











































- 1  1978MmSAI...49..769B 1978/12     
[Computer data simulation for the gravitational wave experiment](#)  
Bonifazi, P.; Ferrari, V.; Frasca, S.
- 2  1978NCimC...1..465B 1978/12 cited: 33     
[Data analysis algorithms for gravitational-wave experiments](#)  
Bonifazi, P.; Ferrari, V.; Frasca, S. *and 2 more*
- 3  1978NCimC...1..497A 1978/12 cited: 15     
[Initial operation of the M equals 390 KG cryogenic gravitational-wave antenna](#)  
Amaldi, E.; Cosmelli, C.; Frasca, S. *and 7 more*
- 4  1980NCimC...3..237F 1980/06 cited: 5     
[Analogical device for a rough localization of gravitational-wave sources.](#)  
Frasca, S.
- 5  1981NCimC...4..295A 1981/06 cited: 7     
[Background of gravitational-wave antennas of possible terrestrial origin. I.](#)  
Amaldi, E.; Coccia, E.; Frasca, S. *and 11 more*
- 6  1981NCimC...4..309A 1981/06 cited: 5     
[Background of gravitational-wave antennas of possible terrestrial origin. II.](#)  
Amaldi, E.; Frasca, S.; Pallottino, G. V. *and 2 more*
- 7  1981NCimC...4..441A 1981/08 cited: 2     
[Background of gravitational-wave antennas of possible terrestrial origin. III.](#)  
Amaldi, E.; Coccia, E.; Frasca, S. *and 6 more*
- 8  1982mgm..conf.1211A 1982     
[Progress Report on the Gravitational Wave Experiment in Rome](#)  
Amaldi, E.; Bonifazi, P.; Bordoni, F. *and 16 more*
- 9  1983mgm..conf..655A 1983     
[The gravitational wave experiment of the Rome group.](#)  
Amaldi, E.; Bonifazi, P.; Coccia, E. *and 5 more*
- 10  1983grg1.conf..893A 1983/07     
[Progress Report on the Gravitational Wave Experiment of the Rome Group](#)  
Amaldi, E.; Bonifazi, P.; Castellano, G. *and 8 more*
- 11  1984Ap&SS..99..329F 1984/02 cited: 3     
[Periods ranging from 5 to 1500 days in the anticorrelated moving lines of SS 433](#)  
Frasca, S.; Ciatti, F.; Mammano, A.

- 12  1985daa.conf...75F 1985     
[Statistical Analysis of Pulse Processes](#)  
Frasca, S.
- 13  1985NCimC...8..300B 1985/06 cited: 9     
[An experimental apparatus for studying the background of gravitational-wave antennas and its correlation with geophysical phenomena.](#)  
Bronzini, F.; Frasca, S.; Pizzella, G. [and 2 more](#)
- 14  1986mgm.conf..499A 1986 cited: 1     
[The gravitational wave experiment of the Rome group.](#)  
Amaldi, E.; Bonifazi, P.; Bronzini, F. [and 14 more](#)
- 15  1987rppp.conf...59A 1987     
[Data recorded by the Rome room temperature gravitational wave antenna, during the supernova SN1987A in the Large Magellanic Cloud.](#)  
Amaldi, E.; Bonifazi, P.; Castellano, M. G. [and 10 more](#)
- 16  1987txra.symp...18A 1987     
[Operation of the 2270 kg gravitational wave resonant antenna of the Rome group.](#)  
Amaldi, E.; Bonifazi, P.; Carelli, P. [and 13 more](#)
- 17  1987NCimC..10...1F 1987/02 cited: 37     
[Analysis of 18 months of data of the GEOGRAV experiment.](#)  
Frasca, S.; Gabellieri, M.; Pallottino, G. V.
- 18  1987STIN...8814922A 1987/04     
[Data recorded by the Rome room temperature gravitational wave antenna, during the supernova SN 1987 A in the Large Magellanic Cloud](#)  
Amaldi, E.; Bonifazi, P.; Castellano, M. G. [and 7 more](#)
- 19  1987EL.....3.1325A 1987/06 cited: 43     
[Data recorded by the Rome room temperature gravitational wave antenna during the supernova SN 1987a in the Large Magellanic Cloud](#)  
Amaldi, E.; Bonifazi, P.; Castellano, M. G. [and 10 more](#)
- 20  1988egp.conf..407F 1988     
[Parameter estimation and digital filtering for the GEOGRAV gravitational antenna.](#)  
Frasca, S.; Gabellieri, M.
- 21  1988slmc.proc..453A 1988 cited: 3     
[Analysis of the data recorded by the Maryland and Rome room temperature gravitational wave antennas in the period of the SN 1987A.](#)  
Amaldi, E.; Bonifazi, P.; Frasca, S. [and 6 more](#)
- 22  1988snoy.conf..107A 1988     
[Analysis of the data recorded by the Mont Blanc neutrino detector and by the Maryland and Rome gravitational wave detectors during SN1987A.](#)  
Aglietta, M.; Amaldi, E.; Badino, G. [and 29 more](#)

- 23  1988NCimC..11..185B 1988/04 cited: 9     
[Antenna pattern for four gravitational wave antennas](#)  
Blair, D. G.; Frasca, S.; Pizzella, G.
- 24  1988cabk.rept....A 1988/07     
[Correlation and analysis between the Kamioka neutrino detector data and the Maryland Rome gravitational antenna data](#)  
Amaldi, E.; Bonifazi, P.; Coccia, E. *and 7 more*
- 25  1989ASIC..253..285B 1989 cited: 1     
[GRAVNET, Multiple Antenna Coincidences and Antenna Patterns for Resonant Bar Antennas](#)  
Blair, David; Frasca, Sergio; Pizzella, Guido
- 26  1989NCimC..12...75A 1989/02 cited: 57     
[Analysis of the data recorded by the Mont Blanc neutrino detector and by the Maryland Rome gravitational-wave detectors during SN 1987a.](#)  
Aglietta, M.; Badino, G.; Bologna, G. *and 28 more*
- 27  1989RSci...60..198F 1989/02 cited: 3     
[Frequency tracking and filtering for a room-temperature resonant gravitational wave antenna](#)  
Frasca, Sergio; Gabellieri, Massimo
- 28  1989A&A...216..325A 1989/06 cited: 63     
[First gravity wave coincidence experiment between resonant cryogenic detectors - Louis Arago Rome-Stanford](#)  
Amaldi, E.; Aguiar, O.; Bassan, M. *and 27 more*
- 29  1989grg..conf..549A 1989/07 cited: 1     
[Progress Report \(july 1989\) of the Rome Gravitational Wave Experiment](#)  
Amaldi, E.; Astone, P.; Bassan, M. *and 13 more*
- 30  1989grg..conf..556F 1989/07     
[Direct Acquisition for Resonant Gravitational Antennas](#)  
Frasca, S.
- 31  1990ICRC....2..242A 1990     
[Coincidences Among the Data Recorded by the Baksan, Kamioka and Mont Blanc Underground Neutrino Detectors, and by the Maryland and Rome Gravitational Wave Detectors during Supernova 1987A](#)  
Aglietta, M.; Amaldi, E.; Astone, P. *and 33 more*
- 32  1991foap.conf..487A 1991 cited: 1     
[Correlation between the Maryland and Rome gravitational wave detectors and the IMB detector during SN1987A.](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 14 more*

- 33  1991gaid.conf..189A 1991     
[The gravitational wave experiment of the Rome group. Status report for the resonant antenna Explorer and Nautilus](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 12 more*
- 34  1991grgp.conf..577F 1991     
[Spectral Analysis for Gravitational Antennas](#)  
Frasca, S.; Mariani, F. R.
- 35  1991NCimC..14..171A 1991/04 cited: 20     
[Coincidences among the data recorded by the Baksan, Kamioka and Mont Blanc underground neutrino detectors, and by the Maryland and Rome gravitational-wave detectors during Supernova 1987A.](#)  
Aglietta, M.; Castellina, A.; Fulgione, W. *and 34 more*
- 36  1991NCimC..14..235F 1991/06 cited: 5     
[Search for monochromatic sources with the GEOGRAV gravitational-wave antenna.](#)  
Frasca, S.; La Posta, C.
- 37  1991EL.....16..231A 1991/09 cited: 63     
[First cooling below 0.1K of the new gravitational-wave antenna "Nautilus" of the Rome group](#)  
Astone, P.; Bronzini, F.; Bassan, M. *and 12 more*
- 38  1991NCimB.106.1257A 1991/11 cited: 8     
[Correlation between the Maryland and Rome gravitational-wave detectors and the Mont Blanc Kamioka and IMB particle detectors during SN 1987A.](#)  
Aglietta, M.; Castellina, A.; Fulgione, W. *and 24 more*
- 39  1992mgm..conf.1311A 1992     
[Status report on the Rome gravitational wave experiment.](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 13 more*
- 40  1992mgm..conf.1447A 1992     
[The gravitational wave antenna ALTAIR.](#)  
Astone, P.; Bassan, M.; Coccia, E. *and 12 more*
- 41  1992mgm..conf.1450A 1992     
[Data acquisition and analysis of the Rome group gravitational antennas.](#)  
Astone, P.; Frasca, S.
- 42  1992NCimC..15..447A 1992/08 cited: 8     
[An adaptive filter for gravitational-wave antennas.](#)  
Astone, P.; Bonifazi, P.; Frasca, S. *and 2 more*
































