

Bibliography from ADS file: ren.bib
September 14, 2022

- Guo, J., Ren, D., Zhu, Y., & Zhang, X., “A high-speed and high-efficiency imaging polarimeter based on ferroelectric liquid crystal retarders: Design and test”, 2021PASJ...73..405G ADS
- Ren, D. & Chen, Y., “Global optimization-based reference star differential imaging for high-contrast exoplanet imaging survey”, 2021MNRAS.502.2158R ADS
- Li, Q., Huang, F., Zhong, J., et al., “Persistence of the long-duration daytime TEC enhancements at different longitudinal sectors during the August 2018 geomagnetic storm”, 2020AGUFMSA0350013L ADS
- Ren, D., Han, Z., & Guo, J., “A High-Efficiency and High-Accuracy Polarimeter for Solar Magnetic Field Measurements”, 2020SoPh..295..109R ADS
- Ren, D. & Wang, G., “A low-cost and duplicable portable solar adaptive optics system based on LabVIEW hybrid programming”, 2020PASJ...72...30R ADS
- Ren, D., Ranganathan, M., & Christian, D. J., “A Host-star Calibration Based Polarimeter for Earth-like Exoplanet Imaging”, 2019PASP...131k5004R ADS
- Yang, F., Zhao, G., & Ren, D. Q., “Numerical Simulation Research of Advanced Multiple Aperture Seeing Profiler”, 2019AcASn..60...51Y ADS
- Ren, D., Zhao, G., Wang, X., Beck, C., & Broadfoot, R., “The First Solar Seeing Profile Measurement with Two Apertures and Multiple Guide Regions”, 2019SoPh..294...1R ADS
- Lei, J. & Ren, D., “A simulation study of the equatorial ionospheric response to the October 2013 geomagnetic storm”, 2017AGUFMSA34A..06L ADS
- Dou, J. & Ren, D., “Phase Quantization Study of Spatial Light Modulator for Extreme High-contrast Imaging”, 2016ApJ...832...84D ADS
- Ren, D. & Zhao, G., “Advanced Multiple Aperture Seeing Profiler”, 2016PASP...128j5002R ADS
- Waldrop, L., Kamalabadi, F., & Ren, D., “Feasibility of hydrogen density estimation from tomographic sensing of Lyman alpha emission”, 2015AGUFMSA32A..07W ADS
- Ren, D., Zhao, G., Zhang, X., et al., “Multiple-Aperture-Based Solar Seeing Profiler”, 2015PASP...127..870R ADS
- Zhao, G. & Ren, D., “Multiple-Aperture Based Solar Seeing Profiler”, 2015IAUGA..2256161Z ADS
- Dou, J., Ren, D., & Zhu, Y., “The Direct Imaging Search of Exoplanets from Ground and Space”, 2015IAUGA..2255996D ADS
- Ren, D., Jolissaint, L., Zhang, X., et al., “Solar Ground-Layer Adaptive Optics”, 2015PASP...127..469R ADS
- Dou, J., Ren, D., Zhao, G., et al., “A High-contrast Imaging Algorithm: Optimized Image Rotation and Subtraction”, 2015ApJ...802...12D ADS
- Dou, J., Ren, D., Zhang, X., et al., “A coronagraph based on two spatial light modulators for active amplitude apodizing and phase corrections”, 2014SPIE.9147E..80D ADS
- Ren, D., Li, R., Zhang, X., et al., “The first portable solar and stellar adaptive optics”, 2014SPIE.9148E..2WR ADS
- Li, K., Hu, S. M., Jiang, Y. G., Chen, X., & Ren, D. Y., “Period variation and four color light curves investigation of AB And”, 2014NewA...30...64L ADS
- Liu, C. C., Ren, D. Q., Dou, J. P., et al., “A high-contrast coronagraph for earth-like exoplanet direct imaging: design and test”, 2014arXiv1406.2364L ADS
- Xu, D., Ren, D. Y., Cao, C., & Hu, S. M., “GRB 130821A: weihai optical upper limit.”, 2013GCN.15124...1X ADS
- Xu, D., Ren, D. Y., Cao, C., & Hu, S. M., “GRB 130822A: weihai optical upper limit.”, 2013GCN.15114...1X ADS
- Xu, D., Cao, C., Hu, S., & Ren, D., “GRB 130420B: weihai optical upper limit.”, 2013GCN.14426...1X ADS
- Dou, J., Ren, D., Zhu, Y., Zhang, X., & Li, R., “Laboratory test of a polarimetry imaging subtraction system for the high-contrast imaging”, 2012SPIE.8446E..8DD ADS
- Dou, J., Ren, D., Zhu, Y., et al., “A demonstration test of the dual-beam polarimetry differential imaging system for the high-contrast observation”, 2012SPIE.8446E..1XD ADS
- Dou, J., Ren, D., Zhu, Y., Zhang, X., & Li, R., “A dark-hole correction test for the step-transmission filter based coronagraphic system”, 2012SPIE.8442E..0DD ADS
- Ren, D., Zhang, X., Penn, M., et al., “Recent progress on the portable solar adaptive optics”, 2012SPIE.8447E..3KR ADS
- Ren, D., Dou, J., Zhang, X., & Zhu, Y., “Speckle Noise Subtraction and Suppression with Adaptive Optics Coronagraphic Imaging”, 2012ApJ...753...99R ADS
- Ren, D., Dong, B., Zhu, Y., & Christian, D. J., “Correction of Non-Common-Path Error for Extreme Adaptive Optics”, 2012PASP...124..247R ADS
- Aguilar, M., Alcaraz, J., Allaby, J., et al., “Isotopic Composition of Light Nuclei in Cosmic Rays: Results from AMS-01”, 2011ApJ...736..105A ADS
