

Bibliography from ADS file: dravins.bib

September 14, 2022

- Zanin, R., Abdalla, H., Abe, H., et al., “*CTA textendash the World’s largest ground-based gamma-ray observatory*”, 2022icrc.confE..5Z [ADS](#)
- Lindegren, L. & Dravins, D., “*Astrometric radial velocities for nearby stars*”, 2021A&A..652A..45L [ADS](#)
- Dravins, D., “*Intensity Interferometry*”, in A. M. Moore (Ed.), The WSPC Handbook of Astronomical Instrumentation, 31–43 2021hai3.book..31D [ADS](#)
- Dravins, D., Ludwig, H.-G., & Freytag, B., “*Spatially resolved spectroscopy across stellar surfaces. V. Observational prospects: toward Earth-like exoplanet detection*”, 2021A&A..649A..17D [ADS](#)
- Dravins, D., Ludwig, H.-G., & Freytag, B., “*Spatially resolved spectroscopy across stellar surfaces. IV. F, G, and K-stars: Synthetic 3D spectra at hyper-high resolution*”, 2021A&A..649A..16D [ADS](#)
- Dravins, D. & Ludwig, H., “*Spatially Resolved Stellar Disk Spectra at Hyper-high Resolution: Toward Earth-like Exoplanet Detection*”, 2020AAS..23613002D [ADS](#)
- Kieda, D., Anton, G., Barbano, A., et al., “*State of the Profession: Intensity Interferometry*”, 2019BAAS..51g.227K [ADS](#)
- Kieda, D., Acosta, M., Barbano, A., et al., “*Science opportunities enabled by the era of Visible Band Stellar Imaging with sub-100 textbackslashmuarc-sec angular resolution*”, 2019arXiv190803164K [ADS](#)
- Kieda, D., Acosta, M., Barbano, A., et al., “*Science opportunities enabled by the era of Visible Band Stellar Imaging with sub-100 muarc-sec angular resolution.*”, 2019BAAS..51c.275K [ADS](#)
- Cherenkov Telescope Array Consortium, Acharya, B. S., Agudo, I., et al.: 2019, *Science with the Cherenkov Telescope Array* 2019scta.book.....C [ADS](#)
- Bühler, R., Dravins, D., Egberts, K., et al., “*Capabilities beyond Gamma Rays*”, in B. S. Acharya, I. Agudo, I. Al Samarai, R. Alfaro, J. Alfaro, C. Alispach, R. Alves Batista, J. P. Amans, E. Amato, G. Ambrosi, and et al. (Eds.), *Science with the Cherenkov Telescope Array*, 291–298 2019scta.book..291B [ADS](#)
- Dravins, D., Gustavsson, M., & Ludwig, H.-G., “*Spatially resolved spectroscopy across stellar surfaces. III. Photospheric Fe I lines across HD 189733A (K1 V)*”, 2018A&A..616A.144D [ADS](#)
- Dravins, D., “*Revealing Stellar Surface Structure Behind Transiting Exoplanets*”, 2018iss..confE..7D [ADS](#)
- Dravins, D., “*Intensity Interferometry: Imaging Stars with Kilometer Baselines*”, 2018iss..confE..6D [ADS](#)
- Carlile, C. & Dravins, D., “*Seeing Stars - Intensity Interferometry in the Laboratory & on the Ground*”, 2018iss..confE..3C [ADS](#)
- Acero, F., Acharya, B. S., Acín Portella, V., et al., “*Cherenkov Telescope Array Contributions to the 35th International Cosmic Ray Conference (ICRC2017)*”, 2017arXiv170903483A [ADS](#)
- Dravins, D., Ludwig, H. G., Dahlén, E., Gustavsson, M., & Pazira, H., “*Stellar atmospheres behind transiting exoplanets*”, 2017EPSC..11..21D [ADS](#)
- Dravins, D., Ludwig, H.-G., Dahlén, E., & Pazira, H., “*Spatially resolved spectroscopy across stellar surfaces. II. High-resolution spectra across HD 209458 (G0 V)*”, 2017A&A..605A..91D [ADS](#)
- Dravins, D., Ludwig, H.-G., Dahlén, E., & Pazira, H., “*Spatially resolved spectroscopy across stellar surfaces. I. Using exoplanet transits to analyze 3D stellar atmospheres*”, 2017A&A..605A..90D [ADS](#)
- CTA Consortium, T., Abchiche, A., et al., “*Contributions of the Cherenkov Telescope Array (CTA) to the 6th International Symposium on High-Energy Gamma-Ray Astronomy (Gamma 2016)*”, 2016arXiv161005151C [ADS](#)
- Dravins, D., Ludwig, H.-G., Dahlén, E., & Pazira, H., “*Exoplanet Transits Enable High-Resolution Spectroscopy Across Spatially Resolved Stellar Surfaces*”, 2016csss.confE..66D [ADS](#)
