *et al.* 2002, AJ, 123, 337. ATCA at 1.4 GHz ($2''.7 \times 4''.0$), plus H α observations.
 Aharonian *et al.* 2005, A&A, 435, L17. HESS detection.
 Yatsu *et al.* 2005, ApJ, 631, 312. Chandra observations of pulsar and jet.
 DeLaney *et al.* 2006, ApJ, 640, 929. Chandra and ROSAT multi-epoch observations of pulsar wind nebula.
 Kaplan & Moon 2006, ApJ, 644, 1056. Possible IR detection of pulsar.
 Forot *et al.* 2006, ApJ, 651, L45. X-ray observations of pulsar and nebula.
 Nakamori *et al.* 2008, ApJ, 677, 297. γ -ray observations.
 Yatsu *et al.* 2009, PASJ, 61, 129. Chandra observations of pulsar wind nebula.
 Koo *et al.* 2011, ApJ, 732, 6. Akari and Spitzer observations.
 An *et al.* 2014, ApJ, 793, 90. NuSTAR observations of PWN.
 Abdalla *et al.* 2018, A&A, 612, A1. HESS observations.

G320.6–1.6**RA:** 15^h17^m50^s
Dec: −59°16'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 60×30
Type: S**Radio:** Faint shell, overlapping G320.4–1.2 in W.**Optical:** Detected.**References:**

- Milne *et al.* 1993, MNRAS, 264, 853. Parkes 64-m at 4.8 GHz ($4'.5$) and 8.4 GHz ($3'.0$), including polarisation.
 Duncan *et al.* 1995, MNRAS, 277, 36. Parkes 64-m at 2.4-GHz ($10'.4$).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 50'' : S > 9.3$).
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.

G321.9–1.1**RA:** 15^h23^m45^s
Dec: −58°13'**1-GHz flux/Jy:** >3.4?
Spectral index: ?**Size/arcmin:** 28
Type: S**Radio:** Faint shell.**References:**

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×51'': $S > 3.8$).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G321.9–0.3**RA:** 15^h20^m40^s
Dec: −57°34'**1-GHz flux/Jy:** 13
Spectral index: 0.3**Size/arcmin:** 31×23
Type: S**Radio:** Shell brighter to the W, with Cir X-1 to N.**Point sources:** Pulsar near E edge.**References:**

Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3': $S = 18.3$ Jy) and Parkes 64-m at 5 GHz (4': $S = 7.8$ Jy).
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz (44''×52'').
 Stewart *et al.* 1993, MNRAS, 261, 593. ATCA at 1.5 GHz (21'').
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×51'': $S > 8.3$).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Mignani *et al.* 2002, A&A, 386, 487. HST proper motion study of Cir X-1.
 Tudose *et al.* 2006, MNRAS, 372, 417. MOST at 843 MHz.
 Pletsch *et al.* 2013, ApJ, 779, L11. Pulsar detection.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G322.1+0.0**RA:** 15^h20^m49^s
Dec: −57°10'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 8×4.5?
Type: S?**Radio:** Circular shell, with extension to S.**X-ray:** Diffuse emission.**Point sources:** Cir X-1 HMXB at centre.**References:**

Heinz *et al.* 2013, ApJ, 779, 171. Chandra observations and ATCA at 1.1--3.1 GHz (4''.0×4''.9).

G322.5–0.1**RA:** 15^h23^m23^s
Dec: −57°06'**1-GHz flux/Jy:** 1.5
Spectral index: 0.4**Size/arcmin:** 15
Type: C**Radio:** Shell with central extended source.**Point sources:** PN Pe 2–8 within boundary.**References:**Whiteoak 1992, MNRAS, 256, 121. MOST at 843 MHz ($43'' \times 51''$: $S = 2.0 \pm 0.3$ Jy).Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 51''$: $S = 1.7$ Jy), plus Parkes 64-m at 4.5 GHz ($= 0.89 \pm 0.13$).Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.**G323.5+0.1****RA:** 15^h28^m42^s
Dec: −56°21'**1-GHz flux/Jy:** ?
Spectral index: 0.4?**Size/arcmin:** 13
Type: S**Radio:** Distorted shell, confused with thermal emission.**Point sources:** Compact, probably thermal source near centre.**References:**Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3' : S = 4.2$ Jy) and Parkes 64-m at 5 GHz ($4' : S = 1.5$ Jy).Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 52''$: $S = 4.2$ Jy).Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.**G323.7–1.0****RA:** 15^h34^m30^s
Dec: −57°12'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 51×38
Type: S**Radio:** Faint shell.**X-ray:** Faint diffuse emission.**Distance:** CO and H α observations suggest 3.5 kpc.**References:**Green *et al.* 2014, PASA, 31, 42. MGPS observations at 843 MHz ($43'' \times 51''$).Araya *et al.* 2017, ApJ, 843, 12. Fermi observations.Abdalla *et al.* 2018, A&A, 612, A8. HESS observations.Maxted *et al.* 2018, MNRAS, 480, 134. CO and H α observations.Saji *et al.* 2018, PASJ, 70, 23. Suzaku observations.

G326.3–1.8**RA:** 15^h53^m00^s
Dec: −56°10'**1-GHz flux/Jy:** 145
Spectral index: varies**MSH 15–56****Size/arcmin:** 38
Type: C

Has been called G326.2–1.7.

Radio: Shell, with elongated, flat-spectrum core.

Optical: Emission around the shell.

X-ray: Shell, with central extended emission.

Point sources: Compact X-ray source.

References:

- Clark *et al.* 1975, *AuJPA*, 37, 75. Molonglo at 408 MHz ($3':S=180$ Jy).
 Caswell *et al.* 1975, *A&A*, 45, 239. Parkes H α absorption.
 Milne *et al.* 1979, *MNRAS*, 188, 437. FIRST at 1415 MHz ($0'.8:S>95$) and Parkes 64-m at 14.7 GHz ($2'.2:S=69\pm8$ Jy).
 van den Bergh 1979, *ApJ*, 227, 497. Optical observations.
 Zeddey *et al.* 1979, *A&AS*, 38, 39. Optical observations.
 Dennefeld 1980, *PASP*, 92, 603. Optical spectra.
 Kesteven & Caswell 1987, *A&A*, 183, 118. MOST at 843 MHz ($44''\times53''$).
 Milne *et al.* 1989, *PASA*, 8, 187. MOST at 843 MHz ($43''\times52'':S=153\pm40$ Jy), and Parkes 64-m at 8.4 GHz ($3':S=68\pm5$ Jy), including polarisation.
 Seward 1990, *ApJS*, 73, 781. Einstein observations.
 Kassim *et al.* 1993, *ApJ*, 419, 733. ROSAT image.
 Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43''\times52'':S>130$).
 Rosado *et al.* 1996, *A&A*, 315, 243. Optical kinematics.
 Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.
 Dickel *et al.* 2000, *ApJ*, 543, 840. ATCA at 1.34 GHz ($6''.4\times8''.5:S>60$ Jy), 4.80 GHz ($3''.8:S=25$ Jy for core only) and 8.64 GHz ($3''.2:S=15$ Jy for core only).
 Temim *et al.* 2013, *ApJ*, 768, 61. XMM-Newton and Chandra observations.
 Yatsu *et al.* 2013, *ApJ*, 773, 25. XMM-Newton and Chandra observations.
 Arnaud *et al.* 2016, *A&A*, 586, A134. Planck flux densities at 5 frequencies between 30 and 143 GHz.
 Acero *et al.* 2016, *ApJS*, 224, 8. Fermi observations.
 Temim *et al.* 2017, *ApJ*, 851, 128. Chandra proper motion study of central source.
 Devin *et al.* 2018, *A&A*, 617, A5. Fermi observations.

G327.1–1.1**RA:** 15^h54^m25^s
Dec: −55°09'**1-GHz flux/Jy:** 7?
Spectral index: ?**Size/arcmin:** 18
Type: C

Radio: Shell, with off-centre core.

X-ray: Diffuse, with core.

References:

- Milne & Dickel 1974, *AuJPh*, 27, 549. Parkes 64-m at 2.7 GHz ($8'.4:S=10\pm15\%$ Jy).
 Clark *et al.* 1975, *AuJPA*, 37, 1. Molonglo at 408 MHz ($3':S=10.6$ Jy) and Parkes 64-m at 5 GHz ($4':S=4.3$ Jy).
 Lamb & Markert 1981, *ApJ*, 244, 94. Einstein observations.
 Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43''\times52'':S=7.6$ Jy).
 Seward *et al.* 1996, *ApJ*, 471, 887. ROSAT observations.
 Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.
 Sun *et al.* 1999, *ApJ*, 511, 274. ASCA and ROSAT observations.

- Bocchino & Bandiera 2003, A&A, 398, 195. BeppoSAX observations.
 Temim et al. 2009, ApJ, 691, 895. Chandra and XMM-Newton observations.
 Temim et al. 2015, ApJ, 808, 100. Chandra observations.
 Ma et al. 2016, ApJ, 820, 100. ATCA at 1.4 ($19'' \times 23''$), 2.3 ($11'' \times 16''$), 4.8 ($13'' \times 15''$) and 8.6 GHz ($8'' \times 10''$) of core, including polarisation.
 Abdalla et al. 2018, A&A, 612, A1. HESS observations.
-

G327.2–0.1**RA:** 15^h50^m55^s
Dec: −54°18'**1-GHz flux/Jy:** 0.4
Spectral index: ?**Size/arcmin:** 5
Type: S

Has been called G327.24–0.13.

Radio: Shell, possibly with central emission.

Point sources: Central pulsar (magnetar).

References:

- Camilo et al. 2007, ApJ, 666, L93. Pulsar observations.
 Gelfand & Gaensler 2007, ApJ, 667, 1111. Chandra and XMM-Newton observations of magnetar, and 843 GHz ($43'' \times 53''$: $S=0.5 \pm 0.1$ Jy) and SGPS at 1.4 GHz ($S=0.3 \pm 0.1$ Jy).
-

G327.4+0.4**RA:** 15^h48^m20^s
Dec: −53°49'**1-GHz flux/Jy:** 30?
Spectral index: 0.6**Size/arcmin:** 21
Type: S

Kes 27

Has been called G327.3+0.4 and G327.3+0.5.

Radio: Incomplete, multi-arc shell, brightest to the SE.

X-ray: Diffuse, brighter in E.

Distance: H_I absorption indicates 4.3 to 5.4 kpc.

