

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

- Waite, I. A., Marsden, S. C., Carter, B. D., et al., “Magnetic fields and differential rotation on the pre-main sequence - III. The early-G star HD 106506”, [2011MNRAS.413.1949W ADS](#)
- Marsden, S. C., Jardine, M. M., Ramírez Vélez, J. C., et al., “Magnetic fields and differential rotation on the pre-main sequence - II. The early-G star HD 141943 - coronal magnetic field, H α emission and differential rotation”, [2011MNRAS.413.1939M ADS](#)
- Marsden, S. C., Jardine, M. M., Ramírez Vélez, J. C., et al., “Magnetic fields and differential rotation on the pre-main sequence - I. The early-G star HD 141943 - brightness and magnetic topologies”, [2011MNRAS.413.1922M ADS](#)
- López Ariste, A. & Semel, M., “Eigenpolarimetry: An Algebraic Approach to Polarization-free Telescopes and Instruments”, [2011ASPC..437..403L ADS](#)
- Ramírez Vélez, J. C., Semel, M., Stift, M., et al., “Spectropolarimetric multi line analysis of stellar magnetic fields”, [2010A&A...512A...6R ADS](#)
- Hussain, G. A. J., Collier Cameron, A., Jardine, M. M., et al., “Surface magnetic fields on two accreting TTauri stars: CVCha and CRCha”, [2009MNRAS.398..189H ADS](#)
- Semel, M., Ramírez Vélez, J. C., Martínez González, M. J., et al., “Multiline Zeeman signatures through line addition”, [2009A&A...504.1003S ADS](#)
- Marsden, S. C., Donati, J. F., Petit, P., et al., “Stellar Magnetic Fields in Swollen Convection Zones”, [2009ASPC..405..531M ADS](#)
- Semel, M., Ramirez Velez, J. C., Stift, M. J., et al., “Multiline Zeeman signatures as demonstrated through the Pseudo-line”, [2008arXiv0810.3543S ADS](#)
- Ramírez Vélez, J. C., López Ariste, A., & Semel, M., “Strength distribution of solar magnetic fields in photospheric quiet Sun regions”, [2008A&A...487..731R ADS](#)
- Martínez González, M. J., Asensio Ramos, A., Carroll, T. A., et al., “PCA detection and denoising of Zeeman signatures in polarised stellar spectra”, [2008A&A...486..637M ADS](#)
- Afram, N., Berdyugina, S. V., Fluri, D. M., et al., “First polarimetric observations and modeling of the FeH F $^4\Delta$ -X $^4\Delta$ system”, [2007A&A...473L...1A ADS](#)
- Marsden, S. C., Jardine, M., Donati, J. F., et al., “The photospheric magnetic field and coronal structure of HD 171488”, [2007MmSAI..78..307M ADS](#)
- Ramírez Vélez, J. C., Semel, M., Stift, M. J., & Leone, F., “PCA Technique Applied to the Detection of ZDI Circular Polarization in Solar-Type Stars”, [2006ASPC..358..405R ADS](#)
- Marsden, S. C., Mengel, M. W., Donati, F., et al., “The Magnetic Activity of Young Suns: Magnetic Topologies and Differential Rotation of F- and G-Dwarfs”, [2006ASPC..358..401M ADS](#)
- Semel, M., Rees, D. E., Ramírez Vélez, J. C., Stift, M. J., & Leone, F., “Multi-Line Spectro-Polarimetry of Stellar Magnetic Fields Using Principal Components Analysis”, [2006ASPC..358..355S ADS](#)
- López Ariste, A., Ramírez Vélez, J. C., Tomczyk, S., Casini, R., & Semel, M., “Quiet-Sun Magnetism Seen with a Mn Line: Km-Sized Magnetic Structures”, [2006ASPC..358..54L ADS](#)
- Ramírez Vélez, J. C., López Ariste, A., & Semel, M., “Inversion of solar magnetic fields in photospheric quiet regions.”, [2006IAUJD...3E..13R ADS](#)
- Budding, E., Bembrick, C., Carter, B. D., et al., “Multisite, Multiwavelength Studies of the Active Cool Binary CC Eri”, [2006Ap&SS.304..13B ADS](#)
- Marsden, S. C., Donati, J. F., Semel, M., Petit, P., & Carter, B. D., “Surface differential rotation and photospheric magnetic field of the young solar-type star HD 171488 (V889 Her)”, [2006MNRAS.370..468M ADS](#)
