

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

- Merenda, L. A., Iglesias, F. A., Mandrini, C. H., & Cremades, H., “*Configuración magnética preeruptiva de la región NOAA 12127 mediante extrapolación no lineal del campo*”, 2021BAAA...62...19M [ADS](#)
- Cremades, H., Iglesias, F. A., & Merenda, L. A., “*Asymmetric expansion of coronal mass ejections in the low corona*”, 2020A&A...635A.100C [ADS](#)
- Cremades, H., Iglesias, F. A., Merenda, L. A., López, F. M., & Cabello, I., “*Expansión y autosimilitud de eyecciones coronales de masa a partir de observaciones estereoscópicas*”, 2019BAAA...61...41C [ADS](#)
- Cremades, H., Mandrini, C. H., Fuentes, M. C. L., et al., “*A long-duration active region: Evolution and quadrature observations of ejective events*”, 2017IAUS...327...60C [ADS](#)
- Joshi, J., Pietarila, A., Hirzberger, J., et al., “*Erratum: “Convective Nature of Sunspot Penumbra Filaments: Discovery of Downflows in the Deep Photosphere”*” (2011, ApJ, 734, L18), 2011ApJ...740L..55J [ADS](#)
- Merenda, L., Lagg, A., & Solanki, S. K., “*The height of chromospheric loops in an emerging flux region*”, 2011A&A...532A..63M [ADS](#)
- Joshi, J., Pietarila, A., Hirzberger, J., et al., “*Convective Nature of Sunspot Penumbra Filaments: Discovery of Downflows in the Deep Photosphere*”, 2011ApJ...734L..18J [ADS](#)
- Lagg, A., Ishikawa, R., Merenda, L., et al., “*Internetwork Horizontal Magnetic Fields in the Quiet Sun Chromosphere: Results from a Joint Hinode/VTT Study*”, 2009ASPC...415..327L [ADS](#)
- Merenda, L.: 2008, “*Diagnóstico de campos magnéticos en estructuras de la cromosfera y corona del sol mediante los efectos Hanle y Zeeman*Diagnóstico de campos magnéticos en estructuras de la cromosfera y corona del sol mediante los efectos Hanle y ZeemanDiagnosis of magnetic fields in structures of the solar cromosphere and corona through the Hanle and Zeeman effects.”, Ph.D. thesis, University of La Laguna, Spain 2008PhDT.....407M [ADS](#)
- Merenda, L., Trujillo Bueno, J., & Collados, M., “*A Magnetic Map of a Solar Filament*”, 2007ASPC...368..347M [ADS](#)
- Trujillo Bueno, J., Ramelli, R., Merenda, L., & Bianda, M., “*The Magnetic Field of Solar Chromospheric Spicules*”, 2007ASPC...368..161T [ADS](#)
- Ramelli, R., Bianda, M., Trujillo Bueno, J., Merenda, L., & Stenflo, J. O., “*Spectro-Polarimetry of Solar Prominences*”, 2006ASPC...358..471R [ADS](#)
- Ramelli, R., Bianda, M., Merenda, L., & Trujillo Bueno, T., “*The Hanle and Zeeman Effects in Solar Spicules*”, 2006ASPC...358..448R [ADS](#)
- Merenda, L., Trujillo Bueno, J., Landi Degl’Innocenti, E., & Collados, M., “*Determination of the Magnetic Field Vector via the Hanle and Zeeman Effects in the He I $\lambda 10830$ Multiplet: Evidence for Nearly Vertical Magnetic Fields in a Polar Crown Prominence*”, 2006ApJ...642..554M [ADS](#)
- Ramelli, R., Bianda, M., Trujillo Bueno, J., Merenda, L., & Stenflo, J. O., “*Spectropolarimetric Observations of Prominences and Spicules, and Magnetic Field Diagnostics*”, 2005ESASP.596E..82R [ADS](#)
- Merenda, L., Trujillo Bueno, J., Landi Degl’Innocenti, E., & Collados, M., “*Determination of the Magnetic Field Vector in a Polar Crown Prominence via the Hanle and Zeeman Effects in the He I 10830 \AA Multiplet.*”, 2005ESASP.596E..18M [ADS](#)
- Trujillo Bueno, J., Merenda, L., Centeno, R., Collados, M., & Landi Degl’Innocenti, E., “*The Hanle and Zeeman Effects in Solar Spicules: A Novel Diagnostic Window on Chromospheric Magnetism*”, 2005ApJ...619L.191T [ADS](#)
- Trujillo Bueno, J., Landi Degl’Innocenti, E., Collados, M., Merenda, L., & Manso Sainz, R., “*Selective absorption processes as the origin of puzzling spectral line polarization from the Sun*”, 2002Natur.415..403T [ADS](#)
- Martín-Luis, F., García, A., Rey, M., & Merenda, L., “*A study of AE UMa: Is it a δ Scuti variable?*”, 2001hsa...conf..388M [ADS](#)