

- 2016ARA&A..54..529B 2016/09 cited: 941
The Galaxy in Context: Structural, Kinematic, and Integrated Properties
 Bland-Hawthorn, Joss; Gerhard, Ortwin
- 2016NaPho..10..631A 2016/10 cited: 678
Solid-state single-photon emitters
 Aharonovich, Igor; Englund, Dirk; Toth, Milos
- 2012NaPho...6..423J 2012/07 cited: 572
Towards high-power mid-infrared emission from a fibre laser
 Jackson, Stuart D.
- 2012MNRAS.421..872C 2012/03 cited: 511
The Sydney-AAO Multi-object Integral field spectrograph
 Croom, Scott M.; Lawrence, Jon S.; Bland-Hawthorn, Joss *and 22 more*
- 2015MNRAS.449.2604D 2015/05 cited: 503
The GALAH survey: scientific motivation
 De Silva, G. M.; Freeman, K. C.; Bland-Hawthorn, J. *and 44 more*
- 2016NatNa..11...37T 2016/01 cited: 500
Quantum emission from hexagonal boron nitride monolayers
 Tran, Toan Trong; Bray, Kerem; Ford, Michael J. *and 2 more*
- 2015MNRAS.447.2857B 2015/03 cited: 349
The SAMI Galaxy Survey: instrument specification and target selection
 Bryant, J. J.; Owers, M. S.; Robotham, A. S. G. *and 55 more*
- 2014PhRvL.112I0505C 2014/03 cited: 280
Experimental Realization of Multipartite Entanglement of 60 Modes of a Quantum Optical Frequency Comb
 Chen, Moran; Menicucci, Nicolas C.; Pfister, Olivier
- 2014RvMP...86.1093L 2014/07 cited: 236
Colloquium: Nonlinear metamaterials
 Lapine, Mikhail; Shadrivov, Ilya V.; Kivshar, Yuri S.
- 2018PhRvX...8c1022H 2018/07 cited: 219
Quantum Chemistry Calculations on a Trapped-Ion Quantum Simulator
 Hempel, Cornelius; Maier, Christine; Romero, Jonathan *and 10 more*
- 2014OExpr..22.1036L 2014/01 cited: 214
Mode-selective photonic lanterns for space-division multiplexing
 Leon-Saval, Sergio G.; Fontaine, Nicolas K.; Salazar-Gil, Joel R. *and 3 more*
- 2016ApJS..224...2H 2016/05 cited: 211
The K2 Ecliptic Plane Input Catalog (EPIC) and Stellar Classifications of 138,600 Targets in Campaigns 1-8
 Huber, Daniel; Bryson, Stephen T.; Haas, Michael R. *and 6 more*
- 2014PhRvL.112I0504M 2014/03 cited: 199
Fault-Tolerant Measurement-Based Quantum Computing with Continuous-Variable Cluster States
 Menicucci, Nicolas C.
- 2013ApJ...765L..41S 2013/03 cited: 188
Asteroseismic Classification of Stellar Populations among 13,000 Red Giants Observed by Kepler
 Stello, Dennis; Huber, Daniel; Bedding, Timothy R. *and 7 more*
- 2017JPhA...50v3001B 2017/06 cited: 184
Hand-waving and interpretive dance: an introductory course on tensor networks
 Bridgeman, Jacob C.; Chubb, Christopher T.
- 2014NatCo...5.4014B 2014/06 cited: 182
Rift migration explains continental margin asymmetry and crustal hyper-extension
 Brune, Sascha; Heine, Christian; Pérez-Gussinyé, Marta *and 1 more*
- 2012ApJ...760...32H 2012/11 cited: 182
Fundamental Properties of Stars Using Asteroseismology from Kepler and CoRoT and Interferometry from the CHARA Array
 Huber, D.; Ireland, M. J.; Bedding, T. R. *and 37 more*
- 2012MNRAS.422.1812H 2012/05 cited: 175
Compact continuum source finding for next generation radio surveys
 Hancock, P. J.; Murphy, T.; Gaensler, B. M. *and 2 more*
- 2016PhLB..757...92K 2016/06 cited: 170
750 GeV diphoton resonance in a top and bottom seesaw model
 Kobakhidze, Archil; Wang, Fei; Wu, Lei *and 2 more*
- 2014ApJ...794...59K 2014/10 cited: 164