- 43  1993PhRvD..47..362A 1993/01 cited: 131     
[Long-term operation of the Rome "Explorer" cryogenic gravitational wave detector](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 14 more*
- 44  1993PhRvD..47.4770A 1993/05 cited: 17     
[Upper limit for nuclearite flux from the Rome gravitational wave resonant detectors](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 12 more*
- 45  1994grgp.conf..581F 1994     
[Response of a Net of G. W. Antennas](#)  
Frasca, S.; Papa, M. A.
- 46  1995gwe..conf..161A 1995 cited: 2     
[The NAUTILUS experiment.](#)  
Astone, P.; Cosmelli, C.; Frasca, S. *and 20 more*
- 47  1995gwe..conf..406A 1995     
[Comparison between different data analysis procedures for gravitational wave pulse detection](#)  
Astone, P.; Frasca, S.; Pallottino, G. V. *and 1 more*
- 48  1995gwe..conf..436F 1995     
[Multitransducer resonant gravitational antennas.](#)  
Frasca, S.; Papa, M. A.
- 49  1995gwe..confQ.443F 1995     
[Multitransducer Resonant Gravitational Antennas](#)  
Frasca, S.; Papa, M. A.
- 50  1995gwe..confR.443F 1995     
[Local Array of High Frequency Antennas](#)  
Frasca, S.; Papa, M. A.
- 51  1995ICRC....1..220A 1995     
[Effects of Cosmic-Ray-Induced Cascades on the Ultracryogenic Antenna NAUTILUS](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 18 more*
- 52  1995IJMPD...4....1F 1995 cited: 10     
[Networks of Resonant Gravitational Wave Antennas](#)  
Frasca, S.; Papa, M. A.
- 53  1996CzJPh..46.2907A 1996     
[The ultracryogenic gravitational wave detector NAUTILUS.](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 20 more*
- 54  1996grgp.conf..401B 1996     
[LOCAL ARRAY OF RESONANT ANTENNAS: A Detector for High Frequency Gravitational Radiation](#)  
Bassan, M.; Frasca, S.; Papa, M. A.

- 55  1996grgp.conf..409A 1996     
[Operation of the Explorer Detector of the Rome Group](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 11 more*
- 56  1996grgp.conf..411A 1996     
[Algorithms for Gravitational Wave Data Analysis](#)  
Astone, P.; Buttiglione, C.; Frasca, S. *and 2 more*
- 57  1996magr.meet.1486P 1996     
[The Ultracryogenic Gravitational Wave Antenna NAUTILUS](#)  
Pizzella, G.; Astone, P.; Bassan, M. *and 17 more*
- 58  1996PhLB..385..421A 1996/02 cited: 31     
[Upper limit for a gravitational-wave stochastic background with the EXPLORER and NAUTILUS resonant detectors](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 19 more*
- 59  1996NuPhS..48..101A 1996/05     
[Cosmic-Ray-Induced Cascades on the Ultracryogenic Antenna NAUTILUS](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 20 more*
- 60  1997grgp.conf..445A 1997     
[Search of Monochromatic Gravitational Waves Using Resonant Detectors](#)  
Astone, P.; Frasca, S.; Pallottino, G. V. *and 1 more*
- 61  1997grgp.conf..469P 1997     
[Pulse Sources of Gravitational Radiation: Detectability by Resonant Gravitational Wave Antennas](#)  
Palomba, C.; Frasca, S.; Papa, M. A.
- 62  1997grgp.conf..475F 1997     
[The New Data Acquisition and On-Line Analysis System DAGA2\\_HF for the Gravitational Wave Antennas of the Rome Group](#)  
Frasca, S.; Mazzitelli, G.; Papa, M. A.
- 63  1997gwsd.conf..186F 1997     
[Array of Detectors](#)  
Frasca, S.
- 64  1997NCimC..20....9A 1997/02 cited: 32     
[The fast matched filter for gravitational-wave data analysis: characteristics and applications](#)  
Astone, P.; Buttiglione, C.; Frasca, S. *and 2 more*
- 65  1997APh.....7..231A 1997/08 cited: 105     
[The gravitational wave detector NAUTILUS operating at T = 0.1 K](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 20 more*
-

- 66  1997PhRvD..56.6081M 1997/11 cited: 3     
[Search for gravitational radiation from Supernova 1993J](#)  
Mauceli, E.; Geng, Z. K.; Hamilton, W. O. *and 20 more*
- 67  1998grwa.conf..186F 1998     
[Array of Detectors](#)  
Frasca, S.
- 68  1998grwa.conf..216F 1998     
[Data Analysis with an Array of Gravitational Antennas](#)  
Frasca, S.
- 69  1998AIPC..456..128P 1998/12     
[Detection of Continuous Gravitational Wave Signals: Pattern Tracking with the Hough Transform](#)  
Papa, M. A.; Schutz, B. F.; Frasca, S. *and 1 more*
- 70  1998AIPC..456..222G 1998/12 cited: 3     
[Status and noise limit of the VIRGO antenna](#)  
Gammaitoni, L.; Babusci, D.; Fang, H. *and 154 more*
- 71  1999APh....10...83A 1999/01 cited: 23     
[Search for coincident excitation of the widely spaced resonant gravitational wave detectors EXPLORER, NAUTILUS and NIOBE](#)  
Astone, P.; Bassan, M.; Blair, D. G. *and 26 more*
- 72  1999A&A...343...19A 1999/03 cited: 9     
[Upper limit at 1.8 kHz for a gravitational-wave stochastic background with the 10 m ALTAIR resonant-mass detector](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 12 more*
- 73  1999PhRvD..59I2001A 1999/06 cited: 33     
[Search for gravitational radiation with the Allegro and Explorer detectors](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 21 more*
- 74  1999A&AS..138..603A 1999/09 cited: 10     
[Search for time correlation between gamma-ray bursts and data from the gravitational wave antenna EXPLORER](#)  
Astone, P.; Barbiellini, G.; Bassan, M. *and 15 more*
- 75  1999A&AS..138..605A 1999/09 cited: 10     
[Measurements with the resonant gravitational wave detector EXPLORER during the gamma-ray burst 980425](#)  
Amati, L.; Astone, P.; Bassan, M. *and 23 more*

- 76  1999A&A...351..811A 1999/11 cited: 35     
[Crosscorrelation measurement of stochastic gravitational waves with two resonant gravitational wave detectors](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 17 more*
- 77  2000IJMPD...9..237P 2000 cited: 16     
[Initial Operation of the International Gravitational Event Collaboration](#)  
Prodi, G. A.; Martinucci, V.; Mezzena, R. *and 46 more*
- 78  2000IJMPD...9..299F 2000     
[Snag, a Toolbox for Gravitational Wave Data Analysis](#)  
Frasca, Sergio; Palomba, Cristiano; Ruffato, Roberto *and 1 more*
- 79  2000IJMPD...9..341A 2000 cited: 7     
[Background Estimation in a Gravitational Wave Experiment](#)  
Astone, Pia; Frasca, Sergio; Pizzella, Guido
- 80  2000PhRvL..84...14A 2000/01 cited: 43     
[Cosmic Rays Observed by the Resonant Gravitational Wave Detector NAUTILUS](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 19 more*
- 81  2000gr.qc.....2008F 2000/02 cited: 2     
[Gravitational event search with five resonant antennas](#)  
Frasca, S.
- 82  2000AIPC..523..275A 2000/06     
[Detection of cosmic rays by NAUTILUS](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 20 more*
- 83  2000AIPC..523..369A 2000/06     
[Search for gravitational radiation with the Allegro and Explorer detectors](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 23 more*
- 84  2000IJMPD...9.....R 2000/06     
[4th International Workshop on Gravitational Wave Data Analysis \(GWDAW-99\). Proceeding of the Workshop, Rome \(Italy\), 2 - 4 Dec 1999.](#)  
Ricci, F.; Frasca, S.; Sathyaprakash, B. S.
- 85  2000PhRvL..85.5046A 2000/12 cited: 73     
[First Search for Gravitational Wave Bursts with a Network of Detectors](#)  
Allen, Z. A.; Astone, P.; Baggio, L. *and 48 more*
- 86  2002PhRvD..65b2001A 2002/01 cited: 27     
[Search for periodic gravitational wave sources with the Explorer detector](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 17 more*