References:

- Caswell et al. 1975, AuJPA, 37, 39. Molonglo at 408 MHz ($3': S=58$ Jy) and Parkes 64-m at 5 GHz ($4': S=12.4$ Jy).
 Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz ($8'.4$) and 5 GHz ($4'.4$).
 Lamb & Markert 1981, ApJ, 244, 94. Einstein observations.
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 55''$).
 Milne et al. 1989, PASA, 8, 187. MOST at 843 MHz ($43'' \times 53''$: $S=32.2 \pm 6$ Jy), and Parkes 64-m at 8.4 GHz ($3': S=9.4 \pm 0.8$ Jy), including polarisation.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 53''$: $S=25$ Jy).
 Seward et al. 1996, ApJ, 471, 887. ROSAT observations.
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m and ATCA OH observations.
 McClure-Griffiths et al. 2001, ApJ, 551, 394. ATCA and Parkes 64-m at 1.4 GHz ($1'.8 \times 2'.0$), plus H_I.
 Enoguchi et al. 2002, PASJ, 54, 229. ASCA observations.
 Kawasaki et al. 2005, ApJ, 631, 935. ASCA observations.
 Reach et al. 2006, AJ, 131, 1479. Spitzer possible detection.
 Chen et al. 2008, ApJ, 676, 1040. Chandra observations.
 Minami et al. 2014, in EFXU, p48. Suzaku observations.
 Xing et al. 2015, ApJ, 805, 19. Fermi observations.

G327.4+1.0

RA: 15^h46^m48^s
Dec: -53°20'

1-GHz flux/Jy: 1.9?
Spectral index: ?

Size/arcmin: 14
Type: S

Radio: Asymmetric shell.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×54'': $S=2.1$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 McClure-Griffiths *et al.* 2001, ApJ, 551, 394. ATCA and Parkes 64-m at 1.4 GHz (1.8×2.0), plus H_i.

G327.6+14.6

RA: 15^h02^m50^s
Dec: -41°56'

1-GHz flux/Jy: 19
Spectral index: 0.6

SN1006, PKS 1459-41

Size/arcmin: 30
Type: S

This is the remnant of the SN of AD1006.

Radio: Shell, with two bright arcs.

Optical: Filaments to the NW, with broad H α component.

X-ray: Thermal shell, with non-thermal limb-brightened arcs.

Point sources: The background Schweizer--Middleditch star is near the middle of the remnant.

Distance: Optical spectra and proper motion indicate 1.85 kpc.

References:

van den Bergh 1976, ApJ, 208, L17. Optical observations.
 Dickel & Milne 1976, AuPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Schweizer & Middleditch 1980, ApJ, 241, 1039. Possible stellar remnant.
 Caswell *et al.* 1983, MNRAS, 204, 921. FIRST at 1415 MHz (77'').
 Reynolds & Gilmore 1986, AJ, 92, 1138. VLA at 1.37 and 1.67 GHz (16''×20'').
 Kirshner *et al.* 1987, ApJ, 315, L135. Broad H α optical component.
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz (44''×66'').
 Fesen *et al.* 1988, ApJ, 327, 164. UV absorption spectra of the Schweizer--Middleditch star.
 Roger *et al.* 1988, ApJ, 332, 940. MOST at 843 MHz (44''×66'': $S=17.5\pm1.5$ Jy).
 Long *et al.* 1988, ApJ, 333, 749. Optical proper motion for distance.
 Wu *et al.* 1993, ApJ, 416, 247. UV spectra.
 Reynolds & Gilmore 1993, AJ, 106, 272. VLA at 1.37 and 1.67 GHz (24''), including polarisation.
 Moffett *et al.* 1993, AJ, 106, 1566. VLA at 1.37 and 1.67 GHz (10''×14''), for proper motion studies.
 Ozaki *et al.* 1994, PASJ, 46, 367. X-ray observations.
 Raymond *et al.* 1995, ApJ, 454, L31. Far UV spectroscopy.
 Koyama *et al.* 1995, Nature, 378, 255. ASCA observations.
 Willingale *et al.* 1996, MNRAS, 278, 749. ROSAT observations.
 Blair *et al.* 1996, ApJ, 468, 871. Optical absorption studies.
 Laming *et al.* 1996, ApJ, 472, 267. Modelling of optical spectra, including distance.
 Wu *et al.* 1997, ApJ, 477, L53. Far UV absorption spectra of the Schweizer--Middleditch star.
 Winkler & Long 1997, ApJ, 486, L137. UV absorption spectra of background quasar.
 Winkler & Long 1997, ApJ, 491, 829. ROSAT and optical images.
 Vink *et al.* 2000, A&A, 354, 931. X-ray spectroscopy.
 Burleigh *et al.* 2000, A&A, 356, 585. Optical spectroscopy of the Schweizer--Middleditch star.
 Allen *et al.* 2001, ApJ, 558, 739. ASCA, ROSAT and other X-ray observations.
 Dubner *et al.* 2002, A&A, 387, 1047. ATCA at 1.4 GHz (3'.0×4'.7) for H_i, plus CO observations.

- Ghavamian *et al.* 2002, ApJ, 572, 888. Optical of filaments in NW.
 Sollerman *et al.* 2003, A&A, 407, 249. Optical spectroscopy.
 Winkler *et al.* 2003, ApJ, 585, 324. Optical proper motion studies.
 Vink *et al.* 2003, ApJ, 587, L31. XMM-Newton observations.
 Bamba *et al.* 2003, ApJ, 589, 827. Chandra observations of NE.
 Winkler *et al.* 2005, ApJ, 624, 189. HST absorption towards background sources.
 Kalemcı *et al.* 2006, ApJ, 644, 274. INTEGRAL observations.
 Acero *et al.* 2007, A&A, 475, 883. XMM-Newton observations.
 Raymond *et al.* 2007, ApJ, 659, 1257. HST H α observations.
 Hamilton *et al.* 2007, MNRAS, 381, 771. UV spectroscopy of the Schweizer--Middleditch star.
 Bamba *et al.* 2008, AdSpR, 41, 411. Suzaku observations.
 Cassam-Chenaï *et al.* 2008, ApJ, 680, 1180. ATCA and VLA at 1.5 GHz (6'' \times 9'') plus Chandra observations.
 Yamaguchi *et al.* 2008, PASJ, 60, S141. Suzaku observations.
 Dyer *et al.* 2009, AJ, 137, 2956. GBT and VLA observations at 1.4 GHz.
 Winkler *et al.* 2011, ApJ, 742, 80. Multi-epoch UV spectroscopy of the Schweizer--Middleditch star.
 Miceli *et al.* 2013, A&A, 550, A80. XMM-Newton observations.
 Broersen *et al.* 2013, A&A, 552, A9. XMM-Newton observations of NW knot.
 Katsuda *et al.* 2013, ApJ, 763, 85. Chandra proper motion study of NW.
 Winkler *et al.* 2013, ApJ, 764, 156. Spitzer observations.
 Uchida *et al.* 2013, ApJ, 771, 56. Suzaku observations.
 Reynoso *et al.* 2013, AJ, 145, 104. VLA and ATCA at 1.4 GHz (10''), including polarisation.
 Nikolić *et al.* 2013, Science, 340, 45. Optical spectroscopy.
 Winkler *et al.* 2014, ApJ, 781, 65. Chandra observations and H α spectroscopy.
 Miceli *et al.* 2014, ApJ, 782, L33. XMM-Newton observations of SW.
 Acero *et al.* 2015, A&A, 580, A74. Fermi limit.
 Sparls *et al.* 2015, ApJ, 815, L9. Polarised optical line observations.
 Li *et al.* 2015, MNRAS, 453, 3953. XMM-Newton observations.
 Arnaud *et al.* 2016, A&A, 586, A134. Planck flux densities at 4 frequencies between 30 and 100 GHz.
 Xing *et al.* 2016, ApJ, 823, 44. Fermi observations.
 Li *et al.* 2016, MNRAS, 462, 158. XMM-Newton observations.
 Raymond *et al.* 2017, ApJ, 851, 12. UV and optical spectra, for proper motions and distance.
 Condon *et al.* 2017, ApJ, 851, 100. Fermi observations.
 Kerzendorf *et al.* 2018, MNRAS, 479, 192. Optical search for progenitor companion.
 Li *et al.* 2018, ApJ, 864, 85. NuSTAR observations of NE and SW limbs.

G328.4+0.2

(MSH 15–57)

RA: 15^h55^m30^s**1-GHz flux/Jy:** 15**Size/arcmin:** 5**Dec:** −53°17'**Spectral index:** 0.0**Type:** F**Radio:** Amorphous emission, with central bar.**X-ray:** Detected at high energies.**Distance:** H α absorption indicates > 17.4 kpc.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Caswell *et al.* 1980, MNRAS, 190, 881. FIRST at 1415 MHz (50'').
 Wilson 1986, ApJ, 302, 718. Lack of detection with Einstein.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43'' \times 54'': $S=15$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Gaensler *et al.* 2000, ApJ, 542, 380. ATCA at 1.4 GHz (16''.5 \times 19''.5: $S=14.3\pm0.1$ Jy) and 4.5 GHz (1''.5 \times 2''.0: $S=12.5\pm0.2$ Jy).
 Hughes *et al.* 2000, ApJ, 542, 386. ASCA observations.

McClure-Griffiths et al. 2001, ApJ, 551, 394. ATCA and Parkes 64-m at 1.4 GHz ($1'.8 \times 2'.0$), plus H α .
 Johnston et al. 2004, MNRAS, 348, L19. ATCA at 19 GHz ($6''.1 \times 7''.7$), including polarisation.
 Gelfand et al. 2007, ApJ, 663, 468. ATCA at 1.4 GHz ($5''.8 \times 7''.0 : S = 13.8 \pm 0.4$ Jy), plus XMM-Newton observations.

G329.7+0.4

RA: $16^{\text{h}}01^{\text{m}}20^{\text{s}}$
Dec: $-52^{\circ}18'$

1-GHz flux/Jy: >34?
Spectral index: ?

Size/arcmin: 40×33
Type: S

Radio: Diffuse shell, in complex region.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 53'' : S > 38$).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 McClure-Griffiths et al. 2001, ApJ, 551, 394. ATCA and Parkes 64-m at 1.4 GHz ($1'.8 \times 2'.0$), plus H α .
 Reach et al. 2006, AJ, 131, 1479. Spitzer possible detection.

G330.0+15.0

RA: $15^{\text{h}}10^{\text{m}}00^{\text{s}}$
Dec: $-40^{\circ}00'$

1-GHz flux/Jy: 350?
Spectral index: 0.5?

Lupus Loop
Size/arcmin: $180'$
Type: S

Radio: Low surface brightness loop with H α shell.

X-ray: Detected, with central source.

Point sources: Central, possibly pulsating, X-ray source.

