

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

- Woeger, F., Rimmele, T., Casini, R., et al., "DKIST First-light Instrumentation", 2021AAS..23810602W [ADS](#)
- Rimmele, T., Woeger, F., Tritschler, A., et al., "The National Science Foundation's Daniel K. Inouye Solar Telescope - Status Update", 2021AAS..23810601R [ADS](#)
- Rimmele, T. R., Warner, M., Keil, S. L., et al., "The Daniel K. Inouye Solar Telescope - Observatory Overview", 2020SoPh..295..172R [ADS](#)
- Verma, M., Balthasar, H., Denker, C., et al., "Photospheric Magnetic Fields of the Trailing Sunspots in Active Region NOAA 12396", 2019ASPC..526..291V [ADS](#)
- Balthasar, H., Gömöry, P., González Manrique, S. J., et al., "Spectropolarimetric Observations of an Arch Filament System with GREGOR", 2019ASPC..526..217B [ADS](#)
- Rimmele, T. R., Martínez Pillet, V., Goode, P. R., et al., "Status of the Daniel K. Inouye Solar Telescope: unraveling the mysteries the Sun.", 2018AAS..23231601R [ADS](#)
- von der Lühe, O., "Facilities for High Resolution Imaging of the Sun", 2018iss..confE..43V [ADS](#)
- Fleck, B. & von der Lühe, O., "Franz-Ludwig Deubner (1934 - 2017)", 2017SoPh..292..178F [ADS](#)
- Schubert, M., Kentischer, T., & von der Lühe, O., "Simulation algorithm to model the visible tunable filter for the Daniel K. Inouye Solar Telescope", 2017JATIS..3d5002S [ADS](#)
- González Manrique, S. J., Denker, C., Kuckein, C., et al., "Flows along arch filaments observed in the GRIS 'very fast spectroscopic mode'", 2017IAUS..327..28G [ADS](#)
- Hartogensis, O., Hammerschlag, R., Sliepen, G., et al., "Micro-meteorological contribution to the SHABAR seeing retrieval", 2017psio.confE.102H [ADS](#)
- Schmidt, D., Gorceix, N., Goode, P. R., et al., "Clear widens the field for observations of the Sun with multi-conjugate adaptive optics", 2017A&A..597L..8S [ADS](#)
- Verma, M., Denker, C., Böhm, F., et al., "Flow and magnetic field properties in the trailing sunspots of active region NOAA 12396", 2016AN....337.1090V [ADS](#)
- González Manrique, S. J., Kuckein, C., Pastor Yabar, A., et al., "Fitting peculiar spectral profiles in He I 10830Å absorption features", 2016AN....337.1057G [ADS](#)
- Balthasar, H., Gömöry, P., González Manrique, S. J., et al., "Spectropolarimetric observations of an arch filament system with the GREGOR solar telescope", 2016AN....337.1050B [ADS](#)
- Felipe, T., Collados, M., Khomenko, E., et al., "Three-dimensional structure of a sunspot light bridge", 2016A&A..596A..59F [ADS](#)
- Joshi, J., Lagg, A., Solanki, S. K., et al., "Upper chromospheric magnetic field of a sunspot penumbra: observations of fine structure", 2016A&A..596A..8J [ADS](#)
- Schlütermaier, R., von der Lühe, O., Hoch, S., et al., "Active region fine structure observed at 0.08 arcsec resolution", 2016A&A..596A..7S [ADS](#)
- Lagg, A., Solanki, S. K., Doerr, H. P., et al., "Probing deep photospheric layers of the quiet Sun with high magnetic sensitivity", 2016A&A..596A..6L [ADS](#)
- Martínez González, M. J., Pastor Yabar, A., Lagg, A., et al., "Inference of magnetic fields in the very quiet Sun", 2016A&A..596A..5M [ADS](#)
- Franz, M., Collados, M., Bethge, C., et al., "Magnetic fields of opposite polarity in sunspot penumbras", 2016A&A..596A..4F [ADS](#)
- Verma, M., Denker, C., Balthasar, H., et al., "Horizontal flow fields in and around a small active region. The transition period between flux emergence and decay", 2016A&A..596A..3V [ADS](#)
- Borrero, J. M., Asensio Ramos, A., Collados, M., et al., "Deep probing of the photospheric sunspot penumbra: no evidence of field-free gaps", 2016A&A..596A..2B [ADS](#)
- Sobotka, M., Dudík, J., Denker, C., et al., "Slipping reconnection in a solar flare observed in high resolution with the GREGOR solar telescope", 2016A&A..596A..1S [ADS](#)
- Schmidt, W., Schubert, M., Ellwarth, M., et al., "End-to-end simulations of the visible tunable filter for the Daniel K. Inouye Solar Telescope", 2016SPIE.9908E..4NS [ADS](#)
- Halbgewachs, C., Kentischer, T. J., Säding, K., et al., "Qualification of HEIDEN-HAIN linear encoders for picometer resolution metrology in VTF Etalons", 2016SPIE.9908E..4HH [ADS](#)