- On the Shoulders of Giants: Properties of the Stellar Halo and the Milky Way Mass Distribution**
Kafle, Prajwal Raj; Sharma, Sanjib; Lewis, Geraint F. *and 1 more*
- 2017ApJ...844..102H 2017/08 cited: 162
Asteroseismology and Gaia: Testing Scaling Relations Using 2200 Kepler Stars with TGAS Parallaxes
Huber, Daniel; Zinn, Joel; Bojsen-Hansen, Mathias *and 17 more*
- 2013RvMP...85..809K 2013/04 cited: 160
Pregalactic metal enrichment: The chemical signatures of the first stars
Karlsson, Torgny; Bromm, Volker; Bland-Hawthorn, Joss
- 2018MNRAS.475.1427B 2018/04 cited: 159
The Survey for Pulsars and Extragalactic Radio Bursts - II. New FRB discoveries and their follow-up
Bhandari, S.; Keane, E. F.; Barr, E. D. *and 172 more*
- 2012Natur.484..220N 2012/04 cited: 157
A close halo of large transparent grains around extreme red giant stars
Norris, Barnaby R. M.; Tuthill, Peter G.; Ireland, Michael J. *and 6 more*
- 2013NatCo...4.2582C 2013/10 cited: 153
Integrated spatial multiplexing of heralded single-photon sources
Collins, M. J.; Xiong, C.; Rey, I. H. *and 8 more*
- 2013SoIE...4..215H 2013/08 cited: 152
Kinematics of the South Atlantic rift
Heine, C.; Zoethout, J.; Müller, R. D.
- 2016PhRvL.117h0501B 2016/08 cited: 151
Average-Case Complexity Versus Approximate Simulation of Commuting Quantum Computations
Bremner, Michael J.; Montanaro, Ashley; Shepherd, Dan J.
- 2019MNRAS.486.1167B 2019/06 cited: 145
The GALAH survey and Gaia DR2: dissecting the stellar disc's phase space by age, action, chemistry, and location
Bland-Hawthorn, Joss; Sharma, Sanjib; Tepper-Garcia, Thor *and 24 more*
- 2012ApJ...761...98K 2012/12 cited: 145
Kinematics of the Stellar Halo and the Mass Distribution of the Milky Way Using Blue Horizontal Branch Stars
Kafle, Prajwal R.; Sharma, Sanjib; Lewis, Geraint F. *and 1 more*
- 2017ARA&A..55..213S 2017/08 cited: 141
Markov Chain Monte Carlo Methods for Bayesian Data Analysis in Astronomy
Sharma, Sanjib
- 2018ApJS..236...42Y 2018/06 cited: 135
Asteroseismology of 16,000 Kepler Red Giants: Global Oscillation Parameters, Masses, and Radii
Yu, Jie; Huber, Daniel; Bedding, Timothy R. *and 4 more*
- 2015MNRAS.446.1567A 2015/01 cited: 134
The SAMI Galaxy Survey: Early Data Release
Allen, J. T.; Croom, S. M.; Konstantopoulos, I. S. *and 45 more*
- 2013PhRvL.110d6805C 2013/01 cited: 133
Dispersive Readout of a Few-Electron Double Quantum Dot with Fast rf Gate Sensors
Colless, J. I.; Mahoney, A. C.; Hornibrook, J. M. *and 4 more*
- 2018ApJ...858L..15D 2018/05 cited: 131
A Turnover in the Radio Light Curve of GW170817
Dobie, Dougal; Kaplan, David L.; Murphy, Tara *and 7 more*
- 2016PhRvL.116p3901B 2016/04 cited: 129
Topological Optical Waveguiding in Silicon and the Transition between Topological and Trivial Defect States
Blanco-Redondo, Andrea; Andonegui, Imanol; Collins, Matthew J. *and 5 more*
- 2016ApJ...822...15S 2016/05 cited: 129
Stellar Population Synthesis Based Modeling of the Milky Way Using Asteroseismology of 13,000 Kepler Red Giants
Sharma, Sanjib; Stello, Dennis; Bland-Hawthorn, Joss *and 2 more*
- 2015PhRvB..92c5142P 2015/07 cited: 128
Infinite projected entangled pair states algorithm improved: Fast full update and gauge fixing
Phien, Ho N.; Bengua, Johann A.; Tuan, Hoang D. *and 2 more*
- 2013PhLB..722..130K 2013/05 cited: 123
Electroweak vacuum (in)stability in an inflationary universe
Kobakhidze, Archil; Spencer-Smith, Alexander
- 2015NatCC...5..528M 2015/06 cited: 122
Using ecosystem experiments to improve vegetation models

- Medlyn, Belinda E.; Zaehle, Sönke; de Kauwe, Martin G. *and 17 more*
- 2017MNRAS.471.2254Z 2017/09 cited: 121
A blinded determination of H_0 from low-redshift Type Ia supernovae, calibrated by Cepheid variables
Zhang, Bonnie R.; Childress, Michael J.; Davis, Tamara M. *and 4 more*
- 2014MNRAS.445.2677S 2014/12 cited: 119
The 6dF Galaxy Survey: peculiar velocity field and cosmography
Springob, Christopher M.; Magoulas, Christina; Colless, Matthew *and 6 more*
- 2013ApJS..205....1P 2013/03 cited: 119
The Coordinated Radio and Infrared Survey for High-mass Star Formation. II. Source Catalog
Purcell, C. R.; Hoare, M. G.; Cotton, W. D. *and 27 more*
- 2018Sci...362..568B 2018/11 cited: 118
Topological protection of biphoton states
Blanco-Redondo, Andrea; Bell, Bryn; Oren, Dikla *and 2 more*
- 2013GGG....14.3297W 2013/08 cited: 118
Global sediment thickness data set updated for the Australian-Antarctic Southern Ocean
Whittaker, Joanne M.; Goncharov, Alexey; Williams, Simon E. *and 2 more*
- 2018MNRAS.473.4436J 2018/02 cited: 116
Spectral properties of 441 radio pulsars
Jankowski, F.; van Straten, W.; Keane, E. F. *and 4 more*
- 2017MNRAS.468.3746C 2017/07 cited: 116
The first interferometric detections of fast radio bursts
Caleb, M.; Flynn, C.; Bailes, M. *and 15 more*
- 2015MNRAS.446.2144T 2015/01 cited: 115
Galaxy And Mass Assembly (GAMA): deconstructing bimodality - I. Red ones and blue ones
Taylor, Edward N.; Hopkins, Andrew M.; Baldry, Ivan K. *and 18 more*
- 2013NatMa..12..507T 2013/06 cited: 115
Anomalously slow crystal growth of the glass-forming alloy CuZr
Tang, Chunguang; Harrowell, Peter
- 2019NaPho..13..664E 2019/08 cited: 114
Brillouin integrated photonics
Eggleton, Benjamin J.; Poulton, Christopher G.; Rakich, Peter T. *and 2 more*
- 2015PNAS..112.6271W 2015/05 cited: 114
The material footprint of nations
Wiedmann, Thomas O.; Schandl, Heinz; Lenzen, Manfred *and 4 more*