- 87  2002CQGra..19.1367A 2002/04 cited: 11     
[Search for gravitational wave bursts by the network of resonant detectors](#)  
Astone, P.; Baggio, L.; Busby, D. *and 46 more*
- 88  2002CQGra..19.1421A 2002/04 cited: 79     
[The present status of the VIRGO Central Interferometer\\*](#)The present status of the VIRGO Central Interferometer  
Acernese, F.; Amico, P.; Arnaud, N. *and 158 more*
- 89  2002CQGra..19.1675B 2002/04 cited: 3     
[Status of the low frequency facility experiment](#)  
Bracci, L.; Calamai, G.; Cuoco, E. *and 48 more*
- 90  2002CQGra..19.5449A 2002/11 cited: 52     
[Study of the coincidences between the gravitational wave detectors EXPLORER and NAUTILUS in 2001](#)  
Astone, P.; Babusci, D.; Bassan, M. *and 23 more*
- 91  2002nmgm.meet.1915F 2002/12     
[Hierarchical Search for Periodic Sources](#)  
Frasca, Sergio
- 92  2003PhRvD..68b2001A 2003/07 cited: 69     
[Methods and results of the IGEC search for burst gravitational waves in the years 1997](#)  
Astone, P.; Babusci, D.; Baggio, L. *and 47 more*
- 93  2003CQGra..20S.609V 2003/09 cited: 4     
[Status of VIRGO](#)  
Virgo Collaboration; Acernese, F.; Amico, P. *and 154 more*
- 94  2003CQGra..20S.655B 2003/09 cited: 7     
[The search for continuous sources in the Virgo experiment. Full-sky incoherent step: 'local' and 'grid' tests](#)  
Brocco, L.; Frasca, S.; Palomba, C. *and 1 more*
- 95  2003CQGra..20S.785A 2003/09 cited: 11     
[Comments on the 2001 run of the EXPLORER/NAUTILUS gravitational wave experiment](#)  
Astone, P.; Babusci, D.; Bassan, M. *and 22 more*
- 96  2003CQGra..20S.915V 2003/09 cited: 2     
[Data analysis methods for non-Gaussian, nonstationary and nonlinear features and their application to VIRGO](#)  
Virgo Collaboration; Acernese, F.; Amico, P. *and 154 more*
- 97  2003magr.workE..37F 2003/09     
[All sky search for continuous gravitational waves](#)  
Frasca, Sergio

- 98  2004Ph....20..617A 2004/03 cited: 20     
[A local control system for the test masses of the Virgo gravitational wave detector](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 106 more*
- 99  2004Ph....20..629A 2004/03 cited: 14     
[First locking of the Virgo central area interferometer with suspension hierarchical control](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 106 more*
- 100  2004CQGra..21S.385A 2004/03 cited: 71     
[Status of VIRGO](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 106 more*
- 101  2004CQGra..21S.395A 2004/03 cited: 3     
[Results of the Virgo central interferometer commissioning](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 106 more*
- 102  2004CQGra..21S.425A 2004/03 cited: 3     
[The last-stage suspension of the mirrors for the gravitational wave antenna Virgo](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 106 more*
- 103  2004CQGra..21S.433A 2004/03 cited: 7     
[Properties of seismic noise at the Virgo site](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 105 more*
- 104  2004CQGra..21S.709A 2004/03 cited: 9     
[Search for inspiralling binary events in the Virgo Engineering Run data](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 106 more*
- 105  2004CQGra..21S.717Y 2004/03 cited: 1     
[A first test of a sine-Hough method for the detection of pulsars in binary systems using Virgo engineering run data](#)  
Yvert, Michel; Virgo Collaboration; Acernese, F. *and 107 more*
- 106  2004CQGra..21S.793B 2004/03 cited: 1     
[Frequency domain adaptive filter for gravitational burst analysis](#)  
Brocco, Laura; Frasca, Sergio
- 107  2004CQGra..21S.811A 2004/03     
[A GRID solution for gravitational waves signal analysis from coalescing binaries: performance of test algorithms and further developments](#)  
Acernese, A.; Barone, F.; Brocco, L. *and 10 more*
- 108  2004CQGra..21S.833P 2004/03     
[Computing farm and job management for the periodic sources search in Virgo](#)  
Palomba, C.; Frasca, S.

- 109  2004CQGra..21S.935V 2004/03 cited: 5     
[The VIRGO large mirrors: a challenge for low loss coatings](#)  
Virgo Collaboration; Beauville, F.; Buskulic, D. *and 107 more*
- 110  2004APh....21....1A 2004/04 cited: 17     
[The commissioning of the central interferometer of the Virgo gravitational wave detector](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 106 more*
- 111  2004apsp.conf..277B 2004/07 cited: 1     
[Status of the Virgo Experiment](#)  
Beauville, F.; Buskulic, D.; Flaminio, R. *and 105 more*
- 112  2004APh....21..465A 2004/08 cited: 2     
[Lock acquisition of the central interferometer of the gravitational wave detector Virgo](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 105 more*
- 113  2004SPIE.5500...58A 2004/09 cited: 5     
[Status of VIRGO](#)  
Acernese, Fausto; Amico, Paolo; Arnaud, N. *and 105 more*
- 114  2004CQGra..21S1645F 2004/10 cited: 6     
[Spectral filtering for hierarchical search of periodic sources](#)  
Frasca, S.; Palomba, C.
- 115  2004PhRvD..70h2001K 2004/10 cited: 92     
[Hough transform search for continuous gravitational waves](#)  
Krishnan, Badri; Sintes, Alicia M.; Papa, Maria Alessandra *and 3 more*
- 116  2005hep..confE..29A 2005 cited: 1     
[The status of Virgo](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 116 more*
- 117  2005AIPC..751...92A 2005/03 cited: 2     
[Virgo and the worldwide search for gravitational waves](#)  
Acernese, F.; Amico, P.; Aoudia, S. *and 113 more*
- 118  2005CQGra..22S.185A 2005/05 cited: 3     
[Virgo status and commissioning results](#)  
Acernese, F.; Amico, P.; Aoudia, S. *and 113 more*
- 119  2005APh....23..557B 2005/07 cited: 57     
[Measurement of the seismic attenuation performance of the VIRGO Superattenuator](#)  
Braccini, S.; Barsotti, L.; Bradaschia, C. *and 110 more*

- 120  2005CQGra..22S.869A 2005/09 cited: 46     
[Status of Virgo](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 116 more*
- 121  2005CQGra..22S1013F 2005/09 cited: 17     
[Evaluation of sensitivity and computing power for the Virgo hierarchical search for periodic sources](#)  
Frasca, S.; Astone, P.; Palomba, C.
- 122  2005CQGra..22S1041A 2005/09 cited: 4     
[NAP: a tool for noise data analysis. Application to Virgo engineering runs](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 118 more*
- 123  2005CQGra..22S1069A 2005/09 cited: 1     
[A first study of environmental noise coupling to the Virgo interferometer](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 116 more*
- 124  2005CQGra..22S1139A 2005/09 cited: 1     
[Testing the detection pipelines for inspirals with Virgo commissioning run C4 data](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 116 more*
- 125  2005CQGra..22S1189A 2005/09 cited: 4     
[A simple line detection algorithm applied to Virgo data](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 118 more*
- 126  2005CQGra..22S1197A 2005/09 cited: 22     
[The short FFT database and the peak map for the hierarchical search of periodic sources](#)  
Astone, P.; Frasca, S.; Palomba, C.
- 127  2005CQGra..22S1243A 2005/09 cited: 8     
[An all-sky search of EXPLORER data](#)  
Astone, P.; Babusci, D.; Bassan, M. *and 25 more*
- 128  2005CQGra..22S1255P 2005/09 cited: 19     
[Adaptive Hough transform for the search of periodic sources](#)  
Palomba, Cristiano; Astone, Pia; Frasca, Sergio
- 129  2006rdgp.conf..427A 2006     
[The status of the VIRGO experiment](#)  
Acernese, F.; Amico, P.; Arnaud, N. *and 154 more*
- 130  2006CQGra..23S..63A 2006/04 cited: 56     
[The status of VIRGO](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 119 more*

- 131  2006CQGra..23S..85A 2006/04 cited: 12     
[The variable finesse locking technique](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 117 more*
- 132  2006CQGra..23S..91A 2006/04 cited: 12     
[The Virgo automatic alignment system](#)  
Acernese, F.; Amico, P.; Al-Shourbagy, M. *and 116 more*
- 133  2006CQGra..23S.169A 2006/04 cited: 8     
[The 2003 run of the EXPLORER-NAUTILUS gravitational wave experiment](#)  
Astone, P.; Babusci, D.; Ballantini, R. *and 36 more*
- 134  2006CQGra..23S.187A 2006/04 cited: 4     
[The status of coalescing binaries search code in Virgo, and the analysis of C5 data](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 119 more*
- 135  2006CQGra..23S.197A 2006/04 cited: 3     
[Testing Virgo burst detection tools on commissioning run data](#)  
Acernese, F.; Alshourbagy, M.; Amico, P. *and 119 more*
- 136  2006CQGra..23S.635A 2006/10 cited: 153     
[The Virgo status](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 127 more*
- 137  2006CQGra..23S.687A 2006/10 cited: 1     
[All-sky search of EXPLORER data: search for coincidences](#)  
Astone, P.; Babusci, D.; Bassan, M. *and 25 more*
- 138  2006CQGra..23S.829A 2006/10     
[Normal/independent noise in VIRGO data](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 127 more*
- 139  2007AIPC..924..187A 2007/08 cited: 2     
[Methods of gravitational wave detection in the VIRGO Interferometer](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 132 more*
- 140  2007CQGra..24S.381A 2007/10 cited: 46     
[Status of Virgo detector](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 127 more*
- 141  2007CQGra..24S.415A 2007/10 cited: 2     
[Data quality studies for burst analysis of Virgo data acquired during Weekly Science Run](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 133 more*
- 142  2007CQGra..24S.433A 2007/10 cited: 4     
[Analysis of noise lines in the Virgo C7 data](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 133 more*