- Sigwarth, M., Baumgartner, J., Bell, A., et al., "Development of high reflectivity coatings for large format Fabry-Perot etalons", 2016SPIE.9908E..4FS [ADS](#)
- Verma, M., Denker, C., Balthasar, H., et al., "Flows in and around Active Region NOAA12118 Observed with the GREGOR Solar Telescope and SDO/HMI", 2016ASPC..504..29V [ADS](#)
- Bell, A., Halbgewachs, C., Kentischer, T. J., et al., "DKIST visible tunable filter control software: connecting the DKIST framework to OPC UA", 2014SPIE.9152E..1DB [ADS](#)
- Schmidt, D., Berkefeld, T., Heidecke, F., et al., "GREGOR MCAO looking at the Sun", 2014SPIE.9148E..1TS [ADS](#)
- Schmidt, W., Bell, A., Halbgewachs, C., et al., "A two-dimensional spectropolarimeter as a first-light instrument for the Daniel K. Inouye Solar Telescope", 2014SPIE.9147E..0ES [ADS](#)
- Rimmele, T., Berger, T., McMullin, J., et al., "The Advanced Technology Solar Telescope: Science Drivers and Construction Status", 2013EGUGA..15.6305R [ADS](#)
- Denker, C., Lagg, A., Puschmann, K. G., et al., "The GREGOR Solar Telescope", 2012IAUSS..6E.203D [ADS](#)
- Schmidt, W., von der Lühe, O., Volkmer, R., et al., "The GREGOR Solar Telescope on Tenerife", 2012ASPC..463..365S [ADS](#)
- Strassmeier, K. G., Ilyin, I. V., Woche, M., et al., "Gregor@night: The future high-resolution stellar spectrograph for the GREGOR solar telescope", 2012AN....333..901S [ADS](#)
- von der Lühe, O., Volkmer, R., Kentischer, T. J., & Geißler, R., "The GREGOR Broad-Band Imager", 2012AN....333..894V [ADS](#)
- Collados, M., López, R., Páez, E., et al., "GRIS: The GREGOR Infrared Spectrograph", 2012AN....333..872C [ADS](#)
- Berkefeld, T., Schmidt, D., Soltau, D., von der Lühe, O., & Heidecke, F., "The GREGOR adaptive optics system", 2012AN....333..863B [ADS](#)
- Soltau, D., Volkmer, R., von der Lühe, O., & Berkefeld, T., "Optical design of the new solar telescope GREGOR", 2012AN....333..847S [ADS](#)
- Volkmer, R., Eisenträger, P., Emde, P., et al., "Mechanical design of the solar telescope GREGOR", 2012AN....333..816V [ADS](#)
- Schmidt, W., von der Lühe, O., Volkmer, R., et al., "The 1.5 meter solar telescope GREGOR", 2012AN....333..796S [ADS](#)
- Denker, C., Feller, A., Schmidt, W., & von der Lühe, O., "Editors' note", 2012AN....333....1D [ADS](#)
- Kentischer, T. J., Schmidt, W., von der Lühe, O., et al., "The visible tunable filtergraph for the ATST", 2012SPIE.8446E..77K [ADS](#)
- Waldmann, T. A. & von der Lühe, O., "Point Spread Function Estimation Using Speckle Reconstructions of Solar Surface Images", 2010SoPh..267..217W [ADS](#)
- Berkefeld, T., Soltau, D., Schmidt, D., & von der Lühe, O., "Adaptive optics development at the German solar telescopes", 2010ApOpt..49G.155B [ADS](#)
- Volkmer, R., von der Lühe, O., Denker, C., et al., "GREGOR telescope: start of commissioning", 2010SPIE.7733E..0KV [ADS](#)
- Volkmer, R., von der Lühe, O., Denker, C., et al., "GREGOR solar telescope: Design and status", 2010AN....331..624V [ADS](#)
- von der Lühe, O., "2.1 Solar telescopes", 2010LanB..4A..210V [ADS](#)
- Schmidt, D., Berkefeld, T., Heidecke, F., von der Lühe, O., & Soltau, D., "Testbed for the multi-conjugate adaptive optics system of the solar telescope GREGOR", 2009SPIE.7439E..0XS [ADS](#)
- von der Lühe, O., "History of solar telescopes", 2009ExA....25..193V [ADS](#)
- Schad, A., Roth, M., Schelter, B., von der Lühe, O., & Timmer, J., "Cross-spectral analysis of solar oscillation time series", 2008JPhCS.118a2091S [ADS](#)
- Zaatri, A., Corbard, T., Roth, M., González Hernández, I., & von der Lühe, O., "Comparison of geometrical mapping for ring diagram analysis", 2008JPhCS.118a2090Z [ADS](#)
- Nutto, C., Roth, M., Zhugzhda, Y., Bruls, J., & von der Lühe, O., "Calculation of Spectral Darkening and Visibility Functions for Solar Oscillations", 2008SoPh..251..179N [ADS](#)
- Wöger, F., von der Lühe, O., & Reardon, K., "Speckle interferometry with adaptive optics corrected solar data", 2008A&A..488..375W [ADS](#)
- Setiawan, J., Weise, P., Henning, T., et al., "Planets Around Active Stars", 2008psa..conf..201S [ADS](#)