- Ren, D. & Zhu, Y., “A Coronagraph Using a Liquid Crystal Array and a Deformable Mirror for Active Apodizing and Phase Corrections”, 2011PASP...123..341R ADS
- Aguilar, M., Alcaraz, J., Allaby, J., et al., “Relative Composition and Energy Spectra of Light Nuclei in Cosmic Rays: Results from AMS-01”, 2010ApJ...724..329A ADS
- Ren, D., Penn, M., Plymate, C., et al., “A portable solar adaptive optics system: software and laboratory developments”, 2010SPIE.7736E..3PR ADS
- Dou, J., Ren, D., Zhu, Y., Zhang, X., & Wang, X., “Testing of a transmission-filter coronagraph for ground-based imaging of exoplanets”, 2010SPIE.7735E..8ED ADS
- Ren, D., Dou, J., & Zhu, Y., “A Transmission-Filter Coronagraph: Design and Test”, 2010PASP...122..590R ADS
- Dou, J., Ren, D., Zhu, Y., & Zhang, X., “Focal plane wave-front sensing algorithm for high-contrast imaging”, 2009ScChG..52.1284D ADS
- Dou, J., Ren, D., Zhu, Y., & Zhang, X., “Laboratory experiment of a high-contrast imaging coronagraph with new step-transmission filters”, 2009SPIE.7440E..19D ADS
- Zhang, X., Ren, D., Zhu, Y., & Dou, J., “Wave-front sensing and correction for 4-meter LAMOST”, 2009SPIE.7439E..0VZ ADS
- Ren, D., Keller, C., & Plymate, C., “An IFU for diffraction-limited 3D spectroscopic imaging: laboratory and on-site tests”, 2009SPIE.7438E..18R ADS
- Ren, D., Penn, M., Wang, H., Chapman, G., & Plymate, C., “A portable solar adaptive optics system”, 2009SPIE.7438E..0PR ADS
- Ren, D. B., Jiang, Y. C., Yang, J. Y., et al., “The eruption of a small filament in the quiet Sun”, 2008Ap&SS.318..141R ADS
- L3 Collaboration, Achard, P., Adriani, O., et al., “Study of the solar anisotropy of cosmic ray primaries of about 200 GeV energy with the L3+C muon detector”, 2008A&A...488.1093L ADS
- Dou, J., Zhu, Y., Ren, D., & Zhang, X., “Laboratory experiment of a coronagraph based on step-transmission filters”, 2008SPIE.7010E..4JD ADS
- Sanner, J., Hellmann, D., Idel, B., et al., “Observations of Comets”, 2008MPEC...N...31S ADS
- Durig, D. T., Lin, S. M., Whang, U., et al., “Minor Planet Observations [850 Cordell-Lorenz Observatory, Sewanee]”, 2008MPC..63370...1D ADS
- Durig, D. T., Lin, S. M., Whang, U., et al., “Comet Observations [850 Cordell-Lorenz Observatory, Sewanee]”, 2008MPC..63321..20D ADS
- Ren, D. & Zhu, Y., “A Coronagraph Based on Stepped-Transmission Filters”, 2007PASP...119.1063R ADS
- AMS-01 Collaboration, Aguilar, M., Alcaraz, J., et al., “Cosmic-ray positron fraction measurement from 1 to 30 GeV with AMS-01”, 2007PhLB..646..145A ADS
- Xie, R. X., Ren, D. B., & Liu, Y. Y., “The evolution of a complex solar radio burst corresponding to special configuration of microwave sources”, 2007AdSpR...39.1474X ADS
- Achard, P., Adrian, O., Aguilar-Benitez, M., et al., “The solar flare of the 14th of July 2000 (L3+C detector results)”, 2006A&A...456..351A ADS
- Ren, D., Keller, C., & Plymate, C., “Development of an IFU for diffraction-limited 3D spectropolarimetry”, 2006SPIE.6269E..5ZR ADS
- Denker, C., Goode, P. R., Ren, D., et al., “Progress on the 1.6-meter New Solar Telescope at Big Bear Solar Observatory”, 2006SPIE.6267E..0AD ADS
- Ren, D. & Serabyn, E., “Estimated performance of a symmetric nulling coronagraph for exoplanet imaging”, 2006SPIE.6265E..3XR ADS
- L3 Collaboration, Adriani, O., Aguilar-Benitez, M., et al., “A search for flaring very-high-energy cosmic γ -ray sources with the L3+C muon spectrometer”, 2006Aph...25..298A ADS
- Ren, D. & Wang, H., “Spectral Subtraction: A New Approach to Remove Low- and High-Order Speckle Noise”, 2006ApJ...640..530R ADS
- Ren, D. & Serabyn, E., “Symmetric nulling coronagraph based on a rotational shearing interferometer”, 2005ApOpt..44.7070R ADS
- Aguilar, M., Alcaraz, J., Allaby, J., et al., “A study of cosmic ray secondaries induced by the Mir space station using AMS-01”, 2005NIMPB.234..321A ADS
- L3 Collaboration, Achard, P., Adriani, O., et al., “Measurement of the shadowing of high-energy cosmic rays by the Moon: A search for TeV-energy antiprotons”, 2005Aph...23..411L ADS
- Denker, C., Cao, W., Chae, J., et al., “The New Solar Telescope at Big Bear Solar Observatory - A Progress Report”, 2005AGUSMSP43A..07D ADS
- Kasdin, N. J., Vanderbei, R. J., Littman, M. G., et al., “Optimal Designs, Mask Manufacture, and Experimental Results for Shaped Pupil Coronagraphs”, 2004AAS...205.0514K ADS
- Ge, J., Mahadevan, S., van Eyken, J. C., et al., “All-sky extrasolar planet searches with multi-object dispersed fixed-delay interferometer in optical and near IR”, 2004SPIE.5492..711G ADS