- Marsden, S. C., Berdyugina, S. V., Donati, J. F., et al., “A Sun in the Spectroscopic Binary IM Pegasi, the Guide Star for the Gravity Probe B Mission”, [2005ApJ...634L.173M ADS](#)
- López Ariste, A., Casini, R., Paletou, F., et al., “Full Stokes Spectropolarimetry of H α in Prominences”, [2005ApJ...621L.145L ADS](#)
- Collier-Cameron, A., Horne, K., James, D., Penny, A., & Semel, M., “ τ Boo b: Not so bright, but just as heavy”, [2004IAUS..202..75C ADS](#)
- Donati, J. F., Collier Cameron, A., Semel, M., et al., “Dynamo processes and activity cycles of the active stars AB Doradus, LQ Hydriæ and HR 1099”, [2003MNRAS.345.1145D ADS](#)
- Semel, M., “Spectropolarimetry and polarization-dependent fringes”, [2003A&A...401...1S ADS](#)
- López Ariste, A., Tomczyk, S., Semel, M., & Darnell, A., “Polarimeter for the study of magnetic fields in prominences”, [2003SPIE.4853..235L ADS](#)
- Donati, J. F., Babel, J., Harries, T. J., et al., “The magnetic field and wind confinement of θ^1 Orionis C”, [2002MNRAS.333..55D ADS](#)
- Collier Cameron, A., Donati, J. F., & Semel, M., “Stellar differential rotation from direct star-spot tracking”, [2002MNRAS.330..699C ADS](#)
- Paletou, F., López Ariste, A., Bommier, V., & Semel, M., “Full-Stokes spectropolarimetry of solar prominences”, [2001A&A...375L..39P ADS](#)
- Semel, M. & López Ariste, A., “Current Ground-Based Stellar Spectropolarimeters and their Use for Zeeman-Doppler Imaging”, [2001ASPC..248..575S ADS](#)
- Dittmann, O., Trujillo Bueno, J., Semel, M., & López Ariste, A., “Scattering Polarization Observations with the Tenerife Gregory Coudé Telescope”, [2001ASPC..236..125D ADS](#)
- Collier Cameron, A., Horne, K., James, D., Penny, A., & Semel, M., “ τ Boo b: Not so bright, but just as heavy”, [2000astro.ph.12186C ADS](#)
- Walton, N. A., Collier-Cameron, A., & Semel, M., “Fibre Feeding the UES”, [2000INGN...3...29W ADS](#)
- Rees, D. E., López Ariste, A., Thatcher, J., & Semel, M., “Fast inversion of spectral lines using principal component analysis. I. Fundamentals”, [2000A&A...355..759R ADS](#)
- López Ariste, A., Rayrole, J., & Semel, M., “First results from THEMIS spectropolarimetric mode”, [2000A&S..142..137L ADS](#)
- López Ariste, A. & Semel, M., “DIAGONAL: A numerical solution of the Stokes transfer equation”, [1999A&S..139..417L ADS](#)
- López Ariste, A. & Semel, M., “Analytical solution of the radiative transfer equation for polarized light”, [1999A&A...350..1089L ADS](#)
- Semel, M. & López Ariste, A., “Integration of the radiative transfer equation for polarized light: the exponential solution”, [1999A&A...342..201S ADS](#)
- Donati, J. F., Collier Cameron, A., Hussain, G. A. J., & Semel, M., “Magnetic topology and prominence patterns on AB Doradus”, [1999MNRAS.302..437D ADS](#)
- López Ariste, A. & Semel, M., “Exponential solutions to the radiative transfer equation for polarized light”, [1999ASSL..243..157L ADS](#)
- Semel, M. & Skumanich, A., “An ambiguity-free determination of JZ in solar active regions”, [1998A&A...331..383S ADS](#)
- Semel, M., “Boundary Conditions and the Extrapolation of Magnetic Fields (Invited Review)”, [1998ASPC..155..423S ADS](#)
- Donati, J. F., Collier Cameron, A., Hussain, G. A. J., & Semel, M., “Differential Rotation and Magnetic Polarity Patterns on AB Doradus”, [1998ASPC..154..1966D ADS](#)
- Donati, J. F., Semel, M., Carter, B. D., Rees, D. E., & Collier Cameron, A., “Spectropolarimetric observations of active stars”, [1997MNRAS.291..658D ADS](#)
- Collier Cameron, A., Donati, J. F., & Semel, M., “Differential rotation and magnetic polarity patterns on AB Dor.”, [1997AAONw..83...8C ADS](#)