- Dravins, D., “*Intensity interferometry: optical imaging with kilometer baselines*”, 2016SPIE.9907E..0MD [ADS](#)
- Gustavsson, M., Dravins, D., & Ludwig, H.-G., “*Spatially Resolved Spectroscopy Across HD189733 (KIV) Using Exoplanet Transits*”, 2016csss.confE..53G [ADS](#)
- CTA Consortium, T., Abchiche, A., et al., “*CTA Contributions to the 34th International Cosmic Ray Conference (ICRC2015)*”, 2015arXiv150805894C [ADS](#)
- Dravins, D., Lagadec, T., & Nuñez, P. D., “*Stellar Intensity Interferometry over Kilometer Baselines: Optical aperture synthesis with electronically connected telescopes*”, 2015IAUGA..2233727D [ADS](#)
- Dravins, D., Ludwig, H.-G., & Dahlén, E., “*Stellar Spectroscopy during Exoplanet Transits: Revealing structures across stellar surfaces*”, 2015IAUGA..2233688D [ADS](#)
- Dravins, D., Lagadec, T., & Nuñez, P. D., “*Long-baseline optical intensity interferometry. Laboratory demonstration of diffraction-limited imaging*”, 2015A&A..580A..99D [ADS](#)
- Dravins, D., Lagadec, T., & Nuñez, P. D., “*Optical aperture synthesis with electronically connected telescopes*”, 2015NatCo...6.6852D [ADS](#)
- Dravins, D., Ludwig, H.-G., Dahlén, E., & Pazira, H., “*Stellar Spectroscopy During Exoplanet Transits: Dissecting Fine Structure Across Stellar Surfaces*”, 2015csss...18..853D [ADS](#)
- Dravins, D. & Lagadec, T., “*Stellar intensity interferometry over kilometer baselines: laboratory simulation of observations with the Cherenkov Telescope Array*”, 2014SPIE.9146E..0ZD [ADS](#)
- Dravins, D., “*Intensity Interferometry with Cherenkov Telescope Arrays: Prospects for submilliarcsecond optical imaging*”, 2014ipco.conf..19D [ADS](#)
- Maiolino, R., Haehnelt, M., Murphy, M. T., et al., “*A Community Science Case for E-ELT HIRES*”, 2013arXiv1310.3163M [ADS](#)
- CTA Consortium, T., Abril, O., et al., “*CTA contributions to the 33rd International Cosmic Ray Conference (ICRC2013)*”, 2013arXiv1307.2232C [ADS](#)
- Dravins, D., LeBohec, S., Jensen, H., Nuñez, P. D., & CTA Consortium, “*Optical intensity interferometry with the Cherenkov Telescope Array*”, 2013APh....43..331D [ADS](#)
- Acharya, B. S., Actis, M., Aghajani, T., et al., “*Introducing the CTA concept*”, 2013APh....43..3A [ADS](#)
- Dravins, D., LeBohec, S., Jensen, H., & Nuñez, P. D., “*Stellar intensity interferometry: Prospects for sub-milliarcsecond optical imaging*”, 2012NewAR..56..143D [ADS](#)
- Actis, M., Agnetta, G., Aharonian, F., et al., “*Design concepts for the Cherenkov Telescope Array CTA: an advanced facility for ground-based high-energy gamma-ray astronomy*”, 2011ExA....32..193A [ADS](#)
- Pasquini, L., Melo, C., Chavero, C., et al., “*Gravitational redshifts in main-sequence and giant stars*”, 2011A&A..526A.127P [ADS](#)
- Pasquini, L., Melo, C., Chavero, C., et al., “*VizieR Online Data Catalog: Velocities of M67 main-sequence and giant stars (Pasquini+, 2011)*”, 2011yCat..35260127P [ADS](#)
- Jensen, H., Dravins, D., LeBohec, S., & Nuñez, P. D., “*Stellar intensity interferometry: optimizing air Cherenkov telescope array layouts*”, 2010SPIE.7734E..1TJ [ADS](#)
- LeBohec, S., Adams, B., Bond, I., et al., “*Stellar intensity interferometry: experimental steps toward long-baseline observations*”, 2010SPIE.7734E..1DL [ADS](#)
- Nuñez, P. D., LeBohec, S., Kieda, D., et al., “*Stellar intensity interferometry: imaging capabilities of air Cherenkov telescope arrays*”, 2010SPIE.7734E..1CM [ADS](#)
- Dravins, D., Jensen, H., LeBohec, S., & Nuñez, P. D., “*Stellar intensity interferometry: astrophysical targets for sub-milliarcsecond imaging*”, 2010SPIE.7734E..0AD [ADS](#)