- Pasquini, L., Döllinger, M., Setiawan, J., et al., "Metallicity and ages of selected G-K giants", 2008mru..conf..132P [ADS](#)
- Wöger, F. & von der Lühe, O., "Field dependent amplitude calibration of adaptive optics supported solar speckle imaging", 2007ApOpt..46.8015W [ADS](#)
- Balthasar, H., von der Lühe, O., Kneer, F., et al., "GREGOR: the New German Solar Telescope", 2007ASPC..368..605B [ADS](#)
- Krieger, L., Roth, M., & von der Lühe, O., "Estimating the solar meridional circulation by normal mode decomposition", 2007AN....328..252K [ADS](#)
- Millour, F., Petrov, R. G., Chesneau, O., et al., "Direct constraint on the distance of  $\gamma^2$  Velorum from AMBER/VLTI observations", 2007A&A..464..107M [ADS](#)
- Weigelt, G., Kraus, S., Driebe, T., et al., "Near-infrared interferometry of <ASTROBJ> $\eta$  Carinae</ASTROBJ> with spectral resolutions of 1 500 and 12 000 using AMBER/VLTI", 2007A&A..464..87W [ADS](#)

- Meiland, A., Millour, F., Stee, P., et al., “An asymmetry detected in the disk of <ASTROBJ> $\kappa$  Canis Majoris</ASTROBJ> with AMBER/VLTI”, 2007A&A...464...73M [ADS](#)
- Tatulli, E., Isella, A., Natta, A., et al., “Constraining the wind launching region in Herbig Ae stars: AMBER/VLTI spectroscopy of HD 104237”, 2007A&A...464...55T [ADS](#)
- Malbet, F., Benisty, M., de Wit, W. J., et al., “Disk and wind interaction in the young stellar object <ASTROBJ>MWC 297</ASTROBJ> spatially resolved with AMBER/VLTI”, 2007A&A...464...43M [ADS](#)
- Tatulli, E., Millour, F., Chelli, A., et al., “Interferometric data reduction with AMBER/VLTI. Principle, estimators, and illustration”, 2007A&A...464...29T [ADS](#)
- Robbe-Dubois, S., Lagarde, S., Petrov, R. G., et al., “Optical configuration and analysis of the AMBER/VLTI instrument”, 2007A&A...464...13R [ADS](#)
- Petrov, R. G., Malbet, F., Weigelt, G., et al., “AMBER, the near-infrared spectro-interferometric three-telescope VLTI instrument”, 2007A&A...464...1P [ADS](#)
- Mikurda, K., von der Lühe, O., Wöger, F., & Schmidt, W., “Advances, challenges and limitations of speckle reconstruction and deconvolution”, 2007msfa.conf..131M [ADS](#)
- Sailer, M. & von der Lühe, O., “Anisoplanatic optical transfer functions for solar adaptive optics from simulation using wave front sensor data”, 2007msfa.conf..115S [ADS](#)
- Volkmer, R., von der Lühe, O., Kneer, F., et al., “New high resolution solar telescope GREGOR”, 2007msfa.conf..39V [ADS](#)
- Wöger, F., Wedemeyer-Böhm, S., Schmidt, W., & von der Lühe, O., “High Resolution Time Series of Narrowband Ca IIK Images in the Chromosphere”, 2006ASPC..354..284W [ADS](#)
- Wöger, F., Wedemeyer-Böhm, S., Schmidt, W., & von der Lühe, O., “Observation of a short-lived pattern in the solar chromosphere”, 2006A&A...459L...9W [ADS](#)
- da Silva, L., Girardi, L., Pasquini, L., et al., “Basic physical parameters of a selected sample of evolved stars”, 2006A&A...458..609D [ADS](#)
- di Mauro, M. P., Cardini, D., D’Antona, F., et al., “Asteroseismology of K giants”, 2006ESASP.624E.118D [ADS](#)
- Berkefeld, T., Soltau, D., & von der Lühe, O., “Multi-conjugate solar adaptive optics with the VTT and GREGOR”, 2006SPIE.6272E..05B [ADS](#)
- Volkmer, R., von der Lühe, O., Kneer, F., et al., “The new 1.5m solar telescope GREGOR: first light and start of commissioning”, 2006SPIE.6267E..0WV [ADS](#)
- Enmark, A., Berkefeld, T., von der Lühe, O., & Andersen, T., “Simulation of adaptive optics for the Vacuum Tower Telescope”, 2006ExA....21...87E [ADS](#)
- Peter, H. & von der Lühe, O., “High resolution solar telescope GREGOR”, 2006cosp...36.3628P [ADS](#)
- Doellinger, M. P., Pasquini, L., Hatzes, A. P., et al., “Why are G and K Giants Radial Velocity Variables?”, 2005Msngr.122...39D [ADS](#)
- von der Lühe, O., Berkefeld, T., & Soltau, D., “Multi-conjugate solar adaptive optics at the Vacuum Tower Telescope on Tenerife”, 2005CRPhy...6.1139V [ADS](#)
- Berkefeld, T., Soltau, D., & von der Lühe, O., “Results of the multi-conjugate adaptive optics system at the German solar telescope, Tenerife”, 2005SPIE.5903..219B [ADS](#)
