

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

- Long, J. D., Males, J. R., Haffert, S. Y., et al., “XPipeline: Starlight subtraction at scale for MagAO-X”, 2022arXiv220807354L [ADS](#)
- Mulder, W., Patty, C. H. L., Spadaccia, S., et al., “Spectropolarimetry of life: airborne measurements from a hot air balloon”, 2022arXiv220802317M [ADS](#)
- Farret Jentink, C., Mortier, A., Snik, F., et al., “ABORAS: polarimetric, 10cm/RV observations of the Sun as a star”, 2022arXiv220704804F [ADS](#)
- Doelman, D. S., Stone, J. M., Briesemeister, Z. W., et al., “L-band Integral Field Spectroscopy of the HR 8799 Planetary System”, 2022AJ....163..217D [ADS](#)
- Boehle, A., Doelman, D., Konrad, B. S., et al., “Cryogenic characterization of the grating vector apodizing phase plate coronagraph for the enhanced resolution imager and spectrograph at the Very Large Telescope”, 2021JATIS...7d5001B [ADS](#)
- Snellen, I. A. G., Snik, F., Kenworthy, M., et al., “Detecting life outside our solar system with a large high-contrast-imaging mission”, 2021ExA...tmp..124S [ADS](#)
- Jensen-Clem, R., Dillon, D., Gerard, B., et al., “The Santa Cruz Extreme AO Lab (SEAL): design and first light”, 2021SPIE11823E..1D [ADS](#)
- Sutlieff, B. J., Bohn, A. J., Birkby, J. L., et al., “High-contrast observations of brown dwarf companion HR 2562 B with the vector Apodizing Phase Plate coronagraph”, 2021MNRAS.506.3224S [ADS](#)
- Klindžić, D., Stam, D., Snik, F., et al., “LOUPE: Observing the Earth from the Moon to prepare for detecting life on Earth-like exoplanets”, 2021EPSC...15..657K [ADS](#)
- Kenworthy, M., Bohn, A., Ginski, C., et al., “The Young Suns Exoplanet Survey: imaging infant planets around young, solar analogs”, 2021EPSC...15..35K [ADS](#)
- Bos, S. P., Miller, K. L., Lozi, J., et al., “First on-sky demonstration of spatial Linear Dark Field Control with the vector-Apodizing Phase Plate at Subaru/SCExAO”, 2021A&A...653A..42B [ADS](#)
- Joost ‘Hart, G. J., van Holstein, R. G., Bos, S. P., et al., “Full characterization of the instrumental polarization effects of the spectropolarimetric mode of SCExAO-CHARIS”, 2021arXiv210804833J [ADS](#)
- ‘t Hart, J. G. J., van Holstein, R. G., Bos, S. P., et al., “Full characterization of the instrumental polarization effects of the spectropolarimetric mode of SCExAO/CHARIS”, 2021SPIE11833E..00T [ADS](#)
- Mulder, W., Doelman, D. S., Keller, C. U., Patty, C. H. L., & Snik, F., “Spatial polarization modulators: distinguishing diffraction effects from spatial polarization modulation”, 2021SPIE11833E..0MM [ADS](#)
- Klindžić, D., Snik, F., Stam, D. M., et al., “Pale polarized dots: spectropolarimetry of the Earth as an exoplanet with LOUPE”, 2021SPIE11833E..06K [ADS](#)
- Kenworthy, M. A., Codona, J. L., & Snik, F., “Pupil-Plane Phase Apodization”, in A. M. Moore (Ed.), The WSPC Handbook of Astronomical Instrumentation, Volume 3: UV, Optical & IR Instrumentation: Part 2, 377–384 2021hai3.book..377K [ADS](#)
- Keller, C. U. & Snik, F., “Spectropolarimetry”, in A. M. Moore (Ed.), The WSPC Handbook of Astronomical Instrumentation, 239–255 2021hai3.book..239K [ADS](#)
- Zhang, Y., Snellen, I. A. G., Bohn, A. J., et al., “The ^{13}CO -rich atmosphere of a young accreting super-Jupiter”, 2021Natur.595..370Z [ADS](#)
- Doelman, D. S., Snik, F., Por, E. H., et al., “Vector-apodizing phase plate coronagraph: design, current performance, and future development [Invited]”, 2021ApOpt..60D..52D [ADS](#)
- Patty, C. H. L., Kühn, J. G., Lambrev, P. H., et al., “Biosignatures of the Earth. I. Airborne spectropolarimetric detection of photosynthetic life”, 2021A&A...651A..68P [ADS](#)
- Doelman, D. S., Wardenier, J. P., Tuthill, P., et al., “First light of a holographic aperture mask: Observation at the Keck OSIRIS Imager”, 2021A&A...649A..168D [ADS](#)
- Bohn, A. J., Ginski, C., Kenworthy, M. A., et al., “Discovery of a directly imaged planet to the young solar analog YSES 2”, 2021A&A...648A..73B [ADS](#)