- 143  2007CQGra..24S.491A 2007/10 cited: 14     
[Coincidence analysis between periodic source candidates in C6 and C7 Virgo data](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 133 more*
- 144  2007CQGra..24S.617A 2007/10 cited: 9     
[Improving the timing precision for inspiral signals found by interferometric gravitational detectors](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 133 more*
- 145  2007CQGra..24S.671A 2007/10 cited: 14     
[Gravitational waves by gamma-ray bursts and the Virgo detector: the case of GRB 050914](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 133 more*
- 146  2007PhRvD..76j2001A 2007/11 cited: 42     
[Results of the IGEC-2 search for gravitational wave bursts during 2005](#)  
Astone, P.; Babusci, D.; Baggio, L. *and 65 more*
- 147  2007CQGra..24.5767A 2007/12 cited: 8     
[Status of coalescing binaries search activities in Virgo](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 133 more*
- 148  2008CQGra..25k4045A 2008/06 cited: 140     
[Status of Virgo](#)  
Acernese, F.; Alshourbagy, M.; Amico, P. *and 140 more*
- 149  2008CQGra..25k4046A 2008/06     
[A cross-correlation method to search for gravitational wave bursts with AURIGA and Virgo](#)  
AURIGA Collaboration; Bignotto, M.; Bonaldi, M. *and 161 more*
- 150  2008CQGra..25k4051A 2008/06 cited: 21     
[Astrophysically triggered searches for gravitational waves: status and prospects](#)  
Abbott, B.; Abbott, R.; Adhikari, R. *and 584 more*
- 151  2008APh....30...29A 2008/08 cited: 11     
[Lock acquisition of the Virgo gravitational wave detector](#)  
Acernese, F.; Alshourbagy, M.; Amico, P. *and 139 more*
- 152  2008CQGra..25r4001A 2008/09 cited: 134     
[Virgo status](#)  
Acernese, F.; Alshourbagy, M.; Amico, P. *and 138 more*
- 153  2008CQGra..25r4003A 2008/09 cited: 4     
[Noise studies during the first Virgo science run and after](#)  
Acernese, F.; Alshourbagy, M.; Amico, P. *and 137 more*



























- 154  2008CQGra..25r4012A 2008/09 cited: 7     
[All-sky search of NAUTILUS data](#)  
Astone, P.; Bassan, M.; Bonifazi, P. *and 33 more*
- 155  2008CQGra..25r4015A 2008/09 cited: 17     
[Detection of periodic gravitational wave sources by Hough transform in the  \$f\$  versus  \$\backslash\text{skew}\backslash\text{dot } f\$  plane](#)  
Antonucci, F.; Astone, P.; D'Antonio, S. *and 2 more*
- 156  2008mgm..conf..177A 2008/09 cited: 2     
[The Status of the Virgo Gravitational Wave Detector](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 130 more*
- 157  2008mgm..conf..844A 2008/09     
[Virgo Data Analysis for c6 and c7 Engineering Runs](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 132 more*
- 158  2008mgm..conf.2351A 2008/09     
[Virgo Commissioning Progress](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 127 more*
- 159  2008mgm..conf.2438A 2008/09     
[Incoherent Strategies for the Network Detection of Periodic Gravitational Waves](#)  
Astone, P.; Frasca, S.; Palomba, C.
- 160  2008mgm..conf.2444A 2008/09     
[First Coincidence Search among Periodic Gravitational Wave Source Candidates Using Data](#)  
Acernese, F.; Amico, P.; Alshourbagy, M. *and 132 more*
- 161  2008CQGra..25t5007A 2008/10 cited: 10     
[First joint gravitational wave search by the AURIGA EXPLORER NAUTILUS Virgo Collaboration](#)  
Acernese, F.; Alshourbagy, M.; Amico, P. *and 187 more*
- 162  2008CQGra..25v5001A 2008/11 cited: 28     
[Search for gravitational waves associated with GRB 050915a using the Virgo detector](#)  
Acernese, F.; Alshourbagy, M.; Amico, P. *and 141 more*
- 163  2009CQGra..26h5009A 2009/04 cited: 23     
[Gravitational wave burst search in the Virgo C7 data](#)  
Acernese, F.; Alshourbagy, M.; Antonucci, F. *and 142 more*
- 164  2009arXiv0905.2572F 2009/05 cited: 1     
[Robust estimation of the parameters of a disturbed non-stationary Gaussian process](#)  
Frasca, Sergio; Astone, Pia

- 164  2009arXiv0905.2572F 2009/05 cited: 1     
[Robust estimation of the parameters of a disturbed non-stationary Gaussian process](#)  
Frasca, Sergio; Astone, Pia
- 165  2009Natur.460..990A 2009/08 cited: 255     
[An upper limit on the stochastic gravitational-wave background of cosmological origin](#)  
Abbott, B. P.; Abbott, R.; Acernese, F. *and 653 more*
- 166  2009CQGra..26t4002A 2009/10 cited: 10     
[Cleaning the Virgo sampled data for the search of periodic sources of gravitational waves](#)  
Acernese, F.; Alshourbagy, M.; Antonucci, F. *and 155 more*
- 167  2009CQGra..26t4012D 2009/10 cited: 1     
[Spectral filtering for CW searches](#)  
D'Antonio, S.; Frasca, S.; Palomba, C.
- 168  2010APh....33..75A 2010/03 cited: 4     
[Performances of the Virgo interferometer longitudinal control system](#)  
Acernese, F.; Antonucci, F.; Aoudia, S. *and 164 more*
- 169  2010arXiv1003.2481T 2010/03 cited: 23     
[Sensitivity to Gravitational Waves from Compact Binary Coalescences Achieved during Fifth and Virgo's First Science Run](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abadie, J. *and 707 more*
- 170  2010APh....33..131A 2010/04 cited: 6     
[Automatic Alignment for the first science run of the Virgo interferometer](#)  
Acernese, F.; Alshourbagy, M.; Antonucci, F. *and 138 more*
- 171  2010APh....33..182A 2010/04 cited: 31     
[Measurements of Superattenuator seismic isolation by Virgo interferometer](#)  
Acernese, F.; Antonucci, F.; Aoudia, S. *and 165 more*
- 172  2010ApJ...713..671A 2010/04 cited: 159     
[Searches for Gravitational Waves from Known Pulsars with Science Run 5 LIGO Data](#)  
Abbott, B. P.; Abbott, R.; Acernese, F. *and 678 more*
- 173  2010JPhCS.228a2006L 2010/05 cited: 4     
[Using a cleaning technique for the search of continuous gravitational waves in LIGO data](#)  
Leaci, Paola; Astone, Pia; Alessandra Papa, Maria *and 1 more*
- 174  2010JPhCS.228a2015A 2010/05 cited: 9     
[Virgo calibration and reconstruction of the gravitational wave strain during VSR1](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 171 more*



- 175  2010PhRvD..81j2001A 2010/05 cited: 100     
[All-sky search for gravitational-wave bursts in the first joint LIGO-GEO-Virgo run](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 666 more*
- 176  2010ApJ...715.1438A 2010/06 cited: 79     
[Search For Gravitational-wave Bursts Associated with Gamma-ray Bursts using Data from LIGO Science Run 5 and Virgo Science Run 1](#)  
Abbott, B. P.; Abbott, R.; Acernese, F. *and 665 more*
- 177  2010ApJ...715.1453A 2010/06 cited: 95     
[Search for Gravitational-wave Inspiral Signals Associated with Short Gamma-ray Bursts During LIGO's Fifth and Virgo's First Science Run](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 665 more*
- 178  2010PhRvD..82b2003A 2010/07 cited: 18     
[IGEC2: A 17-month search for gravitational wave bursts in 2005-2007](#)  
Astone, P.; Baggio, L.; Bassan, M. *and 51 more*
- 179  2010CQGra..27q3001A 2010/09 cited: 902     
[TOPICAL REVIEW: Predictions for the rates of compact binary coalescences observable by ground-based gravitational-wave detectors](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 709 more*
- 180  2010CQGra..27s4011A 2010/10 cited: 27     
[Noise from scattered light in Virgo's second science run data](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 169 more*
- 181  2010CQGra..27s4016A 2010/10 cited: 30     
[A method for detection of known sources of continuous gravitational wave signals in non-stationary data](#)  
Astone, P.; D'Antonio, S.; Frasca, S. *and 1 more*
- 182  2010PhRvD..82j2001A 2010/11 cited: 107     
[Search for gravitational waves from compact binary coalescence in LIGO and Virgo data sets S5 and VSR1](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 709 more*
- 183  2011APh....34..327A 2011/01 cited: 3     
[Automatic Alignment system during the second science run of the Virgo interferometer](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 174 more*
- 184  2011CQGra..28b5005A 2011/01 cited: 69     
[Calibration and sensitivity of the Virgo detector during its second science run](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 175 more*