- Spite, M., Corbally, C., Dravins, D., et al., “*Division Iv: Stars*”, 2010IAUTB..27..188S [ADS](#)
- Dravins, D., “*High-fidelity spectroscopy at the highest resolutions*”, 2010AN....331..535D [ADS](#)
- Dravins, D., “*Towards a Square-Kilometer Optical Telescope: The Potential of Intensity Interferometry*”, 2010RMxAC..38..17D [ADS](#)
- Shearer, A., Kanbach, G., Slowikowska, A., et al., “*High Time Resolution Astrophysics in the Extremely Large Telescope Era : White Paper*”, 2010htra.confE..54S [ADS](#)
- Dravins, D., “*High-Fidelity Spectroscopy at the Highest Resolution*”, 2010RvMA..22..191D [ADS](#)
- Daniel, M., de Wit, W. J., Dravins, D., et al., “*Towards the Intensity Interferometry Stellar Imaging System*”, 2009arXiv0906.3276D [ADS](#)
- Barbieri, C., Daniel, M. K., de Wit, W. J., et al., “*New Astrophysical Opportunities Exploiting Spatio-Temporal Optical Correlations*”, 2009astro2010S..61B [ADS](#)
- Dravins, D., “*Highest-resolution spectroscopy at the largest telescopes?*”, 2009MmSAI..80..614D [ADS](#)
- Spite, M., Corbally, C. J., Dravins, D., et al., “*Division IV: Stars*”, 2009IAUTA..27..193S [ADS](#)
- Dravins, D., “*“Ultimate” information content in solar and stellar spectra. Photospheric line asymmetries and wavelength shifts*”, 2008A&A..492..199D [ADS](#)
- LeBohec, S., Barbieri, C., de Wit, W.-J., et al., “*Toward a revival of stellar intensity interferometry*”, 2008SPIE.7013E..2EL [ADS](#)
- Dravins, D. & LeBohec, S., “*Toward a diffraction-limited square-kilometer optical telescope: digital revival of intensity interferometry*”, 2008SPIE.6986E..09D [ADS](#)
- Dravins, D. & Germanà, C., “*Photon Correlation Spectroscopy for Observing Natural Lasers*”, 2008AIPC..984..216D [ADS](#)
- Dravins, D., “*Intrinsic Lineshifts in Astronomical Spectra*”, 2008psa..conf..139D [ADS](#)
- Dravins, D., “*Photonic Astronomy and Quantum Optics*”, 2008ASSL..351..95D [ADS](#)

- Nordström, B., Udry, S., Tokovinin, A. A., et al., "Commission 30: Radial Velocities", 2007IAUTB..26..197N [ADS](#)
- Spite, M., Landstreet, J. D., Asplund, M., et al., "Commission 36: Theory of Stellar Atmospheres", 2007IAUTB..26..160S [ADS](#)
- Dravins, D., Spite, M., Barbuy, B., et al., "Division Iv: Stars", 2007IAUTB..26..145D [ADS](#)
- Dravins, D., "Wolfe Creek Crater in Western Australia", 2007S&T...114d.102D [ADS](#)
- Dravins, D. & Germano, C., "Searching for Optical Lasers in Emission-Line Stars", 2007jena.confE..26D [ADS](#)
- Naletto, G., Barbieri, C., Occhipinti, T., et al., "Very fast photon counting photometers for astronomical applications: from QuantEYE to AquEYE", 2007SPIE.6583E..0BN [ADS](#)
- Nordström, B., Udry, S., Dravins, D., et al., "COMMISSION 30: Radial Velocities*", 2007IAUTA..26E..1N [ADS](#)
- Spite, M., Landstreet, J., Asplund, M., et al., "Commission 36: Theory of Stellar Atmospheres", 2007IAUTA..26..215S [ADS](#)
- Dravins, D., Barbuy, B., Corbally, C., et al., "Division IV: Stars", 2007IAUTA..26..191D [ADS](#)
- Bogdan, T. J., Martínez Pillet, V., Asplund, M., et al., "Commission 12: Solar Radiation & Structure", 2007IAUTA..26..89B [ADS](#)
- Barbieri, C., Dravins, D., Occhipinti, T., et al., "Astronomical applications of quantum optics for extremely large telescopes", 2007JMOp..54..191B [ADS](#)
- Naletto, G., Barbieri, C., Dravins, D., et al., "QuantEYE: a quantum optics instrument for extremely large telescopes", 2006SPIE.6269E..1WN [ADS](#)
- Barbieri, C., da Deppo, V., D'Onofrio, M., et al., "QuantEYE, the quantum optics instrument for OWL", 2006IAUS..232..506B [ADS](#)
