

[https://ui.adsabs.harvard.edu/search/fq=%7B!type%3Daap%20v%3D%24fq\\_database%7D&fq\\_database=database%3A%20astronomy&p\\_0&q=author%3A\(%22Kus%2C%20A.%2C%22\)&sort=date%20desc%2C%20bibcode%20desc](https://ui.adsabs.harvard.edu/search/fq=%7B!type%3Daap%20v%3D%24fq_database%7D&fq_database=database%3A%20astronomy&p_0&q=author%3A(%22Kus%2C%20A.%2C%22)&sort=date%20desc%2C%20bibcode%20desc)

1. [Blinov et al.(2023)][2023yCat..36770144B] Blinov, D., Maharana, S., Bouzelou, F., et al.\ 2023, VizieR Online Data Catalog, 367. J/A+A/677/A144
2. [Blinov et al.(2023)][2023yCat..75013715B] Blinov, D., Kiehlmann, S., Pavlidou, V., et al.\ 2023, VizieR Online Data Catalog, 750. J/MNRAS/501/3715
3. [Blinov et al.(2023)][2023A&A...677A.144B] Blinov, D., Maharana, S., Bouzelou, F., et al.\ 2023, \aap, 677, A144. doi:10.1051/0004-6361/202346778
4. [Chy{\.z}y et al.(2021)][2021JAHH...24..957C] Chy{\.z}y, K.~T., Kijak, J., Kus, A., et al.\ 2021, Journal of Astronomical History and Heritage, 24, 4, 957.
5. [Blinov et al.(2021)][2021MNRAS.501.3715B] Blinov, D., Kiehlmann, S., Pavlidou, V., et al.\ 2021, \mnras, 501, 3, 3715. doi:10.1093/mnras/staa3777
6. [Ramaprakash et al.(2019)][2019MNRAS.485.2355R] Ramaprakash, A.~N., Rajarshi, C.~V., Das, H.~K., et al.\ 2019, \mnras, 485, 2, 2355. doi:10.1093/mnras/stz557
7. [Blinov et al.(2018)][2018MNRAS.474.1296B] Blinov, D., Pavlidou, V., Papadakis, I., et al.\ 2018, \mnras, 474, 1, 1296. doi:10.1093/mnras/stx2786
8. [Angelakis et al.(2016)][2016MNRAS.463.3365A] Angelakis, E., Hovatta, T., Blinov, D., et al.\ 2016, \mnras, 463, 3, 3365. doi:10.1093/mnras/stw2217
9. [Panopoulou et al.(2016)][2016MNRAS.462.2011P] Panopoulou, G., Tassis, K., Blinov, D., et al.\ 2016, \mnras, 462, 2, 2011. doi:10.1093/mnras/stw1785
10. [Blinov et al.(2016)][2016MNRAS.462.1775B] Blinov, D., Pavlidou, V., Papadakis, I., et al.\ 2016, \mnras, 462, 2, 1775. doi:10.1093/mnras/stw1732
11. [Blinov et al.(2016)][2016MNRAS.457.2252B] Blinov, D., Pavlidou, V., Papadakis, I.~E., et al.\ 2016, \mnras, 457, 2, 2252. doi:10.1093/mnras/stw158
12. [Blinov et al.(2015)][2015MNRAS.453.1669B] Blinov, D., Pavlidou, V., Papadakis, I., et al.\ 2015, \mnras, 453, 2, 1669. doi:10.1093/mnras/stv1723
13. [Panopoulou et al.(2015)][2015MNRAS.452..715P] Panopoulou, G., Tassis, K., Blinov, D., et al.\ 2015, \mnras, 452, 1, 715. doi:10.1093/mnras/stv1301
14. [Panopoulou et al.(2015)][2015yCat..74520715P] Panopoulou, G.~V., Tassis, K., Blinov, D., et al.\ 2015, VizieR Online Data Catalog, 745. J/MNRAS/452/715