- Volkmer, R., von der Lühe, O., Kneer, F., et al., “The new 1.5 solar telescope GREGOR: progress report and results of performance tests”, 2005SPIE.5901...75V [ADS](#)
- Setiawan, J., Rodmann, J., da Silva, L., et al., “A substellar companion around the intermediate-mass giant star HD 11977”, 2005A&A...437L..31S [ADS](#)
- Setiawan, J., von der Lühe, O., Pasquini, L., et al., “Chromospheric activity of red giants”, 2005ESASP.560..963S [ADS](#)
- von der Lühe, O., “Interferometry”, 2005ASIB..198..275V [ADS](#)
- Setiawan, J., da Silva, L., Pasquini, L., et al., “Binaries from FEROS radial velocity survey”, 2004ASPC..318..283S [ADS](#)
- von der Lühe, O. F. H., “Photometric stability of multiconjugate adaptive optics”, 2004SPIE.5490..617V [ADS](#)
- Berkefeld, T., Soltau, D., & von der Lühe, O. F. H., “Second-generation adaptive optics for the 1.5 m solar telescope GREGOR, Tenerife”, 2004SPIE.5490..260B [ADS](#)
- Schmidt, W., Berkefeld, T., Friedlein, R., et al., “High-precision wavefront sensor for the SUNRISE Telescope”, 2004SPIE.5489.1164S [ADS](#)
- Volkmer, R., von der Lühe, O. F., Kneer, F., et al., “Progress report of the 1.5 m solar telescope GREGOR”, 2004SPIE.5489..693V [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](#)
- von der Lühe, O., “Adaptive optics for robotic telescopes”, 2004AN....325..613V [ADS](#)
- Leinert, C., van Boekel, R., Waters, L. B. F. M., et al., “Mid-infrared sizes of circumstellar disks around Herbig Ae/Be stars measured with MIDI on the VLTI”, 2004A&A...423..537L [ADS](#)
- Setiawan, J., Pasquini, L., da Silva, L., et al., “Precise radial velocity measurements of G and K giants. Multiple systems and variability trend along the Red Giant Branch”, 2004A&A...421..241S [ADS](#)
- Sailer, M., von der Lühe, O., & Kneer, F., “Adaptive optics transfer function estimation for solar observations.”, 2004ANS...325..130S [ADS](#)
- Volkmer, R., von der Lühe, O., Soltau, D., et al., “Optical and thermal design of the main optic of the solar telescope GREGOR”, 2003SPIE.5179..270V [ADS](#)
- Volkmer, R., von der Lühe, O., Kneer, F., et al., “Current Status of the 1.5m Solar Telescope GREGOR”, 2003ANS...324..112V [ADS](#)
- Mikurda, K., von der Lühe, O., & Wöger, F., “Solar Imaging with an Extended Knox-Thompson Technique”, 2003ANS...324..112M [ADS](#)
- Mikurda, K., von der Lühe, O., & Schmidt, W., “Dynamics of the G-band Bright Points”, 2003ANS...324..24M [ADS](#)
- von der Lühe, O., “Sensitivity of Active and Passive High Resolution Techniques”, 2003ANS...324..23V [ADS](#)
- Sailer, M., von der Lühe, O., & Kneer, F., “Transfer Function Calibration for Speckle Reconstruction”, 2003ANS...324..23S [ADS](#)
- Pailor, N. M., Kroedel, M. R., Rosenberg, W. J., Schmidt, W., & von der Lühe, O., “Lightweight Cesic mirrors and their applications”, 2003SPIE.4853..427P [ADS](#)
- Volkmer, R., von der Lühe, O., Kneer, F., et al., “GREGOR: the new 1.5m solar telescope on Tenerife”, 2003SPIE.4853..360V [ADS](#)
- Berkefeld, T., Soltau, D., & von der Lühe, O., “Multi-conjugate Adaptive Optics at the Vacuum Tower Telescope, Tenerife”, 2003SPIE.4839..544B [ADS](#)
- Setiawan, J., Hatzes, A. P., von der Lühe, O., et al., “Evidence of a sub-stellar companion around HD 47536”, 2003A&A...398L..19S [ADS](#)
- Leinert, C., Graser, U., Przygoda, F., et al., “MIDI - the 10 textbackslashslashmm instrument on the VLTI”, 2003Ap&SS.286..73L [ADS](#)
- Berkefeld, T., Soltau, D., & von der Lühe, O., “Multi-conjugate adaptive optics for the 1.5 m GREGOR telescope”, 2003AN....324..296B [ADS](#)
- Soltau, D., Berkefeld, T., von der Lühe, O., et al., “GREGOR - optical design considerations”, 2003AN....324..292S [ADS](#)
- Setiawan, J., Pasquini, L., da Silva, L., von der Lühe, O., & Hatzes, A., “Precise radial velocity measurements of G and K giants. First results”, 2003A&A...397.1151S [ADS](#)
- Kneer, F., Hofmann, A., von der Lühe, O., et al., “GREGOR, a 1.5 m Gregory-type telescope for solar observation”, 2002NCimC..25..689K [ADS](#)
- Wittkowski, M., Schöller, M., Hubrig, S., Posselt, B., & von der Lühe, O., “Measuring starspots on magnetically active stars with the VLTI”, 2002AN....323..241W [ADS](#)