References:

Milne 1971, AuJPh, 24, 757. Parkes 64-m at 408 MHz ($48'$), 635 MHz ($31'$) and 1410 MHz ($15'$).
 Milne & Dickel 1974, AuJPh, 27, 549. Parkes 64-m at 2.7 GHz ($8'.4 : S = 120 \pm 30\%$ Jy).
 Toor 1980, A&A, 85, 184. X-ray image and spectrum.
 Colomb & Dubner 1982, A&A, 112, 141. Argentine 30-m dish at 1.42 GHz ($30'$), H α observations.
 Leahy et al. 1991, ApJ, 374, 218. HEAO-1 X-ray spectra.
 Ozaki et al. 1994, PASJ, 46, 367. X-ray observations.
 Kaplan et al. 2006, ApJS, 163, 344. X-ray upper limit on compact sources.
 Shinn et al. 2006, ApJ, 644, L189. Far UV observations.

G330.2+1.0

RA: $16^{\text{h}}01^{\text{m}}06^{\text{s}}$
Dec: $-51^{\circ}34'$

1-GHz flux/Jy: 5?
Spectral index: 0.3

Size/arcmin: $11'$
Type: S?

Radio: Clumpy non-thermal emission, possibly a distorted shell.

X-ray: Shell.

Point sources: Central compact X-ray source.

Distance: H α absorption indicates > 4.9 kpc.

References:

Clark et al. 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3' : S = 8.6$ Jy) and Parkes 64-m at 5 GHz ($4' : S = 4.0$ Jy).
 Caswell et al. 1983, MNRAS, 204, 915. FIRST at 1415 MHz ($47'' \times 52''$), and MOST at 843 MHz ($43'' \times 55''$).

- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 55''$: $S=4.7$ Jy).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 McClure-Griffiths et al. 2001, ApJ, 551, 394. ATCA and Parkes 64-m at 1.4 GHz ($1'.8 \times 2'.0$), plus H α .
 Torii et al. 2006, PASJ, 58, L11. ASCA detection.
 Park et al. 2009, ApJ, 695, 431. XMM-Newton and Chandra observations.
 Abramowski et al. 2014, MNRAS, 441, 790. HESS upper limit.
 Doroshenko et al. 2018, A&A, 619, A26. XMM-Newton observations of central source.
 Williams et al. 2018, ApJ, 855, 118. XMM-Newton observations.
 Borkowski et al. 2018, ApJ, 868, L21. Chandra observations for expansion study.
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G332.0+0.2**RA:** 16^h13^m17^s
Dec: −50°53'**1-GHz flux/Jy:** 8?
Spectral index: 0.5**Size/arcmin:** 12
Type: S**Radio:** Incomplete shell.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 57''$).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 55''$: $S=8.9$ Jy).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 McClure-Griffiths et al. 2001, ApJ, 551, 394. ATCA and Parkes 64-m at 1.4 GHz ($1'.8 \times 2'.0$), plus H α .
 Acero et al. 2016, ApJS, 224, 8. Fermi observations.
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G332.4−0.4**RA:** 16^h17^m33^s
Dec: −51°02'**1-GHz flux/Jy:** 28
Spectral index: 0.5**RCW 103**
Size/arcmin: 10
Type: S**Radio:** Shell, brightest to the S.**Optical:** Filaments correspond well to the radio shell, brightest in SE.**X-ray:** Brightest to NW, with point source near centre.**Point sources:** Central, variable X-ray source, and nearby pulsar.**Distance:** H α absorption indicates 3.1 kpc.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Caswell et al. 1975, A&A, 45, 239. Parkes H α absorption.
 Tuohy & Garmire 1980, ApJ, 239, L107. Einstein detection of X-ray point source.
 Caswell et al. 1980, MNRAS, 190, 881. FIRST at 1415 MHz ($50''$).
 Lamb & Markert 1981, ApJ, 244, 94. Einstein observations.
 Ruiz 1983, AJ, 88, 1210. Optical spectra.
 Tuohy et al. 1983, ApJ, 268, 778. X-ray observations.
 Leibowitz & Danziger 1983, MNRAS, 204, 273. Optical spectra.
 Nugent et al. 1984, ApJ, 284, 612. X-ray spectrum (and Einstein image from Tuohy, private communication).
 Meaburn & Allen 1986, MNRAS, 222, 593. Optical spectra.
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 57''$).
 Oliva et al. 1990, A&A, 240, 453. IR spectroscopy.
 Dickel et al. 1996, AJ, 111, 340. ATCA at 1.36 (8'') and 2.37 GHz (4''.5''), including polarisation.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 55''$: $S=34$ Jy).
 Frail et al. 1996, AJ, 111, 1651. OH emission near remnant.

- Gotthelf *et al.* 1997, ApJ, 487, L175. ASCA observations of compact X-ray source.
 Carter *et al.* 1997, PASP, 109, 990. Optical expansion.
 Torii *et al.* 1998, ApJ, 494, L207. ASCA detection of nearby pulsar.
 Kaspi *et al.* 1998, ApJ, 503, L161. Pulsar observations.
 Gotthelf *et al.* 1999, ApJ, 514, L107. X-ray variability of central source.
 Oliva *et al.* 1999, A&A, 343, 943. ISO spectroscopy.
 Torii *et al.* 2000, ApJ, 534, L71. X-ray timing on pulsar, including glitch.
 Reynoso *et al.* 2004, PASA, 21, 82. ATCA at 1.4 GHz (50''), including H α absorption to central source.
 Russeil *et al.* 2005, A&A, 429, 497. H α observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Paron 2006, PASA, 23, 69. CO and HCO $^+$ observations of surroundings.
 De Luca 2006, Science, 313, 814. XMM-Newton observations of central source.
 De Luca 2007, Ap&SS, 308, 231. XMM-Newton observation of periodicity of central source.
 Matsumoto *et al.* 2007, PASJ, 59, S199. Suzaku observations.
 De Luca 2008, ApJ, 682, 1185. IR observations of central source.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Xing *et al.* 2014, ApJ, 781, 64. Fermi observations.
 Frank *et al.* 2015, ApJ, 810, 113. Chandra observations.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Rea *et al.* 2016, ApJ, 828, L13. Chandra, NuSTAR and Swift observations.
 Borghese *et al.* 2018, MNRAS, 478, 741. NuSTAR and Swift observations of central source.

G332.4+0.1**RA:** 16^h15^m20^s
Dec: -50°42'**1-GHz flux/Jy:** 26
Spectral index: 0.5**MSH 16-51, Kes 32****Size/arcmin:** 15
Type: S

Has been called G332.4+0.2.

Radio: Distorted shell, with thermal jet and plume adjacent.

Optical: Detected.

X-ray: Shell, brightest to NW.

Point sources: Pulsar nearby.

References:

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Roger *et al.* 1985, Nature, 316, 44. MOST at 843 MHz (44''×57'').
 Caraveo 1993, ApJ, 415, L111. Nearby pulsar.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×56'': S=29 Jy).
 Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.
 Brinkmann *et al.* 1999, A&A, 346, 599. ROSAT image of remnant and nearby pulsar.
 Vink *et al.* 2004, ApJ, 604, 693. Chandra observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
 Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.

G332.5–5.6**RA:** 16^h43^m20^s
Dec: −54°30'**1-GHz flux/Jy:** 2?
Spectral index: 0.7?**Size/arcmin:** 35
Type: S**Radio:** Bipolar shell, with central emission also.**Optical:** Patchy filaments.**X-ray:** Emission from centre.**Distance:** Optical extinction suggests 3 kpc.**References:**

- Reynoso & Green 2007, MNRAS, 375, 92. ATCA at 1.4 GHz (40'': $S=1.90\pm0.15$ Jy) and 2.4 GHz (90'': $S=1.3\pm0.2$ Jy) including polarisation, and 843 MHz (43''×53'') plus ROSAT observations.
- Stupar et al. 2007, MNRAS, 381, 377. Optical observations, plus ATCA at 1.4 GHz (58'') and 2.4 GHz (95'') including polarisation, and other observations.
- Stupar & Parker 2011, MNRAS, 414, 2282. Hα observations.
- Zhu et al. 2015, MNRAS, 452, 3470. Suzaku observations, and distance estimate.
- Suárez et al. 2015, A&A, 583, A84. XMM-Newton observations of central region.
- Ackermann et al. 2018, ApJS, 237, 32. Fermi observations.

G335.2+0.1**RA:** 16^h27^m45^s
Dec: −48°47'**1-GHz flux/Jy:** 16
Spectral index: 0.5**Size/arcmin:** 21
Type: S**Radio:** Well defined shell.**Point sources:** Old pulsar within remnant boundary.**References:**

- Clark et al. 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3': $S=27.1$ Jy) and Parkes 64-m at 5 GHz (4': $S=8.6$ Jy).
- Kaspi et al. 1996, AJ, 111, 2028. Pulsar observations.
- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×57'': $S=16$ Jy).
- Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
- Reach et al. 2006, AJ, 131, 1479. Spitzer possible detection.
- de Wilt et al. 2017, MNRAS, 468, 2093. Molecular line observations of region.

G336.7+0.5**RA:** 16^h32^m11^s
Dec: −47°19'**1-GHz flux/Jy:** 6
Spectral index: 0.5**Size/arcmin:** 14×10
Type: S**Radio:** Irregular shell.**Optical:** Detected.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
- Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz (44''×60'').
- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×58'': $S=6.1$ Jy).
- Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
- Stupar & Parker 2011, MNRAS, 414, 2282. Hα observations.

G337.0–0.1

(CTB 33)

RA: 16^h35^m57^s**Dec:** −47°36'**1-GHz flux/Jy:** 1.5**Spectral index:** 0.6?**Size/arcmin:** 1.5**Type:** S

This entry refers to a small (1'.5) SNR, not the larger previously catalogued G337.0–0.1. Has mistakenly been called G337.7–0.1.

Radio: Shell, in a complex region.

Point sources: Associated with a soft gamma repeater.

Distance: Association with CTB 33 gives 11 kpc.

References:

- Shaver & Goss 1970, *AuJPA*, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz (43''×58'': $S=21$ Jy).
 Frail *et al.* 1996, *AJ*, 111, 1651. OH emission near remnant, including masers.
 Sarma *et al.* 1997, *ApJ*, 483, 335. ATCA at 1.4 GHz (12'') including H_i, and 8.9 GHz (13''×15'') for recombination lines, clarifying extent of the remnant.
 Woods *et al.* 1999, *ApJ*, 519, L139. Soft gamma repeater observations.
 Hurley *et al.* 2000, *ApJ*, 528, L21. ASCA observations of soft gamma repeater.
 Brogan *et al.* 2000, *ApJ*, 537, 875. VLA at 1.7 GHz for OH Zeeman splitting.
 Castro *et al.* 2013, *ApJ*, 774, 36. Fermi observations.