15. [Pavlidou et al.(2015)][2015yCat..74421693P] Pavlidou, V., Angelakis, E., Myserlis, I., et al.\ 2015, VizieR Online Data Catalog, 744. J/MNRAS/442/1693
16. [Lew et al.(2015)][2015JCAP...02..004L] Lew, B., Birkinshaw, M., Wilkinson, P., et al.\ 2015, \jcap, 2015, 2, 004. doi:10.1088/1475-7516/2015/02/004
17. [King et al.(2014)][2014MNRAS.445L.114K] King, O.~G., Blinov, D., Giannios, D., et al.\ 2014, \mnras, 445, L114. doi:10.1093/mnras/llu149
18. [King et al.(2014)][2014MNRAS.442.1706K] King, O.~G., Blinov, D., Ramaprakash, A.~N., et al.\ 2014, \mnras, 442, 2, 1706. doi:10.1093/mnras/stu176
19. [Pavlidou et al.(2014)][2014MNRAS.442.1693P] Pavlidou, V., Angelakis, E., Myserlis, I., et al.\ 2014, \mnras, 442, 2, 1693. doi:10.1093/mnras/stu904

20. [Blinov et al.(2014)][2014IAUS..304..227B] Blinov, D., Angelakis, E., Balokovic, M., et al.\ 2014, Multiwavelength AGN Surveys and Studies, 304, 227.  
doi:10.1017/S1743921314003846
21. [Wolak et al.(2013)][2013ATel.5211....1W} Wolak, P., Szymczak, M., Bartkiewicz, A., et al.\ 2013, The Astronomer's Telegram, 5211, 1.
22. [Balokovic et al.(2013)][2013GCN.15430....1B} Balokovic, M., Hovatta, T., King, O., et al.\ 2013, GRB Coordinates Network, Circular Service, No. 15430, \#1 (2013), 15430, 1.
23. [Lancaster et al.(2011)][2011MNRAS.418.1441L} Lancaster, K., Birkinshaw, M., Gawro{\n}ski, M.~P., et al.\ 2011, \mnras, 418, 3, 1441. doi:10.1111/j.1365-2966.2011.19241.x
24. [Peel et al.(2011)][2011yCat..74102690P} Peel, M.~W., Gawronski, M.~P., Battye, R.~A., et al.\ 2011, VizieR Online Data Catalog, 741. J/MNRAS/410/2690
25. [Peel et al.(2011)][2011MNRAS.415.2974P} Peel, M.~W., Gawro{\n}ski, M.~P., Battye, R.~A., et al.\ 2011, \mnras, 415, 3, 2974. doi:10.1111/j.1365-2966.2011.18549.x
26. [Gawronski et al.(2011)][2011yCat..74061853G} Gawronski, M.~P., Peel, M.~W., Lancaster, K., et al.\ 2011, VizieR Online Data Catalog, 740. J/MNRAS/406/1853
27. [Peel et al.(2011)][2011MNRAS.410.2690P} Peel, M.~W., Gawro{\n}ski, M.~P., Battye, R.~A., et al.\ 2011, \mnras, 410, 4, 2690. doi:10.1111/j.1365-2966.2010.17640.x
28. [Peel et al.(2010)][2010ATel.2905....1P} Peel, M.~W., Gawronski, M.~P., Browne, I.~W.~A., et al.\ 2010, The Astronomer's Telegram, 2905, 1.
29. [Gawro{\n}ski et al.(2010)][2010MNRAS.406.1853G} Gawro{\n}ski, M.~P., Peel, M.~W., Lancaster, K., et al.\ 2010, \mnras, 406, 3, 1853. doi:10.1111/j.1365-2966.2010.16784.x
30. [Gawronski et al.(2010)][2010ATel.2511....1G} Gawronski, M.~P., Peel, M.~W., Feiler, R., et al.\ 2010, The Astronomer's Telegram, 2511, 1.
