

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

- Shaheen, F., Scariah, N. V., Lala, M. G. N., et al., “Shadow method retrievals of the atmospheric optical depth above Gale crater on Mars using HRSC images”, 2022Icar. .38815229S ADS
- Gwinner, K., Jaumann, R., Hauber, E., et al., “The High Resolution Stereo Camera (HRSC) of Mars Express and its approach to science analysis and mapping for Mars and its satellites”, 2016P&SS. .126. .93G ADS
- Tubiana, C., Güttler, C., Kovacs, G., et al., “Scientific assessment of the quality of OSIRIS images”, 2015A&A. .583A. .46T ADS
- Vincent, J.-B., Bodewits, D., Besse, S., et al., “Large heterogeneities in comet 67P as revealed by active pits from sinkhole collapse”, 2015Natur.523. .63V ADS
- Sierks, H., Barbieri, C., Lamy, P. L., et al., “On the nucleus structure and activity of comet 67P/Churyumov-Gerasimenko”, 2015Sci. .347a1044S ADS
- Reiss, D., Hoekzema, N. M., & Stenzel, O. J., “Dust deflation by dust devils on Mars derived from optical depth measurements using the shadow method in HiRISE images”, 2014P&SS. .93. .54R ADS
- Reiss, D., Hoekzema, N. M., & Stenzel, O. J., “Dust Deflation by Dust Devils on Mars Derived from Optical Depth Measurements Using the Shadow Method in HiRISE Images”, 2014LPI. .45. .1994R ADS
- Stenzel, O. J. & Hoekzema, N. M., “Mars’ Atmospheric Optical Depth from Mars Express HRSC and Mars Exploration Rovers - A Comparison”, 2014LPI. .45. .1799S ADS
- Petrova, E. V., Hoekzema, N. M., Markiewicz, W. J., Thomas, N., & Stenzel, O. J., “Optical depth of the Martian atmosphere and surface albedo from high-resolution orbiter images”, 2012P&SS. .60. .287P ADS
- Hoekzema, N. M., García-Comas, M., Stenzel, O. J., et al., “Retrieving optical depth from shadows in orbiter images of Mars”, 2011Icar. .214. .447H ADS
- Stenzel, O. J., Keller, H. U., Hoekzema, N. M., Markiewicz, W. J., & Hoffmann, H., “Limb Observations of the Martian atmosphere with Mars Express’ High Resolution Stereo Camera”, 2011mamo.conf. .178S ADS
- Hoekzema, N. M., Stenzel, O. J., Markiewicz, W. J., Petrova, E. V., & Gwinner, K., “The Scale-Height of Optical Depth in Valles Marineris as Derived from Shadows in HRSC Images”, 2011mamo.conf. .112H ADS
- Petrova, E. V., Hoekzema, N. M., Markiewicz, W. J., & Thomas, N., “Optical Depth of the Martian Atmosphere and Surface Albedo from High Resolution Orbiter Images”, 2011mamo.conf. .110P ADS
- Hoekzema, N. M., García-Comas, M., Stenzel, O. J., et al., “Optical depth and its scale-height in Valles Marineris from HRSC stereo images”, 2010E&PSL.294. .534H ADS
- Hoekzema, N., García-Comas, M., Petrova, E. V., et al., “The Scale-height of Optical-depth in Valles Marineris As Derived From Shadows in HRSC Images”, 2009DPS. .41. .4904H ADS
- Stenzel, O. J., Hoekzema, N. M., Markiewicz, W. J., & Keller, H. U., “Correction of HRSC Images for Atmospheric Dust Using a Simple Optical Depth Retrieval Method”, 2008LPICo1447.9112S ADS
- Inada, A., García-Comas, M., Altieri, F., et al., “Dust haze in Valles Marineris observed by HRSC and OMEGA on board Mars Express”, 2008JGRE. .113.2004I ADS
- Ho, T.-M., Knollenberg, J., Hoekzema, N., et al., “A Comparative Study of the Dust Environment near the Nuclei of Comets 1P/Halley, 19P/Borrelly, 81P/Wild 2 & 9P/Tempel1”, 2008cosp. .37.1250H ADS
- Ho, T. M., Knollenberg, J., Boice, D. C., et al., “Comparing the Dust Emission in the Close Vicinity of Comets 1P/Halley, 19P/Borrelly, 81P/Wild2 and 9P/Tempel1”, 2008LPICo1405.8269H ADS
- Hoekzema, N., Thomas, N., Markiewicz, W. J., et al., “Optical Depth Retrievals from Shadows in HiRISE Images”, 2007DPS. .39.2403H ADS
- Hoekzema, N. M., Thomas, N., Keller, H. U., et al., “Optical Depth Retrievals from Shadows in HiRISE Images”, 2007LPICo1353.3226H ADS
- Hoekzema, N. M., García Comas, M., Gwinner, K., et al., “The Scale-Height of Dust Around Pavonis Mons from HRSC Stereo Images”, 2007LPICo1353.3154H ADS
- Hoekzema, N., Gwinner, K., Grieger, B., et al., “The Dust Scale Height Of The Martian Atmosphere Around Pavonis Mons From HrsC Stereo Images”, 2006DPS. .38.6030H ADS
- Hoekzema, N. M., Gwinner, K., Markiewicz, W. J., et al., “The dust scale height of the Martian atmosphere around Pavonis Mons from HRSC stereo images”, 2006epsc.conf. .251H ADS
- Inada, A., García-Comas, M., Altieri, F., et al., “Dust Haze in Valles Marineris Observed by HRSC and OMEGA on board Mars Express”, 2006cosp. .36.2576I ADS
