

Bibliography from ADS file: espagnet.bib

September 14, 2022

- Aurière, M., Petit, P., Mathias, P., et al., “*Pollux: A weak dynamo-driven dipolar magnetic field and implications for its probable planet*”, 2021A&A...646A..130A [ADS](#)
- Aurière, M., Konstantinova-Antova, R., Espagnet, O., et al., “*Pollux: a stable weak dipolar magnetic field but no planet?*”, 2014IAUS..302..359A [ADS](#)
- Espagnet, O., Muller, R., Roudier, T., et al., “*Spatial relation between the 5-minute oscillations and granulation patterns.*”, 1996A&A...313..297E [ADS](#)
- Espagnet, O., Muller, R., Roudier, T., Mein, N., & Mein, P., “*Penetration of the solar granulation into the photosphere: height dependence of intensity and velocity fluctuations.*”, 1995A&AS..109..79E [ADS](#)
- Roudier, T., Espagnet, O., Muller, R., & Vigneau, J., “*Peculiar interactions between granules and network bright points in the solar photosphere*”, 1994A&A..287..982R [ADS](#)
- Espagnet, O.: 1994, “*La granulation solaire: origine, pénétration dans la photosphère et interactions avec les oscillations de 5 minutes*”, Ph.D. thesis, - 1994PhDT.....47E [ADS](#)
- Espagnet, O., Muller, R., Roudier, T., & Mein, N., “*Turbulent power spectra of solar granulation.*”, 1993A&A...271..589E [ADS](#)
- Espagnet, O., Muller, R., Roudier, T., Mein, N., & Mein, P., “*Dynamique de la photosphère solaire: granulation, mésogranulation, oscillations.*”, 1992JAF....43..36E [ADS](#)
- Espagnet, O., Muller, R., & Roudier, T., “*Turbulence et granulation solaire.*”, 1992JAF....43..35E [ADS](#)
- Roudier, T., Vigneau, J., Espagnet, O., et al., “*Dynamics of the solar granulation. II - Statistical analysis: Power spectra, coherence, phase*”, 1991A&A...248..245R [ADS](#)
- Roudier, T., Muller, R., Vigneau, J., et al., “*Results from high resolution solar images and spectra obtained at the Pic du Midi Observatory (1986-1990)*”, 1991AdSpR..11e.205R [ADS](#)