31. [Ry{\s} et al.(2009)][2009AN....330..928R} Ry{\s}, S., Siemieniec-Ozi{\c{e}}b{\l}o, G., Urbanik, M., et al.\ 2009, Astronomische Nachrichten, 330, 928. doi:10.1002/asna.200911265
32. [Pazderska et al.(2009)][2009A&A...498..463P} Pazderska, B.~M., Gawro{\n}ski, M.~P., Feiler, R., et al.\ 2009, \aap, 498, 2, 463. doi:10.1051/0004-6361/200811369
33. [Lowe et al.(2007)][2007A&A...474.1093L} Lowe, S.~R., Gawro{\n}ski, M.~P., Wilkinson, P.~N., et al.\ 2007, \aap, 474, 3, 1093. doi:10.1051/0004-6361:20078034
34. [Lowe et al.(2007)][2007yCat..34741093L} Lowe, S.~R., Gawronski, M.~P., Wilkinson, P.~N., et al.\ 2007, VizieR Online Data Catalog, 347. doi:10.26093/cds/vizie.34741093
35. [Soberski et al.(2007)][2007AIPC..937..272S} Soberski, S., Pazderski, E., \& Kus, A.\ 2007, Supernova 1987A: 20 Years After: Supernovae and Gamma-Ray Bursters, 937, 272.  
doi:10.1063/1.3682914
36. [Lancaster et al.(2007)][2007MNRAS.378..673L} Lancaster, K., Birkinshaw, M., Gawro{\n}ski, M.~P., et al.\ 2007, \mnras, 378, 2, 673. doi:10.1111/j.1365-2966.2007.11808.x
37. [B{\l}aszkiewicz et al.(2007)][2007IAUS..242..142B} B{\l}aszkiewicz, L.~P., Miku{\c{c}}, A., \& Kus, A.~J.\ 2007, Astrophysical Masers and their Environments, 242, 142.  
doi:10.1017/S1743921307012719
38. [Dabrowski \& Kus(2007)][2007MmSAI..78..264D} Dabrowski, B.~P. \& Kus, A.~J.\ 2007, \mmsai, 78, 264.
39. [Ry{\s} et al.(2006)][2006AN....327..493R} Ry{\s}, S., Chy{\z}y, K.~T., Kus, A., et al.\ 2006, Astronomische Nachrichten, 327, 493. doi:10.1002/asna.200610568

40. [Gawro{\n}ski et al.(2006)][2006A&A...447...63G] Gawro{\n}ski, M.~P., Marecki, A., Kunert-Bajraszewska, M., et al.\ 2006, \aap, 447, 1, 63. doi:10.1051/0004-6361:20053996
41. [Gawro{\n}ski \& Kus(2006)][2006evn..confE..20G] Gawro{\n}ski, M.~P. \& Kus, A.~J.\ 2006, Proceedings of the 8th European VLBI Network Symposium, 20. doi:10.22323/1.036.0020
42. [Baan et al.(2006)][2006evn..confE....B] Baan, W., Bachiller, R., Booth, R., et al.\ 2006, Proceedings of the 8th European VLBI Network Symposium.
43. [Ry{\s} et al.(2005)][2005mpge.conf..257R] Ry{\s}, S., Chy{\z}y, K., Kus, A., et al.\ 2005, The Magnetized Plasma in Galaxy Evolution, 257.
44. [D{\k{a}}browski et al.(2005)][2005A&A...434.1139D] D{\k{a}}browski, B.~P., Rudawy, P., Falewicz, R., et al.\ 2005, \aap, 434, 3, 1139. doi:10.1051/0004-6361:20041798
45. [Mantovani \& Kus(2004)][2004rvaa.conf.....M] Mantovani, F. \& Kus, A.\ 2004, The Role of VLBI in Astrophysics, Astrometry and Geodesy, 135.
46. [Gawronski \& Kus(2004)][2004evn..conf...57G] Gawronski, M.~P. \& Kus, A.~J.\ 2004, European VLBI Network on New Developments in VLBI Science and Technology, 57.