- Bohn, A. J., Ginski, C., Kenworthy, M. A., et al., “VizieR Online Data Catalog: Discovery of the directly imaged planet YSES 2b (Bohn+, 2021)”, 2021yCat..36480073B [ADS](#)
- Kasper, M., Cerpa Urra, N., Pathak, P., et al., “PCS - A Roadmap for Exoearth Imaging with the ELT”, 2021Msngr.182..38K [ADS](#)
- van Holstein, R. G., Stolker, T., Jensen-Clem, R., et al., “A survey of the linear polarization of directly imaged exoplanets and brown dwarf companions with SPHERE-IRDIS. First polarimetric detections revealing disks around DH Tau B and GSC 6214-210 B”, 2021A&A...647A..21V [ADS](#)
- Miller, K. L., Bos, S. P., Lozi, J., et al., “Spatial linear dark field control on Subaru/SCExAO. Maintaining high contrast with a vAPP coronagraph”, 2021A&A...646A..145M [ADS](#)
- Klindžić, D., Stam, D. M., Snik, F., et al., “LOUPE: observing Earth from the Moon to prepare for detecting life on Earth-like exoplanets”, 2021RSPTA.37990577K [ADS](#)
- Lozi, J., Guyon, O., Kudo, T., et al., “New NIR spectro-polarimetric modes for the SCExAO instrument”, 2020SPIE11448E..7CL [ADS](#)
- Vievard, S., Bos, S. P., Cassaing, F., et al., “Focal plane wavefront sensing on SUBARU/SCExAO”, 2020SPIE11448E..6DV [ADS](#)
- Males, J. R., Close, L. M., Guyon, O., et al., “MagAO-X first light”, 2020SPIE11448E..4LM [ADS](#)
- Bos, S. P., Doelman, D. S., Miller, K. L., & Snik, F., “New concepts in vector-apodizing phase plate coronagraphy”, 2020SPIE11448E..3WB [ADS](#)
- Guyon, O., Lozi, J., Vievard, S., et al., “Validating advanced wavefront control techniques on the SCExAO testbed/instrument”, 2020SPIE11448E..1ZG [ADS](#)
- Close, L. M., Males, J., Long, J. D., et al., “Prediction of the planet yield of the MaxProtoPlanetS high-contrast survey for H-alpha protoplanets with MagAO-X based on first light contrasts”, 2020SPIE11448E..0UC [ADS](#)
- Lozi, J., Guyon, O., Vievard, S., et al., “Status of the SCExAO instrument: recent technology upgrades and path to a system-level demonstrator for PSI”, 2020SPIE11448E..0NL [ADS](#)
- van Holstein, R. G., Bos, S. P., Ruigrok, J., et al., “Calibration of the instrumental polarization effects of SCExAO-CHARIS’ spectropolarimetric mode”, 2020SPIE11447E..5BV [ADS](#)
- Keller, C. U., Snik, F., Patty, C. H. L., et al., “Design of the life signature detection polarimeter LSDpol”, 2020SPIE11443E..3RK [ADS](#)
- Jensen-Clem, R., Millar-Blanchaer, M. A., van Holstein, R. G., et al., “A Search for Polarized Thermal Emission from Directly Imaged Exoplanets and Brown Dwarf Companions to Nearby Stars”, 2020AJ....160..286J [ADS](#)
- Carlomagno, B., Delacroix, C., Absil, O., et al., “METIS high-contrast imaging: design and expected performance (Erratum)”, 2020JATIS...6d9801C [ADS](#)
- Klindžić, D., Stam, D., Snik, F., et al., “LOUPE: Spectropolarimetry in the Search for (Extra)Terrestrial Life”, 2020EPSC...14..887K [ADS](#)
- Snik, F., Bos, S. P., Brackenhoff, S. A., et al., “Detection of polarization neutral points in observations of the combined corona and sky during the 21 August 2017 total solar eclipse”, 2020ApOpt..59F..71S [ADS](#)
- Bohn, A. J., Kenworthy, M. A., Ginski, C., et al., “Two Directly Imaged, Wide-orbit Giant Planets around the Young, Solar Analog TYC 8998-760-1”, 2020ApJ...898L..16B [ADS](#)
- Bos, S. P., Vievard, S., Wilby, M. J., et al., “On-sky verification of Fast and Furious focal-plane wavefront sensing: Moving forward toward controlling the island effect at Subaru/SCExAO”, 2020A&A...639A..52B [ADS](#)
- Covino, S., Smette, A., & Snik, F., “VSTpol: the first large survey telescope for optical polarimetry”, 2020vstb.conf...20C [ADS](#)
- Wagner, K., Stone, J., Dong, R., et al., “First Images of the Protoplanetary Disk around PDS 201”, 2020AJ....159..252W [ADS](#)
- Burggraaff, O., Perdujin, A. B., van Hek, R. F., et al., “A universal smartphone add-on for portable spectroscopy and polarimetry: iSPEX 2”, 2020SPIE11389E..2KB [ADS](#)