- Soltau, D., Berkefeld, T., von der Lühe, O., Wöger, F., & Schelenz, T., “Adaptive optics and multi-conjugate adaptive optics with the VTT”, 2002AN....323..236S [ADS](#)
- von der Lühe, O., Berkefeld, T., & Soltau, D., “Adaptive optics system for a 1.5-m solar telescope”, 2002SPIE.4538..197V [ADS](#)
- Berkefeld, T., Soltau, D., & von der Lühe, O., “Multiconjugate adaptive optics at the Vacuum Tower Telescope, Tenerife”, 2002SPIE.4538..119B [ADS](#)
- Kneer, F., Hofmann, A., von der Lühe, O., et al., “Post-focus instrumentation for GREGOR”, 2001AN....322..361K [ADS](#)
- von der Lühe, O., Schmidt, W., Soltau, D., et al., “GREGOR: a 1.5 m telescope for solar research”, 2001AN....322..353V [ADS](#)
- von der Lühe, O., Martínez Pillet, V., Schmidt, W., & Collados, M., “A proposal for the visible-light imager magnetograph”, 2001ESASP.493..421V [ADS](#)
- von der Lühe, O., Schmidt, W., Soltau, D., et al., “GREGOR: high resolution solar observations from 1 AU”, 2001ESASP.493..417V [ADS](#)
- von der Lühe, O. & Fleck, B., “Visible Imager / Magnetograph: summary of splinter session”, 2001ESASP.493..149V [ADS](#)
- von der Lühe, O., “Solar Instrumentation. An Introduction”, 2001ASSL..259..43V [ADS](#)
- Bruls, J. H. M. J. & von der Lühe, O., “Where is the Intrinsic Size Limit of Fine Structure in the Solar Photosphere? (CD-ROM Directory: contribs/bruls)”, 2001ASPC..223..589B [ADS](#)
- Pasquini, L., Hatzes, A., von der Lühe, O., & Wiedemann, G., “Prospects of the Research on Cool Stars with Very Large Telescopes and New Developments in Instrumentation (CD-ROM Directory: contribs/pasquini)”, 2001ASPC..223..423P [ADS](#)
- von der Lühe, O., “Photospheric Structure from High Resolution Observations (CD-ROM Directory: contribs/luhe)”, 2001ASPC..223..153V [ADS](#)
- Kneer, F., Hofmann, A., von der Lühe, O., et al., “GREGOR, a 1.5 m Gregory-type Telescope for Solar Observation”, 2001AGM....18.P223K [ADS](#)
- Setiawan, J., Pasquini, L., da Silva, L., et al., “A study of the activity of G and K giants through their precise radial velocity. Breaking the 10-m/sec accuracy with FEROS.”, 2000Msngr.102...13S [ADS](#)
- von der Lühe, O., & Kentischer, T. J., “High spatial resolution performance of a triple Fabry-Pérot filtergraph”, 2000A&S..146..499V [ADS](#)

- Richichi, A., Bloecker, T., Foy, R., et al., "Science opportunities with AMBER, the near-IR VLTI instrument", 2000SPIE.4006..80R [ADS](#)
- Leinert, C., Graser, U., Waters, L. B., et al., "10- $\mu$ m interferometry on the VLTI with the MIDI instrument: a preview", 2000SPIE.4006..43L [ADS](#)
- von der Lühe, O., "Kiepenheuer-Institut für Sonnenphysik. Jahresbericht für 1999.", 2000MitAG..83..209V [ADS](#)
- von der Lühe, O., Schmidt, W., Soltau, D., Kneer, F., & Staude, J., "GREGOR: A 1.5m Telescope for Solar Research", 2000ESASP.463..629V [ADS](#)
- von der Lühe, O., "Kiepenheuer-Institut für Sonnenphysik. Jahresbericht für 1998.", 1999MitAG..82..215V [ADS](#)
- Porro, I. L., Graser, U., Leinert, C., López, B., & von der Lühe, O., "Estimated Performance for 10-micron Interferometry at the VLTI with the MIDI Instrument", 1999ASPC..194..325P [ADS](#)
- Krieg, J., Wunnenberg, M., Kneer, F., et al., "Solar Observation with High Spatial and Spectral Resolution", 1999AGAb..15..88K [ADS](#)
- Soltau, D., Brunner, R., & von der Lühe, O., "Adaptive Optics for the German Solar Telescopes", 1999AGAb..15..6S [ADS](#)
- von der Lühe, O., Schmidt, W., Soltau, D., Kneer, F., & Staude, J., "GREGOR, a 1.5 M Solar Telescope", 1999AGAb..15..5V [ADS](#)
- von der Lühe, O., "High-resolution observations with the German Vacuum Tower Telescope on Tenerife", 1998NewAR..42..493V [ADS](#)
- de Pontieu, B., von der Lühe, O., Soltau, D., & Kentischer, T., "Simultaneous observations of spicules with SOHO/CDS and the Fabry-Perot interferometer at the VTT", 1998ESASP.421..43D [ADS](#)
- Bedding, T. R., Zijlstra, A. A., von der Lühe, O., et al., "The angular diameter of R Doradus: a nearby Mira-like star", 1997MNRAS.286..957B [ADS](#)
- Leveque, S. A., Koehler, B., & von der Lühe, O., "Optical path difference model for the Very Large Telescope Interferometer", 1997SPIE.2871..556L [ADS](#)