- 185  2011APh....34..521A 2011/02 cited: 6     
[Performance of the Virgo interferometer longitudinal control system during the second science run](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 176 more*
- 186  2011CQGra..28g9501A 2011/04 cited: 12     
[Corrigendum: Calibration and sensitivity of the Virgo detector during its second science run](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 175 more*
- 187  2011ApJ...734L..35A 2011/06 cited: 59     
[Search for Gravitational Wave Bursts from Six Magnetars](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 767 more*
- 188  2011CQGra..28k4002A 2011/06 cited: 185     
[Status of the Virgo project](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 180 more*
- 189  2011PhRvD..83l2005A 2011/06 cited: 94     
[Search for gravitational waves from binary black hole inspiral, merger, and ringdown](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 721 more*
- 190  2011ApJ...737...93A 2011/08 cited: 70     
[Beating the Spin-down Limit on Gravitational Wave Emission from the Vela Pulsar](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 747 more*
- 191  2011arXiv1108.1598T 2011/08     
[Characterization of the Virgo Seismic Environment](#)  
The Virgo Collaboration; Accadia, T.; Acernese, F. *and 180 more*
- 192  2011PhRvL.107A1102A 2011/12 cited: 72     
[Directional Limits on Persistent Gravitational Waves Using LIGO S5 Science Data](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 712 more*
- 193  2012mgm..conf.1652A 2012 cited: 2     
[A Thermal Compensation System for the Gravitational Wave Detector Virgo](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 169 more*
- 194  2012mgm..conf.1657A 2012 cited: 1     
[Progresses in the Realization of a Monolithic Suspension System in Virgo](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 169 more*
- 195  2012mgm..conf.1692A 2012     
[Noise Analysis in Virgo: On-Line and Offline Tools for Noise Characterization](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 169 more*































- 196  2012mgm..conf.1738A 2012 cited: 2     
[Plans for the Upgrade of the Gravitational Wave Detector Virgo: Advanced Virgo](#)  
Accadia, T.; Acernese, F.; Antonucci, F. *and 170 more*
- 197  2012PhRvD..85b2001A 2012/01 cited: 60     
[All-sky search for periodic gravitational waves in the full S5 LIGO data](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 793 more*
- 198  2012A&A...539A.124L 2012/04 cited: 96     
[Implementation and testing of the first prompt search for gravitational wave transients with electromagnetic counterparts](#)  
LIGO Scientific Collaboration; Virgo Collaboration; Abadie, J. *and 813 more*
- 199  2012PhRvD..85h2002A 2012/04 cited: 185     
[Search for gravitational waves from low mass compact binary coalescence in LIGO's science run and Virgo's science runs 2 and 3](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 795 more*
- 200  2012PhRvD..85h9903A 2012/04 cited: 3     
[Publisher's Note: Search for gravitational waves from compact binary coalescence in LIGO and Virgo data from S5 and VSR1 \[Phys. Rev. D 82, 102001 \(2010\)\]](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 710 more*
- 201  2012PhRvD..85h9904A 2012/04     
[Publisher's Note: Search for gravitational waves from binary black hole inspiral, merger and ringdown \[Phys. Rev. D 83, 122005 \(2011\)\]](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 720 more*
- 202  2012PhRvD..85h9905A 2012/04     
[Publisher's Note: All-sky search for gravitational-wave bursts in the first joint LIGO-GEO600 and Virgo run \[Phys. Rev. D 81, 102001 \(2010\)\]](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 665 more*
- 203  2012A&A...541A.155A 2012/05 cited: 72     
[First low-latency LIGO+Virgo search for binary inspirals and their electromagnetic counterparts](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 791 more*
- 204  2012PhRvD..85j2004A 2012/05 cited: 44     
[Search for gravitational waves from intermediate mass binary black holes](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 790 more*
- 205  2012JPhCS.363a2024A 2012/06 cited: 2     
[Noise monitor tools and their application to Virgo data](#)  
Accadia, T.; Acernese, F.; Agathos, M. *and 184 more*

- 206  2012JPhCS.363a2037A 2012/06 cited: 10     
[The NoEMi \(Noise Frequency Event Miner\) framework](#)  
Accadia, T.; Acernese, F.; Agathos, M. *and 184 more*
- 207  2012JPhCS.363a2038A 2012/06 cited: 5     
[Coherent search of continuous gravitational wave signals: extension of the 5-vectors method to a network of detectors](#)  
Astone, P.; Colla, A.; D'Antonio, S. *and 2 more*
- 208  2012PhRvD..85I2001A 2012/06 cited: 40     
[Upper limits on a stochastic gravitational-wave background using LIGO and Virgo interferometers at 600-1000 Hz](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 791 more*
- 209  2012PhRvD..85I2007A 2012/06 cited: 93     
[All-sky search for gravitational-wave bursts in the second joint LIGO-Virgo run](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 793 more*
- 210  2012CQGra..29o5002A 2012/08 cited: 48     
[The characterization of Virgo data and its impact on gravitational-wave searches](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 802 more*
- 211  2012PhRvD..86f9903A 2012/09 cited: 8     
[Erratum: Search for gravitational waves from binary black hole inspiral, merger, and ringdown \[Phys. Rev. D 83, 122005 \(2011\)\]](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 721 more*
- 212  2012ApJ...760...12A 2012/11 cited: 104     
[Search for Gravitational Waves Associated with Gamma-Ray Bursts during LIGO Science Run 6 and Virgo Science Runs 2 and 3](#)  
Abadie, J.; Abbott, B. P.; Abbott, R. *and 807 more*
- 213  2012ApJS..203...28E 2012/12 cited: 55     
[Swift Follow-up Observations of Candidate Gravitational-wave Transient Events](#)  
Evans, P. A.; Fridriksson, J. K.; Gehrels, N. *and 815 more*
- 214  2013ASPC..467..151D 2013/01 cited: 12     
[Advanced Virgo Status](#)  
Degallaix, J.; Accadia, T.; Acernese, F. *and 177 more*
- 215  2013PhRvD..87b2002A 2013/01 cited: 112     
[Search for gravitational waves from binary black hole inspiral, merger, and ringdown in Virgo data from 2009-2010](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 798 more*
- 216  2013PhRvD..87d2001A 2013/02 cited: 74     
[Einstein@Home all-sky search for periodic gravitational waves in LIGO S5 data](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 796 more*
-

- 217  2013CQGra..30e5017A 2013/03 cited: 7     
[Central heating radius of curvature correction \(CHRoCC\) for use in large scale gravitational wave interferometers](#)  
Accadia, T.; Acernese, F.; Agathos, M. *and 177 more*
- 218  2013JCAP...06..008A 2013/06 cited: 49     
[A first search for coincident gravitational waves and high energy neutrinos using LIGO, and ANTARES data from 2007](#)  
Adrián-Martínez, S.; Samarai, I. Al; Albert, A. *and 957 more*
- 219  2013PhRvD..88f2001A 2013/09 cited: 126     
[Parameter estimation for compact binary coalescence signals with the first generation gravitational-wave detector network](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 799 more*
- 220  2013PhRvD..88j2002A 2013/11 cited: 44     
[Directed search for continuous gravitational waves from the Galactic center](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 870 more*
- 221  2013PhRvD..88l2004A 2013/12 cited: 30     
[Search for long-lived gravitational-wave transients coincident with long gamma-ray bursts](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 874 more*
- 222  2014ApJS..211....7A 2014/03 cited: 54     
[First Searches for Optical Counterparts to Gravitational-wave Candidate Events](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 905 more*
- 223  2014PhRvD..89f2008A 2014/03 cited: 11     
[Method for narrow-band search of continuous gravitational wave signals](#)  
Astone, P.; Colla, A.; D'Antonio, S. *and 3 more*
- 224  2014ApJ...785..119A 2014/04 cited: 95     
[Gravitational Waves from Known Pulsars: Results from the Initial Detector Era](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 895 more*
- 225  2014CQGra..31h5014A 2014/04 cited: 21     
[Application of a Hough search for continuous gravitational waves on data from the fifth science run](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 875 more*
- 226  2014PhRvL.112m1101A 2014/04 cited: 49     
[Constraints on Cosmic Strings from the LIGO-Virgo Gravitational-Wave Detectors](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 876 more*