47. [Blaszkiewicz \& Kus(2004)][2004BaltA..13..474B] Blaszkiewicz, L.~P. \& Kus, A.~J.\ 2004, Baltic Astronomy, 13, 474.
48. [Molotov et al.(2004)][2004AdSpR..34..884M] Molotov, I., Konovalenko, A., Agapov, V., et al.\ 2004, Advances in Space Research, 34, 5, 884. doi:10.1016/j.asr.2003.09.053
49. [B{\l}aszkiwicz \& Kus(2004)][2004A&A...413..233B] B{\l}aszkiwicz, L. \& Kus, A.~J.\ 2004, \aap, 413, 233. doi:10.1051/0004-6361:20031451
50. [Katarzy{\n}ski et al.(2003)][2003A&A...410..101K] Katarzy{\n}ski, K., Sol, H., \& Kus, A.\ 2003, \aap, 410, 101. doi:10.1051/0004-6361:20031245
51. [Blaszkiewicz \& Kus(2003)][2003yCat..34130233B] Blaszkiewicz, L. \& Kus, A.~J.\ 2003, VizieR Online Data Catalog, 341. doi:10.26093/cds/vizier.34130233
52. [Marecki et al.(2003)][2003PASA...20...42M] Marecki, A., Niezgoda, J., W{\l}odarczak, J., et al.\ 2003, \pasa, 20, 1, 42. doi:10.1071/AS02050
53. [Katarzy{\n}ski et al.(2003)][2003ASPC..290..339K] Katarzy{\n}ski, K., Kus, A., \& Sol, H.\ 2003, Active Galactic Nuclei: From Central Engine to Host Galaxy, 290, 339.
54. [Molotov et al.(2003)][2003A&AT...22..743M] Molotov, I., Lipatov, B., Dementiev, A., et al.\ 2003, Astronomical and Astrophysical Transactions, 22, 4-5, 743. doi:10.1080/10556790310001609205
55. [Dabrowski et al.(2002)][2002ESASP.505..381D] Dabrowski, B.~P., Zajaczkowski, R., \& Kus, A.~J.\ 2002, SOLMAG 2002. Proceedings of the Magnetic Coupling of the Solar Atmosphere Euroconference, 505, 381. doi:10.48550/arXiv.1207.1058
56. [Szymczak et al.(2002)][2002A&A...392..277S] Szymczak, M., Kus, A.~J., Hrynek, G., et al.\ 2002, \aap, 392, 277. doi:10.1051/0004-6361:20020907
57. [Kunert et al.(2002)][2002A&A...391...47K] Kunert, M., Marecki, A., Spencer, R.~E., et al.\ 2002, \aap, 391, 47. doi:10.1051/0004-6361:20020532
58. [Katarzynski et al.(2002)][2002sf2a.conf..327K] Katarzynski, K., Sol, H., \& Kus, A.\ 2002, SF2A-2002: Semaine de l'Astrophysique Francaise, 327.
59. [Tuccari et al.(2002)][2002evn..conf...45T] Tuccari, G., Molotov, I., Buttaccio, S., et al.\ 2002, Proceedings of the 6th EVN Symposium, 45.
60. [Molotov et al.(2002)][2002evn..conf...19M] Molotov, I., Likhachev, S., Chuprikov, A., et al.\ 2002, Proceedings of the 6th EVN Symposium, 19.

61. [Molotov et al.(2002)][2002cosp...34E.426M] Molotov, E., Konovalenko, A., Lipatov, B., et al.\ 2002, 34th COSPAR Scientific Assembly, 34, 426.
62. [Szymczak et al.(2002)][2002IAUS..206..143S] Szymczak, M., Kus, A.-J., \& Hrynek, G.\ 2002, Cosmic Masers: From Proto-Stars to Black Holes, 206, 143.