- Dravins, D., Barbieri, C., Fosbury, R. A. E., et al., "Astronomical quantum optics with Extremely Large Telescopes", 2006IAUS..232..502D [ADS](#)
- Dravins, D., Barbieri, C., Fosbury, R. A. E., et al., "QuantEYE: The Quantum Optics Instrument for OWL", 2005astro.ph.11027D [ADS](#)
- Perryman, M., Hainaut, O., Dravins, D., et al.: 2005a, *ESA-ESO Working Group on "Extra-solar Planets"*, "ESA-ESO Working Group on "Extra-solar Planets" Edited by M. Perryman et al. ESA, 2005" 2005ewg1.rept.....P [ADS](#)
- Perryman, M., Hainaut, O., Dravins, D., et al., "Report by the ESA-ESO Working Group on Extra-Solar Planets", 2005astro.ph..6163P [ADS](#)
- Dravins, D., Lindegren, L., Ludwig, H. G., & Madsen, S., "Wavelength shifts in solar-type spectra", 2005ESASP.560..113D [ADS](#)
- Dravins, D., Lindegren, L., Ludwig, H. G., & Madsen, S., "Intrinsic Wavelength Shifts in Stellar Spectra", 2004AAS..20517004D [ADS](#)
- Dravins, D., "Absolute Wavelength Shifts- A New Diagnostic for Rapidly Rotating Stars", 2004IAUS..215..27D [ADS](#)
- Madsen, S., Dravins, D., Ludwig, H.-G., & Lindegren, L., "Intrinsic spectral blueshifts in rapidly rotating stars?", 2003A&A...411..581M [ADS](#)
- Lindgren, L. & Dravins, D., "The fundamental definition of "radial velocity", 2003A&A..401.1185L [ADS](#)
- Hawarden, T. G., Dravins, D., Gilmore, G. F., et al., "Critical science for the largest telescopes: science drivers for a 100m ground-based optical-IR telescope", 2003SPIE.4840..299H [ADS](#)
- Dravins, D., "Commission 36: Theory of stellar atmospheres (Théorie des atmosphères stellaires)", 2003IAUTA..25..242D [ADS](#)
- Dravins, D., "Absolute Lineshifts - a New Diagnostic for Stellar Hydrodynamics", 2003IAUS..210P..E4D [ADS](#)
- Pepe, F., Mayor, M., Rupprecht, G., et al., "HARPS: ESO's coming planet searcher. Chasing exoplanets with the La Silla 3.6-m telescope", 2002Msngr.110....9P [ADS](#)
- Madsen, S., Dravins, D., & Lindegren, L., "Astrometric radial velocities. III. Hipparcos measurements of nearby star clusters and associations", 2002A&A...381..446M [ADS](#)
- Madsen, S., Dravins, D., & Lindegren, L., "VizieR Online Data Catalog: Astrometric Radial Velocities. III. (Madsen+, 2002)", 2001yCat..33810446M [ADS](#)
- Barbuy, B., Cram, L., Dravins, D., et al., "Division IV: Stars", 2001IAUTB..24..157B [ADS](#)
- Dravins, D., "Quantum-Optical Signatures of Stimulated Emission", 2001ASPC..242..339D [ADS](#)
- Madsen, S., Lindegren, L., & Dravins, D., "The Velocity Dispersion of the Hyades as a Function of Mass and Radius", 2001ASPC..228..506M [ADS](#)
- Dravins, D., "Absolute Lineshifts as Signatures of Stellar Surface Convection (CD-ROM Directory: contribs/dravins)", 2001ASPC..223..778D [ADS](#)
- Dravins, D., Faria, D., & Nilsson, B., "Avalanche diodes as photon-counting detectors in astronomical photometry", 2000SPIE.4008..298D [ADS](#)
- Lindegren, L., Madsen, S., & Dravins, D., "Astrometric radial velocities. II. Maximum-likelihood estimation of radial velocities in moving clusters", 2000A&A...356.1119L [ADS](#)
- Pallavicini, R., Dravins, D., Barbuy, B., et al., "Commission 36: Theory of Stellar Atmospheres: (Theorie des Atmospheres Stellaires)", 2000IAUTA..24..219P [ADS](#)
- Foukal, P., Solanki, S., Mariska, J., et al., "Commission 12: Solar Radiation and Structure (Radiation et Structure Solaires)", 2000IAUTA..24..73F [ADS](#)
- Dravins, D., "Beyond imaging, spectroscopy and interferometry: Quantum optics at the largest telescopes", 2000ESOC..57..36D [ADS](#)
- Madsen, S., Lindegren, L., & Dravins, D., "Main sequences of nearby open clusters and OB associations from kinematic modelling of Hipparcos data", 2000ASPC..198..137M [ADS](#)
