

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

- Moore, P. & Bruzek, A.: 1982, *Der Mond - Ein Atlas des Mondes, veröffentlicht in Zusammenarbeit mit der Royal Astronomical Society*. 1982demo.book.....M [ADS](#)
- Hellwege, K. H., Schaifers, K., Voigt, H. H., et al.: 1981, *Landolt-Börnstein. Numerical data and functional relationships in science and technology. New series. Group VI: Astronomy, astrophysics and space research. Volume 2. Astronomy and astrophysics. Extension and supplement to Volume 1. Subvolume a: methods - constants - solar system.* 1981lndf.book.....H [ADS](#)
- Bruzek, A., "On a Peculiar Type of Filament Activation", 1980IAUS...91..203B [ADS](#)
- Bruzek, A., "Post-flare H α plage formation", 1979SoPh...61...35B [ADS](#)
- Bruzek, A., "Small scale motions in the chromosphere and in the corona.", 1979ssms.conf...79B [ADS](#)
- Dodson-Prince, H. W. & Bruzek, A., "Flares and Associated Phenomena", 1977ASSL...69...81D [ADS](#)
- Bruzek, A., "Spots and Faculae", 1977ASSL...69...71B [ADS](#)
- Martres, M. J. & Bruzek, A., "Active Regions", 1977ASSL...69...53M [ADS](#)
- , "Illustrated glossary for solar and solar terrestrial physics", 1977ASSL...69...B [ADS](#)
- Bruzek, A., "Pre-Flare Energy Storage (title only)", 1976SoPh...47..215B [ADS](#)
- de Jager, C., van Rensbergen, W., Kuperus, M., et al., "Book reviews", 1976SSRv...18..541D [ADS](#)
- Newkirk, G., Dunn, R. B., Mehlretter, P., et al., "Solar activity (Activité solaire).", 1976IAUTA..16b..13N [ADS](#)
- Bruzek, A., "Solar Active Regions and Periodicities in Solar Activity", 1976IAUTA..16..27B [ADS](#)
- Bruzek, A., "K.-O. Kiepenheuer, 1910 November 10 - 1975 May 23.", 1975SoPh...43...3B [ADS](#)
- Bruzek, A., "In memoriam", 1975SoPh...43...2B [ADS](#)
- Bruzek, A., "Changes of the H α Fibril Pattern during Solar Flares", 1975SoPh...42..215B [ADS](#)
- Bruzek, A., "K.-O. Kiepenheuer, 1910 November 10 - 1975 May 23.", 1975S&W...14..352B [ADS](#)
- Bruzek, A., "The solar flare activity at the beginning of July 1974", 1975KlBer..18..179B [ADS](#)
- de Jager, C. & Bruzek, A., "Book reviews", 1974SoPh...34..507D [ADS](#)
- Bruzek, A., "Optical Evidence for Plasma Ejections and Waves in the Solar Corona", 1974IAUS...57..323B [ADS](#)
- Bruzek, A., "Solar Activity", 1973lsp2.conf...39B [ADS](#)
- , "Lectures on Space Physics 2: Sun and Interplanetary Medium, Relativistic Astrophysics", 1973lsp2.conf....B [ADS](#)
- , "Lectures on Space Physics 1: Cosmic Rays and Space Biophysics", 1973lsp1.conf....B [ADS](#)
- Bruzek, A., "Über das Moustache-Phänomen", 1973MitAG..32..187B [ADS](#)
- Bruzek, A., "Some Observational Results on Moustaches", 1972SoPh...26..94B [ADS](#)
- Bruzek, A., "On the Relation between Filaments (Prominences) and H α Loops", 1972SoPh...24..118B [ADS](#)
- Bruzek, A. & Kuperus, M., "Physics of Solar Prominences. Report on an International Colloquium Held at the German Solar Observatory, Anacapri, September 29 to October 1, 1971", 1972SoPh...24...3B [ADS](#)
- Bruzek, A., "Properties of solar active regions.", 1972sstp.conf...49B [ADS](#)
- Bruzek, A., "Properties of Solar Active Regions", 1972ASSL...29...49B [ADS](#)
- Bruzek, A. & Demastus, H. L., "Flare Associated Coronal Expansion Phenomena", 1970SoPh...12..447B [ADS](#)
- Bruzek, A., "Motions in Arch Filament Systems", 1969SoPh....8...29B [ADS](#)
- Bruzek, A., "Flare associated optical phenomena", 1969sfsr.conf...61B [ADS](#)
- Bruzek, A., "Solar flares", 1969pia..conf...71B [ADS](#)
- Bruzek, A., "Strukturen um Sonnenflecken.", 1969Umsch..69..212B [ADS](#)
- Bruzek, A., "Koronale Expansionsphänomene", 1969MitAG..27..211B [ADS](#)
- Bruzek, A., "Flares in the active region during the proton flare period of July 1966.", 1969AIQSY...3...82B [ADS](#)
- Bruzek, A., "On small-scale mass motion associated with flares", 1968mmsf.conf...67B [ADS](#)
- Bruzek, A., "Dynamik von H α Feinstrukturen in aktiven Gebieten der Sonne", 1968MitAG..25..189B [ADS](#)
- Bruzek, A., "Bright Points (moustaches) and Arch Filaments in Young Active Regions", 1968IAUS...35..293B [ADS](#)