63. [Niezurawska et al.(2002)][2002IAUS..206..135N] Niezurawska, A., Szymczak, M., Hrynek, G., et al.\ 2002, Cosmic Masers: From Proto-Stars to Black Holes, 206, 135.
64. [Molotov et al.(2002)][2002IAUS..199..492M] Molotov, I.-E., Likhachev, S.-F., Chuprikov, A.-A., et al.\ 2002, The Universe at Low Radio Frequencies, 199, 492.
65. [Katarzy{\n}ski et al.(2001)][2001A&A...367..809K] Katarzy{\n}ski, K., Sol, H., \& Kus, A.\ 2001, \aap, 367, 809. doi:10.1051/0004-6361:20000538
66. [Garrett et al.(2001)][2001A&A...366L...5G] Garrett, M.-A., Muxlow, T.-W.-B., Garrington, S.-T., et al.\ 2001, \aap, 366, L5. doi:10.1051/0004-6361:20000537
67. [Giovannini et al.(2001)][2001ApSSS.276..111G] Giovannini, G., Feretti, L., Tordi, M., et al.\ 2001, Astrophysics and Space Science Supplement, 276, 111. doi:10.1023/A:1011637718010
68. [Szymczak \& Kus(2000)][2000A&AS..147..181S] Szymczak, M. \& Kus, A.-J.\ 2000, \aaps, 147, 181. doi:10.1051/aas:2000297
69. [Feretti et al.(2000)][2000astro.ph..9348F] Feretti, L., Giovannini, G., Tordi, M., et al.\ 2000, , astro-ph/0009348. doi:10.48550/arXiv.astro-ph/0009348
70. [Szymczak \& Kus(2000)][2000A&A...360..311S] Szymczak, M. \& Kus, A.-J.\ 2000, \aap, 360, 311.
71. [Browne et al.(2000)][2000SPIE.4015..299B] Browne, I.-W., Mao, S., Wilkinson, P.-N., et al.\ 2000, \procspie, 4015, 299. doi:10.1117/12.390424
72. [Fomalont et al.(2000)][2000aprs.conf..167F] Fomalont, E., Hirabayashi, H., Murata, Y., et al.\ 2000, Astrophysical Phenomena Revealed by Space VLBI, 167.
73. [Szymczak et al.(2000)][2000A&AS..143..269S] Szymczak, M., Hrynek, G., \& Kus, A.-J.\ 2000, \aaps, 143, 269. doi:10.1051/aas:2000334
74. [Szymczak et al.(2000)][2000yCat..41430269S] Szymczak, M., Hrynek, G., \& Kus, A.-J.\ 2000, VizieR Online Data Catalog, 414. J/A+AS/143/269
75. [Szymczak et al.(2000)][2000MNRAS.312..211S] Szymczak, M., Kus, A.-J., \& Hrynek, G.\ 2000, \mnras, 312, 1, 211. doi:10.1046/j.1365-8711.2000.03214.x
76. [Feretti et al.(2000)][2000evn..conf..171F] Feretti, L., Giovannini, G., Tordi, M., et al.\ 2000, EVN Symposium 2000, Proceedings of the 5th european VLBI Network Symposium, 171.
77. [Garrett et al.(2000)][2000evn..conf..137G] Garrett, M.-A., Muxlow, T.-W.-B., Garrington, S.-T., et al.\ 2000, EVN Symposium 2000, Proceedings of the 5th european VLBI Network Symposium, 137. doi:10.48550/arXiv.astro-ph/0012293
78. [Moore et al.(1998)][1998AAS...193.0408M] Moore, C.-B., Vermeulen, R.-C., Carilli, C.-L., et al.\ 1998, \aas, 193, 04.08.
79. [Rantakyro et al.(1998)][1998A&AS..131..451R] Rantakyro, F.-T., Baath, L.-B., Backer, D.-C., et al.\ 1998, \aaps, 131, 451. doi:10.1051/aas:1998282
80. [Matveenko et al.(1996)][1996A&A...312..738M] Matveenko, L.-I., Pauliny-Toth, I.-I.-K., Baath, L.-B., et al.\ 1996, \aap, 312, 738.