- Millar-Blanchaer, M. A., Girard, J. H., Karalidi, T., et al., “Detection of Polarization due to Cloud Bands in the Nearby Luhman 16 Brown Dwarf Binary”, 2020ApJ...894..42M [ADS](#)
- van Holstein, R. G., Girard, J. H., de Boer, J., et al.: 2020, IRDAP: SPHERE-IRDIS polarimetric data reduction pipeline, Astrophysics Source Code Library, record ascl:2004.015 2020ascl.soft04015V [ADS](#)
- Doelman, D. S., Por, E. H., Ruane, G., Escuti, M. J., & Snik, F., “Minimizing the Polarization Leakage of Geometric-phase Coronagraphs with Multiple Grating Pattern Combinations”, 2020PASP..132d5002D [ADS](#)
- Boccaletti, A., Chauvin, G., Mouillet, D., et al., “SPHERE+: Imaging young Jupiters down to the snowline”, 2020arXiv200305714B [ADS](#)
- Haffert, S. Y., Por, E. H., Keller, C. U., et al., “The Single-mode Complex Amplitude Refinement (SCAR) coronagraph. II. Lab verification, and toward the characterization of Proxima b”, 2020A&A...635A..56H [ADS](#)
- Bohn, A. J., Kenworthy, M. A., Ginski, C., et al., “VizieR Online Data Catalog: A planetary-mass companion to a solar-type star (Bohn+, 2020)”, 2020yCat..74920431B [ADS](#)
- Bohn, A. J., Kenworthy, M. A., Ginski, C., et al., “The Young Suns Exoplanet Survey: Detection of a wide-orbit planetary-mass companion to a solar-type Sco-Cen member”, 2020MNRAS.492..431B [ADS](#)
- Hunziker, S., Schmid, H. M., Mouillet, D., et al., “RePlanets: Search for reflected light from extrasolar planets with SPHERE/ZIMPOL”, 2020A&A...634A..69H [ADS](#)
- Lozi, J., Guyon, O., Jovanovic, N., et al., “New NIR spectro-polarimetric modes for the SCExAO instrument”, 2020AAS...23516107L [ADS](#)
- van Holstein, R. G., Girard, J. H., de Boer, J., et al., “Polarimetric imaging mode of VLT/SPHERE/IRDIS. II. Characterization and correction of instrumental polarization effects”, 2020A&A...633A..64V [ADS](#)

- de Boer, J., Langlois, M., van Holstein, R. G., et al., “*Polarimetric imaging mode of VLT/SPHERE/IRDIS. I. Description, data reduction, and observing strategy*”, 2020A&A...633A..63D [ADS](#)
- Vievard, S., Bos, S., Cassaing, F., et al., “*Overview of focal plane wavefront sensors to correct for the Low Wind Effect on SUBARU/SCExAO*”, 2019arXiv191210179V [ADS](#)
- Bos, S. P., Doelman, D. S., Lozi, J., et al., “*Focal-plane wavefront sensing with the vector-Apodizing Phase Plate*”, 2019A&A...632A..48B [ADS](#)
- Miller, K., Males, J. R., Guyon, O., et al., “*Spatial linear dark field control and holographic modal wavefront sensing with a vAPP coronagraph on MagAO-X*”, 2019JATIS...5d9004M [ADS](#)
- Patty, C. H. L., Loes ten Kate, I., Buma, W. J., et al., “*Circular Spectropolarimetric Sensing of Vegetation in the Field: Possibilities for the Remote Detection of Extraterrestrial Life*”, 2019AsBio..19.1221P [ADS](#)
- Snik, F., Keller, C. U., Doelman, D. S., et al., “*A snapshot full-Stokes spectropolarimeter for detecting life on Earth*”, 2019SPIE11132E..0AS [ADS](#)
- Snellen, I., Albrecht, S., Anglada-Escude, G., et al., “*ESA Voyage 2050 White Paper: Detecting life outside our solar system with a large high-contrast-imaging mission*”, 2019arXiv190801803S [ADS](#)
- Burggraaff, O., Schmidt, N., Zamorano, J., et al., “*Standardized spectral and radiometric calibration of consumer cameras*”, 2019OExpr..2719075B [ADS](#)
- Bohn, A. J., Kenworthy, M. A., Ginski, C., et al., “*Discovery of a directly imaged disk in scattered light around the Sco-Cen member Wray 15-788*”, 2019A&A...624A..87B [ADS](#)
- Bohn, A. J., Kenworthy, M. A., Ginski, C., et al., “*Vizier Online Data Catalog: Discovery of a resolved disk around Wray 15-788 (Bohn+, 2019)*”, 2019yCat..36240087B [ADS](#)
- Doelman, D. S., Fagginger Auer, F., Escuti, M. J., & Snik, F., “*Simultaneous phase and amplitude aberration sensing with a liquid-crystal vector-Zernike phase mask*”, 2019optl..44..17D [ADS](#)
