PUBLICATIONS

Book Chapters


Peer-Reviewed Journals

(10) Jing Guo, Deqing Ren, et al. 2017, “Design and calibration of a high accuracy polarimeter based on liquid crystal variable retarders”, RAA, 17, 8
(14) Chengchao Liu, Deqing Ren, Jiangpei Dou, Yongtian Zhu and Jing Guo 2016, “A high-contrast imaging polarimeter with the stepped-transmission filters based coronagraph,” Research in Astronomy and Astrophysics (RAA), 16,73
(18) Chengchao Liu, Deqing Ren, Jiangpei Dou, Yongtian Zhu, Xi Zhang, Gang Zhao, Zhen Wu, Rui Chen 2015, “A high-contrast coronagraph for direct imaging of
Earth-like exoplanets direct imaging: design and test,” Research in Astronomy and Astrophysics (RAA), 15, 453
Ren, D. and Allington-Smith, J.R. 1999, “Achromatic lenses for near-infrared astronomical instrument”, Optical Engineering, 38, 537
Ren, D. 1997, “all-reflective infrared camera”, Infrared Technology, No.2
Ren, D. 1991, “Computer 3-D solid model for infrared opto-mechanical system design”, Infrared Technology, No.0
Ren, D. 1990, “The fatigue calculation of harmonic gearing”, Mechanical Design and Study, No. 4

Conference Proceedings

Deqing Ren, Gang Zhao 2015, “Multiple-Aperture Based Solar Seeing Profiler,” IAU General Assembly, Meeting #29, id.2256161
Dou, Jiangpei; Ren, Deqing; Zhu, Yongtian 2015, “The Direct Imaging Search of Exoplanets from Ground and Space,” IAU General Assembly, Meeting #29, id.2255996
Jiangpei Dou, Deqing Ren, Yongtian Zhu, Xi Zhang, Gang Zhao & Chengchao Liu, “A coronagraph based on two spatial light modulators for active amplitude apodizing and phase correction”, Proc. of the SPIE, 2014
Ren, Deqing; Zhang, Xi; Penn, Matt; Wang, Haimin; Dou, Jiangpei; Zhu, Yongtian; Rong, Li; Wang, Xue 2012, “Recent Progresses on the Portable Solar Adaptive Optics,” Proc. of the SPIE, 8447, 84473K
Dou, Jiangpei; Ren, Deqing; Zhu, Yongtian; Zhang, Xi; Li, Rong 2012 “Laboratory test of a polarimetry imaging subtraction system for the high-contrast imaging,” Proc. of SPIE, 8446, 84468D
Dou, Jiangpei; Ren, Deqing; Zhu, Yongtian; Wang, Xue; Zhang, Xi; Li, Rong 2012 “A demonstration test of the dual-beam polarimetry differential imaging system for the high-contrast observation,” Proc. of SPIE, 8446, 84461X
Dou, Jiangpei; Ren, Deqing; Zhu, Yongtian; Zhang, Xi; Li, Rong 2012 “A dark-hole correction test for the step-transmission filter based coronagraph system,” Proc. of SPIE 8442, 84420D
Ren, Deqing; Penn, Matt; Plymote, Claude; Wang, Haimin; Zhang, Xi; Dong, Bing; Brown, Nathan; Denio, Andrew 2010 “A Portable Solar Adaptive Optics System: Software and Laboratory Developments”, Proc. of SPIE 7736, 77363P

Deqing Ren, Christoph Keller and Claude Plymate 2009 “An IFU for diffraction-limited 3-D spectroscopic imaging: laboratory and on-site tests”, Proc. of SPIE, 7438, 743818-1


Xi Zhang, Deqing Ren, Yongtian Zhu, Jiangpei Doua 2009, “Wave-front Sensing and correction for 4-meter LAMOST”, Proc. of SPIE, 7439, 74390V-1


van Eyken, Julian C.; Ge, Jian; Mahadevan, Suvrath; DeWitt, Curtis; Friedman, Jerry; Finnerty, Padraic; Ren, Deqing; Zugger, Mike, “Results from upgrades to the radial velocity instrument, ET, at the KPNO 2.1 m” Proc. SPIE., 5492, 445

Ge, Jian; Mahadevan, Suvrath; van Eyken, Julian C.; DeWitt, Curtis; Friedman, Jerry; Ren, Deqing 2004, “All-sky extrasolar planet searches with multi-object dispersed fixed-delay interferometer in optical and near IR,” Proc. SPIE., 5492, 711


(77) DeWitt, C., Ge, J., Mahadevan, S., Van Eyken, J., Ren, D. & Friedman, G 2003, “New Results from the RV instrument, Exoplanet Tracker, at the KPNO 2.1m,” AAS 203, 1702


(80) Ge, Jian; Chakraborty, Abhijit, Debes, John H.; Ren, Deqing; Friedman, Jerry, 2003 “Design and Performance of a Versatile Penn State near IR Imager and Spectrograph”, Proc. SPIE, 4841, 1503


(86) Ren, D. 1991, “Computer 3-D solid model for infrared opto-mechanical system design”, Infrared Technology, No.0

(87) Ren, D. 1990, “The CAD method for infrared opto-mechanical system design”, Proceeding of Ninth National Infrared Science and Technology, China


(89) Xi, R. and Ren, D. et al. 1992, “Fatigue analysis of 30GrMnSiA bolt”, CJISF’ 92 Fastener and Fastening, International Academic Publisher

(90) Ren, D. and Zhang, S. 1988, “The fatigue analysis of bearing for harmonic gearing”, Proceeding of Fourth National Harmonica Gearing, China