81. [Tateyama et al.(1996)][1996PASJ...48...37T] Tateyama, C.-E., Inoue, M., Krichbaum, T.-P., et al.\ 1996, \pasj, 48, 37. doi:10.1093/pasj/48.1.37
82. [Kus(1996)][1996pas..meet...20K] Kus, A.\ 1996, Proceedings of the 27th Meeting of the Polish Astronomical Society, 27, 20.

83. [Kus(1996)][1996ltwg.conf...67K] Kus, A.-J.\ 1996, Large Telescope Working Group and Spherical Radio Telescopes, 3, 67.
84. [Matveenko et al.(1996)][1996AstL...22...14M] Matveenko, L.-I., Pauliny-Toth, I.-I.-K., Graham, D.-A., et al.\ 1996, Astronomy Letters, 22, 1, 14.
85. [Kus et al.(1995)][1995ejs.conf....K] Kus, A.-J., Schilizzi, R.-T., Borkowski, K.-M., et al.\ 1995, Proceedings of the 2nd EVN/JIVE Symposium.
86. [Kus et al.(1994)][1994evji.conf.....K] Kus, A.-J., Schilizzi, R.-T., Borkowski, K.-M., et al.\ 1994, 2nd EVN/JIVE Symposium.
87. [Kus(1994)][1994cers.conf...91K] Kus, A.-J.\ 1994, Compact Extragalactic Radio Sources, 91.
88. [Lerner et al.(1993)][1993A&A...280..117L] Lerner, M.-S., Baath, L.-B., Inoue, M., et al.\ 1993, \aap, 280, 117.
89. [Gorgolewski et al.(1993)][1993sara.conf..439G] Gorgolewski, S., Kus, A., \& Krygier, B.\ 1993, Sub-arcsecond Radio Astronomy, 439.
90. [Kus(1993)][1993sara.conf..365K] Kus, A.-J.\ 1993, Sub-arcsecond Radio Astronomy, 365.
91. [Kus et al.(1993)][1993sara.conf..222K] Kus, A.-J., Booth, R.-S., Marecki, A., et al.\ 1993, Sub-arcsecond Radio Astronomy, 222.
92. [Krichbaum et al.(1992)][1992A&A...260...33K] Krichbaum, T.-P., Witzel, A., Graham, D.-A., et al.\ 1992, \aap, 260, 33.
93. [Baath et al.(1992)][1992A&A...257...31B] Baath, L.-B., Rogers, A.-E.-E., Inoue, M., et al.\ 1992, \aap, 257, 31.
94. [Kus et al.(1992)][1992AGAb....7..194K] Kus, A., K{"o}b, G., \& Pfeleiderer, J.\ 1992, Astronomische Gesellschaft Abstract Series, 7, 194.
95. [Baath et al.(1991)][1991A&A...241L...1B] Baath, L.-B., Padin, S., Woody, D., et al.\ 1991, \aap, 241, L1.
96. [Krichbaum et al.(1990)][1990A&A...237....3K] Krichbaum, T.-P., Witzel, A., Booth, R.-S., et al.\ 1990, \aap, 237, 3.
97. [Kus et al.(1990)][1990psrj.conf..161K] Kus, A.-J., Wilkinson, P.-N., Pearson, T.-J., et al.\ 1990, Parsec-scale radio jets, 161.
98. [Marecki \& Kus(1990)][1990cssg.conf..105M] Marecki, A. \& Kus, A.\ 1990, Compact Steep-Spectrum \& GHz-peaked Spectrum Radio Sources, 105.
99. [Kus \& et al.(1990)][1990cssg.conf...98K] Kus, A.-J. \& et al.\ 1990, Compact Steep-Spectrum \& GHz-peaked Spectrum Radio Sources, 98.
