

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., Liollaint, 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”, [2004AA...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.V51G362W [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., Rimmeli, 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., Rimmeli, 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](#)
- Rimmeli, T. R., Richards, K., Hegwer, S. L., et al., “Solar adaptive optics: a progress report”, 2003SPIE.4839..635R [ADS](#)
- Rimmeli, 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., “Apochromatic 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](#)