- Koehler, B., Leveque, S. A., & von der Lühe, O., "Results of studies on the environmental factors affecting the VLTI performance", 1997SPIE.2871..544K [ADS](#)
- von der Lühe, O., Derie, F., Koehler, B., et al., "Interferometry with the ESO Very Large Telescope", 1997SPIE.2871..498V [ADS](#)
- Bedding, T. R., Robertson, J. G., Marson, R. G., Zijlstra, A. A., & von der Lühe, O., "R Doradus: the biggest star in the sky.", 1997Msngr..87..34B [ADS](#)
- von der Lühe, O., Bonaccini, D., Derie, F., et al., "A new plan for the VLTI.", 1997Msngr..87..8V [ADS](#)
- Löwe, M., Stecklum, B., von der Lühe, O., & Quirrenbach, A., "Pupil Mask Interferometry of M8E-IR", 1997svlt.work..379L [ADS](#)
- Lévéque, S., Koehler, B., & von der Lühe, O., "Internal Optical Path Calibration System for Vlti", 1997svlt.work..375L [ADS](#)
- Koehler, B., Lévéque, S., & von der Lühe, O., "Results of Studies on the Environmental Factors Affecting the Vlti Performance", 1997svlt.work..369K [ADS](#)
- Ageorges, N. & von der Lühe, O., "Simulations of Vlti/visa Imaging Observations of Young Stellar Objects at 2.2textmm", 1997svlt.work..349A [ADS](#)
- von der Lühe, O., "Stellar Surface Observations with the Vlti", 1997svlt.work..303V [ADS](#)
- von der Lühe, O., "An Introduction to Interferometry with the ESO Very Large Telescope", 1997svlt.work..13V [ADS](#)
- von der Lühe, Dérié, F., Koehler, B., et al., "Interferometry with the ESO Very Large Telescope", in P. Kern and F. Malbet (Eds.), Integrated Optics for Astronomical Interferometry, 115 1997ioai.book....9V [ADS](#)
- Soltau, D., Acton, D. S., Kentischer, T., et al., "Adaptive Optics at the German VTT on Tenerife", 1997ASPC..118..351S [ADS](#)
- von der Lühe, O. & Ageorges, N., "Imaging in interferometry", 1997ASIC..501..81V [ADS](#)
- Bely, P. Y., Laurance, R. J., Volonte, S., et al., "Kilometric baseline space interferometry", 1996SPIE.2807..59B [ADS](#)
- Ageorges, N. & von der Lühe, O., "Simulations of VLTI/VISA imaging observations of young stellar objects at 2.2  $\mu$ m.", 1996Msngr..85..18A [ADS](#)
- Lévéque, S., Koehler, B., & von der Lühe, O., "Longitudinal Dispersion Compensation for the Very Large Telescope Interferometer", 1996Ap&SS.239..305L [ADS](#)
- Bely, P. Y., Laurance, R. J., Volonte, S., et al.: 1996, Kilometric baseline space interferometry. Comparison of free-flyer and moon-based versions. Report by the Space Interferometry Study Team. 1996kbsi.book....B [ADS](#)
- Paresce, F., Mourard, D., Bedding, T., et al., "A new start for the VLTI.", 1996Msngr..83..14P [ADS](#)
- von der Lühe, O., Solanki, S., & Reinheimer, T., "Observing stellar surface structure with the ESO-VLT interferometer", 1996IAUS..176..147V [ADS](#)
- Soltau, D., Acton, D. S., Kentischer, T., et al., "Adaptive optics for a 70 cm solar telescope.", 1996AGAb..12..92S [ADS](#)
- von der Lühe, O., "Scientific and technical goals for solar adaptive optics.", 1996AGAb..12..86V [ADS](#)
- von der Lühe, O., "Astrometrie mit dem VLTI interferometer der ESO.", 1996AGAb..12..76V [ADS](#)
- Kohl, J. L., Esser, R., Gardner, L. D., et al., "The Ultraviolet Coronagraph Spectrometer for the Solar and Heliospheric Observatory", 1995SoPh..162..313K [ADS](#)
- Kohl, J. L., Esser, R., Gardner, L. D., et al., "Ultraviolet Coronagraph Spectrometer for the Solar and Heliospheric Observatory: instrument description and calibration overview", 1995SPIE.2517..40K [ADS](#)
- Leveque, S. A., Koehler, B., & von der Lühe, O., "Measurement of optical path fluctuations due to internal seeing for the VLTI", 1995SPIE.2566..156L [ADS](#)
- von der Lühe, O., Derie, F., Ferrand, D., et al., "Interferometry with the ESO Very Large Telescope", 1995SPIE.2566..124V [ADS](#)
- Raymond, J. C., Kohl, J. L., Esser, R., et al., "The Ultraviolet Coronagraph Spectrometer for the Solar and Heliospheric Observatory", 1995SPD..26..720R [ADS](#)
- von der Lühe, O., Quirrenbach, A., & Koehler, B., "Narrow-Angle Astrometry with the VLTI Interferometer", 1995svlt.conf..445V [ADS](#)
- Bedding, T. R., von der Lühe, O., & Zijlstra, A. A., "Imaging the Surfaces of Late-Type Stars", 1995svlt.conf..100B [ADS](#)
