

Bibliography from ADS file: deming.bib

September 14, 2022

- De Cock, R., Livengood, T. A., Stam, D. M., et al., “Terrestrial Planet Optical Phase Curves. I. Direct Measurements of the Earth”, [2022A&J...163....5D ADS](#)
- Meadows, V. S., Lustig-Yaeger, J., Lincowski, A., et al., “Characterizing Terrestrial Exoplanets”, [2017LPICo2042.4114M ADS](#)
- Deming, L. D. & Seager, S., “Illusion and reality in the atmospheres of exoplanets”, [2017JGRE..122...53D ADS](#)
- Deming, L.: 2015, A Uniform and Improved Analysis of Spitzer’s Exoplanet Eclipse Data, NASA Proposal id.15-ADAP15-122 2015adap.prop..122D [ADS](#)
- Deming, L.: 2014, A Statistical Characterization of the Atmospheres of Kepler’s Small Planets, NASA Proposal id.14-ADAP14-46 2014adap.prop..46D [ADS](#)
- McElwain, M. W., Mandell, A., Woodgate, B., et al., “NIMBUS: the Near-infrared Multi-Band Ultraprecise Spectroimager for SOFIA”, [2012SPIE.8446E..7BM ADS](#)
- Barry, R. K. & Deming, L. D., “Alien Earth: Glint observations of a remote planet”, [2011IAUS..276..471B ADS](#)
- Mandell, A. M., Deming, L. D., Blake, G. A., et al., “A NIR spectrum of a hot Jupiter from the ground: Preliminary results”, [2011IAUS..276..158M ADS](#)
- Livengood, T. A., Deming, L. D., A’Hearn, M. F., et al., “Properties of an Earth-Like Planet Orbiting a Sun-Like Star: Earth Observed by the EPOXI Mission”, [2011AsBio..11..907L ADS](#)
- Crow, C. A., McFadden, L. A., Robinson, T., et al., “Views from EPOXI: Colors in Our Solar System as an Analog for Extrasolar Planets”, [2011ApJ...729..130C ADS](#)
- Crow, C., McFadden, L. A., Robinson, T., et al., “Views from EPOXI: Colors in our Solar System as an Analog for Extrasolar Planets”, [2010DPS...42.5206C ADS](#)
- Barry, R. K., Bakos, G., Harrington, J., et al., “Detection of the Secondary Eclipse of Exoplanet HAT-P-11b”, [2010epsc.conf..342B ADS](#)
- Barry, R. K., Lindler, D., Deming, L. D., et al., “Development and utilization of a point spread function for the Extrasolar Planet Observation and Characterization/Deep Impact Extended Investigation (EPOXI) Mission”, [2010SPIE.7731E..3DB ADS](#)
- Shields, A. L., Meadows, V. S., Robinson, T. D., et al., “Earth as an Extrasolar Planet: Comparing Polar and Equatorial Views”, [2010LPICo1538.5408S ADS](#)
- Iro, N. & Deming, L. D., “A Time-Dependent Radiative Model for the Atmosphere of the Eccentric Exoplanets”, [2010ApJ...712..218I ADS](#)
- Kraft Vanderspek, R., Ricker, G. R., Latham, D. W., et al., “High-Precision Imaging Photometers for the Transient Exoplanet Survey Satellite”, [2010AAS...21545007K ADS](#)
- Ricker, G. R., Latham, D. W., Vanderspek, R. K., et al., “Transiting Exoplanet Survey Satellite (TESS)”, [2010AAS...21545006R ADS](#)
- Seager, S., Winn, J. N., Ricker, G. R., et al., “Estimates of the Population of Exoplanets Discoverable by the Transiting Exoplanet Survey Satellite (TESS)”, [2010AAS...21545004S ADS](#)
- Jernigan, J. G., Villasenor, J. N., Ricker, G. R., et al., “Monte Carlo Simulations of Transit Light Curves for the Transiting Exoplanet Survey Satellite (TESS)”, [2010AAS...21545003J ADS](#)
- Martel, F., Villasenor, J. N., Ricker, G. R., et al., “Data Network for the TESS Mission”, [2010AAS...21545002M ADS](#)
- Schindler, R., Villasenor, J. N., Ricker, G. R., et al., “Transiting Exoplanet Survey Satellite (TESS) Community Observer Program including the Science Enhancement Option Box (SEO Box) - 12 TB On-board Flash Memory for Serendipitous Science”, [2010AAS...21545001S ADS](#)
- Crow, C. A., McFadden, L. A., Livengood, T. A., et al., “Our Solar System at Low Spectral Resolution: A Starting Point for Characterizing Colors of Other Systems”, [2009DPS...41.0808C ADS](#)
- Ricker, G. R., Latham, D. W., Vanderspek, R. K., et al., “Transiting Exoplanet Survey Satellite (TESS)”, [2009AAS...21430605R ADS](#)
- Barry, R., Deming, D., Bakos, G., et al.: 2009, Exoplanet HAT-P-11b Secondary Transit Observations, Spitzer Proposal ID 60063 [2009sptz.prop60063B ADS](#)
- Ricker, G. R., Latham, D. W., Vanderspek, R. K., et al., “The Transiting Exoplanet Survey Satellite (TESS)”, [2009AAS...21340301R ADS](#)
- Barry, R. K., Danchi, W. C., Deming, L. D., et al., “The Fourier Kelvin Stellar Interferometer (FKSI): A Probe-class Infrared Space Mission for the Spectroscopic Characterization of Exoplanets, Exozodi Levels, Debris Disks, and High Angular Resolution Astrophysics”, [2009AAS...21333601B ADS](#)
- Paulson, D. B., Pesnell, W. D., Deming, L. D., et al., “Chromospheric Lines as Diagnostics of Stellar Oscillations”, [2008psa..conf..311P ADS](#)