

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

- Murakozy, J., Vince, I., & Ludmany, A., “Instrumental profile of the Debrecen solar spectrograph”, 2003SerAJ.167...81M [ADS](#)
- Baranyi, T. & Ludmany, A., “Efficiency factors in the solar-tropospheric relations”, 20001stv.conf...69B [ADS](#)
- Gyori, L., Baranyi, T., Csepura, G., Gerlei, O., & Ludmany, A., “Debrecen Photoheliographic Data for 1987 with image supplements”, 2000JAD....6....1G [ADS](#)
- Györi, L., Baranyi, T., Csepura, G., Gerlei, O., & Ludmany, A., “Debrecen Photoheliographic Data for 1986 with image supplements”, 1998JAD....4....2G [ADS](#)
- Baranyi, T. & Ludmany, A., “Some Polarity Conditions in Corposcular Events”, 1997SoPh..173..383B [ADS](#)
- Baranyi, T. & Ludmany, A., “Some Particle Effects in the Solar- Terrestrial Relations”, 1996ASPC...95..489B [ADS](#)
- Baranyi, T. & Ludmany, A., “Distinction between the climatic effects of the solar corpuscular and electromagnetic radiation”, 1994SoPh..152..297B [ADS](#)
- Baranyi, T. & Ludmany, A., “Study of Possible Subsurface Influences on the Emerging Active Regions”, 1992SoPh..139..247B [ADS](#)
- Ludmany, A., “Two-Component Modelling of Sunspot Spectral Line Profiles”, 1986PDHO...6...11L [ADS](#)
- Ludmany, A., “Study of Spectral Line Asymmetry in Sunspots”, 1986PDHO...6....5L [ADS](#)
- Nagy, I. & Ludmany, A., “The Birth and Development of a Regular Bipolar Sunspot Group”, 1980PDHO...4....N [ADS](#)