- 227  2014PhRvD..89j2006A 2014/05 cited: 29     
[Search for gravitational wave ringdowns from perturbed intermediate mass black holes LIGO-Virgo data from 2005-2010](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 850 more*
- 228  2014CQGra..31k5004A 2014/06 cited: 45     
[The NINJA-2 project: detecting and characterizing gravitational waveforms modelled using numerical binary black hole simulations](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 885 more*
- 229  2014PhRvD..89I2003A 2014/06 cited: 27     
[Search for gravitational radiation from intermediate mass black hole binaries in data from the second LIGO-Virgo joint science run](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 847 more*
- 230  2014PhRvD..89I2004A 2014/06 cited: 24     
[Methods and results of a search for gravitational waves associated with gamma-ray bursts using the GEO 600, LIGO, and Virgo detectors](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 891 more*
- 231  2014PhRvL.113a1102A 2014/07 cited: 36     
[Search for Gravitational Waves Associated with  \$\gamma\$ -ray Bursts Detected by the Interplanetary Network](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 899 more*
- 232  2014CQGra..31p5013A 2014/08 cited: 8     
[Reconstruction of the gravitational wave signal  \$h\(t\)\$  during the Virgo science runs and independent validation with a photon calibrator](#)  
Accadia, T.; Acernese, F.; Agathos, M. *and 192 more*
- 233  2014CQGra..31p5014A 2014/08 cited: 25     
[Implementation of an F-statistic all-sky search for continuous gravitational waves in Virgo VSR1 data](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 846 more*
- 234  2014PhRvD..90d2002A 2014/08 cited: 26     
[Method for all-sky searches of continuous gravitational wave signals using the frequency Hough transform](#)  
Astone, Pia; Colla, Alberto; D'Antonio, Sabrina *and 2 more*
- 235  2014GReGr..46.1771B 2014/09     
[C7 multi-messenger astronomy of GW sources](#)  
Branchesi, M.; Woan, G.; Astone, P. *and 42 more*
- 236  2014PhRvD..90f2010A 2014/09 cited: 46     
[First all-sky search for continuous gravitational waves from unknown sources in binary systems](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 849 more*
-

- 237  2014PhRvD..90j2002A 2014/11 cited: 30     
[Multimessenger search for sources of gravitational waves and high-energy neutrinos: Initial results for LIGO-Virgo and IceCube](#)  
Aartsen, M. G.; Ackermann, M.; Adams, J. *and 1184 more*
- 238  2014PhRvL.113w1101A 2014/12 cited: 84     
[Improved Upper Limits on the Stochastic Gravitational-Wave Background from 2009-2010 LIGO and Virgo Data](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 846 more*
- 239  2015CQGra..32b4001A 2015/01 cited: 927     
[Advanced Virgo: a second-generation interferometric gravitational wave detector](#)  
Acernese, F.; Agathos, M.; Agatsuma, K. *and 231 more*
- 240  2015PhRvD..91b2003A 2015/01 cited: 26     
[Searching for stochastic gravitational waves using data from the two colocated LIGO Hanford detectors](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 874 more*
- 241  2015PhRvD..91b2004A 2015/01 cited: 30     
[Narrow-band search of continuous gravitational-wave signals from Crab and Vela pulsars using Virgo VSR4 data](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 896 more*
- 242  2015PhRvD..91f2008A 2015/03 cited: 34     
[Directed search for gravitational waves from Scorpius X-1 with initial LIGO data](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 899 more*
- 243  2015CQGra..32k5012A 2015/06 cited: 363     
[Characterization of the LIGO detectors during their sixth science run](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 867 more*
- 244  2015ApJ...813...39A 2015/11 cited: 46     
[Searches for Continuous Gravitational Waves from Nine Young Supernova Remnants](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 891 more*
- 245  2016ApJ...818L..22A 2016/02 cited: 428     
[Astrophysical Implications of the Binary Black-hole Merger GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 962 more*
- 246  2016LRR....19....1A 2016/02 cited: 355     
[Prospects for Observing and Localizing Gravitational-Wave Transients with Advanced LIGO and Advanced Virgo](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 943 more*

- 247  2016PhRvD..93d2005A 2016/02 cited: 25     
[All-sky search for long-duration gravitational wave transients with initial LIGO](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 935 more*
- 248  2016PhRvD..93d2006A 2016/02 cited: 13     
[Search of the Orion spur for continuous gravitational waves using a loosely coherent algorithm on data from LIGO interferometers](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 918 more*
- 249  2016PhRvD..93d2007A 2016/02 cited: 25     
[First low frequency all-sky search for continuous gravitational wave signals](#)  
Aasi, J.; Abbott, B. P.; Abbott, R. *and 921 more*
- 250  2016PhRvL.116f1102A 2016/02 cited: 4645     
[Observation of Gravitational Waves from a Binary Black Hole Merger](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1010 more*
- 251  2016PhRvL.116m1102A 2016/04 cited: 174     
[GW150914: Implications for the Stochastic Gravitational-Wave Background from Binary Black Holes](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 956 more*
- 252  2016PhRvL.116m1103A 2016/04 cited: 262     
[GW150914: The Advanced LIGO Detectors in the Era of First Discoveries](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 958 more*
- 253  2016PhRvD..93l2003A 2016/06 cited: 218     
[GW150914: First results from the search for binary black hole coalescence with Advanced LIGO](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 979 more*
- 254  2016PhRvD..93l2004A 2016/06 cited: 98     
[Observing gravitational-wave transient GW150914 with minimal assumptions](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 967 more*
- 255  2016PhRvD..93l2008A 2016/06 cited: 11     
[Search for transient gravitational waves in coincidence with short-duration radio transients during 2007-2013](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 997 more*
- 256  2016PhRvD..93l2010A 2016/06 cited: 88     
[High-energy neutrino follow-up search of gravitational wave event GW150914 with ANTARES and IceCube](#)  
Adrián-Martínez, S.; Albert, A.; André, M. *and 1398 more*




















- 257  2016PhRvL.116v1101A 2016/06 cited: 694     
[Tests of General Relativity with GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 979 more*
- 258  2016PhRvL.116x1102A 2016/06 cited: 446     
[Properties of the Binary Black Hole Merger GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 987 more*
- 259  2016PhRvL.116x1103A 2016/06 cited: 1933     
[GW151226: Observation of Gravitational Waves from a 22-Solar-Mass Binary Black Hole Coalescence](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 976 more*
- 260  2016ApJ...826L..13A 2016/07 cited: 203     
[Localization and Broadband Follow-up of the Gravitational-wave Transient GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1574 more*
- 261  2016ApJS..225....8A 2016/07 cited: 42     
[Supplement: "Localization and Broadband Follow-up of the Gravitational-wave Transient GW150914" \(2016, ApJL, 826, L13\)](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1574 more*
- 262  2016CQGra..33m4001A 2016/07 cited: 132     
[Characterization of transient noise in Advanced LIGO relevant to gravitational wave signals GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 963 more*
- 263  2016PhRvD..94d2002A 2016/08 cited: 25     
[Comprehensive all-sky search for periodic gravitational waves in the sixth science run LIGO data](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 959 more*
- 264  2016PhRvD..94f4035A 2016/09 cited: 75     
[Directly comparing GW150914 with numerical solutions of Einstein's equations for binary black hole coalescence](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 976 more*
- 265  2016PhRvX...6d1014A 2016/10 cited: 78     
[Improved Analysis of GW150914 Using a Fully Spin-Precessing Waveform Model](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 988 more*
- 266  2016PhRvX...6d1015A 2016/10 cited: 673     
[Binary Black Hole Mergers in the First Advanced LIGO Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 972 more*










- 267  2016PhRvD..94j2001A 2016/11 cited: 26     
[First targeted search for gravitational-wave bursts from core-collapse supernovae in data from first-generation laser interferometer detectors](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 966 more*
- 268  2016PhRvD..94j2002A 2016/11 cited: 27     
[Results of the deepest all-sky survey for continuous gravitational waves on LIGO S6 data: running on the Einstein@Home volunteer distributed computing project](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 955 more*
- 269  2016ApJ...832L..21A 2016/12 cited: 141     
[Upper Limits on the Rates of Binary Neutron Star and Neutron Star-Black Hole Mergers from Advanced LIGO's First Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 957 more*
- 270  2016ApJ...833L...1A 2016/12 cited: 264     
[The Rate of Binary Black Hole Mergers Inferred from Advanced LIGO Observations Surrounding GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 964 more*
- 271  2016ApJS..227...14A 2016/12 cited: 49     
[Supplement: "The Rate of Binary Black Hole Mergers Inferred from Advanced LIGO Observations Surrounding GW150914" \(2016, ApJL, 833, L1\)](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 964 more*
- 272  2016PhRvD..94i4010W 2016/12 cited: 25     
[Comparison of methods for the detection of gravitational waves from unknown neutron star binaries](#)  
Walsh, S.; Pitkin, M.; Oliver, M. *and 17 more*
- 273  2017AnP...52900209A 2017/01 cited: 35     
[The basic physics of the binary black hole merger GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 952 more*
- 274  2017PhRvD..95d2003A 2017/02 cited: 41     
[All-sky search for short gravitational-wave bursts in the first Advanced LIGO run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 985 more*
- 275  2017PhRvL.118i1101A 2017/03 cited: 116     
[Upper Limits on the Stochastic Gravitational-Wave Background from Advanced LIGO's First Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 994 more*
- 276  2017PhRvL.118i1102A 2017/03 cited: 45     
[Directional Limits on Persistent Gravitational Waves from Advanced LIGO's First Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 995 more*




