- Fendt, C. & Dravins, D., "Magnetic deformation of the white dwarf surface structure", 2000AN....321..193F [ADS](#)
- Dravins, D., Lindegren, L., & Madsen, S., "Astrometric radial velocities. I. Non-spectroscopic methods for measuring stellar radial velocity", 1999A&A...348.1040D [ADS](#)
- Dravins, D., "Stellar Surface Convection, Line Asymmetries, and Wavelength Shifts", 1999ASPC..185..268D [ADS](#)
- Madsen, S., Lindegren, L., & Dravins, D., "Radial Velocities without Spectroscopy", 1999ASPC..185..77M [ADS](#)
- Lindegren, L., Dravins, D., & Madsen, S., "Exactly What Is Stellar 'Radial Velocity?'", 1999ASPC..185..73L [ADS](#)
- Dravins, D., Gullberg, D., Lindegren, L., & Madsen, S., "Astrometric versus Spectroscopic Radial Velocities", 1999ASPC..185..41D [ADS](#)
- Dravins, D., Lindegren, L., Mezey, E., & Young, A. T., "Atmospheric Intensity Scintillation of Stars (PASP, 110, 610 [1998]).", 1998PASP..110.1118D [ADS](#)
- Dravins, D., Lindegren, L., Mezey, E., & Young, A. T., "Atmospheric Intensity Scintillation of Stars. III. Effects for Different Telescope Apertures", 1998PASP..110..610D [ADS](#)
- Dravins, D., Lindegren, L., & Vandenberg, D. A., "Beta Hydri (G2 IV): a revised age for the closest subgiant", 1998A&A...330.1077D [ADS](#)
- Gullberg, D. & Dravins, D., "Spectroscopic Radial Velocities: Photospheric Lineshifts Calibrated by HIPPARCOS", 1998HiA....11..564G [ADS](#)
- Dravins, D., Lindegren, L., Madsen, S., & Holmberg, J., "Astrometric Radial Velocities from HIPPARCOS", 1998HiA....11..564D [ADS](#)
- Dravins, D., Lindegren, L., Madsen, S., & Holmberg, J., "Astrometric Radial Velocities from HIPPARCOS", 1997ESASP.402..733D [ADS](#)
- Dravins, D., Lindegren, L., & Vandenberg, D. A., "Beta Hydri (G2 IV): A Revised Age for the Closest Subgiant", 1997ESASP.402..397D [ADS](#)
- Dravins, D., Lindegren, L., Mezey, E., & Young, A. T., "Atmospheric Intensity Scintillation of Stars. II. Dependence on Optical Wavelength", 1997PASP..109..725D [ADS](#)
- Dravins, D., Lindegren, L., Mezey, E., & Young, A. T., "Atmospheric Intensity Scintillation of Stars. I. Statistical Distributions and Temporal Properties", 1997PASP..109..173D [ADS](#)
- Dravins, D., Lindegren, L., Madsen, S., & Holmberg, J., "Astrometric Radial Velocities from HIPPARCOS", 1997IAUD..14E..33D [ADS](#)
- Gullberg, D. & Dravins, D., "Spectroscopic Radial Velocities: Photospheric Lineshifts Calibrated by HIPPARCOS", 1997IAUD..14E..32G [ADS](#)
- Dravins, D., "Observed and computed spectral line profiles", 1996IAUS..176..519D [ADS](#)
- Dravins, D., Lindegren, L., & Mezey, E., "Observational Astrophysics on Milli-, Micro-, and Nanosecond Timescales", 1995svlt.conf..139D [ADS](#)
- Dravins, D., Lindegren, L., & Mezey, E., "Optical Observations on Milli-, Micro-, and Nanosecond Timescales", in J. Greiner, H. W. Duerbeck, and R. E. Gershberg (Eds.), IAU Colloq. 151: Flares and Flashes, Vol. 454, 129 1995LNP...454..129D [ADS](#)
- Dravins, D., "Spectroscopic measurements of stellar rotation", 1995HiA....10..403D [ADS](#)
- Dravins, D., "Astrophysics on its shortest timescales.", 1994Msngr..78....9D [ADS](#)
- Dravins, D., Hagerbo, H. O., Lindegren, L., Mezey, E., & Nilsson, B., "Optical astronomy on milli-, micro-, and nanosecond timescales", 1994SPIE.2198..289D [ADS](#)
- Dravins, D., "Instrumental effects in stellar spectroscopy", 1994ASIC..436..269D [ADS](#)
- Dravins, D., Lindegren, L., & Mezey, E., "Atmospheric Intensity Scintillation of Stars on Millisecond and Microsecond Time Scales", 1993spct.conf..113D [ADS](#)
- Dravins, D., Linde, P., Ayres, T. R., et al., "The Distant Future of Solar Activity: A Case Study of beta Hydri. III. Transition Region, Corona, and Stellar Wind", 1993ApJ...403..412D [ADS](#)