G337.2–0.7**RA:** 16^h39^m28^s**Dec:** −47°51'**1-GHz flux/Jy:** 1.5**Spectral index:** 0.4**Size/arcmin:** 6**Type:** S

Radio: Shell, brighter in S.

X-ray: Extended emission.

Distance: H_i absorption suggests 2.0 to 9.3 kpc.

References:

- Clark *et al.* 1975, *AuJPA*, 37, 1. Molonglo at 408 MHz (3': $S=3.8$ Jy) and Parkes 64-m at 5 GHz (4': $S=0.70$ Jy).
 Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz (43''×58'': $S=2.0$ Jy).
 Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.
 Rakowski *et al.* 2001, *ApJ*, 548, 258. ASCA and ROSAT observations.
 Rakowski *et al.* 2006, *ApJ*, 646, 982. ATCA observations at 1.3 GHz (15'': $S=1.55\pm0.05$ Jy) and 5 GHz (15'': $S=0.93\pm0.02$ Jy), plus H_i and Chandra observations.
 Yamaguchi *et al.* 2014, *ApJ*, 785, L27. Suzaku observations.
 Takata *et al.* 2016, *PASJ*, 68, S3. Suzaku observations.

G337.2+0.1**RA:** 16^h35^m55^s**Dec:** −47°20'**1-GHz flux/Jy:** 1.5?**Spectral index:** ?**Size/arcmin:** 3×2**Type:** ?

Radio: Not well defined.

X-ray: Detected.

Distance: Association with H_i hole gives 14 kpc.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 59'': S=1.6$ Jy)
 Combi *et al.* 2005, A&A, 431, L9. ASCA and other observations.
 Aharonian *et al.* 2006, ApJ, 636, 777. HESS observations of nearby source.
 Combi *et al.* 2006, ApJ, 653, L41. XMM-Newton observations.

G337.3+1.0

Kes 40

RA: 16^h32^m39^s
Dec: -46°36'**1-GHz flux/Jy:** 16
Spectral index: 0.55**Size/arcmin:** 15×12
Type: S**Radio:** Nearly complete shell.**References:**

Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz ($3': S=24.6$ Jy) and Parkes 64-m at 5 GHz ($4': S=7.2$ Jy).
 Dickel & Milne 1976, AuJPh, 29, 435. Comparison of earlier Parkes 64-m maps at 2.7 GHz (8'.4) and 5 GHz (4'.4).
 Kesteven & Caswell 1987, A&A, 183, 118. MOST at 843 MHz ($44'' \times 61''$).
 Milne *et al.* 1989, PASA, 8, 187. MOST at 843 MHz ($43'' \times 59'': S=14.8 \pm 3.0$ Jy), and Parkes 64-m at 8.4 GHz ($3': S=5.1 \pm 0.6$ Jy), including polarisation.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 59'': S=20$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G337.8-0.1

Kes 41

RA: 16^h39^m01^s
Dec: -46°59'**1-GHz flux/Jy:** 15
Spectral index: 0.5**Size/arcmin:** 9×6
Type: S**Radio:** Distorted shell.**X-ray:** Centrally brightened.**Distance:** H α absorption suggests 11 kpc.**References:**

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz ($3'$) and Parkes 64-m at 5 GHz ($4'$).
 Caswell *et al.* 1975, A&A, 45, 239. Parkes H α absorption.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 59'': S=18$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA detection of compact OH emission.
 Caswell 2004, MNRAS, 349, 99. ATCA at 1.7 GHz, for associated OH masers.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
 Kothes & Dougherty 2007, A&A, 468, 993. SGPS at 1.4 GHz including H α .
 Combi *et al.* 2008, A&A, 488, L25. XMM-Newton observations.
 Zhang *et al.* 2015, ApJ, 799, 103. XMM-Newton, Chandra and CO observations.
 Liu *et al.* 2015, ApJ, 809, 102. Fermi observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Qiao *et al.* 2016, ApJS, 227, 26. OH maser observations.
 Supan *et al.* 2018, A&A, 619, A108. CO, H α and Spitzer observations.
 Supan *et al.* 2018, A&A, 619, A109. Fermi observations and review of radio flux densities.

G338.1+0.4**RA:** 16^h37^m59^s
Dec: -46°24'**1-GHz flux/Jy:** 4?
Spectral index: 0.4**Size/arcmin:** 15?
Type: S**Radio:** Arc in NE, merging with thermal emission in S.**Optical:** Detected.**References:**

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Zealey *et al.* 1979, A&AS, 38, 39. Optical detection.
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×59'': $S=3.8$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G338.3-0.0**RA:** 16^h41^m00^s
Dec: -46°34'**1-GHz flux/Jy:** 7?
Spectral index: ?**Size/arcmin:** 8
Type: C?**Radio:** Irregular shell, in complex region.**X-ray:** Central X-ray source and nebula.**Point sources:** Central pulsar.**Distance:** H α observations suggest 8 to 13 kpc.**References:**

Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×59'': $S=7.4$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Aharonian *et al.* 2005, Science, 307, 1938. HESS detection.
 Aharonian *et al.* 2006, ApJ, 636, 777. HESS observations.
 Landi *et al.* 2006, ApJ, 651, 190. X-ray observations.
 Funk *et al.* 2007, ApJ, 662, 517. XMM-Newton observations.
 Lemiere *et al.* 2009, ApJ, 706, 1269. Chandra observations of central source and nebula.
 Slane *et al.* 2010, ApJ, 720, 266. Fermi observations.
 Castelletti *et al.* 2011, A&A, 536, A98. GMRT at 235 MHz (10''×26''), 610 MHz (5''.0×12''.6) and 1280 MHz (5''.0×6''.4), plus ATCA at 2.3 GHz (4''.3×4''.8).
 Gotthelf *et al.* 2014, ApJ, 788, 155. NuSTAR observations.
 Lemoine-Goumard *et al.* 2014, ApJ, 794, L16. Fermi observations.
 Abramowski *et al.* 2014, MNRAS, 439, 2828. HESS observations.
 see also: Abramowski *et al.* 2014, MNRAS, 441, 3640. Erratum.
 Supan *et al.* 2016, A&A, 589, A51. SGPS H α and other observations.
 Lau *et al.* 2017, MNRAS, 464, 3757. CO and other molecular line observations, plus H α observations.
 de Wilt *et al.* 2017, MNRAS, 468, 2093. Molecular line observations of region.
 Xin *et al.* 2018, ApJ, 867, 55. Fermi observations.

G338.5+0.1**RA:** 16^h41^m09^s
Dec: -46°19'**1-GHz flux/Jy:** 12?
Spectral index: ?**Size/arcmin:** 9
Type: ?**Radio:** Circle of non-thermal emission in complex region, not well defined.**Distance:** H_i absorption suggests 11 kpc.**References:**

- Shaver & Goss 1970, AuJPA, 14, 133. Molonglo at 408 MHz (3') and Parkes 64-m at 5 GHz (4').
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×59'': S=13 Jy).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Kothes & Dougherty 2007, A&A, 468, 993. SGPS at 1.4 GHz including H_i.
 Abramowski et al. 2014, ApJ, 794, L1. HESS observations.
 Lau et al. 2017, MNRAS, 464, 3757. CO and other molecular line observations, plus H_i observations.
 de Wilt et al. 2017, MNRAS, 468, 2093. Molecular line observations of region.

G340.4+0.4**RA:** 16^h46^m31^s
Dec: -44°39'**1-GHz flux/Jy:** 5
Spectral index: 0.4**Size/arcmin:** 10×7
Type: S**Radio:** Distorted shell, elongated east--west.**Optical:** Detected.**References:**

- Clark et al. 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3': S=8.2 Jy) and Parkes 64-m at 5 GHz (4': S=2.9 Jy).
 Caswell et al. 1983, MNRAS, 203, 595. FIRST at 1415 MHz (50'').
 Dubner et al. 1996, AJ, 111, 1304. VLA at 330 MHz (48''×75'': S=9.8±0.9 Jy) and 1.4 GHz (9''×27'': S=3.6±0.1 Jy).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×61'': S=5.9 Jy).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Stupar & Parker 2011, MNRAS, 414, 2282. H_a observations.

G340.6+0.3**RA:** 16^h47^m41^s
Dec: -44°34'**1-GHz flux/Jy:** 5?
Spectral index: 0.4?**Size/arcmin:** 6
Type: S**Radio:** Incomplete shell.**Optical:** Possible associated filaments.**Distance:** H_i absorption suggests 15 kpc.**References:**

- Clark et al. 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3': S=7.0 Jy) and Parkes 64-m at 5 GHz (4': S=2.8 Jy).
 Zealey et al. 1979, A&AS, 38, 39. Optical observations.
 Caswell et al. 1983, MNRAS, 203, 595. FIRST at 1415 MHz (50'').
 Dubner et al. 1996, AJ, 111, 1304. VLA at 330 MHz (48''×75'': S=9.2±0.9 Jy) and 1.4 GHz (9''×27'': S=5.8±0.1 Jy).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×61'': S=4.5 Jy).

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer possible detection.
 Kothes & Dougherty 2007, A&A, 468, 993. SGPS at 1.4 GHz including H α .

G341.2+0.9

RA: 16^h47^m35^s
Dec: -43°47'

1-GHz flux/Jy: 1.5?
Spectral index: 0.6?

Size/arcmin: 22×16
Type: C

Radio: Incomplete shell, with extension to SW.

Point sources: Pulsar in W, with wind nebula.

References:

Fratil *et al.* 1994, ApJ, 437, 781. VLA at 330 MHz (54''×116'': $S=3.0\pm0.1$ Jy) and 1.4 GHz (21''×25'': $S=12.5\pm0.05$ Jy).
 Giacani *et al.* 2001, AJ, 121, 3133. VLA at 1.4 and 4.9 GHz (25'') of pulsar wind nebula.

G341.9-0.3

RA: 16^h55^m01^s
Dec: -44°01'

1-GHz flux/Jy: 2.5
Spectral index: 0.5

Size/arcmin: 7
Type: S

Radio: Incomplete shell, brightest to NE.

References:

Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz (3': $S=7.4$ Jy) and Parkes 64-m at 5 GHz (4': $S=1.7$ Jy).
 Caswell *et al.* 1983, MNRAS, 203, 595. FIRST at 1415 MHz (50''), revision of previous flux densities.
 Dubner *et al.* 1996, AJ, 111, 1304. VLA at 1.4 GHz (11''×35'': $S=2.2\pm0.1$ Jy).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×62'': $S=2.7$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.

G342.0-0.2

RA: 16^h54^m50^s
Dec: -43°53'

1-GHz flux/Jy: 3.5?
Spectral index: 0.4?

Size/arcmin: 12×9
Type: S

Radio: Distorted shell.

