

Bibliography from ADS file: robustini.bib

September 14, 2022

- Druett, M. K., Pietrow, A. G. M., Vissers, G. J. M., Robustini, C., & Calvo, F., “*COCOPLOT: COlor COllapsed PLOTTing software Using colour to view 3D data as a 2D image*”, 2022RASTI...1...29D [ADS](#)
- Druett, M. K., Pietrow, A. G. M., Vissers, G. J. M., & Robustini, C.: 2021, *CO-COPLOT: COlor COllapsed PLOTTing software*, Astrophysics Source Code Library, record ascl:2111.008 2021ascl.soft11008D [ADS](#)
- Yadav, R., de la Cruz Rodríguez, J., Díaz Baso, C. J., et al., “*Three-dimensional magnetic field structure of a flux-emerging region in the solar atmosphere*”, 2019A&A...632A..112Y [ADS](#)
- Robustini, C., Esteban Pozuelo, S., Leenaarts, J., & de la Cruz Rodríguez, J., “*Chromospheric observations and magnetic configuration of a supergranular structure*”, 2019A&A...621A..1R [ADS](#)
- Robustini, C.: 2018, “*The dynamic chromosphere: Results and techniques with an observational approach*”, Ph.D. thesis, Stockholm University 2018PhDT.....98R [ADS](#)
- Robustini, C., Leenaarts, J., & de la Cruz Rodríguez, J., “*The chromosphere above a δ-sunspot in the presence of fan-shaped jets*”, 2018A&A...609A..14R [ADS](#)
- Robustini, C., Leenaarts, J., de la Cruz Rodríguez, J., & Rouppe van der Voort, L., “*Fan-shaped jets above the light bridge of a sunspot driven by reconnection*”, 2016A&A...590A..57R [ADS](#)