- 277  2017ApJ...839...12A 2017/04 cited: 87     
[First Search for Gravitational Waves from Known Pulsars with Advanced LIGO](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1003 more*
- 278  2017PhRvD..95h2005A 2017/04 cited: 13     
[Search for continuous gravitational waves from neutron stars in globular cluster NGC 6](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 955 more*
- 279  2017CQGra..34j4002A 2017/05 cited: 75     
[Effects of waveform model systematics on the interpretation of GW150914](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 999 more*
- 280  2017ApJ...841...89A 2017/06 cited: 36     
[Search for Gravitational Waves Associated with Gamma-Ray Bursts during the First Ad](#)  
[LIGO Observing Run and Implications for the Origin of GRB 150906B](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1003 more*
- 281  2017PhRvD..95l2001L 2017/06 cited: 6     
[Novel directed search strategy to detect continuous gravitational waves from neutron s](#)  
[low- and high-eccentricity binary systems](#)  
Leaci, Paola; Astone, Pia; D'Antonio, Sabrina *and 4 more*
- 282  2017PhRvD..95l2003A 2017/06 cited: 29     
[Search for gravitational waves from Scorpius X-1 in the first Advanced LIGO observing](#)  
[with a hidden Markov model](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1043 more*
- 283  2017PhRvL.118v1101A 2017/06 cited: 1392     
[GW170104: Observation of a 50-Solar-Mass Binary Black Hole Coalescence at Redshi](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1048 more*
- 284  2017yCat..17850119A 2017/06     
[VizieR Online Data Catalog: Gravitational waves from known pulsars \(Aasi+, 2014\)](#)  
Aasi, J.; Abadie, J.; Abbott, B. P. *and 893 more*
- 285  2017CQGra..34m5007M 2017/07 cited: 7     
[An improved algorithm for narrow-band searches of continuous gravitational waves](#)  
Mastrogiovanni, S.; Astone, P.; D'Antonio, S. *and 7 more*
- 286  2017PhRvD..96b2001A 2017/07 cited: 56     
[Search for intermediate mass black hole binaries in the first observing run of Advanced](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1040 more*
- 287  2017PhRvD..96b2005A 2017/07 cited: 37     
[Search for high-energy neutrinos from gravitational wave event GW151226 and candid](#)  
[LVT151012 with ANTARES and IceCube](#)  
Albert, A.; André, M.; Anghinolfi, M. *and 1414 more*

- 288  2017ApJ...847...47A 2017/09 cited: 22     
[Upper Limits on Gravitational Waves from Scorpius X-1 from a Model-based Cross-correlation Search in Advanced LIGO Data](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1046 more*
- 289  2017PhRvD..96f2002A 2017/09 cited: 40     
[All-sky search for periodic gravitational waves in the O1 LIGO data](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1046 more*
- 290  2017ApJ...848L..12A 2017/10 cited: 1223     
[Multi-messenger Observations of a Binary Neutron Star Merger](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 3674 more*
- 291  2017ApJ...848L..13A 2017/10 cited: 1079     
[Gravitational Waves and Gamma-Rays from a Binary Neutron Star Merger: GW170817 GRB 170817A](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1153 more*
- 292  2017PhRvL.119n1101A 2017/10 cited: 1060     
[GW170814: A Three-Detector Observation of Gravitational Waves from a Binary Black Hole Coalescence](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1107 more*
- 293  2017PhRvL.119p1101A 2017/10 cited: 2843     
[GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1123 more*
- 294  2017Natur.551...85A 2017/11 cited: 336     
[A gravitational-wave standard siren measurement of the Hubble constant](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1311 more*
- 295  2017yCat..18390012A 2017/11     
[VizieR Online Data Catalog: Gravitational waves search from known PSR with LIGO \(A 2017\)](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1002 more*
- 296  2017ApJ...850L..35A 2017/12 cited: 93     
[Search for High-energy Neutrinos from Binary Neutron Star Merger GW170817 with ANTARES, IceCube, and the Pierre Auger Observatory](#)  
Albert, A.; André, M.; Anghinolfi, M. *and 1942 more*
- 297  2017ApJ...850L..39A 2017/12 cited: 91     
[Estimating the Contribution of Dynamical Ejecta in the Kilonova Associated with GW170817](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1100 more*































- 298  2017ApJ...850L...40A 2017/12 cited: 45     
[On the Progenitor of Binary Neutron Star Merger GW170817](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1095 more*
- 299  2017ApJ...851...71A 2017/12 cited: 10     
[Erratum: "First Search for Gravitational Waves from Known Pulsars with Advanced LIGO \(2017, ApJ, 839, 12\)](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1003 more*
- 300  2017ApJ...851L...16A 2017/12 cited: 115     
[Search for Post-merger Gravitational Waves from the Remnant of the Binary Neutron Star Merger GW170817](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1105 more*
- 301  2017ApJ...851L...35A 2017/12 cited: 645     
[GW170608: Observation of a 19 Solar-mass Binary Black Hole Coalescence](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1101 more*
- 302  2017PhRvD..96I2004A 2017/12 cited: 32     
[First low-frequency Einstein@Home all-sky search for continuous gravitational waves in Advanced LIGO data](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1039 more*
- 303  2017PhRvD..96I2006A 2017/12 cited: 22     
[First narrow-band search for continuous gravitational waves from known pulsars in advanced detector data](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1096 more*
- 304  2018cgwp.conf....1A 2018 cited: 1     
[Status of the Advanced Virgo Gravitational Wave Detector](#)  
Acernese, F.; Adams, T.; Agatsuma, K. *and 245 more*
- 305  2018mgm.conf.3183A 2018     
[Advanced Virgo Status](#)  
Acernese, F.; Adams, T.; Agathos, M. *and 238 more*
- 306  2018PhRvL.120c1104A 2018/01 cited: 35     
[First Search for Nontensorial Gravitational Waves from Known Pulsars](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1051 more*
- 307  2018CQGra..35f5009A 2018/03 cited: 9     
[All-sky search for long-duration gravitational wave transients in the first Advanced LIGO observing run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 988 more*































- 308  2018CQGra..35f5010A 2018/03 cited: 38     
Effects of data quality vetoes on a search for compact binary coalescences in Advanced LIGO's first observing run  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 957 more*
- 309  2018PhRvL.120i1101A 2018/03 cited: 83     
GW170817: Implications for the Stochastic Gravitational-Wave Background from Compact Binary Coalescences  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1099 more*
- 310  2018LRR....21....3A 2018/04 cited: 543     
Prospects for observing and localizing gravitational-wave transients with Advanced LIGO, Advanced Virgo and KAGRA  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1097 more*
- 311  2018PhRvD..97j2002A 2018/05 cited: 36     
Constraints on cosmic strings using data from the first Advanced LIGO observing run  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1042 more*
- 312  2018PhRvD..97j2003A 2018/05 cited: 21     
Full band all-sky search for periodic gravitational waves in the O1 LIGO data  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1099 more*
- 313  2018PhRvL.120t1102A 2018/05 cited: 43     
Search for Tensor, Vector, and Scalar Polarizations in the Stochastic Gravitational-Wave Background  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1098 more*
- 314  2018arXiv180703275V 2018/07 cited: 2     
Calibration of Advanced Virgo and Reconstruction of the Gravitational Wave Signal  $h(t)$  during the Observing Run O2  
Virgo Collaboration; Acernese, F.; Adams, T. *and 281 more*
- 315  2018CQGra..35t5004A 2018/10 cited: 14     
Calibration of advanced Virgo and reconstruction of the gravitational wave signal  $h(t)$  during the observing run O2  
Acernese, F.; Adams, T.; Agatsuma, K. *and 281 more*
- 316  2018PhRvL.121p1101A 2018/10 cited: 433     
GW170817: Measurements of Neutron Star Radii and Equation of State  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1149 more*
- 317  2018PhRvD..98j2003M 2018/11     
Phase decomposition of the template metric for continuous gravitational-wave searches  
Mastrogiovanni, S.; Astone, P.; Antonio, S. D. *and 9 more*