- von der Lühe, O., Schüssler, M., Solanki, S. K., & Caligari, P., "Observation of Surface Activity on Cool Giants with the VLTI Interferometer", 1995svlt.conf..94V [ADS](#)
- von der Lühe, O. & Quirrenbach, A., "Calibration of the VLTI Interferometer", 1995ESOC..53..173V [ADS](#)
- Boeker, T., Cruzalebes, P., Hofmann, R., et al., "The MPE imaging beam combiner simulator COSI", 1994A&A..288..656B [ADS](#)
- Koehler, B. & von der Lühe, O., "Engineering aspects of the environmental factors affecting the VLTI performance", 1994SPIE.2200..180K [ADS](#)
- von der Lühe, O., Ferrand, D., Koehler, B., Zhu, N., & Reinheimer, T., "Interferometric mode of the European Southern Observatory Very Large Telescope", 1994SPIE.2200..168V [ADS](#)
- von der Lühe, O. & Theodore, B., "Estimating residual aberrations from images taken at the user focus of a telescope compensated by adaptive optics", 1994SPIE.2201..989V [ADS](#)
- Ferrari, M., Lemaitre, G. R., Mazzanti, S., et al., "Highly variable curvature mirrors for the Very Large Telescope Interferometer", 1994SPIE.2201..811F [ADS](#)
- Bedding, T. R., Beckers, J. M., Faucher, M., et al., "The VLTI Interferometer [invited]", 1994IAUS..158..143B [ADS](#)
- Böker, T., Cruzalèbes, P., Hofmann, R., et al., "First Images with the MPE Imaging Beam Combiner Simulator COSI", 1994ESOC..48..161B [ADS](#)
- von der Lühe, O., "Speckle imaging of solar small scale structure. 2: Study of small scale structure in active regions", 1994A&A..281..889V [ADS](#)
- von der Lühe, O., "Imaging of the Solar Surface with Interferometric Arrays", 1993rtpf.conf..150V [ADS](#)
- Keller, C. & von der Lühe, O., "Narrow-Band Speckle Imaging", 1993rtpf.conf..129K [ADS](#)
- Bedding, T. R., von der Lühe, O., Zijlstra, A. A., Eckart, A., & Tacconi-Garman, L. E., "First light from the NTT interferometer.", 1993Msngr..74..2B [ADS](#)
- von der Lühe, O., "Speckle imaging of solar small scale structure. I - Methods", 1993A&A..268..374V [ADS](#)
- Keller, C. U. & von der Lühe, O., "Solar speckle polarimetry", 1992A&A..261..321K [ADS](#)
- Lenzen, R. & von der Lühe, O., "Coudé Near Infrared Camera Instrument Contract Signed", 1992Msngr..67..17L [ADS](#)
- von der Lühe, O., Beckers, J. M., & Braun, R., "The Configuration of the VLTI Interferometer on the Paranal Site", 1992ESOC..39..959V [ADS](#)
- Beckers, J. M., Faucher, M., Koehler, B., & von der Lühe, O., "A Progress Report on the Implementation of the VLTI Interferometer", 1992ESOC..39..775B [ADS](#)
- Keller, C. U. & von der Lühe, O., "Application of Differential Speckle Imaging to Solar Polarimetry", 1992ESOC..39..453K [ADS](#)
- Keller, C. U., Stenflo, J. O., & von der Lühe, O., "High Spatial Resolution Magnetograms of Solar Active Regions", 1992A&A..254..355K [ADS](#)
- von der Lühe, O., "High spatial resolution techniques.", in F. Sánchez, M. Collados, and M. Vázquez (Eds.), Solar Observations: Techniques and Interpretation, 1 1992soti.book....1V [ADS](#)
- Rimmele, T., von der Lühe, O., Wiborg, P. H., et al., "Solar feature correlation tracker", 1991SPIE.1542..186R [ADS](#)
- von der Lühe, O., "High spatial resolution techniques.", in Solar Interior and Atmosphere, 688–726 1991sia..book..688V [ADS](#)
- von der Lühe, O., "LEST Mini-Workshop: Entrance windows of solar telescopes. Summary and conclusions.", 1991ewst.conf..47V [ADS](#)
- von der Lühe, O., "Solar adaptive optics", 1991AdSpR..11e.275V [ADS](#)
- Huber, M. C. E. & von der Lühe, O., "Coronal observations with SOHO", 1991AdSpR..11a.339H [ADS](#)

- Rimmele, T. & von der Lühe, O., "Adaptive Optik für die Sonnenbeobachtung.", 1990S&W...29..520R [ADS](#)
- von der Lühe, O., Widener, A. L., Rimmele, T., Spence, G., & Dunn, R. B., "Solar feature correlation tracker for ground-based telescopes", 1989A&A...224..351V [ADS](#)
- Damé, L., Moreau, B. G., Cornwell, T. J., et al., "Solar Ultraviolet Network: an interferometric investigation of the fundamental solar astrophysical scales", 1989SPIE.1130..126D [ADS](#)
- von der Lühe, O. & Zirker, J. B., "Prospects for solar interferometry.", 1989hsrs.conf..191V [ADS](#)