van Eyken, J. C., Ge, J., Mahadevan, S., et al., “Results from upgrades to the radial velocity instrument, ET, at the KPNO 2.1 m”, 2004SPIE.5492..445V ADS

Ren, D. & Ge, J., “An Image Slicer Integral Field Unit with Diffraction-limited Performance for Three-Dimensional Imaging Spectroscopy”, 2004PASP..116..46R ADS

Wu, Y. P., Ren, D. H., & You, Z., “HXMT satellite for space hard X-ray observation”, 2004AdSpR..34.2667W ADS

Williams, W. J., Abdelsalam, M. G., McMillan, M. E., Thurmond, A. K., & Ren, D., “Remote Sensing and In Situ Information: Looking at the Potrillo Volcanic Field of the Southern Rio Grande Rift in a more Spatially Integrated Way”, 2003AGUFM.V51G0362W ADS

DeWitt, C., Ge, J., Mahadevan, S., et al., “New Results from the RV instrument, Exoplanet Tracker, at the KPNO 2.1m”, 2003AAS...203.1702D ADS

van Eyken, J. C., Ge, J. C., Mahadevan, S., DeWitt, C., & Ren, D., “First planet confirmation with the exoplanet tracker”, 2003SPIE.5170..250V ADS

Ge, J., Chakraborty, A., Debes, J. H., Ren, D., & Friedman, J., “Design and Performance of a Versatile Penn State near IR Imager and Spectrograph”, 2003SPIE.4841.1503G ADS

Ren, D., Rimmele, T. R., Hegwer, S., & Murray, L., “A Single-Mode Fiber Interferometer for the Adaptive Optics Wave-Front Test”, 2003PASP..115..355R ADS

