Man I Lam | List of Publications

FIRST AUTHOR JOURNAL PUBLICATIONS

- 1. 'The H I-dominated Low-surface-brightness Galaxy KKR 17', *Man I Lam*, Hong Wu, Ming Yang, et al., 2015, MNRAS, 446, 4291
- 2. 'The Discovery of 64 Luminous Infrared Galaxies in the LAMOST Complete Spectroscopic Survey of Pointing Area at Southern Galactic cap', *Man I Lam*, Hong Wu, Ming Yang, et al., 2015, RAA, 13, 179
- 3. 'Far-Infrared and Sub-millimeter Properties of SDSS Galaxies in Hershel ATLAS Science Demonstration Phase Field', *Man I Lam*, Hong Wu, Yi-Nan Zhu, et al., 2013, RAA, 13, 179
- 4. 'The VIRUS-P Exploration of Nearby Galaxies (VENGA): Possible Excitation Sources of Diffuse Ionized Gas in Edge-on Galaxy NGC4013', *Man I Lam*, Lei Hao, Rongxin Luo, et al., 2020, ApJ, in preparation (internal review).

NON-FIRST AUTHOR JOUNAL PUBLICATIONS

- 1. '4MOST: Project overview and information for the First Call for Proposals' de Jong, R. S. et al. 2019, ESO Messenger, 175, 3
- 2. '4MOST Scientific Operations', Walcher, C. J. et al., 2019, ESO Messenger, 175,12
- 3. '4MOST Survey Strategy Plan', Guiglion, G., et al., 2019, ESO Messenger, 175,17
- 4. 'Interpreting the Star Formation-Extinction Relation with MaNGA', Huan Li, ... (5) *Man I Lam*, et al, 2019, ApJ, 872, 63
- 5. 'The galaxy luminosity function in the LAMOST Complete Spectroscopic Survey of Pointing Area at the Southern Galactic Cap', Pin-Song Zhao, ... (7) Man I Lam, 2019, RAA, 19, 113
- 6. 'An H α Imaging Survey of All (Ultra)luminous Infrared Galaxies at Decl. \geq -30Åř in the GOALS Sample', Jun-Jie, Jin, ... (7) *Man I Lam* et al., 2019, ApJS, 244, 33
- 7. 'Red supergiant stars in the Large Magellanic Cloud. II. Infrared properties and mid-infrared variability', Ming Yang, ...(7) *Man I Lam* et al., 2018, A&A, 616, 175
- 8. 'An H α Imaging Survey of the Low-surface-brightness Galaxies Selected from the Fall Sky Region of the 40% ALFALFA H I Survey', Feng-Jie Lei, ...(4) *Man I Lam* et al., 2018, ApJS, 235, 18
- 9. 'The LAMOST Complete Spectroscopic Survey of Pointing Area (LaCoSSPAr) in the Southern Galactic Cap I. The Spectroscopic Redshift Catalog', Ming Yang, ...(4) Man I Lam et al., 2018, ApJS, 234, 5
- 10. 'FGK 22 μ m Excess Stars in LAMOST DR2 Stellar Catalog', Chao-Jian Wu, ...(6) *Man I Lam* et al., 2016, RAA, 16, 102
- 11. 'An Isolated Compact Galaxy Triplet', Shuai Feng, ...(6) Man I Lam et al., 2016, RAA, 16, 72
- 12. 'Low Surface Brightness Galaxies Selected from the 40% Sky Area of the ALFALFA H I Survey. I. Sample and Statistical Properties', Wei Du, ... (3) Man I Lam et al., 2015, AJ, 149, 199
- 13. 'The star formation rates of the star-forming galaxies from the WISE All-Sky Survey', Xiao-Qing Wen, ...(5) Man I Lam, et al., 2014, MNRAS, 438, 97

- 14. 'Metallicity and star formation activities of the interacting system Arp 86 from observations with MOS on the Xinglong 2.16 m telescope', Zhi-Min Zhou, ... (7) *Man I Lam* et al., 2014, RAA, 14, 1393
- 15. 'Quantifying the Heating Sources for Mid-infrared Dust Emissions in Galaxies: The Case of M 81', N. Lu, ...(7) Man I Lam et al., 2014, ApJ, 797, 129
- 16. 'The stellar masses of galaxies from the 3.4 μ m band of the WISE All-Sky Survey', Xiao-Qing Wen, ..., (4) Man I Lam, et al., 2013, MNRAS, 433, 2946
- 17. 'Bright 22 μ m Excess Candidates from the Wise All-sky Catalog and the Hipparcos Main Catalog', Chao-Jian Wu, ...(3) *Man I Lam*, et al., 2013, ApJS, 208, 29

NON-REFERRED

- 1. 'The Multiwavelength Study on Luminous Infrared Galaxy NGC5331', *Man I Lam* et al., 2011, ASPC, 446, 133L
- 2. 'Far-infrared and Sub-millimeter Properties of SDSS Galaxies in Herschel ATLAS SDP Field', *Man I Lam* et al. 2012, IAUS, 284, 286
- 3. 'FIR/Submm Properties of Galaxies in HATLAS-SDP Field', H. Wu, (2) Man I Lam, ... 2013, ASPC, 477, 251
- 4. 'The LAMOST Complete Spectroscopic Survey of Pointing Area at Southern Galactic Cap', Hong Wu, Ming Yang, *Man I Lam* et al., 2016, IAUS, 317, 369