

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

- Shimoda, J. & Laming, M., “Powerful Diagnostics of Cosmic-Ray Modified Shock by *Ha* Polarimetry”, 2022icrc.confE.140S [ADS](#)
- Temim, T., Blair, W. P., Drissen, L., et al.: 2021, *The Origin of the Crab Nebula*, JWST Proposal. Cycle 1, ID. #1714 2021jwst.prop.1714T [ADS](#)
- Wimmer-Schweingruber, R. F., Parenti, S., Del Zanna, G., et al., “Linking the Sun to the heliosphere using composition data and modelling: coronal jets as a test case”, 2019shin.confE.231W [ADS](#)
- Weberg, M. J., Morton, R., McLaughlin, J., Laming, M., & Ko, Y.-K., “Exploring the Properties of Transverse Waves at the Base of the Solar Wind”, 2019shin.confE.173W [ADS](#)
- Laming, M., “Element Abundances and Solar Wind Origins”, 2019shin.confE..29L [ADS](#)
- Kuroda, N. & Laming, M., “The Correlation Between The Enhanced Sulfur Abundance in Slow Solar Winds and The Magnetic Field Geometry of Their Source Regions”, 2019shin.confE...9K [ADS](#)
- Laming, M., Strachan, L., Tun, S., et al., “On the Detection of Coronal Suprathermal Ions and their Role as Seeds for SEP Production”, 2016shin.confE...7L [ADS](#)
- Laming, M., “Waves at Oblique Shocks and the Highest Cosmic Ray Energies in Tychos SNR”, 2015xrvw.confE..10L [ADS](#)
- Allured, R., Arenberg, J., Bogdan, A., et al., “X-ray Surveyor Discussion Session Results from the X-ray Vision Workshop”, 2015xrvw.confE...6A [ADS](#)
- Tun Beltran, S. D. & Laming, M., “In search of the radio signatures on SEP-productive solar active regions”, 2015TESS...120322T [ADS](#)
- Laming, M., “MHD Turbulence and the FIP Effect”, 2010APS..DPPPM0014L [ADS](#)
- Laming, M., “Analytic Approach to the Stability of Standing Accretion Shocks”, 2008APS..APR10HE03L [ADS](#)
- Ghavamian, P., Laming, M., & Rakowski, C. E., “A Mechanism for Electron-Proton Temperature Equilibration in Collisionless Shocks”, 2007AAS...210.4101G [ADS](#)
- Laming, M., “Jets and Asymmetries in the Cas A SNR”, 2006sgrb.confE..35L [ADS](#)
- , “Supernova and Gamma-Ray Burst Remnants”, 2006sgrb.confE....C [ADS](#)
- Laming, M., “Electron Heating in the Solar Wind”, 2005AGUSMSP51B..06L [ADS](#)
- Hwang, U. & Laming, M., “Instruments: ACIS - Science Highlights: Chandra Ms Observation of Cassiopeia A”, 2005ChNew..12....7H [ADS](#)
- Laming, M., “The FIP effect is solved!”, 2004cosp...35.1145L [ADS](#)
- Grun, J., Laming, M., Manka, C., et al., “Laser-plasma simulations of astrophysical phenomena and novel applications to semiconductor annealing”, 2003LPB...21..529G [ADS](#)
- Matranga, M., Barbera, M., Maggio, A., et al., “EBIT diagnostics using X-ray spectra of highly ionized Ne”, 2003NIMPB.205..244M [ADS](#)
- Bleeker, J., Vink, J., van der Heyden, K., et al., “A synoptic spectral study of Cassiopeia-A based on XMM-Newton and BeppoSax observations”, 2002astro.ph..2207B [ADS](#)
- Klecker, B., Bothmer, V., Cummings, A. C., et al., “Galactic abundances: Report of working group 3”, 2001AIPC..598..207K [ADS](#)
- Silver, E., Schnopper, H., Bandler, S., et al., “Laboratory Astrophysics Survey Of Key X-Ray Diagnostic Lines Using A Microcalorimeter On An Electron Beam Ion Trap”, 2000HEAD...5.4332S [ADS](#)
- Silver, E., Schnopper, H., Bandler, S., et al., “Laboratory Astrophysics Survey Of Key X-Ray Diagnostic Lines Using A Microcalorimeter On An Electron Beam Ion Trap”, 2000APS..DPPW02003S [ADS](#)
- Silver, E., Schnopper, H., Bandler, S., et al., “Laboratory Astrophysics Survey Of Key X-Ray Diagnostic Lines Using A Microcalorimeter On An Electron Beam Ion Trap”, 2000APS..DMP..J602S [ADS](#)
- Smith, R. C., Ghavamian, P., Long, K. S., et al.: 1999, *Spectroscopic Study of the Galactic Supernova Remnant RCW 86*, NOAO Proposal ID 1999A-0350 1999noao.prop..350S [ADS](#)