Ge, J., Ren, D., Lunine, J. I., et al., “Compact high-resolution 3D imaging spectrometer for discovering oases on Mars”, 2003SPIE.4859..45G ADS

Didkovsky, L. V., Dolgushyn, A., Marquette, W., et al., “High-order adaptive optical system for Big Bear Solar Observatory”, 2003SPIE.4853..630D ADS

Ren, D., Hegwer, S. L., Rimmele, T., Didkovsky, L. V., & Goode, P. R., “Optical design of high-order adaptive optics for the NSO Dunn Solar Telescope and the Big Bear Solar Observatory”, 2003SPIE.4853..593R ADS

Ren, D. & Hegwer, S. L., “Image Slicer Integral Field Unit for Solar Telescope”, 2003SPIE.4853..551R ADS

Ren, D., Allington-Smith, J. R., Sharples, R. M., & Dodsworth, G. N., “The design and construction of a Multiple-Integral-Field-Unit for 8-meter Telescopes”, 2003SPIE.4842..384R ADS

Rimmele, T. R., Richards, K., Hegwer, S. L., et al., “Solar adaptive optics: a progress report”, 2003SPIE.4839..635R ADS

Rimmele, T. R., Keil, S. L., Keller, C. U., et al., “Technical challenges of the Advanced Technology Solar Telescope”, 2003SPIE.4837..94R ADS

This Paper Is Dedicated To The Memory Of Johannes ‘Jos’ kuipers, Anderhub, H., Bates, J. R., et al., “Design and construction of the prototype synchrotron radiation detector”, 2002NIMPA.491..98T ADS

AMS Collaboration, Aguilar, M., Alcaraz, J., et al., “The Alpha Magnetic Spectrometer (AMS) on the International Space Station: Part I - results from the test flight on the space shuttle”, 2002PhR...366..331A ADS

Ren, D. & Allington-Smith, J., “On the Application of Integral Field Unit Design Theory for Imaging Spectroscopy”, 2002PASP..114..866R ADS

Wu, Y., Ren, D., & You, Z., “HXMT satellite for space hard X-ray observation”, 2002cosp...34E..16W ADS

Ren, D., Sharples, R. M., Allington-Smith, J. R., et al., “Design and construction of a fiber bundle connector using microlenses”, 2001OptEn...40.2709R ADS

Lee, D., Haynes, R., Ren, D., & Allington-Smith, J., “Characterization of Lenslet Arrays for Astronomical Spectroscopy”, 2001PASP..113.1406L ADS

Allington-Smith, J. R., Content, R., Dodsworth, G. N., et al., “Integral field spectroscopy with the GEMINI multi-object spectrographs”, 2000SPIE.4008.1172A ADS

Maihara, T., Ohta, K., Tamura, N., et al., “Fiber multi-object spectrograph (FMOS) for the Subaru Telescope”, 2000SPIE.4008.1111M ADS

Alcaraz, J., Alvisi, D., Alpat, B., et al., “Protons in near earth orbit”, 2000PhLB..472..215A ADS

Alcaraz, J., Alpat, B., Ambrosi, G., et al., “A silicon microstrip tracker in space: experience with the AMS silicon tracker on STS-91.”, 1999NCimA.112.1325A ADS

Alcaraz, J., Alvisi, D., Alpat, B., et al., “Search for antihelium in cosmic rays.”, 1999PhLB..461..387A ADS

Ren, D. & Allington-Smith, J. R., “Achromatic lenses for near-infrared astronomical instruments”, 1999OptEn...38..537R ADS

Carrasco, B. E., Vázquez, S., Escobedo, G., Ren, D., & Langarica, R., “Multi-object spectroscopy with optical fibers on the 2.1m telescope at Observatorio ‘Guillermo Haro’”, 1998Iarm.confE.170C ADS

Carrasco, B. E., Vázquez, S., Ren, D., et al., “Multi-Fiber Spectroscopy at the Observatorio ‘Guillermo Haro’”, 1998ASPC..152..117C ADS

Ren, D., Allington-Smith, J. R., & Rauscher, B. J., “Compact all-reflective near-infrared spectrograph and imager”, 1997SPIE.3122..280R ADS

Adriani, O., Aguilar-Benitez, M., Ahlen, S., et al., “A search for the neutral Higgs boson at LEP”, 1993PhLB..303..391A ADS

Gregersen, S. & Ren, “Possible mode conversion between Love and Rayleigh waves at a continental margin”, 1978GeoJ...54..121G ADS