- Guyon, O., Lozi, J., Vievard, S., et al., “*The SCExAO High Contrast Imaging Platform: Current and Upcoming Capabilities*”, 2019AAS..23310403G [ADS](#)
- Marchis, F., Thibault, S., Côté, O., et al., “*HiCIBaS: A precursor mission for high contrast imaging balloon systems*”, 2018AGUFM.P41C3747M [ADS](#)
- Schmid, H. M., Bazzon, A., Roelfsema, R., et al., “*SPHERE/ZIMPOL high resolution polarimetric imager. I. System overview, PSF parameters, coronagraphy, and polarimetry*”, 2018A&A...619A..9S [ADS](#)
- Ruane, G., Riggs, A., Mazoyer, J., et al., “*Review of high-contrast imaging systems for current and future ground- and space-based telescopes I: coronagraph design methods and optical performance metrics*”, 2018SPIE10698E..2SR [ADS](#)
- Ginski, C., Benisty, M., van Holstein, R. G., et al., “*First direct detection of a polarized companion outside a resolved circumbinary disk around CS Chaameleons*”, 2018A&A...616A..79G [ADS](#)
- Bos, S. P., Doelman, D. S., de Boer, J., et al., “*Fully broadband vAPP coronagraphs enabling polarimetric high contrast imaging*”, 2018SPIE10706E..5MB [ADS](#)
- Snik, F., Absil, O., Baudoz, P., et al., “*Review of high-contrast imaging systems for current and future ground-based and space-based telescopes III: technology opportunities and pathways*”, 2018SPIE10706E..2LS [ADS](#)
- Lozi, J., Guyon, O., Jovanovic, N., et al., “*SCExAO, an instrument with a dual purpose: perform cutting-edge science and develop new technologies*”, 2018SPIE10703E..59L [ADS](#)
- Lumbres, J., Males, J., Douglas, E., et al., “*Modeling coronagraphic extreme wavefront control systems for high contrast imaging in ground and space telescope missions*”, 2018SPIE10703E..4ZL [ADS](#)
- Long, J. D., Males, J. R., Morzinski, K. M., et al., “*The hunt for Sirius Ab: comparison of algorithmic sky and PSF estimation performance in deep coronagraphic thermal-IR high contrast imaging*”, 2018SPIE10703E..2TL [ADS](#)
- Jovanovic, N., Absil, O., Baudoz, P., et al., “*Review of high-contrast imaging systems for current and future ground-based and space-based telescopes: Part II. Common path wavefront sensing/control and coherent differential imaging*”, 2018SPIE10703E..1UJ [ADS](#)
- Miller, K., Males, J. R., Guyon, O., et al., “*Focal plane wavefront sensing and control strategies for high-contrast imaging on the MagAO-X instrument*”, 2018SPIE10703E..1TM [ADS](#)
- Males, J. R., Close, L. M., Miller, K., et al., “*MagAO-X: project status and first laboratory results*”, 2018SPIE10703E..09M [ADS](#)
- Kenworthy, M. A., Absil, O., Carlomagno, B., et al., “*A review of high contrast imaging modes for METIS*”, 2018SPIE10702E..A3K [ADS](#)
- Dorval, P., Snik, F., Piskunov, N., et al., “*Analysis of the polarimetric performance of the HARPS3 Cassegrain adaptor unit*”, 2018SPIE10702E..6BD [ADS](#)
- Côté, O., Allain, G., Brousseau, D., et al., “*A precursor mission to high contrast imaging balloon system*”, 2018SPIE10702E..48C [ADS](#)
- Kenworthy, M. A., Snik, F., Keller, C. U., et al., “*High contrast imaging for the enhanced resolution imager and spectrometer (ERIS)*”, 2018SPIE10702E..46K [ADS](#)
- Boehle, A., Glauser, A. M., Kenworthy, M. A., et al., “*Cryogenic characterization of the grating vector APP coronagraph for the upcoming ERIS instrument at the VLT*”, 2018SPIE10702E..3YB [ADS](#)
- Piskunov, N., Stempels, E., Lavail, A., et al., “*A unique infrared spectropolarimetric unit for CRIRES+*”, 2018SPIE10702E..34P [ADS](#)
- Davies, R., Esposito, S., Schmid, H. M., et al., “*ERIS: revitalising an adaptive optics instrument for the VLT*”, 2018SPIE10702E..09D [ADS](#)
- Doelman, D. S., Tuthill, P., Norris, B., et al., “*Multiplexed holographic aperture masking with liquid-crystal geometric phase masks*”, 2018SPIE10701E..0TD [ADS](#)
- Smette, A., Bagnulo, S., Snik, F., et al., “*VST: The First Large Survey Telescope for Optical Polarimetry*”, 2018vels.confE..44S [ADS](#)