References:

Caswell *et al.* 1983, MNRAS, 203, 595. FIRST at 1415 MHz (50''), estimate $S_{408\text{ MHz}}=5$ Jy, $S_{5\text{ GHz}}=2$ Jy from previous maps.
 Dubner *et al.* 1996, AJ, 111, 1304. VLA at 1.4 GHz (11''×35'').
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×62'': $S=3.5$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.

G342.1+0.9**RA:** 16^h50^m43^s
Dec: -43°04'**1-GHz flux/Jy:** 0.5?
Spectral index: ?**Size/arcmin:** 10×9
Type: S**Radio:** Incomplete shell.**References:**

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 63'' : S = 0.6$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G343.0-6.0**RA:** 17^h25^m00^s
Dec: -46°30'**1-GHz flux/Jy:** ?
Spectral index: ?**RCW 114**
Size/arcmin: 250
Type: S**Radio:** Faint, poorly defined.**Optical:** Filamentary shell.**References:**

Walker & Zealey 2001, MNRAS, 325, 287. Optical observations, and review of earlier observations.
 Welsh *et al.* 2003, A&A, 403, 605. Optical spectroscopy.
 Casandjian & Grenier 2008, A&A, 489, 849. γ -ray observations.
 Kim *et al.* 2010, ApJ, 709, 823. UV observations.

G343.1-2.3**RA:** 17^h08^m00^s
Dec: -44°16'**1-GHz flux/Jy:** 8?
Spectral index: 0.5?**Size/arcmin:** 32?
Type: C?**Radio:** Incomplete shell?**X-ray:** Pulsar wind nebula.**Point sources:** Pulsar near edge, with wind nebula.**References:**

McAdam *et al.* 1993, Nature, 361, 516. MOST at 843 MHz (smoothed to 2').
 Frail *et al.* 1994, ApJ, 437, 781. VLA at 330 MHz ($56'' \times 111'' : S = 10.6$ Jy) and 1.4 GHz ($22'' \times 27''$) near pulsar.
 Becker *et al.* 1995, A&A, 298, 528. ROSAT of pulsar, and limit for remnant.
 Giacani *et al.* 2001, AJ, 121, 3133. VLA at 1.4, 4.9 and 8.5 GHz ($25''$) of pulsar wind nebula.
 Gotthelf *et al.* 2002, ApJ, 567, L125. Pulsar x-ray detection.
 Dodson & Golap 2002, MNRAS, 334, L1. ATCA at 1.4 GHz ($47'' \times 70''$) including polarisation, and Chandra observations of pulsar wind nebula.
 Aharonian *et al.* 2005, A&A, 432, L9. HESS limit.
 Abramowski *et al.* 2011, A&A, 528, A143. HESS observations.

G343.1–0.7**RA:** $17^{\text{h}}00^{\text{m}}25^{\text{s}}$
Dec: $-43^{\circ}14'$ **1-GHz flux/Jy:** 7.8
Spectral index: 0.55**Size/arcmin:** 27×21
Type: S**Radio:** Shell, with smaller thermal shell adjacent.**References:**

- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 63''$: $S = 8.5 \pm 0.6$), plus Parkes 64-m at 4.5 GHz ($S = 3.9 \pm 0.6$ Jy) and 8.55 GHz ($S = 2.4 \pm 0.5$ Jy)
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.

G344.7–0.1**RA:** $17^{\text{h}}03^{\text{m}}51^{\text{s}}$
Dec: $-41^{\circ}42'$ **1-GHz flux/Jy:** 2.5?
Spectral index: 0.3?**Size/arcmin:** 8
Type: C?**Radio:** Asymmetric shell, with possible core.**X-ray:** Detected.**Distance:** H α absorption and association with features suggests 6.3 kpc.**References:**

- Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3' : S = 4.7$ Jy) and Parkes 64-m at 5 GHz ($4' : S = 1.3$ Jy).
 Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz ($30'' \times 43'' : S = 1.7 \pm 0.1$ Jy).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 65'' : S = 2.5$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Yamauchi *et al.* 2005, PASJ, 57, 459. ASCA observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Giacani *et al.* 2011, A&A, 531, A138. VLA and ATCA at 1.4 GHz ($5''.6 \times 8''$), ATCA at 5 GHz ($10'' \times 13''$) and 8.4 GHz ($5'' \times 10''$), plus XMM-Newton observations and H α from SGPS.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Yamaguchi *et al.* 2012, ApJ, 749, 137. Suzaku observations.
 Yang *et al.* 2013, ApJ, 766, 44. Suzaku spectroscopy.

G345.7–0.2**RA:** $17^{\text{h}}07^{\text{m}}20^{\text{s}}$
Dec: $-40^{\circ}53'$ **1-GHz flux/Jy:** 0.6?
Spectral index: ?**Size/arcmin:** 6
Type: S**Radio:** Poorly defined diffuse shell.**Point sources:** Old pulsar nearby.**References:**

- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 66'' : S = 0.7$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G346.6–0.2**RA:** 17^h10^m19^s
Dec: −40°11'**1-GHz flux/Jy:** 8?
Spectral index: 0.5?**Size/arcmin:** 8
Type: S**Radio:** Irregular shell.**X-ray:** Centrally brightened, clumpy.**References:**

- Clark *et al.* 1975, *AuJPA*, 37, 1. Molonglo at 408 MHz ($3': S = 14.9$ Jy) and Parkes 64-m at 5 GHz ($4': S = 4.3$ Jy).
 Dubner *et al.* 1993, *AJ*, 105, 2251. VLA at 1.47 GHz ($31'' \times 43'' : S = 8.1 \pm 0.9$ Jy).
 Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43'' \times 67'' : S = 8.7$ Jy).
 Green *et al.* 1997, *AJ*, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, *AJ*, 116, 1323. VLA detection of compact OH emission.
 Reach *et al.* 2006, *AJ*, 131, 1479. Spitzer observations.
 Hewitt *et al.* 2009, *ApJ*, 694, 1266. Spitzer spectroscopy.
 Sezer *et al.* 2011, *MNRAS*, 415, 301. Suzaku observations.
 Andersen *et al.* 2011, *ApJ*, 742, 7. Spitzer observations.
 Yamauchi *et al.* 2013, *PASJ*, 65, 6. Suzaku observations.
 Pihlström *et al.* 2014, *AJ*, 147, 73. VLA search for methanol masers.
 Pannuti *et al.* 2014, *AJ*, 147, 55. ASCA observations.
 Auchettl *et al.* 2017, *ApJ*, 847, 121. XMM-Newton observations.

G347.3–0.5

RX J1713.7–3946

RA: 17^h13^m50^s
Dec: −39°45'**1-GHz flux/Jy:** 30?
Spectral index: ?**Size/arcmin:** 65×55
Type: S?**Radio:** Faint emission.**X-ray:** Non-thermal, limb-brightened to W, with central source.**Point sources:** Central X-ray source.**Distance:** Association with molecular clouds and X-ray observations imply 1.3 kpc.**References:**

- Koyama *et al.* 1997, *PASJ*, 49, L7. ASCA of NW.
 Slane *et al.* 1999, *ApJ*, 525, 357. ASCA and other observations.
 Muraishi *et al.* 2000, *A&A*, 354, L57. γ -ray detection.
 Butt *et al.* 2001, *ApJ*, 562, L167. Associated γ -ray emission.
 Ellison *et al.* 2001, *ApJ*, 563, 191. ATCA at 1.4 GHz ($36'' \times 46''$), and ASCA observations.
 Enomoto *et al.* 2002, *Nature*, 416, 823. γ -ray observations.
 Uchiyama *et al.* 2002, *PASJ*, 54, L73. ASCA observations.
 Uchiyama *et al.* 2003, *A&A*, 400, 567. Chandra spectroscopy.
 Pannuti *et al.* 2003, *ApJ*, 593, 377. ROSAT, ASCA and RXTE observations.
 Lazendic *et al.* 2003, *ApJ*, 593, L27. Chandra, XMM-Newton and other X-ray observations of central source.
 Fukui *et al.* 2003, *PASJ*, 55, L61. CO observations of surroundings.
 Cassam-Chenaï *et al.* 2004, *A&A*, 427, 199. XMM-Newton and other observations.
 Aharanion *et al.* 2004, *Nature*, 432, 75. HESS detection.
 Lazendic *et al.* 2004, *ApJ*, 602, 271. Chandra observations of parts, and ATCA at 1.4 GHz ($36'' \times 46''$).
 Hiraga *et al.* 2005, *A&A*, 431, 953. XMM-Newton observations,
 Moriguchi *et al.* 2005, *ApJ*, 631, 947. CO observations of surroundings.

- Aharonian *et al.* 2007, A&A, 464, 235. HESS observations.
 see also: Aharonian *et al.* 2011, A&A, 531, C1. Erratum.
- Uchiyama *et al.* 2007, Nature, 449, 576. Chandra multi-epoch observations for study of small-scale variability.
- Tanaka *et al.* 2008, ApJ, 685, 988. Suzaku observations.
- Takahashi *et al.* 2008, PASJ, 60, S131. Suzaku observations of SW.
- Mignani *et al.* 2008, A&A, 484, 457. Optical and IR observations of central source.
- Acero *et al.* 2009, A&A, 505, 157. XMM-Newton observations, plus other radio, IR and HESS observations.
- Sano *et al.* 2010, ApJ, 724, 59. CO observations of region.
- Maxted *et al.* 2012, MNRAS, 422, 2230. Molecular line observations.
 see also: Maxted *et al.* 2013, MNRAS, 430, 2511. Erratum.
- Sano *et al.* 2013, ApJ, 778, 59. CO, SGPS H α and Suzaku observations.
- Federici *et al.* 2015, A&A, 577, A12. Fermi detection.
- Sano *et al.* 2015, ApJ, 799, 175. Suzaku observations.
- Katsuda *et al.* 2015, ApJ, 814, 29. XMM-Newton observations.
- Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
- Tsuji & Uchiyama 2016, PASJ, 68, 108. Chandra observations of NW.
- Acero *et al.* 2017, A&A, 597, A106. XMM-Newton observations for proper motion studies.
- Okuno *et al.* 2018, PASJ, 70, 77. Chandra observations.
- Abdalla *et al.* 2018, A&A, 612, A6. HESS observations.

G348.5–0.0**RA:** 17^h15^m26^s
Dec: –38°28'**1-GHz flux/Jy:** 10?
Spectral index: 0.4?**Size/arcmin:** 10?
Type: S?**Radio:** Arc, overlapping G348.5+0.1.**References:**

- Kassim *et al.* 1991, ApJ, 374, 212. VLA at 333 MHz (46''×53''), 1.4 GHz (18''×33'') and part at 5 GHz (2''.5×3''.9).
- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×69'':S=10.2 Jy).
- Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant, including masers.
- Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
- Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.
- Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
- Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
- Hewitt *et al.* 2009, ApJ, 694, 1266. Spitzer spectroscopy.
- Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
- Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
- Pannuti *et al.* 2014, AJ, 147, 55. XMM-Newton upper limit.