- Skumanich, A. & Semel, M., “On The Detection of Currents and Parker’s Objection”, [1997SPD....28.1605S ADS](#)
- Böhm, T., Catala, C., Donati, J. F., et al., “Azimuthal structures in the wind and chromosphere of the Herbig AE star AB Aurigae. Results from the MUSICOS 1992 campaign.”, [1996A&S..120..431B ADS](#)
- Carter, B., Brown, S., Donati, J. F., Rees, D., & Semel, M., “Zeeman Doppler imaging of stars with the AAT”, [1996PASA...13..150C ADS](#)
- Semel, M. & Li, J., “Zeeman-Doppler Imaging of Solar-Type Stars: Multi Line Technique”, [1996SoPh..164..417S ADS](#)
- Skumanich, A. & Semel, M., “Field Azimuth Disambiguation Using Ambiguity-Free Currents”, [1996SoPh..164..291S ADS](#)
- Cuperman, S., Bruma, C., Dryer, M., & Semel, M., “The magnetohydrodynamic equilibrium of coronal helmet streamers”, [1995A&A...299..389C ADS](#)
- Semel, M., “Zeeman Doppler Imaging”, [1995ASPC..71..340S ADS](#)
- Catala, C., Böhm, T., Donati, J. F., et al., “Azimuthal Structures in the Wind and Chromosphere of the Herbig Ae-Star Ab-Aurigae - Preliminary Results from the MUSICOS-1992 Campaign”, [1994SoPh..155..185C ADS](#)
- Mouradian, Z., Scholiers, W., & Semel, M., “Polarization analyzer installed at the Pic du Midi Observatory.”, [1994imfm.conf..110M ADS](#)
- Semel, M., “THEMIS polarimetry”, [1994ASIC..433..509S ADS](#)
- Li, J., Cuperman, S., & Semel, M., “On the removal of the 180 deg sign ambiguity in vector magnetograph measurements: the divergence-free method (divergence of B identical to 0)”, [1993A&A...279..214L ADS](#)
- Cuperman, S., Li, J., & Semel, M., “Identification and elimination of the residual ambiguity in the sign of observed photospheric magnetic fields”, [1993A&A...278..279C ADS](#)
- Semel, M., Donati, J. F., & Rees, D. E., “Zeeman-Doppler imaging of active stars. III. Instrumental and technical considerations.”, [1993A&A...278..231S ADS](#)
- Catala, C., Böhm, T., Donati, J. F., & Semel, M., “Circular polarization and variability in the spectra of herbig Ae/Be stars. I. The Fe II 5018 Å and He I 5876 Å lines of AV OnB Aurigae.”, [1993A&A...278..187C ADS](#)
- Cuperman, S., Bruma, C., Zoler, D., & Semel, M., “Reconstruction of coronal magnetic configurations - The case of strongly nonlinear force-free fields”, [1993A&A...270..480C ADS](#)
- Cuperman, S., Li, J., & Semel, M., “Alternative method for the removal of the 180 ambiguity in the sign of the observed transverse photospheric magnetic field”, [1993A&A...268..749C ADS](#)
- Donati, J. F., Brown, S. F., Semel, M., et al., “Photospheric imaging of the RS CVn system HR 1099”, [1992A&A...265..682D ADS](#)

- Donati, J. F., Semel, M., & Rees, D. E., "Circularly polarized spectroscopic observations of RS CVn systems.", 1992A&A...265..669D [ADS](#)
- Cuperman, S., Li, J., & Semel, M., "Magnetic shear-based removal of the 180-deg ambiguity in the observed transverse photospheric magnetic field - Feasibility and limitations", 1992A&A...265..296C [ADS](#)
- Demoulin, P., Cuperman, S., & Semel, M., "Determination of force-free magnetic fields above the photosphere using three-component boundary conditions. II - Analysis and minimization of scale-related growing modes and of computational induced singularities", 1992A&A...263..351D [ADS](#)
- Donati, J. F., Brown, S. F., Semel, M., & Rees, D. E., "Mapping Magnetic Fields on Rapidly Rotating Stars: Application to the RS CVn System HR 1099", 1992ASPC...26..353D [ADS](#)
- Brown, S. F., Donati, J. F., Rees, D. E., & Semel, M., "Zeeman-Doppler imaging of solar-type and AP stars. IV. Maximum entropy reconstruction of 2D magnetic topologies.", 1991A&A...250..463B [ADS](#)