- Ginski, C., van Holstein, R., Juhász, A., et al., “*A Planet with a Disc? A Surprising Detection in Polarised Light with VLT/SPHERE*”, 2018Msngr..172...27G [ADS](#)
- Haffert, S. Y., Por, E. H., Keller, C. U., et al., “*The Single-mode Complex Amplitude Refinement (SCAR) coronagraph: II. Lab verification, and toward the characterization of Proxima b*”, 2018arXiv180310693H [ADS](#)
- Laan, E., Stam, D., Snik, F., et al., “*The Spectropolarimeter for Planetary Exploration: SPEX*”, 2017SPIE10566E..2GL [ADS](#)
- Rietjens, J. H. H., Snik, F., Stam, D. M., et al., “*SPEX: the Spectropolarimeter for Planetary Exploration*”, 2017SPIE10565E..1CR [ADS](#)
- Van der Togt, O., Verlaan, A., Moddemeijer, K., et al., “*Spectropolarimetry for earth observations: a novel method for characterization of aerosols and clouds*”, 2017SPIE10564E..1SV [ADS](#)
- Rietjens, J. H. H., Smit, J. M., di Noia, A., et al., “*SPEX: a highly accurate spectropolarimeter for atmospheric aerosol characterization*”, 2017SPIE10563E..44R [ADS](#)
- De Boer, J., Ménard, F., Pinte, C., van der Plas, G., & Snik, F., “*Polarimetric Imaging Of Protoplanetary Disks From The Optical To Sub-Mm*”, 2017ques.workE..5D [ADS](#)
- Harrington, D. M., Snik, F., Keller, C. U., Sueoka, S. R., & van Harten, G., “*Polarization modeling and predictions for DKIST part 2: application of the Berreman calculus to spectral polarization fringes of beamsplitters and crystal retarders*”, 2017JATIS...3d8001H [ADS](#)
- van Holstein, R. G., Snik, F., Girard, J. H., et al., “*Combining angular differential imaging and accurate polarimetry with SPHERE/IRDIS to characterize young giant exoplanets*”, 2017SPIE10400E..15V [ADS](#)
- Doelman, D. S., Snik, F., Warriner, N. Z., & Escuti, M. J., “*Patterned liquid-crystal optics for broadband coronagraphy and wavefront sensing*”, 2017SPIE10400E..0UD [ADS](#)
- Mahapatra, G., Stam, D. M., Rossi, L., et al., “*Investigating circular patterns in linear polarization observations of Venus*”, 2017EPSC...11..885M [ADS](#)
- Mahapatra, G., Stam, D., Rossi, L., Rodenhuis, M., & Snik, F., “*Investigating circular patterns in linear polarization observations of Venus*”, 2017EGUGA..1915926M [ADS](#)
- de Boer, J., Girard, J. H., Canovas, H., et al., “*BP Piscium: its flaring disc imaged with SPHERE/ZIMPOL???*”, 2017MNRAS..466L...7D [ADS](#)
- Patty, C. H. L., Visser, L. J. J., Ariese, F., et al., “*Circular spectropolarimetric sensing of chiral photosystems in decaying leaves*”, 2017JQSRT..189..303P [ADS](#)
- Otten, G. P. P. L., Snik, F., Kenworthy, M. A., et al., “*On-sky Performance Analysis of the Vector Apodizing Phase Plate Coronagraph on MagAO/Clio2*”, 2017ApJ...834..1750 [ADS](#)
- Wilby, M. J., Keller, C. U., Snik, F., Korkiakoski, V., & Pietrow, A. G. M., “*The coronagraphic Modal Wavefront Sensor: a hybrid focal-plane sensor for the high-contrast imaging of circumstellar environments*”, 2017A&A...597A..112W [ADS](#)
- de Boer, J., Salter, G., Benisty, M., et al., “*Multiple rings in the transition disk and companion candidates around RX J1615.3-3255. High contrast imaging with VLT/SPHERE*”, 2016A&A...595A..114D [ADS](#)
- Mousis, O., Atkinson, D. H., Spilker, T., et al., “*The Hera Saturn entry probe mission*”, 2016P&SS..130...80M [ADS](#)
- Mousis, O., Atkinson, D. H., Amato, M., et al., “*HERA: an atmospheric probe to unveil the depths of Saturn*”, 2016DPS...48.12328M [ADS](#)
- Kenworthy, M. A., Absil, O., Agócs, T., et al., “*High-contrast imaging with METIS*”, 2016SPIE.9908E..A6K [ADS](#)
- Thompson, S. J., Queloz, D., Baraffe, I., et al., “*HARPS3 for a roboticized Isaac Newton Telescope*”, 2016SPIE.9908E..6FT [ADS](#)
- de Ugarte Postigo, A., Roming, P., Thöne, C. C., et al., “*OCTOCAM: a fast multi-channel imager and spectrograph proposed for the Gemini Observatory*”, 2016SPIE.9908E..40D [ADS](#)
- Males, J. R., Close, L. M., Guyon, O., et al., “*The path to visible extreme adaptive optics with MagAO-2K and MagAO-X*”, 2016SPIE.9909E..52M [ADS](#)