G348.5+0.1**RA:** 17^h14^m06^s
Dec: –38°32'**1-GHz flux/Jy:** 72
Spectral index: 0.3

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Size/arcmin: 15
Type: S**Radio:** Shell, poorly define to S and W, overlapping G348.5–0.0 in E.**X-ray:** Brighter to W.**Distance:** H α absorption indicates 8.0 kpc.**References:**

- Clark *et al.* 1975, AuJPA, 37, 75. Molonglo at 408 MHz (3':S=97 Jy).

- Milne & Dickel 1975, *AuJPh*, 28, 209. Parkes 64-m at 5 GHz ($4'.4:S=43$ Jy).
 Caswell *et al.* 1975, *A&A*, 45, 239. Parkes H α absorption.
 Milne *et al.* 1979, *MNRAS*, 188, 437. FIRST at 1415 MHz ($0'.8:S>50$) and Parkes 64-m at 14.7 GHz ($2'.2:S=18\pm5$ Jy).
 Downes 1984, *MNRAS*, 210, 845. VLA at 1465 MHz ($20''\times45''$).
 Kassim *et al.* 1991, *ApJ*, 374, 212. VLA at 333 MHz ($46''\times53''$), 1.4 GHz ($18''\times33''$) and part at 5 GHz ($2''.5\times3''.9$).
 Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43''\times69'':S=71$ Jy).
 Brogan *et al.* 2000, *ApJ*, 537, 875. VLA at 1.7 GHz for OH Zeeman splitting.
 Reynoso & Mangum 2000, *ApJ*, 545, 874. CO observations.
 Reach *et al.* 2006, *AJ*, 131, 1479. Spitzer observations.
 Aharonian *et al.* 2008, *A&A*, 490, 685. HESS observations.
 Castro & Slane 2010, *ApJ*, 717, 372. Fermi observations.
 Andersen *et al.* 2011, *ApJ*, 742, 7. Spitzer observations.
 Sezer *et al.* 2011, *MNRAS*, 417, 1387. Suzaku observations.
 Tian & Leahy 2012, *MNRAS*, 421, 2593. SGPS H α absorption observations.
 Maxted *et al.* 2013, *MNRAS*, 434, 2188. Molecular line observations of region.
 Pannuti *et al.* 2014, *AJ*, 147, 55. XMM-Newton and Chandra observations.
 Yamauchi *et al.* 2014, *PASJ*, 66, 2. Suzaku observations.
 Acero *et al.* 2016, *ApJS*, 224, 8. Fermi observations.

G348.7+0.3

CTB 37B

RA: $17^{\text{h}}13^{\text{m}}55^{\text{s}}$
Dec: $-38^{\circ}11'$ **1-GHz flux/Jy:** 26
Spectral index: 0.3**Size/arcmin:** 17?
Type: S**Radio:** Incomplete shell with faint eastern extensions.**X-ray:** Diffuse emission.**Point sources:** X-ray pulsar.**Distance:** H α absorption suggests 13 kpc.**References:**

- Clark *et al.* 1975, *AuJPA*, 37, 75. Molonglo at 408 MHz ($3':S=34$ Jy).
 Milne & Dickel 1975, *AuJPh*, 28, 209. Parkes 64-m at 5 GHz ($4'.4:S=32$ Jy).
 Caswell *et al.* 1975, *A&A*, 45, 239. Parkes H α absorption.
 Milne *et al.* 1979, *MNRAS*, 188, 437. FIRST at 1415 MHz ($0'.8:S>20$) and Parkes 64-m at 14.7 GHz ($2'.2:S=8\pm3$ Jy).
 Downes 1984, *MNRAS*, 210, 845. VLA at 1465 MHz ($20''\times45''$).
 Kassim *et al.* 1991, *ApJ*, 374, 212. VLA at 333 MHz ($46''\times53''$).
 Whiteoak & Green 1996, *A&AS*, 118, 329. MOST at 843 MHz ($43''\times69'':S=33$ Jy).
 Frail *et al.* 1996, *AJ*, 111, 1651. OH emission near remnant.
 Aharonian *et al.* 2006, *ApJ*, 636, 777. HESS detection.
 Aharonian *et al.* 2008, *A&A*, 486, 829. HESS and Chandra observations.
 Nakamura *et al.* 2009, *PASJ*, 61, S197. Suzaku and Chandra observations.
 Halpern & Gotthelf 2010, *ApJ*, 710, 941. Chandra detection of pulsar.
 Halpern & Gotthelf 2010, *ApJ*, 725, 1384. Chandra observations of pulsar.
 Tian & Leahy 2012, *MNRAS*, 421, 2593. SGPS H α observations.
 Xin *et al.* 2016, *ApJ*, 817, 64. Fermi observations.

G349.2–0.1**RA:** 17^h17^m15^s
Dec: –38°04'**1-GHz flux/Jy:** 1.4?
Spectral index: ?**Size/arcmin:** 9×6
Type: S**Radio:** Elongated shell, adjacent to bright H_{II} region.**References:**

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 70''$: $S=1.6$ Jy).
 Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant.

G349.7+0.2**RA:** 17^h17^m59^s
Dec: –37°26'**1-GHz flux/Jy:** 20
Spectral index: 0.5**Size/arcmin:** 2.5×2
Type: S**Radio:** Incomplete clumpy shell, with enhancement to the S.**X-ray:** Irregular shell, brighter to S and E.**Distance:** H_I absorption indicates 11.5 kpc.**References:**

- Becker & Kundu 1975, AJ, 80, 679. NRAO 140-ft at 10.6 GHz (3').
 Caswell *et al.* 1975, AuJPA, 37, 39. Molonglo at 408 MHz (3': $S=31.0$ Jy) and Parkes 64-m at 5 GHz (4': $S=9.1$ Jy), no maps.
 Caswell *et al.* 1975, A&A, 45, 239. Parkes H_I absorption.
 Shaver *et al.* 1985, Nature, 313, 113. VLA at 1.4 GHz (3''.4×14''.5).
 Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 71''$: $S=22$ Jy).
 Frail *et al.* 1996, AJ, 111, 1651. OH emission near remnant, including masers.
 Brogan *et al.* 2000, ApJ, 537, 875. VLA at 1.7 GHz for OH Zeeman splitting.
 Reynoso & Mangum 2001, AJ, 121, 347. CO observations of the vicinity.
 Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Slane *et al.* 2002, ApJ, 580, 904. ASCA observations.
 Dubner *et al.* 2004, A&A, 426, 201. CO observations of surroundings.
 Lazendic *et al.* 2005, ApJ, 618, 733. Chandra observations.
 Reach *et al.* 2006, AJ, 131, 1479. Spitzer observations.
 Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Hewitt *et al.* 2009, ApJ, 694, 1266. Spitzer spectroscopy.
 Castro & Slane 2010, ApJ, 717, 372. Fermi observations.
 Lazendic *et al.* 2010, MNRAS, 409, 371. OH, CO and other molecular line observations of region.
 Andersen *et al.* 2011, ApJ, 742, 7. Spitzer observations.
 Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
 Tian & Leahy 2014, ApJ, 783, L2. SGPS H_I observations.
 Yasumi *et al.* 2014, PASJ, 66, 68. Suzaku observations.
 Abramowski *et al.* 2015, A&A, 574, A100. HESS observations.
 see also: Abramowski *et al.* 2015, A&A, 580, C1. Corrigendum.
 Ergin *et al.* 2015, ApJ, 804, 124. Fermi and Suzaku observations.
 Rho *et al.* 2015, ApJ, 812, 44. Herschel observations.
 Koo *et al.* 2016, ApJ, 821, 20. Spitzer and Herschel flux densities (and comparison with X-ray properties).
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.
 Abdalla *et al.* 2018, A&A, 612, A1. HESS observations.

G350.0–2.0**RA:** 17^h27^m50^s
Dec: −38°32'**1-GHz flux/Jy:** 26
Spectral index: 0.4**Size/arcmin:** 45
Type: S

Incorporates the previously catalogued G350.0–1.8 in the NW.

Radio: Shell, brightest in NW.

Optical: Detected.

X-ray: Brighter to NW.

References:

Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3':S=49.5$ Jy) and Parkes 64-m at 5 GHz ($4':S=13.6$ Jy).

Milne & Dickel 1975, AuJPh, 28, 209. Parkes 64-m at 5 GHz ($4'.4$).

Gaensler 1998, ApJ, 493, 781. VLA and Parkes 64-m at 1.4 GHz ($18''\times21'':S=22.3\pm0.3$ Jy), clarifying extent of remnant.

Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.

Karpova *et al.* 2016, MNRAS, 462, 3845. XMM-Newton observations.

G350.1–0.3**RA:** 17^h21^m05^s
Dec: −37°27'**1-GHz flux/Jy:** 6?
Spectral index: 0.8?**Size/arcmin:** 4?
Type: ?

Radio: Several clumps of emission.

X-ray: Diffuse emission, with compact source.

Point sources: X-ray source.

Distance: H α absorption indicates 4.5 to 10.7 kpc, possible interaction with molecular cloud indicates 4.5 kpc.

References:

Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3':S=10.7$) and Parkes 64-m at 5 GHz ($4':S=1.7$).

Salter *et al.* 1986, A&A, 162, 217. VLA at 1.5 ($4''\times10''.4$) and 4.8 GHz ($15''\times35''$) and 15 GHz ($2''\times5''$).

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43''\times71''$).

Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.

Gaensler *et al.* 2008, ApJ, 680, L37. VLA at 4.8 GHz ($5''.6\times11''.4$) plus XMM-Newton observations.

Lovchinsky *et al.* 2011, ApJ, 731, 70. Chandra and Spitzer observations.

Yasumi *et al.* 2014, PASJ, 66, 68. Suzaku observations.

G351.0–5.4**RA:** 17^h46^m00^s
Dec: −39°25'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 30
Type: S

Radio: Faint shell, brighter to E and W.

References:

de Gasperin *et al.* 2014, A&A, 568, A107. GMRT at 325 MHz ($89''\times141''$), plus other observations.

G351.2+0.1**RA:** 17^h22^m27^s
Dec: -36°11'**1-GHz flux/Jy:** 5?
Spectral index: 0.4**Size/arcmin:** 7
Type: C?

Has been called G351.3+0.2.

Radio: Distorted shell, with possible flat-spectrum core.

References:

Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3': S = 8.1$ Jy) and Parkes 64-m at 5 GHz ($4': S = 3.1$ Jy).