- Donati, J. F., Semel, M., Rees, D. E., Taylor, K., & Robinson, R. D., "Erratum - Detection of a Magnetic Region on HR:1099", 1991A&A...248..337D [ADS](#)
- Cuperman, S., Demoulin, P., & Semel, M., "Removal of singularities in the Cauchy problem for the extrapolation of solar force-free magnetic fields", 1991A&A...245..285C [ADS](#)
- Semel, M., Mouradian, Z., Soru-Escaut, I., et al., "Active regions, sunspots and their magnetic fields.", in Solar Interior and Atmosphere, 844-889 1991sia..book..844S [ADS](#)
- Donati, J. F. & Semel, M., "Towards Magnetic Images of Rapidly Rotating Late-Type Stars", in I. Tuominen, D. Moss, and G. Rüdiger (Eds.), IAU Colloq. 130: The Sun and Cool Stars. Activity, Magnetism, Dynamos, Vol. 380, 326 1991LNP...380..326D [ADS](#)
- Donati, J. F. & Semel, M., "Zeeman-Doppler Imaging - a New Option for Magnetic Field Study of Ap-Stars and Solar Type Stars", 1990SoPh..128..227D [ADS](#)
- Donati, J. F., Semel, M., & del Toro Iniesta, J. C., "The magnetic field of the AP star epsilon UMa.", 1990A&A...233L..17D [ADS](#)
- Donati, J. F., Semel, M., Rees, D. E., Taylor, K., & Robinson, R. D., "Detection of a magnetic region of HR 1099.", 1990A&A...232L..1D [ADS](#)
- Cuperman, S., Ofman, L., & Semel, M., "Determination of force-free magnetic fields above the photosphere using three-component boundary conditions - Moderately non-linear case", 1990A&A...230..193C [ADS](#)
- del Toro Iniesta, J. C., Collados, M., Sánchez Almeida, J., & Semel, M., "Spectropolarimetry of solar faculae - High spatial resolution results", 1990A&A...227..591D [ADS](#)
- Cuperman, S., Ofman, L., & Semel, M., "Extrapolation of photospheric potential magnetic fields using oblique boundary values - A simplified approach", 1990A&A...227..583C [ADS](#)
- Cuperman, S., Ofman, L., & Semel, M., "The absolute value and sign of the function alpha(r) in the force-free magnetic field modelling of photospheric observations", 1990A&A...227..227C [ADS](#)
- Donati, J. F., Semel, M., & Praderie, F., "Zeeman-Doppler imaging of active stars. II. Numerical simulation and first observational results.", 1989A&A...225..467D [ADS](#)
- Semel, M., "Zeeman-Doppler imaging of active stars. I - Basic principles.", 1989A&A...225..456S [ADS](#)
- Cuperman, S., Ofman, L., & Semel, M., "Determination of constant-alpha force-free magnetic fields above the photosphere using three-component boundary conditions", 1989A&A...216..265C [ADS](#)
- Donati, J. F., Semel, M., & Praderie, F., "Zeeman-Doppler imaging method.", 1989musi.work...37D [ADS](#)
- Donati, J. F., Semel, M., & Praderie, F., "Méthode d'imagerie Zeeman-Doppler", 1989JAF....34R..6D [ADS](#)
- Semel, M., "Extrapolation functions for constant-alpha force-free fields - Green's method for the oblique boundary value", 1988A&A...198..293S [ADS](#)
- Semel, M., "Polarimetry and imagery through uniaxial crystals - Application to solar observations with high spatial resolution", 1987A&A...178..257S [ADS](#)
- Del Toro Iniesta, J. C., Semel, M., & Collados, M., "Observations of the magnetic fine structure of a facula.", 1987rfsm.conf..127D [ADS](#)
- del Toro Iniesta, J. C., Semel, M., & Collados, M., "Observations of the Magnetic Fine Structure of a Facula", 1987rfsm.conf..122D [ADS](#)
- Del Toro Iniesta, J. C., Semel, M., Collados, M., & Sánchez Almeida, J., "Continuum intensity and magnetic flux of solar fluxtubes.", 1987PAICz..66..265D [ADS](#)
- Semel, M., "Unresolved Magnetic Structures in the Sun: Observational Results from Analysis of Faculae and Network Spectra", 1986ssmf.conf..39S [ADS](#)