- Wilby, M. J., Keller, C. U., Haffert, S., et al., “*Designing and testing the coronagraphic Modal Wavefront Sensor: a fast non-common path error sensor for high-contrast imaging*”, 2016SPIE.9909E..21W [ADS](#)
- Hogenboom, M., Stam, D., Rossi, L., & Snik, F., “*Modelling the circular polarisation of Earth-like exoplanets: constraints on detecting homochirality*”, 2016EGUGA..18..4721H [ADS](#)
- Pertenaïs, M., Neiner, C., Parès, L., et al., “*Preliminary design of the full-Stokes UV and visible spectropolarimeter for UVMag/Arago*”, 2015IAUS..305..168P [ADS](#)
- Keller, C. U., Snik, F., Harrington, D. M., & Packham, C., “*Instrumentation*”, in Polarimetry of Stars and Planetary Systems, 35 2015psps.book..35K [ADS](#)
- Kochukhov, O., Rusomarov, N., Valenti, J. A., et al., “*Magnetic field topology and chemical spot distributions in the extreme Ap star HD 75049*”, 2015A&A..574A..79K [ADS](#)
- Otten, G. P. P. L., Snik, F., Kenworthy, M. A., Miskiewicz, M. N., & Escuti, M. J., “*Performance characterization of a broadband vector Apodizing Phase Plate coronagraph*”, 2014Expr..22302870 [ADS](#)
- Snik, F., Rietjens, J. H. H., Apituley, A., et al., “*Mapping atmospheric aerosols with a citizen science network of smartphone spectropolarimeters*”, 2014GeoRL..41..7351S [ADS](#)
- Snik, F., Otten, G., Kenworthy, M., Mawet, D., & Escuti, M., “*Combining vector-phase coronagraphy with dual-beam polarimetry*”, 2014SPIE.9147E..7US [ADS](#)
- de Boer, J., Girard, J. H., Mawet, D., et al., “*Characterizing instrumental effects on polarization at a Nasmyth focus using NaCo*”, 2014SPIE.9147E..87D [ADS](#)
- Pertenaïs, M., Neiner, C., Parès, L. P., et al., “*UVMag: Space UV and visible spectropolarimetry*”, 2014SPIE.9144E..3BP [ADS](#)
- Hoëijmakers, H. J., Snik, F., Stam, D. M., & Keller, C. U., “*LOUPE: Spectropolarimetry of the Earth from the surface of the Moon*”, 2014EPSC...9..574H [ADS](#)
- Keller, C. U., Korkiakoski, V., Rodenhuis, M., & Snik, F., “*Towards Polarimetric Exoplanet Imaging with ELTs*”, 2014ebi..conf..4.6K [ADS](#)
- de Juan Ovelar, M., Snik, F., Keller, C. U., & Venema, L., “*Instrumental polarisation at the Nasmyth focus of the E-ELT*”, 2014A&A..562A..8D [ADS](#)
- Kenworthy, M. A., Quanz, S., Otten, G., et al., “*Successes and challenges of the APP Coronagraph*”, 2014IAUS..299..40K [ADS](#)
- Rusomarov, N., Kochukhov, O., Piskunov, N., et al., “*Three-dimensional magnetic and abundance mapping of the cool Ap star HD 24712. I. Spectropolarimetric observations in all four Stokes parameters*”, 2013A&A..558A..8R [ADS](#)
- Kochukhov, O., Makaganiuk, V., Piskunov, N., et al., “*Are there tangled magnetic fields on HgMn stars?*”, 2013A&A..554A..61K [ADS](#)
- Johns-Krull, C. M., Chen, W., Valenti, J. A., et al., “*Magnetically Controlled Accretion on the Classical T Tauri Stars GQ Lupi and TW Hydreae*”, 2013ApJ..765..11J [ADS](#)
- Snik, F. & Keller, C. U., “*Astronomical Polarimetry: Polarized Views of Stars and Planets*”, in T. D. Oswalt and H. E. Bond (Eds.), Planets, Stars and Stellar Systems. Volume 2: Astronomical Techniques, Software and Data, 175 2013pss2.book..175S [ADS](#)
- Snik, F., Harpsø Team, & X-Shooter-Pol Team, “*The polarimeters for HARPS and X-shooter*”, 2013ASPC..470..401S [ADS](#)
- Johns-Krull, C. M., Chen, W., Valenti, J. A., et al., “*HARPS Spectropolarimetry of the Classical T Tauri Stars GQ Lup and TW Hya*”, 2013AA..22125614J [ADS](#)
- Karalidi, T., Stam, D. M., Snik, F., et al., “*Observing the Earth as an exoplanet with LOUPE, the lunar observatory for unresolved polarimetry of Earth*”, 2012P&SS..74..202K [ADS](#)
- Fischer, C. E., Keller, C. U., Snik, F., Fletcher, L., & Socas-Navarro, H., “*Unusual Stokes V profiles during flaring activity of a delta sunspot*”, 2012A&A..547A..34F [ADS](#)