- Dravins, D., Linde, P., Fredga, K., & Gahm, G. F., "The Distant Future of Solar Activity: A Case Study of beta Hydri. II. Chromospheric Activity and Variability", 1993ApJ...403..396D [ADS](#)
- Dravins, D., Lindegren, L., Nordlund, A., & Vandenberg, D. A., "The Distant Future of Solar Activity: A Case Study of beta Hydri. I. Stellar Evolution, Lithium Abundance, and Photospheric Structure", 1993ApJ...403..385D [ADS](#)

- Dravins, D., "High Resolution Spectroscopy of Stellar Velocity Signatures", 1992ESOC...40...55D [ADS](#)
- Dravins, D., Linde, P., Ayres, T. R., et al., "The distant future of solar activity: a case study of beta Hydri (abstract)", 1992sccw.conf..105D [ADS](#)
- Dravins, D., Lindegren, L., & Torkelsson, U., "The rotationally broadened line profiles of Sirius.", 1990A&A...237..137D [ADS](#)
- de La Pena, M. D., Shaw, R. A., Linde, P., & Dravins, D., "The archival processing of IUE data: I. An accurate registration technique for distorted images", 1990ESASP.310..617D [ADS](#)
- Linde, P. & Dravins, D., "Enhancing IUE spectrophotometry: a case study of Beta Hydri", 1990ESASP.310..605L [ADS](#)
- Dravins, D., Linde, P., Ayres, T. R., et al., "The distant future of solar activity - A case study of Beta Hydri", 1990ESASP.310..323D [ADS](#)
- Dravins, D., "Stellar activity cycles", 1990ESASP.310..61D [ADS](#)
- Dravins, D., "Stellar granulation. VI. Four-component models and non-solar-type stars.", 1990A&A...228..218D [ADS](#)
- Dravins, D. & Nordlund, A., "Stellar granulation. V. Synthetic spectral lines in disk-integrated starlight.", 1990A&A...228..203D [ADS](#)
- Dravins, D. & Nordlund, A., "Stellar granulation. IV. Line formation in inhomogeneous stellar photospheres.", 1990A&A...228..184D [ADS](#)
- Nordlund, A. & Dravins, D., "Stellar granulation. III. Hydrodynamic model atmospheres.", 1990A&A...228..155N [ADS](#)
- Linde, P. & Dravins, D., "Enhancing IUE spectrophotometry: a case study of Beta Hydri.", 1990nba..meet..181L [ADS](#)
- Linde, P. & Dravins, D., "Enhancing IUE spectrophotometry: a case study of Beta Hydri.", 1990apsu.conf..45L [ADS](#)
- Dravins, D., Lindegren, L., & Torkelsson, U., "The rotationally broadened line profiles of Sirius.", 1990apsu.conf..19D [ADS](#)
- Dravins, D., Lindegren, L., & Mezey, E., "Atmospheric intensity scintillation of stars on milli- and microsecond time scales.", 1990apsu.conf..18D [ADS](#)
- Dravins, D., Linde, P., Ayres, T. R., et al., "The distant future of solar activity - a case study of Beta Hydri.", 1990apsu.conf..17D [ADS](#)
- Dravins, D., "Stellar granulation.", 1990MmSAI..61..513D [ADS](#)
- Dravins, D., "Observing, Modeling, and Understanding Stellar Granulation", 1990IAUS..138..397D [ADS](#)
- Dravins, D., "Stellar Granulation", 1990ASPC....9..27D [ADS](#)
- de La Peña, M. D., Shaw, R. A., Linde, P., & Dravins, D., "A Cross Correlation Technique for Improved IUE Image Registration", 1989BAAS...21.1073D [ADS](#)
- Pasquini, L., Pallavicini, R., & Dravins, D., "Absolute flux calibration of the H and K lines of CA II : chromospheric radiative losses in F and G-type stars.", 1989A&A...213..261P [ADS](#)
- Dravins, D., "Stellar Granulation: Modeling of Stellar Surfaces and Photospheric Line Asymmetries", 1989ASIC..263..493D [ADS](#)
- Dravins, D., "Challenges and Opportunities in Stellar Granulation Observations", 1989ASIC..263..153D [ADS](#)
- Linde, P. & Dravins, D., "The Lunde observatory method for IUE spectral image processing", 1988ESASP.281b.345L [ADS](#)
- Linde, P. & Dravins, D., "The Lund Observatory method for IUE spectral image processing.", 1988IUEEN..29....1L [ADS](#)