- Hénoux, J. C., Chambe, G., Heristchi, D., et al., "Energy Release and Energy Transport Below the Transition Zone in Solar Flares", 1985spit.conf..758H [ADS](#)
- Semel, M., "Determination of Magnetic Fields in Unresolved Features", in R. Muller (Ed.), High Resolution in Solar Physics, Vol. 223, 178 1985LNP...233..178S [ADS](#)
- Semel, M., "Détermination des champs magnétiques dans les structures solaires non résolues.", 1984cms..conf..375S [ADS](#)
- Semel, M., "Transfert de rayonnement en lumière polarisée. Application à la mesure des champs magnétiques par effet Zeeman.", 1984cms..conf..79S [ADS](#)
- Semel, M., "Measurement of Magnetic Fields - Sun and Stars", 1984apoa.conf..37S [ADS](#)
- Henoux, J. C., Chambe, G., Heristchi, D., et al., "Conductive Heat Flux in the Chromosphere Derived from Line Linear Polarization Observation", 1983SoPh..86..115H [ADS](#)
- Henoux, J. C., Chambe, G., Sahal, S., et al., "Impact linear polarization observed in a UV chromospheric line during a solar flare", 1983ApJ...265.1066H [ADS](#)
- Martres, M. J., Rayrole, J., Semel, M., et al., "Magnetic and Velocity Fields of Emerging Flux Regions on the Sun", 1982PASJ...34..299M [ADS](#)
- Henoux, J. C., Chambe, G., Semel, M., et al., "Impact linear polarization observed in a UV chromospheric line during a solar flare", 1982AdSpR...2k.155H [ADS](#)
- Semel, M., "Magnetic fields observed in a sunspot and faculae using 12 lines simultaneously", 1981A&A...97..75S [ADS](#)
- Unno, W., Tanaka, K., & Semel, M., "Hydrodynamical and Electrodynamical Interactions Between Magnetic Features in the Active Region Photosphere", 1981PASJ...33..495U [ADS](#)
- Semel, M., "A precise optical polarization analyzer", 1980A&A...91..369S [ADS](#)
- Semel, M., Ribes, E., & Rees, D., "Observational Test for Hydrodynamical Models of Solar Faculae", 1980jfss.conf..149S [ADS](#)
- Ribes, E. & Semel, M., "Small Scale Unresolved Solar Magnetic Fields", 1980jfss.conf..129R [ADS](#)
- Rees, D. E. & Semel, M. D., "Line formation in an unresolved magnetic element: a test of the centre of gravity method.", 1979A&A...74...1R [ADS](#)
- Shimizu, I. & Semel, M., "Polarimetry with the coronograph of the Norikura Observatory", 1979TokRe..18..696S [ADS](#)
- Semel, M., "The Treatment of the Stokes Parameters and Measurement of Magnetic Field", 1972lfpm.conf..89S [ADS](#)
- Semel, M. & Soru-Escaut, I., "On the Broadening of the Balmer Lines during a Flare", 1971A&A...12..340S [ADS](#)
- Semel, M., "Measurement of Magnetic Fields", 1971IAUS...43..37S [ADS](#)
- Semel, M., "A Proposed Method of Calibrating Measurements of Linearly Polarized Light for the Observation and Analysis of Zeeman Effects in Solar Spectral Lines", 1970A&A....9..356S [ADS](#)
- Semel, M., "The Use of the Magnetograph for the Study of the Unresolved Solar Fine Structure (Answer to Harvey and Livingston)", 1970A&A....9..152S [ADS](#)
- Rayrole, J. & Semel, M., "Evaluation of the Electric Current in a Sunspot by the Study of the Observed Transverse Component of the Magnetic Field", 1970A&A....6..288R [ADS](#)
- Semel, M., "A Proposal for a Solar Magnetograph", 1970A&A....5..330S [ADS](#)
- Semel, M. & Rayrole, J., "Étude Critique d'un Champ Current-Free dans l'Atmosphère Solaire", 1968IAUS...35..134S [ADS](#)
- Semel, M., "Contribution à l'étude des champs magnétiques dans les régions actives solaires", 1967AnAp...30..513S [ADS](#)
- Michard, R., Mouradian, Z., & Semel, M., "Champs magnétiques dans un centre d'activité solaire avant et pendant une éruption", 1961AnAp...24..54M [ADS](#)