- Boccaletti, A., Schneider, J., Traub, W., et al., “*SPICES: spectro-polarimetric imaging and characterization of exoplanetary systems. From planetary disks to nearby Super Earths*”, 2012ExA...34..355B [ADS](#)
- Karalidi, T., Stam, D. M., Snik, F., et al., “*Searching for signs of habitability with LOUPE, the Lunar Observatory of Unresolved Polarimetry of Earth*”, 2012epsc.conf..537K [ADS](#)
- Cunningham, C. R., Evans, C. J., Molster, F., et al., “*Innovative technology for optical and infrared astronomy*”, 2012SPIE.8450E..31C [ADS](#)
- Snik, F., Otten, G., Kenworthy, M., et al., “*The vector-APP: a broadband apodizing phase plate that yields complementary PSFs*”, 2012SPIE.8450E..0MS [ADS](#)
- de Juan Ovelar, M., Diamantopoulou, S., Roelfsema, R., et al., “*Modeling the instrumental polarization of the VLT and E-ELT telescopes with the M&m's code*”, 2012SPIE.8449E..12D [ADS](#)
- Snik, F., van Harten, G., Navarro, R., et al., “*Design of a full-Stokes polarimeter for VLT/X-shooter*”, 2012SPIE.8446E..25S [ADS](#)
- Sparks, W., Germer, T. A., MacKenty, J. W., & Snik, F., “*Compact and robust method for full Stokes spectropolarimetry*”, 2012ApOpt..51.5495S [ADS](#)
- Johns-Krull, C. M., Valenti, J. A., Jeffers, S. V., et al., “*HARPS spectropolarimetry of classical T Tauri stars*”, 2012AIPC.1429..43J [ADS](#)
- Smit, J. M., Rietjens, J. H. H., Hasekamp, O., et al., “*SPEX2Earth, a novel spectropolarimeter for remote sensing of aerosols and clouds*”, 2012EGUGA..1414166S [ADS](#)
- Karalidi, T., Stam, D. M., Snik, F., et al., “*Observing the Earth as an exoplanet*”, 2012EGUGA..1410571K [ADS](#)
- Einarsen, L. J., Rodenhuis, M., Snik, F., et al., “*Multiwavelength imaging polarimetry of Venus at various phase angles*”, 2012EGUGA..14..8670E [ADS](#)
- Makaganiuk, V., Kochukhov, O., Piskunov, N., et al., “*Magnetism, chemical spots, and stratification in the HgMn star ϕ Phoenicis*”, 2012A&A..539A..142M [ADS](#)
- Kochukhov, O., Snik, F., Piskunov, N., et al., “*New Insights into Stellar Magnetism from the Spectropolarimetry in All Four Stokes Parameters*”, 2011ASPC..448..245K [ADS](#)
- Snik, F., “*Polarimetry at Current and Future Ground-based Telescopes for Detection and Characterization of Exoplanets*”, 2011AGUFM.P14C..07S [ADS](#)
- Smit, J. M., Hasekamp, O. P., Rietjens, J., et al., “*SPEX: a multi-angle Spectropolarimeter for Planetary EXploration*”, 2011AGUFM.P11F1635S [ADS](#)
- Voors, R., Moon, S. G., Hannemann, S., et al., “*Spectropolarimeter for planetary exploration (SPEX): performance measurements with a prototype*”, 2011SPIE.8176E..0DV [ADS](#)
- Snik, F., “*Astronomical Applications for “Radial Polarimetry”*”, 2011ASPC..449..21S [ADS](#)
- van Harten, G., Snik, F., Rietjens, J. H. H., et al., “*Prototyping for the Spectropolarimeter for Planetary EXploration (SPEX): calibration and sky measurements*”, 2011SPIE.8160E..0ZV [ADS](#)
- de Juan Ovelar, M., Snik, F., & Keller, C. U., “*M&m's: an error budget and performance simulator code for polarimetric systems*”, 2011SPIE.8160E..0CD [ADS](#)
- Kochukhov, O., Makaganiuk, V., Piskunov, N., et al., “*No magnetic field in the spotted HgMn star μ Leporis*”, 2011A&A..534L..13K [ADS](#)
- Makaganiuk, V., Kochukhov, O., Piskunov, N., et al., “*The search for magnetic fields in mercury-manganese stars*”, 2011IAUS..272..202M [ADS](#)
- Kochukhov, O., Makaganiuk, V., Piskunov, N., et al., “*First Detection of Linear Polarization in the Line Profiles of Active Cool Stars*”, 2011ApJ..732L..19K [ADS](#)
- Makaganiuk, V., Kochukhov, O., Piskunov, N., et al., “*Chemical spots in the absence of magnetic field in the binary HgMn star 66 Eridani*”, 2011A&A..529A..160M [ADS](#)
- Bettinovil, F. C. M., Collados, M., Feller, A., et al., “*The Polarization Optics for the European Solar Telescope*”, 2011ASPC..437..329B [ADS](#)
- Snik, F., Kochukhov, O., Piskunov, N., et al., “*The HARPS Polarimeter*”, 2011ASPC..437..237S [ADS](#)