Becker & Helfand 1988, AJ, 95, 883. VLA at 5 GHz (15''), and at 15 GHz of core.

Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz (32'' \times 36''): $S = 4.8 \pm 0.2$ Jy).

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43'' \times 73''): $S = 5.5$ Jy).

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

G351.7+0.8**RA:** 17^h21^m00^s
Dec: -35°27'**1-GHz flux/Jy:** 10
Spectral index: 0.5?**Size/arcmin:** 18 \times 14
Type: S

Radio: Elongated shell, adjacent to bright HII region.

Point sources: Pulsar nearby.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43'' \times 74''): $S = 11$ Jy).

Tian *et al.* 2007, MNRAS, 378, 1283. SGPS at 1.4 GHz (100''): $S = 8.4 \pm 0.7$ Jy) including HI.

G351.9-0.9**RA:** 17^h28^m52^s
Dec: -36°16'**1-GHz flux/Jy:** 1.8?
Spectral index: ?**Size/arcmin:** 12 \times 9
Type: S

Radio: Asymmetric shell.

References:

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43'' \times 73''): $S = 2.0$ Jy).

G352.7-0.1**RA:** 17^h27^m40^s
Dec: -35°07'**1-GHz flux/Jy:** 4
Spectral index: 0.6**Size/arcmin:** 8 \times 6
Type: S

Radio: Distorted shell.

X-ray: Detected.

Distance: HI absorption indicates 6.8 to 8.4 kpc.

References:

Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz ($3': S = 9.6$ Jy) and Parkes 64-m at 5 GHz ($4': S = 2.3$ Jy).

Caswell *et al.* 1983, MNRAS, 203, 595. FIRST at 1415 MHz (1'.1).

Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz (34''): $S = 3.4 \pm 0.4$ Jy).

- Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz ($43'' \times 75''$: $S=4.4$ Jy).
 Green et al. 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Kinugasa et al. 1998, PASJ, 50, 249. ASCA observations.
 Koralesky et al. 1998, AJ, 116, 1323. VLA search for OH emission.
 Sugizaki et al. 2001, ApJS, 134, 77. ASCA survey observations.
 Giacani et al. 2009, A&A, 507, 841. VLA at 4.8 GHz ($9'' \times 12''$), plus H α and XMM-Newton observations.
 Pannuti et al. 2014, ApJ, 782, 102. XMM-Newton and Chandra observations.
 Sezer & Gök 2014, ApJ, 790, 81. Suzaku observations.
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G353.6–0.7**RA:** $17^{\text{h}}32^{\text{m}}00^{\text{s}}$
Dec: $-34^{\circ}44'$ **1-GHz flux/Jy:** 2.5?
Spectral index: ?**Size/arcmin:** 30
Type: S

Has erroneously been called G353.6–0.37.

Radio: Shell, brighter to S.

X-ray: Patchy shell, brighter to E.

Point sources: Central X-ray source.

Distance: Various observations suggest 3.2 kpc.

References:

- Tian et al. 2008, ApJ, 679, L85. SGPS at 1.4 GHz ($100''$), plus 843 MHz ($43''$) and X-ray observations.
 Halpern & Gotthelf 2010, ApJ, 710, 941. XMM-Newton observations.
 Tian et al. 2010, ApJ, 712, 790. XMM-Newton, Suzaku and CO observations.
 Abramowski et al. 2011, A&A, 531, A81. HESS observations.
 Bamba et al. 2012, ApJ, 756, 149. Suzaku observations.
see also: Bamba et al. 2012, ApJ, 761, 80. Erratum.
 Klochkhov et al. 2013, A&A, 556, A41. XMM-Newton and other X-ray observations.
 Fukuda et al. 2014, ApJ, 788, 94. HESS, SGPS H α and CO observations.
 Nayana et al. 2017, MNRAS, 467, 155. GMRT at 325 MHz ($97'' \times 135''$) and 610 MHz ($105'' \times 150''$), plus other observations.
 de Wilt et al. 2017, MNRAS, 468, 2093. Molecular line observations of region.
 Doroshenko et al. 2017, A&A, 608, A23. XMM-Newton observations.
 Condon et al. 2017, ApJ, 851, 100. Fermi observations.
 Guo et al. 2018, ApJ, 853, 2. Fermi observations.
 Abdalla et al. 2018, A&A, 612, A1. HESS observations.
 Maxted et al. 2018, MNRAS, 474, 662. CO and H α observations.
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G353.9–2.0**RA:** $17^{\text{h}}38^{\text{m}}55^{\text{s}}$
Dec: $-35^{\circ}11'$ **1-GHz flux/Jy:** 1?
Spectral index: 0.5?**Size/arcmin:** 13
Type: S

Radio: Shell, with central double source.

References:

- Green 2001, MNRAS, 326, 283. VLA at 327 MHz ($2'.7 \times 3'.0$) and 1.4 GHz ($36'' \times 42''$), plus 8.4 GHz ($6''.1 \times 8''.4$) of central source only.

G354.1+0.1**RA:** 17^h30^m28^s
Dec: -33°46'**1-GHz flux/Jy:** ?
Spectral index: varies**Size/arcmin:** 15×3?
Type: C?

Is this a SNR?

Radio: Elongated N--S.**Point sources:** Pulsar at S tip.**References:**

Fratil *et al.* 1994, ApJ, 437, 781. VLA at 330 MHz (47''×99'') and 1.4 GHz (8''.8×21'').
 Ajello *et al.* 2016, ApJ, 819, 44. Fermi observations.

G354.8-0.8**RA:** 17^h36^m00^s
Dec: -33°42'**1-GHz flux/Jy:** 2.8?
Spectral index: ?**Size/arcmin:** 19
Type: S**Radio:** Distorted shell.**References:**

Whiteoak & Green 1996, A&AS, 118, 329. MOST at 843 MHz (43''×78'': $S=3.1$ Jy).
 Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.
 Koralesky *et al.* 1998, AJ, 116, 1323. VLA search for OH emission.

G355.4+0.7**RA:** 17^h31^m20^s
Dec: -32°26'**1-GHz flux/Jy:** 5?
Spectral index: ?**Size/arcmin:** 25
Type: S**Radio:** Faint, incomplete shell.**References:**

Gray 1994, MNRAS, 270, 835. MOST at 843 MHz (43''×77'').
 Roy & Bhatnagar 2006, JPhCS, 54, 152. GMRT at 330 MHz (1'': $S=8.9\pm1.3$ Jy).
 Ajello *et al.* 2016, ApJ, 819, 44. Fermi observations.
 Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G355.6-0.0**RA:** 17^h35^m16^s
Dec: -32°38'**1-GHz flux/Jy:** 3?
Spectral index: ?**Size/arcmin:** 8×6
Type: S**Radio:** Well defined shell.**X-ray:** Centrally brightened.**References:**

Gray 1994, MNRAS, 270, 847. MOST at 843 MHz (43''×80'': $S=2.6$ Jy).
 Sugizaki *et al.* 2001, ApJS, 134, 77. ASCA survey observations.
 Roy & Bhatnagar 2006, JPhCS, 54, 152. GMRT at 330 MHz (1'': $S=3.3\pm0.5$ Jy).
 Marquez-Lopez & Phillips 2010, MNRAS, 407, 94. Mid-IR observations.
 Minami *et al.* 2013, PASJ, 65, 99. Suzaku observations.

G355.9–2.5**RA:** 17^h45^m53^s
Dec: –33°43'**1-GHz flux/Jy:** 8
Spectral index: 0.5**Size/arcmin:** 13
Type: S**Radio:** Distorted shell, brightest to SE.**References:**

Clark *et al.* 1975, AuJPA, 37, 1. Molonglo at 408 MHz (3' : $S = 12.3$ Jy) and Parkes 64-m at 5 GHz (4' : $S = 3.4$ Jy).

Dubner *et al.* 1993, AJ, 105, 2251. VLA at 1.47 GHz (32'' \times 34'' : $S = 5.0 \pm 0.3$ Jy).

Gray 1994, MNRAS, 270, 835. MOST at 843 MHz (43'' \times 77'').

Green *et al.* 1997, AJ, 114, 2058. Parkes 64-m OH observations.

Marquez-Lopez & Phillips 2010, MNRAS, 407, 94. Mid-IR observations.

G356.2+4.5**RA:** 17^h19^m00^s
Dec: –29°40'**1-GHz flux/Jy:** 4
Spectral index: 0.7**Size/arcmin:** 25
Type: S

Has been called G356.2+4.4.

Radio: Faint shell.**References:**

Duncan *et al.* 1995, MNRAS, 277, 36. Parkes 64-m at 2.4-GHz (10'.4).

Bhatnagar 2000, MNRAS, 317, 453. GMRT at 327 MHz (1'.5 \times 3' : $S = 8.1 \pm 1.7$ Jy), and NVSS at 1.4 GHz.

G356.3–1.5**RA:** 17^h42^m35^s
Dec: –32°52'**1-GHz flux/Jy:** 3?
Spectral index: ?**Size/arcmin:** 20 \times 15
Type: S**Radio:** Double arc.**References:**

Gray 1994, MNRAS, 270, 847. MOST at 843 MHz (43'' \times 79'' : $S = 2.8$ Jy).

Bhatnagar 2002, MNRAS, 332, 1. GMRT at 327 MHz (0'.8 \times 1'.7 : $S = 5.7 \pm 0.2$).

G356.3–0.3**RA:** 17^h37^m56^s
Dec: –32°16'**1-GHz flux/Jy:** 3?
Spectral index: ?**Size/arcmin:** 11 \times 7
Type: S

Has been suggested this part of a larger SNR.

Radio: Diffuse emission.**References:**

Gray 1994, MNRAS, 270, 847. MOST at 843 MHz (43'' \times 81'' : $S = 2.6$ Jy).

Roy & Pramesh Rao 2002, MNRAS, 329, 775. GMRT at 330 MHz (2'.7 \times 4'.8).

Acero *et al.* 2016, ApJS, 224, 8. Fermi observations.

G357.7–0.1

MSH 17–39

RA: 17^h40^m29^s
Dec: –30°58'**1-GHz flux/Jy:** 37
Spectral index: 0.4**Size/arcmin:** 8×3?
Type: ?

Has been suggested that this is not a SNR.

Radio: Multiple arcs and filaments, brighter to NW ‘head’.

X-ray: Detected from NW ‘head’, and SW ‘tail’.

Distance: H_I absorption suggests beyond Galactic Centre.