100. [Ananthakrishnan et al.(1989)][1989MNRAS.237..341A] Ananthakrishnan, S., Kulkarni, V.-K., Ponsonby, J.-E.-B., et al.\ 1989, \mnras, 237, 341.  
doi:10.1093/mnras/237.2.341
101. [Kus et al.(1988)][1988IAUS..129..129K] Kus, A.-J., Marecki, A., Neff, S., et al.\ 1988, The Impact of VLBI on Astrophysics and Geophysics, 129, 129.
102. [Matveyenko et al.(1987)][1987IAUS..121..301M] Matveyenko, L.-I., Pauliny-Toth, I.-I.-K., Sherwood, B., et al.\ 1987, Observational Evidence of Activity in Galaxies, 121, 301.
103. [Andernach et al.(1986)][1986A&AS...65..561A] Andernach, H., Sievers, A., Kus, A., et al.\ 1986, \aaps, 65, 3, 561.
104. [Matveenko et al.(1986)][1986SvAL...12...63M] Matveenko, L.-I., Pauliny-Toth, I.-I.-K., Sherwood, W.-A., et al.\ 1986, Soviet Astronomy Letters, 12, 63.
105. [Matvenko et al.(1986)][1986PAZh...12..156M] Matvenko, L.-I., Pauliny-Toth, I.-I.-K., Sherwood, B., et al.\ 1986, Pisma v Astronomicheskii Zhurnal, 12, 156.

106. [Wilkinson et al.(1986)][1986IAUS..119..165W} Wilkinson, P.-N., Kus, A.-J., Pearson, T.-J., et al.\ 1986, Quasars, 119, 165.
107. [Wilkinson et al.(1984)][1984pete.conf...76W} Wilkinson, P.-N., Cornwell, T.-J., Kus, A.-J., et al.\ 1984, Physics of Energy Transport in Extragalactic Radio Sources, 76.
108. [Borkowski \& Kus(1984)][1984PoAst..32...29B} Borkowski, K.-M. \& Kus, A.-J.\ 1984, Postepy Astronomii Krakow, 32, 2, 29.
109. [Borkowski \& Kus(1983)][1983PoAst..31..167B} Borkowski, K.-M. \& Kus, A.-J.\ 1983, Postepy Astronomii Krakow, 31, 167.
110. [Borkowski \& Kus(1983)][1983PoAst..31...99B} Borkowski, K.-M. \& Kus, A.-J.\ 1983, Postepy Astronomii Krakow, 31, 99.
111. [Kus et al.(1983)][1983PoAst..31..303K} Kus, A.-J., Gorgolewski, S., Kepa, A., et al.\ 1983, Postepy Astronomii Krakow, 31, 4, 303.
112. [Szymczak et al.(1983)][1983PoAst..30..307S} Szymczak, M., Kus, A., \& Gawronska, G.\ 1983, Postepy Astronomii Krakow, 30, 307.
113. [Kus(1982)][1982vlbi.conf..473K} Kus, A.-J.\ 1982, Very long baseline interferometry techniques, 473.
114. [Booth et al.(1981)][1981Natur.290..382B} Booth, R.-S., Kus, A.-J., Norris, R.-P., et al.\ 1981, \nat, 290, 5805, 382. doi:10.1038/290382a0
115. [Kus et al.(1981)][1981MNRAS.194..527K} Kus, A.-J., Wilkinson, P.-N., \& Booth, R.-S.\ 1981, \mnras, 194, 527. doi:10.1093/mnras/194.3.527
116. [Pearson \& Kus(1978)][1978MNRAS.182..273P} Pearson, T.-J. \& Kus, A.-J.\ 1978, \mnras, 182, 273. doi:10.1093/mnras/182.2.273
117. [Mergentaler \& Kus(1969)][1969Urani..40..151M} Mergentaler, J. \& Kus, A.\ 1969, Urania (Krakow), 40, 151.