- Piskunov, N., Snik, F., Dolgopolov, A., et al., “*HARPSpol - The New Polarimetric Mode for HARPS*”, 2011Msngr.143....7P [ADS](#)
- Makaganiuk, V., Kochukhov, O., Piskunov, N., et al., “*The search for magnetic fields in mercury-manganese stars*”, 2011A&A..525A..97M [ADS](#)
- Snik, F., Keller, C., Ovelar, M. J., et al., “*EPOL: the exoplanet polarimeter for EPICS at the E-ELT*”, 2010lyot.confE..82S [ADS](#)
- Snik, F., de Wijn, A. G., Ichimoto, K., et al., “*Observations of solar scattering polarization at high spatial resolution*”, 2010A&A..519A..18S [ADS](#)
- Hammerschlag, R. H., Skomorovsky, V. I., Bettinovil, F. C. M., et al., “*The Irkutsk Barium filter for narrow-band wide-field high-resolution solar images at the Dutch Open Telescope*”, 2010SPIE.7735E..85H [ADS](#)
- Bettinovil, F. C. M., Collados, M., Feller, A., et al., “*The polarization optics for the European Solar Telescope (EST)*”, 2010SPIE.7735E..61B [ADS](#)
- Keller, C. U., Schmid, H. M., Venema, L. B., et al., “*EPOL: the exoplanet polarimeter for EPICS at the E-ELT*”, 2010SPIE.7735E..6GK [ADS](#)
- Snik, F., Rietjens, J. H. H., van Harten, G., et al., “*SPEX: the spectropolarimeter for planetary exploration*”, 2010SPIE.7731E..1BS [ADS](#)
- Fischer, C. E., Keller, C. U., & Snik, F., “*Inversions of High-Cadence SOLIS-VSM Stokes Observations*”, 2010ASSP..19..515F [ADS](#)
- Snik, F.: 2009, “*Astronomical Polarimetry: new concepts, new instruments, new measurements & observations*”, Ph.D. thesis, University of Utrecht, Netherlands 2009PhDT.....489S [ADS](#)
- Stam, D. M., Smit, J. M., Snik, F., & Keller, C. U., “*The case for spectropolarimetry with SPEX on EJSM*”, 2009epsc.conf..536S [ADS](#)
- Snik, F., Melich, R., & Keller, C. U., “*The Prototype of the Small Synoptic Second Solar Spectrum Telescope (S5T)*”, 2009ASPC..405..383S [ADS](#)
- Keller, C. U. & Snik, F., “*Polarimetry from the Ground Up*”, 2009ASPC..405..371K [ADS](#)
- Fischer, C. E., Keller, C. U., & Snik, F., “*Vector Magnetic Field Inversions of High Cadence SOLIS-VSM Data*”, 2009ASPC..405..311F [ADS](#)
- van Harten, G., Snik, F., & Keller, C. U., “*Polarization Properties of Real Aluminum Mirrors. I. Influence of the Aluminum Oxide Layer*”, 2009PASP..121..377V [ADS](#)

- Snik, F., “*Astronomical Applications for “Radial Polarimetry”*”, 2009arXiv0903.2734S [ADS](#)
- Tinetti, G., Cash, W., Glassman, T., et al., “*Characterization of Extra-solar Planets with Direct-Imaging Techniques*”, 2009astro2010S.296T [ADS](#)
- Snik, F.: 2009, “*Astronomical polarimetry: New concepts; new instruments; new measurements & observations*”, *Ph.D. thesis*, University of Utrecht, Netherlands 2009PhDT.....584S [ADS](#)
- Stam, D. M., Laan, E., Snik, F., et al., “*Polarimetry of Mars with SPEX, an Innovative Spectropolarimeter*”, 2008LPICo1447.9078S [ADS](#)
- Thalmann, C., Schmid, H. M., Boccaletti, A., et al., “*SPHERE ZIMPOL: overview and performance simulation*”, 2008SPIE.7014E..3FT [ADS](#)
- Snik, F., Jeffers, S., Keller, C., et al., “*The upgrade of HARPS to a full-Stokes high-resolution spectropolarimeter*”, 2008SPIE.7014E..00S [ADS](#)
- Snik, F., Karalidi, T., Keller, C., et al., “*SPEX: an in-orbit spectropolarimeter for planetary exploration*”, 2008SPIE.7010E..15S [ADS](#)
- Snik, F., Bettonvil, F. C. M., Jägers, A. P. L., et al., “*The Ba II 4554/H β Imaging Polarimeter for the Dutch Open Telescope*”, 2006ASPC..358..205S [ADS](#)
- Snik, F., “*Calibration strategies for instrumental polarization at the 10⁻⁵ level*”, 2006SPIE.6269E..5PS [ADS](#)
- Hammerschlag, R. H., von der Lühe, O. F., Bettonvil, F. C., Jägers, A. P., & Snik, F., “*GISOT: a giant solar telescope*”, 2004SPIE.5489..491H [ADS](#)
- Bettonvil, F. C., Hammerschlag, R. H., Sütterlin, P., et al., “*DOT++: the Dutch Open Telescope with 1.4-m aperture*”, 2004SPIE.5489..362B [ADS](#)
- Rutten, R. J., Bettonvil, F. C. M., Hammerschlag, R. H., et al., “*The Dutch Open Telescope on La Palma*”, 2004IAUS..223..597R [ADS](#)