- Hoekzema, N. M., Markiewicz, W. J., Gwinner, K., et al., “The dust scale height of the Martian atmosphere in Vallis Marineris from HRSC stereo images”, 2005DPS. .37.3336H ADS
- Hoekzema, N. M., Markiewicz, W. J., Inada, A., et al., “Atmospheric optical depths from HRSC stereo images of Gusev crater and elsewhere on Mars”, 2004DPS. .36.3708H ADS
- Grieger, B., Ignatiev, N. I., Hoekzema, N. M., & Keller, H. U., “Indication of a near surface cloud layer on Venus from reanalysis of Venera 13/14 spectrophotometer data”, 2004ESASP.544. .63G ADS
- Markiewicz, W. J., Hoekzema, N. M., Keller, H. U., et al., “Atmospheric Optical Depths from HRSC Stereo Images of Mars”, 2004cosp. .35.3752M ADS
- Markiewicz, W. J., Hoekzema, N. M., Keller, H. U., et al., “Atmospheric and Variable Features Phenomena with HRSC on Mars Express”, 2004cosp. .35.3742M ADS
- Inada, A., Hoekzema, N., Markiewicz, W. J., et al., “Observations of Martian Clouds by High Resolution Stereo Camera (HRSC) on board Mars Express for the First Six Months”, 2004cosp. .35.3497I ADS
- Grieger, B., Ignatiev, N., Hoekzema, N., & Keller, H. U., “Indication of a Near Surface Cloud Layer on Venus from Reanalysis of Venera 13/14 Spectrophotometer Data”, 2003DPS. .35.3709G ADS
- Hoekzema, N. M. & Gwinner, K., “Optical Depth Retrievals from HRSC Stereo Images”, 2003mars.conf.3153H ADS
- Hoekzema, N. M., Markiewicz, W. J., Keller, H. U., Gwinner, K., & Neukum, G., “Martian Atmospheric Optical Depth and Surface Albedo from MEX Orbiter Stereo Images”, 2003DPS. .35.1410H ADS
- Hoekzema, N. M., Rimmele, T. R., & Rutten, R. J., “Small-scale topology of solar atmospheric dynamics. V. Acoustic events and internetwork grains”, 2002A&A. .390. .681H ADS
- Hoekzema, N. M., Markiewicz, W. J., & Keller, H. U., “Optical Depth Of The Martian Atmosphere From HrsC Stereo Images”, 2002EGSGA. .27.4731H ADS
- Hoekzema, N. M., Markiewicz, W. J., & Keller, H. U., “Methods to Estimate Optical Depth of the Martian Atmosphere from Orbiter Images.”, 2001DPS. .33.3407H ADS
- Keller, H. U., Hoekzema, N. M., & Markiewicz, W. J., “Optical Depth of the Martian Atmosphere from Orbiter Stereo Images”, 2001DPS. .33.1918K ADS
- Hoekzema, N. M. & Brandt, P. N., “Small-scale topology of solar atmosphere dynamics. IV. On the relation of photospheric oscillations to meso-scale flows”, 2000A&A. .353. .389H ADS
- Hoekzema, N. & Brandt, P., “On the Relation of Photospheric Oscillations to Meso-Scale Flows”, 1999ASPC. .183. .473H ADS
- Hoekzema, N. M., Brandt, P. N., & Rutten, R. J., “Small-scale topology of solar atmosphere dynamics. III. Granular persistence and photospheric wave amplitudes”, 1998A&A. .333. .322H ADS
- Hoekzema, N. M. & Rutten, R. J., “Small-scale topology of solar atmosphere dynamics. II. Granulation, K2v grains and waves”, 1998A&A. .329. .725H ADS
- Hoekzema, N. M., Rutten, R. J., Brandt, P. N., & Shine, R. A., “Small-scale topology of solar atmosphere dynamics. I. Wave sources and wave diffraction”, 1998A&A. .329. .276H ADS
- Hoekzema, N. M., “Dynamical Relations between Photosphere and Chromosphere”, 1997ASSL. .225. .281H ADS
- Hoekzema, N. M., Rutten, R. J., & Cook, J. W., “Ultraviolet Jets and Bright Points in the Solar Chromosphere. II. Statistical Correlations”, 1997ApJ. .474. .518H ADS
- Cook, J. W., Rutten, R. J., & Hoekzema, N. M., “Ultraviolet Jets and Bright Points in the Solar Chromosphere. I. Search for One-to-One Relationships”, 1996ApJ. .470. .647C ADS
- Hoekzema, N. M., “On CI jets and 160 nm internetwork bright points”, 1994chdy.conf. .111H ADS
- Hoekzema, N. M., Lamers, H. J. G. L. M., & van Genderen, A. M., “Walraven photometry of stars near the luminous blue variable AG Carinae.”, 1993A&AS. .98. .505H ADS
- Hoekzema, N. M., Lamers, H. J. G. L. M., & van Genderen, A. M., “The distance and reddening of stars near the luminous blue variable AG Carinae.”, 1992A&A. .257. .118H ADS
- Humphreys, R. M., Lamers, H. J. G. L. M., Hoekzema, N., & Cassatella, A., “The distance and evolutionary phase of the luminous blue variable AG Car.”, 1989A&A. .218L. .17H ADS
- Heintze, J. R. W., Spronk, W., & Hoekzema, N., “The Algol Type Binary Qs-Aquilae”, 1989SRV. .50. .344H ADS
- Lamers, H. J. G. L. M., Hoekzema, N., Trams, N. R., Cassatella, A., & Barylak, M., “AG Carinae : Variability, Extinction, Distance and Luminosity”, 1989ASSL. .157. .271L ADS