- Dravins, D., "Stellar Granulation and Photospheric Line Asymmetries", 1988IAUS..132..239D [ADS](#)
- Linde, P. & Dravins, D., "The Lund Observatory method for IUE spectral image processing.", 1988IUEEN..29....9L [ADS](#)
- Dravins, D., "Stellar Granulation", 1987MitAG..70..64D [ADS](#)
- Dravins, D., "Photospheric Structure in Solar-Type Stars (Abstract)", in E.-H. Schröter and M. Schüssler (Eds.), Solar and Stellar Physics, Vol. 292, 72 1987LNP...292..72D [ADS](#)
- Dravins, D., "Stellar granulation. II. Stellar photospheric line asymmetries.", 1987A&A...172..211D [ADS](#)
- Dravins, D., "Stellar granulation. I - The observability of stellar photospheric convection", 1987A&A...172..200D [ADS](#)
- Dravins, D. & Nordlund, A., "Stellar Granulation: Photospheric Line Asymmetries and Hydrodynamic Model Atmospheres", 1986BAAS...18.1002D [ADS](#)
- Dravins, D., Larsson, B., & Nordlund, A., "Solar Fe II line asymmetries and wavelength shifts.", 1986A&A...158..83D [ADS](#)
- Dravins, D.: 1986a, Stellar Activity Cycle in Beta Hydri, IUE Proposal ID IC015 1986iue..prop.2585D [ADS](#)
- Dravins, D.: 1986b, Stellar Activity Cycle in Beta Hydri, IUE Proposal ID HC004 1986iue..prop.2574D [ADS](#)
- Dravins, D., "Stellar activity cycles", 1986HiA.....7..393D [ADS](#)
- Dravins, D., "Stellar Lineshifts Induced by Photospheric Convection", 1985srv..conf..311D [ADS](#)
- Dravins, D.: 1985b, Stellar Activity Cycle in Beta Hydri, IUE Proposal ID GC072 1985iue..prop.2301D [ADS](#)
- Soderblom, D. R. & Dravins, D., "High resolution spectroscopy of alpha Centauri. I. Lithium depletion near one solar mass.", 1984A&A...140..427S [ADS](#)
- Dravins, D. & Lind, J., "Observing Stellar Granulation (Keynote)", 1984ssdp.conf..414D [ADS](#)
- Dravins, D. & Larsson, B., "Solar Fe II Line Asymmetries and Wavelength Shifts", 1984ssdp.conf..306D [ADS](#)
- Dravins, D. & Lind, J., "Stellar granulation: evidence for stellar surface convection from photospheric line asymmetries.", 1983PASP...95R..588D [ADS](#)
- Dravins, D., "Stellar Granulation and the Structure of Stellar Surfaces", 1983Msngr..32...15D [ADS](#)
- Dravins, D., "High Resolution Spectroscopy - the Need for Larger Telescopes", 1983ESOC...17..107D [ADS](#)
- Dravins, D., Linde, P., Fredga, K., & Gahm, G., "Solar Activity 5 Billion Years in the Future - A Case Study of Beta Hydri", 1983BAAS...15..698D [ADS](#)
- Andersen, J. & Dravins, D., "Spectrograph Instrumental Profiles - Dependence on Dispersion", 1982PASP...94..390A [ADS](#)
- Dravins, D. & Lind, J., "Convection in stellar atmospheres.", 1982ROLun..18..109D [ADS](#)
- Dravins, D., "Measurements of Photon Statistics with Nanosecond Resolution", 1982ASSL..92..229D [ADS](#)
- Dravins, D., "Photospheric spectrum line asymmetries and wavelength shifts", 1982ARA&A..20..61D [ADS](#)
- Dravins, D., "CA II and K chromospheric emission in F-and G-type stars.", 1981A&A....98..367D [ADS](#)
- Dravins, D., "Nanosecond Resolution Observations: Quantum-Optical Spectroscopy and Intensity Interferometry", 1981siwn.conf..253D [ADS](#)
- Dravins, D., Lindegren, L., & Nordlund, A., "Solar granulation - Influence of convection on spectral line asymmetries and wavelength shifts", 1981A&A...96..345D [ADS](#)
- Dravins, D., "Search for chromospheres in A-type stars.", 1981A&A....96..64D [ADS](#)
- Dravins, D., "Possible applications of long-baseline intensity interferometry.", 1981siha.conf..295D [ADS](#)
- Dravins, D. & Linde, P., "Photometric Properties of the IUE Flat-Field Calibration Exposures", 1980idr..conf..85D [ADS](#)
- Lind, J. & Dravins, D., "Methods for accurate photographic stellar spectrophotometry using the solar spectrum as calibration", 1980A&A....90..151L [ADS](#)