- von der Lühe, O., "Solar speckle imaging.", 1989hsrs.conf..147V [ADS](#), "High spatial resolution solar observations", 1989hsrs.conf.....V [ADS](#)
- Pehlemann, E. & von der Lühe, O., "Technical aspects of the speckle masking phase reconstruction algorithm", 1989A&A...216..337P [ADS](#)
- Rimmele, T. & von der Lühe, O., "A correlation tracker for solar fine scale studies.", 1989amts.conf..105R [ADS](#)
- Rimmele, T. & von der Lühe, O., "A Correlation Tracker for Solar Fine Scale Studies.", 1989RvMA...2..105R [ADS](#)
- von der Lühe, O. & Pehlemann, E., "High-resolution imaging of the solar photosphere.", 1989AGAb...2..34V [ADS](#)
- von der Lühe, O., "Wavefront error measurement technique using extended, incoherent light sources", 19880ptEn..27.1078V [ADS](#)
- von der Lühe, O., "Measurements of characteristics of image motion with a solar image stabilizing device", 1988A&A...205..354V [ADS](#)
- von der Lühe, O., "Signal transfer function of the Knox-Thompson speckle imaging technique", 1988JOSAA...5..721V [ADS](#)
- Beckers, J. M., Christou, J. C., Probst, R. G., Ridgway, S. T., & von der Lühe, O., "First results with the NOAO 2-D speckle camera for infrared wavelengths.", 1988ESOC...29..393B [ADS](#)
- von der Lühe, O. & Pehlemann, E., "Speckle masking imaging of extended sources.", 1988ESOC...29..159V [ADS](#)
- von der Lühe, O. & Zirker, J. B., "Scientific goals for solar interferometry.", 1988ESOC...29..77V [ADS](#)
- von der Lühe, O. & Dunn, R. B., "Solar granulation power spectra from speckle interferometry", 1987A&A...177..265V [ADS](#)
- von der Lühe, O., "Photospheric Fine Structure Close to a Sunspot", 1987rfsm.conf..156V [ADS](#)
- von der Lühe, O., "Study of Sizes Brightnesses and Dynamics of Solar Facular Points", 1987iia..conf..225V [ADS](#)
- von der Lühe, O., "Application of the Knox-Thompson Method to Solar Observations", 1987iia..conf..37V [ADS](#)
- von der Lühe, O., "Calibration Problems in Solar Speckle Interferometry", 1987iia..conf..9V [ADS](#)
- von der Lühe, O., "Photon noise analysis for a LEST multidither adaptive optical system.", 1987LFTR...28..255V [ADS](#)
- von der Lühe, O., "A wavefront sensor for extended, incoherent targets.", 1987LFTR...28..155V [ADS](#)
- Conde, A. L., von der Lühe, O., & Radick, R. R., "Speckle Image Reconstructions of Solar Pore Images taken in H $\alpha$  6563", 1986BAAS...18R.933C [ADS](#)
- Smithson, R. C., Sharbaugh, R. J., Ramsey, H. E., et al., "Initial Solar Observations at Sacramento Peak Using the Lockheed Active Optics System", 1986BAAS...18..933S [ADS](#)
- von der Lühe, O., "Solar Image Stabilization", 1986BAAS...18..924V [ADS](#)
- von der Lühe, O., Dunn, R. B., & November, L. J., "Image Enhancement Techniques Applied to Solar Granulation Data", 1986BAAS...18..663V [ADS](#)
- von der Lühe, O., "The Speckle Masking Transfer Function", 1985A&A...150..229V [ADS](#)
- von der Lühe, O., "High Resolution Speckle Imaging of Solar Small-Scale Structure: the Influence of Anisoplanatism", in R. Muller (Ed.), High Resolution in Solar Physics, Vol. 223, 96 1985LNP...233..96V [ADS](#)
- von der Lühe, O., "Adaptive Image Stabilization of Solar Observations: a Review", in R. Muller (Ed.), High Resolution in Solar Physics, Vol. 223, 62 1985LNP...233..62V [ADS](#)
- von der Lühe, O., "Estimating Fried's parameter from a time series of an arbitrary resolved object imaged through atmospheric turbulence.", 1984JOSAA...1..510V [ADS](#)
- von der Lühe, O., "A Method to Estimate Fried's Seeing Parameter from a Time Series of Arbitrary Resolved Structures Imaged Through the Atmosphere", 1984vlti.conf..203V [ADS](#)
- von der Lühe, O., "A study of a correlation tracking method to improve imaging quality of ground-based solar telescopes", 1983A&A...119..85V [ADS](#)
- von der Lühe, O., "Adaptive optical systems for LEST", 1983LFTR...2....V [ADS](#)
- von der Lühe, O., "A comparison of optical and digital Fourier transformation of solar granulation", 1981A&A...101..277V [ADS](#)
- von der Lühe, O., "Ein Vergleich zwischen optischer und digitaler Fouriertransformation von Sonnengranulationsaufnahmen", 1981MitAG..54..261V [ADS](#)