- 318  2018PhRvD..98j2004M 2018/11 cited: 8     
[Method to search for long duration gravitational wave transients from isolated neutron stars using the generalized frequency-Hough transform](#)  
Miller, Andrew; Astone, Pia; D'Antonio, Sabrina *and 10 more*
- 319  2018PhRvD..98j3017D 2018/11 cited: 7     
[Semicoherent analysis method to search for continuous gravitational waves emitted by ultralight boson clouds around spinning black holes](#)  
D'Antonio, S.; Palomba, C.; Astone, P. *and 9 more*
- 320  2018PhRvL.121w1103A 2018/12 cited: 28     
[Search for Substellar-Mass Ultracompact Binaries in Advanced LIGO's First Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1137 more*
- 321  2019ApJ...870..134A 2019/01 cited: 15     
[Search for Multimessenger Sources of Gravitational Waves and High-energy Neutrinos from Advanced LIGO during Its First Observing Run, ANTARES, and IceCube](#)  
Albert, A.; André, M.; Anghinolfi, M. *and 1591 more*
- 322  2019ApJ...871...90B 2019/01 cited: 16     
[A Fermi Gamma-Ray Burst Monitor Search for Electromagnetic Signals Coincident with Gravitational-wave Candidates in Advanced LIGO's First Observing Run](#)  
Burns, E.; Goldstein, A.; Hui, C. M. *and 1161 more*
- 323  2019ApJ...871L..13F 2019/01 cited: 32     
[A Standard Siren Measurement of the Hubble Constant from GW170817 without the Electromagnetic Counterpart](#)  
Fishbach, M.; Gray, R.; Magaña Hernandez, I. *and 317 more*
- 324  2019CQGra..36a5008P 2019/01 cited: 4     
[A new data analysis framework for the search of continuous gravitational wave signals](#)  
Piccinni, O. J.; Astone, P.; D'Antonio, S. *and 7 more*
- 325  2019PhRvX...9a1001A 2019/01 cited: 247     
[Properties of the Binary Neutron Star Merger GW170817](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1147 more*
- 326  2019PhRvL.122f1104A 2019/02 cited: 13     
[Constraining the p -Mode-g -Mode Tidal Instability with GW170817](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1138 more*
- 327  2019ApJ...874..163A 2019/04 cited: 4     
[Search for Transient Gravitational-wave Signals Associated with Magnetar Bursts during Advanced LIGO's Second Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1127 more*

- 328  2019ApJ...875..122A 2019/04 cited: 10     
[Searches for Continuous Gravitational Waves from 15 Supernova Remnants and Fomae with Advanced LIGO](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1130 more*
- 329  2019ApJ...875..160A 2019/04 cited: 34     
[Search for Gravitational Waves from a Long-lived Remnant of the Binary Neutron Star Merger GW170817](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1139 more*
- 330  2019ApJ...875..161A 2019/04 cited: 23     
[Low-latency Gravitational-wave Alerts for Multimessenger Astronomy during the Second Advanced LIGO and Virgo Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1129 more*
- 331  2019ApJ...876L...7S 2019/05 cited: 35     
[First Measurement of the Hubble Constant from a Dark Standard Siren using the Dark Energy Survey Galaxies and the LIGO/Virgo Binary-Black-hole Merger GW170814](#)  
Soares-Santos, M.; Palmese, A.; Hartley, W. *and 1202 more*
- 332  2019arXiv190503457T 2019/05 cited: 5     
[All-sky search for short gravitational-wave bursts in the second Advanced LIGO and Advanced Virgo run](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1186 more*
- 333  2019PhRvD..99j4033A 2019/05 cited: 5     
[All-sky search for long-duration gravitational-wave transients in the second Advanced LIGO and Virgo observing run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1183 more*
- 334  2019arXiv190608000T 2019/06 cited: 3     
[Search for intermediate mass black hole binaries in the first and second observing runs of the Advanced LIGO and Virgo network](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1196 more*
- 335  2019arXiv190612040T 2019/06 cited: 5     
[Search for gravitational waves from Scorpius X-1 in the second Advanced LIGO observing run with an improved hidden Markov model](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1134 more*
- 336  2019PhRvD..99i2002A 2019/06 cited: 13     
[Narrow-band search for gravitational waves from known pulsars using the second LIGO and Virgo observing run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1135 more*



- 337  2019ApJ...879...10A 2019/07 cited: 27     
[Searches for Gravitational Waves from Known Pulsars at Two Harmonics in 2015-2017 Data](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1151 more*
- 338  2019PhRvD.100b4004A 2019/07 cited: 26     
[All-sky search for continuous gravitational waves from isolated neutron stars using Advanced LIGO O2 data](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1139 more*
- 339  2019PhRvD.100b4017A 2019/07 cited: 11     
[All-sky search for short gravitational-wave bursts in the second Advanced LIGO and Advanced Virgo run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1186 more*
- 340  2019PhRvL.123a1102A 2019/07 cited: 105     
[Tests of General Relativity with GW170817](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1147 more*
- 341  2019PhRvX...9c1040A 2019/07 cited: 666     
[GWTC-1: A Gravitational-Wave Transient Catalog of Compact Binary Mergers Observed by Advanced LIGO and Virgo during the First and Second Observing Runs](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1148 more*
- 342  2019arXiv190801012T 2019/08 cited: 12     
[Model comparison from LIGO-Virgo data on GW170817's binary components and consequences for the merger remnant](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1191 more*
- 343  2019arXiv190803584T 2019/08 cited: 3     
[An Optically Targeted Search for Gravitational Waves emitted by Core-Collapse Supernovae during the First and Second Observing Runs of Advanced LIGO and Advanced Virgo](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1195 more*
- 344  2019arXiv190806060T 2019/08 cited: 15     
[A gravitational-wave measurement of the Hubble constant following the second observing run of Advanced LIGO and Virgo](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1186 more*
- 345  2019arXiv190811170T 2019/08 cited: 6     
[A guide to LIGO-Virgo detector noise and extraction of transient gravitational-wave signals](#)  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1135 more*
- 346  2019ApJ...882...73A 2019/09     
[Erratum: "Searches for Gravitational Waves from Known Pulsars at Two Harmonics in 2017 LIGO Data" \(2019, ApJ, 879, 10\)](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1151 more*

- 347  2019ApJ...882L..24A 2019/09 cited: 223     
[Binary Black Hole Population Properties Inferred from the First and Second Observing Runs of Advanced LIGO and Advanced Virgo](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1138 more*
- 348  2019PhRvD.100f1101A 2019/09 cited: 46     
[Search for the isotropic stochastic background using data from Advanced LIGO's second observing run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1133 more*
- 349  2019PhRvD.100f2001A 2019/09 cited: 14     
[Directional limits on persistent gravitational waves using data from Advanced LIGO's first observing runs](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1132 more*
- 350  2019PhRvD.100f2005M 2019/09 cited: 1     
[How effective is machine learning to detect long transient gravitational waves from neutron stars in a real search?](#)  
Miller, Andrew L.; Astone, Pia; D'Antonio, Sabrina *and 12 more*
- 351  2019PhRvD.100f4064A 2019/09 cited: 12     
[Search for intermediate mass black hole binaries in the first and second observing runs of Advanced LIGO and Virgo network](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1196 more*
- 352  2019ApJ...883..149A 2019/10 cited: 3     
[Search for Eccentric Binary Black Hole Mergers with Advanced LIGO and Advanced Virgo during Their First and Second Observing Runs](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1183 more*
- 353  2019arXiv191005097P 2019/10     
[A directed search for continuous gravitational-wave signals from the Galactic Center in the Advanced LIGO second observing run](#)  
Piccinni, Ornella J.; Astone, P.; D'Antonio, S. *and 7 more*
- 354  2019CQGra..36t5015S 2019/10     
[A resampling algorithm to detect continuous gravitational-wave signals from neutron star binary systems](#)  
Singhal, A.; Leaci, P.; Astone, P. *and 9 more*
- 355  2019PhRvL.123p1102A 2019/10 cited: 4     
[Search for Substellar Mass Ultracompact Binaries in Advanced LIGO's Second Observing Run](#)  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1187 more*
- 356  2019PhRvL.123q1101P 2019/10 cited: 7     
[Direct Constraints on the Ultralight Boson Mass from Searches of Continuous Gravitational Waves](#)  
Palomba, C.; D'Antonio, S.; Astone, P. *and 10 more*

- 357  2019ApJ...886...75A 2019/11 cited: 6     
Search for Gravitational-wave Signals Associated with Gamma-Ray Bursts during the S  
Observing Run of Advanced LIGO and Advanced Virgo  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1196 more*
- 358  2019PhRvD.100j4036A 2019/11 cited: 92     
Tests of general relativity with the binary black hole signals from the LIGO-Virgo catalog  
GWTC-1  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1142 more*
- 359  2019arXiv191211716T 2019/12 cited: 3     
Open data from the first and second observing runs of Advanced LIGO and Advanced V  
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, R. *and 1245 more*
- 360  2019PhRvD.100l2002A 2019/12     
Search for gravitational waves from Scorpius X-1 in the second Advanced LIGO observ  
with an improved hidden Markov model  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1134 more*
- 361  2019PhRvL.123w1108A 2019/12 cited: 2     
Increasing the Astrophysical Reach of the Advanced Virgo Detector via the Application o  
Squeezed Vacuum States of Light  
Acernese, F.; Agathos, M.; Aiello, L. *and 356 more*
- 362  2020arXiv200101761T 2020/01 cited: 25     
GW190425: Observation of a Compact Binary Coalescence with Total Mass  $\sim 3.4M_{\odot}$   
The LIGO Scientific Collaboration; the Virgo Collaboration; Abbott, B. P. *and 1200 more*
- 363  2020CQGra..37d5006A 2020/02     
Model comparison from LIGO–Virgo data on GW170817's binary components and  
consequences for the merger remnant  
Abbott, B. P.; Abbott, R.; Abbott, T. D. *and 1191 more*
- 364  2020APh...11602386A 2020/03     
The advanced Virgo longitudinal control system for the O2 observing run  
Acernese, F.; Agathos, M.; Aiello, L. *and 331 more*