- Stenflo, J. O., Dravins, D., Wihlborg, N., et al., "Search for Spectral Line Polarization in the Solar Vacuum Ultraviolet", 1980SoPh...66..13S [ADS](#)
- Dravins, D., "Comments on solar chromospheric activity compared to that of other stars (These comments were intended to be presented during the discussion but it was not possible for shortage of time).", 1980fsso.conf..266D [ADS](#)
- Dravins, D., "Observed Solar Spectral Line Asymmetries and Wavelength Shifts due to Convection", in D. F. Gray and J. L. Linsky (Eds.), IAU Colloq. 51: Stellar Turbulence, Vol. 114, 51 1980LNP...114..51D [ADS](#)
- Gahm, G. F., Fredga, K., Liseau, R., & Dravins, D., "The far-UV spectrum of the T Tauri star RU Lupi", 1979A&A....73L..4G [ADS](#)
- Dravins, D., "Comments on solar chromospheric activity compared to that of other stars.", 1979MmArc.106..266D [ADS](#)
- Lindegren, L. & Dravins, D., "Holography at the telescope - an interferometric method for recording stellar spectra in thick photographic emulsions.", 1978A&A...67..241L [ADS](#)
- Dravins, D., "High-dispersion astronomical spectroscopy with holographic and ruled diffraction gratings.", 1978ApOpt..17..404D [ADS](#)
- Dravins, D., "Holographic gratings for astronomical spectroscopy.", 1978sss..meet..E5D [ADS](#)
- Dravins, D., "Diffraction Gratings - Holographic and Ruled", 1978hrs..conf..221D [ADS](#)
- Dravins, D., "Comments on solar chromospheric activity compared to that of other stars", 1978fsso.conf..266D [ADS](#)
- Dravins, D. & Hultqvist, L., "Beryllium in Alpha Centauri A and constraints on beryllium formation.", 1977A&A...55..463D [ADS](#)
- Stenflo, J. O., Dravins, D., Öhman, Y., et al., "Observations of resonance-line polarization in the solar EUV", 1977ROLun..12..147S [ADS](#)
- Dravins, D., Lind, J., & Sarg, K., "Chromospheric activity and atmospheric dynamics in Rho Puppis and other Delta-Scuti stars.", 1977A&A...54..381D [ADS](#)
- Dravins, D., "Spectrograph Instrumental Profiles-A Comparison between Holographic and Ruled Gratings.", 1976BAAS....8..517D [ADS](#)
- Dravins, D., "Observation of convection in stellar atmospheres", 1976pmas.conf..459D [ADS](#)
- Dravins, D., "Chromospheric Activity in f- and G-Stars", 1976IAUS...71..469D [ADS](#)
- Dravins, D., "a Self-Scanned Silicon Diode Array for Astronomical Photometry", 1975ASSL..54..97D [ADS](#)

- Dravins, D., "Physical limits to attainable accuracies in stellar radial velocities.", 1975A&A....43...45D [ADS](#)
- Dravins, D., "Height Dependence of Horizontal Velocities in the Photosphere", 1975BAAS....7..363D [ADS](#)
- Dravins, D., "Horizontal Velocities in the Solar Photosphere", 1975SoPh...40...53D [ADS](#)
- Ardeberg, A., Larsson-Leander, G., Lynga, G., Dravins, D., & Andersen, J.: 1975, *Measurements in stellar spectra: Lectures at the Lund Observatory Nordic Summer School 1975* 1975STIN...7634081A [ADS](#)
- Dravins, D., "Instrument profiles in stellar spectrography.", 1975ROLun...5..241D [ADS](#)
- Dravins, D., "Convection in the photosphere of Arcturus", 1974A&A...36..143D [ADS](#)
- Dravins, D., "Magnetic Field and Electric Current Structure in the Chromosphere", 1974SoPh...37..323D [ADS](#)
- Dravins, D., "Evolution of Structures in the Bright H α Network", 1974IAUS...56..257D [ADS](#)
- Dravins, D., "A Possible Solar Electrograph", 1973ApL....13..243D [ADS](#)
- Dravins, D., "Solen sedd i väteljus.", 1973ATi.....6..100D [ADS](#)
- Dravins, D., "Magnetic Fields, Electric Currents and Lorentz Forces in the Chromosphere.", 1972BAAS....4Q.309D [ADS](#)
- Dravins, D., "Ballongastronomi.", 1970ATi.....3...53D [ADS](#)