References:

- Caswell *et al.* 1975, *AuJPA*, 37, 39. Molonglo at 408 MHz (3':*S*=54.2 Jy) and Parkes 64-m at 5 GHz (4':*S*=18.5 Jy).
 Milne & Dickel 1975, *AuJPh*, 28, 209. Parkes 64-m at 5 GHz (4'.4:*S*=14.6 Jy).
 Altenhoff *et al.* 1979, *A&AS*, 35, 23. Effelsberg 100-m at 4.9 GHz (2'.6).
 Caswell *et al.* 1980, *MNRAS*, 190, 881. FIRST at 1415 MHz (50'').
 Weiler & Panagia 1980, *A&A*, 90, 269. Effelsberg 100-m at 9 GHz (1'.5) (private communication from Baker).
 Shaver *et al.* 1985, *Nature*, 313, 113. VLA at 1.4 GHz (3''.8×10''.9) and 5 GHz (12''×26'').
 Becker & Helfand 1985, *Nature*, 313, 115. VLA at 1.4 GHz and 5 GHz.
 Helfand & Becker 1985, *Nature*, 313, 118. Suggest it is not a SNR.
 Shaver *et al.* 1985, *A&A*, 147, L23. Observations of peripheral compact source.
 Caswell *et al.* 1989, *PASA*, 8, 184. MOST at 843 MHz (43''×83'').
 Gray 1994, *MNRAS*, 270, 835. MOST at 843 MHz (43''×84'').
 Stewart *et al.* 1994, *ApJ*, 432, L39. ATCA at 4.79 and 5.84 GHz (12''×22'') and Effelsberg 100-m at 10.6 GHz (1'), including polarisation.
 Frail *et al.* 1996, *AJ*, 111, 1651. OH emission near remnant, including masers.
 Yusef-Zadeh *et al.* 1999, *ApJ*, 527, 172. VLA of nearby OH masers.
 LaRosa *et al.* 2000, *AJ*, 119, 207. VLA at 333 MHz (24''×43'').
 see also: LaRosa *et al.* 2000, *AJ*, 119, 3145. Erratum.
 Brogan *et al.* 2000, *ApJ*, 537, 875. VLA at 1.7 GHz for OH Zeeman splitting.
 Brogan & Goss 2003, *AJ*, 125, 272. VLA at 1.4 GHz (11''.4×13''.6), including H_I, and 8.3 GHz (6''.8×14''.3) recombination line observation of H_{II} region.
 Gaensler *et al.* 2003, *ApJ*, 594, L35. Chandra detection.
 Lazendic *et al.* 2003, *AN*, 324 (No S1), 157. Molecular line observations.
 Burton *et al.* 2004, *MNRAS*, 348, 638. IR and radio observations of H_{II} region.
 Lazendic *et al.* 2004, *MNRAS*, 354, 393. IR and molecular line observations.
 Hewitt *et al.* 2008, *ApJ*, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Phillips *et al.* 2009, *MNRAS*, 397, 1215. Observations of interactions with surroundings.
 Castro *et al.* 2013, *ApJ*, 774, 36. Fermi observations.
 Pihlström *et al.* 2014, *AJ*, 147, 73. VLA search for methanol masers.
 Acero *et al.* 2016, *ApJS*, 224, 8. Fermi observations.
 Qiao *et al.* 2018, *ApJS*, 239, 15. OH maser observations.

G357.7+0.3**RA:** 17^h38^m35^s
Dec: –30°44'**1-GHz flux/Jy:** 10
Spectral index: 0.4?**Size/arcmin:** 24
Type: S

Radio: Non-thermal shell in complex region.

References:

- Reich & Fürst 1984, A&AS, 57, 165. Effelsberg 100-m at 2.7 GHz ($4'.3 : S = 7 \pm 1.5$ Jy), $S_{5\text{ GHz}} = 5.5 \pm 1.5$ Jy from surveys.
 Gray 1994, MNRAS, 270, 835. MOST at 843 MHz ($43'' \times 84''$).
 Yusef-Zadeh et al. 1999, ApJ, 527, 172. VLA of nearby OH masers.
 Hewitt et al. 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
 Phillips & Marquez-Lugo 2010, MNRAS, 409, 701. Spitzer observations of region.
 Pihlström et al. 2014, AJ, 147, 73. VLA search for methanol masers.
 Froebrich et al. 2015, MNRAS, 454, 2586. H₂ IR observations.
 Rho et al. 2017, ApJ, 834, 12. Molecular line observations.
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G358.0+3.8**RA:** 17^h26^m00^s
Dec: -28°36'**1-GHz flux/Jy:** 1.5?
Spectral index: ?**Size/arcmin:** 38
Type: S**Radio:** Faint shell.**References:**

- Duncan et al. 1995, MNRAS, 277, 36. Parkes 64-m at 2.4-GHz ($10'.4$).
 Bhatnagar 2000, MNRAS, 317, 453. GMRT at 327 MHz ($1'.3 \times 2'.2 : S = 2.5 \pm 1.3$ Jy), and NVSS at 1.4 GHz.
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G358.1+1.0**RA:** 17^h37^m00^s
Dec: -29°59'**1-GHz flux/Jy:** 2?
Spectral index: ?**Size/arcmin:** 20
Type: S

Was erroneously called G358.1+0.1.

Radio: Faint shell.**References:**

- Gray 1994, MNRAS, 270, 847. MOST at 843 MHz ($43'' \times 77''$).
 Roy & Bhatnagar 2006, JPhCS, 54, 152. GMRT at 330 MHz ($1' : S = 6.0 \pm 2.5$ Jy).
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G358.5-0.9**RA:** 17^h46^m10^s
Dec: -30°40'**1-GHz flux/Jy:** 4?
Spectral index: ?**Size/arcmin:** 17
Type: S**Radio:** Shell, brighter to NE.**References:**

- Gray 1994, MNRAS, 270, 835. MOST at 843 MHz ($43'' \times 77''$).
 Roy & Bhatnagar 2006, JPhCS, 54, 152. GMRT at 330 MHz ($1' : S = 8.0 \pm 2.5$ Jy).

G359.0–0.9**RA:** 17^h46^m50^s
Dec: –30°16'**1-GHz flux/Jy:** 23
Spectral index: 0.5**Size/arcmin:** 23
Type: S**Radio:** Incomplete shell.**Optical:** Detected.**X-ray:** Partial shell.**References:**Reich *et al.* 1988, IAUCo, 101, 293. Summary of parameters.Reich *et al.* 1990, A&AS, 85, 633. Effelsberg 100-m at 2.7 GHz (4'.3).

Gray 1994, MNRAS, 270, 835. MOST at 843 MHz (43''×86'').

LaRosa *et al.* 2000, AJ, 119, 207. VLA at 333 MHz (24''×43'').see also: LaRosa *et al.* 2000, AJ, 119, 3145. Erratum.Bamba *et al.* 2000, PASJ, 52, 259. ASCA observations.Yusef-Zadeh *et al.* 2004, ApJS, 155, 421. VLA at 1.4 GHz (8''.4×12''.8) of part.Bamba *et al.* 2009, ApJ, 691, 1854. Suzaku observations.

Stupar & Parker 2011, MNRAS, 414, 2282. Hα observations.

Ponti *et al.* 2015, MNRAS, 453, 172. XMM-Newton observations.Froebrich *et al.* 2015, MNRAS, 454, 2586. H₂ IR observations.de Wilt *et al.* 2017, MNRAS, 468, 2093. Molecular line observations of region.**G359.1–0.5****RA:** 17^h45^m30^s
Dec: –29°57'**1-GHz flux/Jy:** 14
Spectral index: 0.4?**Size/arcmin:** 24
Type: S

Has been called G359.10–0.5.

Radio: Non-thermal shell in complex region, crossed by the ‘snake’.**Optical:** Detected.**X-ray:** Centrally brightened.**Point sources:** Several compact radio sources near centre, OH masers around edge.**References:**Downes *et al.* 1979, A&AS, 35, 1. From observations by Altenhoff *et al.* 1979, A&AS, 35, 23. Effelsberg 100-m at 4.9 GHz (2''.6:S=13 Jy).

Reich & Fürst 1984, A&AS, 57, 165. Effelsberg 100-m at 2.7 GHz (4'.3:S=10±1.5 Jy) and 4.8 GHz (2'.4:S=8.1±0.5 Jy).

Uchida *et al.* 1992, ApJ, 398, 128. VLA at 1.5 GHz (10''×11''), and observations of nearby molecular material.Uchida *et al.* 1992, AJ, 104, 1533. VLA at 1.4 GHz.

Gray 1994, MNRAS, 270, 835. MOST at 843 MHz (43''×85'').

Yusef-Zadeh *et al.* 1995, Science, 270, 1801. VLA at 1.4 GHz (31''×33''), and 1.7 GHz for OH survey.LaRosa *et al.* 2000, AJ, 119, 207. VLA at 333 MHz (24''×43'').see also: LaRosa *et al.* 2000, AJ, 119, 3145. Erratum.Bamba *et al.* 2000, PASJ, 52, 259. ASCA observations.Lazendic *et al.* 2002, MNRAS, 331, 537. Observations of shocked molecular gas where the ‘snake’ crosses the remnant.Yusef-Zadeh *et al.* 2004, ApJS, 155, 421. VLA at 1.4 GHz (8''.4×12''.8).Aharonian *et al.* 2008, A&A, 483, 509. XMM-Newton and HESS observations.

- Hewitt *et al.* 2008, ApJ, 683, 189. GBT at 1.6 and 1.7 GHz for OH masers.
Bamba *et al.* 2009, ApJ, 691, 1854. Suzaku observations.
Stupar & Parker 2011, MNRAS, 414, 2282. H α observations.
Ohnishi *et al.* 2011, PASJ, 63, 527. Suzaku observations.
Pihlström *et al.* 2014, AJ, 147, 73. VLA search for methanol masers.
Ponti *et al.* 2015, MNRAS, 453, 172. XMM-Newton observations.
Froebrich *et al.* 2015, MNRAS, 454, 2586. H $_2$ IR observations.
Hui *et al.* 2016, MNRAS, 457, 4262. Fermi observations of region.
de Wilt *et al.* 2017, MNRAS, 468, 2093. Molecular line observations of region.
Qiao *et al.* 2018, ApJS, 239, 15. OH maser observations.

G359.1+0.9**RA:** 17^h39^m36^s
Dec: -29°11'**1-GHz flux/Jy:** ?
Spectral index: ?**Size/arcmin:** 12×11
Type: S**Radio:** Shell, brightest in E.**References:**

- Gray 1994, MNRAS, 270, 847. MOST at 843 MHz (43''×88'': $S=4.3$ Jy).
Roy & Bhatnagar 2006, JPhCS, 54, 152. GMRT at 330 MHz (1': $S=4.3\pm1.0$ Jy).
Law *et al.* 2008, ApJS, 177, 515. VLA at 1.4 GHz (10''.9×15''.9: $S=1.3\pm0.5$ Jy).