

Bibliography from ADS file: sukhorukov.bib

September 14, 2022

- Zinchenko, I. A., Vílchez, J. M., Pérez-Montero, E., et al., “*The dependence of the gradients of oxygen and nitrogen-to-oxygen on stellar age in MaNGA galaxies*”, 2021A&A...655A..58Z [ADS](#)
- Judge, P. G., Kleint, L., Leenaarts, J., Sukhorukov, A. V., & Vial, J.-C., “*New Light on an Old Problem of the Cores of Solar Resonance Lines*”, 2020ApJ...901...32J [ADS](#)
- Bjørgen, J. P., Leenaarts, J., Rempel, M., et al., “*Three-dimensional modeling of chromospheric spectral lines in a simulated active region*”, 2019A&A...631A..33B [ADS](#)
- Stodilka, M. I., Sukhorukov, A. V., & Prysiaznyi, A. I., “*Diagnostics of the Quiet Sun Atmosphere’s Photospheric Jets*”, 2019KPCB...35..231S [ADS](#)
- Stodilka, M. I., Sukhorukov, A. V., & Prysiaznyi, A. I., “*Diagnostics of photospheric jets of the quiet Sun atmosphere*”, 2019KFNT...35e..48S [ADS](#)
- Bjørgen, J. P., Sukhorukov, A. V., Leenaarts, J., et al., “*Three-dimensional modeling of the Ca II H and K lines in the solar atmosphere*”, 2018A&A...611A..62B [ADS](#)
- Schmit, D., Sukhorukov, A. V., De Pontieu, B., et al., “*Comparison of Solar Fine Structure Observed Simultaneously in Ly α and Mg II h*”, 2017ApJ...847..141S [ADS](#)
- Shchukina, N. G., Sukhorukov, A. V., & Trujillo Bueno, J., “*A Si I atomic model for NLTE spectropolarimetric diagnostics of the 10 827 Å line*”, 2017A&A...603A..98S [ADS](#)
- Sukhorukov, A. V. & Leenaarts, J., “*Partial redistribution in 3D non-LTE radiative transfer in solar-atmosphere models*”, 2017A&A...597A..46S [ADS](#)
- Shchukina, N., Sukhorukov, A., & Trujillo Bueno, J., “*Impact of surface dynamo magnetic fields on the solar abundance of the CNO elements*”, 2016A&A...586A.145S [ADS](#)
- Shchukina, N. G., Sukhorukov, A. V., & Trujillo Bueno, J., “*The impact of surface dynamo magnetic fields on the chemical abundance determination*”, 2015IAUS..305..368S [ADS](#)
- Sukhorukov, A., Shchukina, N., & Vasilyeva, I., “*Influence of the small-scale photospheric magnetic field on the solar abundances of CNO-elements*”, 2014ysc..conf...35S [ADS](#)
- Shchukina, N. G. & Sukhorukov, A. V., “*NLTE formation of the solar spectrum of silicon: Abundance of silicon in a three-dimensional model of the solar atmosphere*”, 2013KPCB...29..17S [ADS](#)
- Shchukina, N., Sukhorukov, A., & Trujillo Bueno, J., “*Non-LTE Determination of the Silicon Abundance Using a Three-dimensional Hydrodynamical Model of the Solar Photosphere*”, 2012ApJ...755..176S [ADS](#)
- Sukhorukov, A. V. & Shchukina, N. G., “*NLTE formation of the solar silicon spectrum: Silicon abundance in one-dimensional models of the solar atmosphere*”, 2012KPCB...28..169S [ADS](#)
- Shchukina, N. G. & Sukhorukov, A. V., “*“Solar” oscillator strength scale and determination of the LTE silicon abundance in the solar atmosphere*”, 2012KPCB...28..49S [ADS](#)
- Sukhorukov, A. V. & Shchukina, N. G., “*Solar spectrum of silicon and diagnostics of the solar atmosphere*”, 2012KPCB...28..27S [ADS](#)