

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

- Zhao, J., Lee, L., Xie, H., et al., “Quantifying Wave-Particle Interactions in Collisionless Plasmas: Theory and Its Application to the Alfvén-mode Wave”, 2022ApJ...930...95Z [ADS](#)
- Shestov, S. V., Voitenko, Y. M., & Zhukov, A. N., “Initiation of Alfvénic turbulence by Alfvén wave collisions: A numerical study”, 2022A&A...661A...93S [ADS](#)
- Sun, H., Zhao, J., Liu, W., et al., “Electron Heat Flux Instabilities in the Inner Heliosphere: Radial Distribution and Implication on the Evolution of the Electron Velocity Distribution Function”, 2021ApJ...916L...4S [ADS](#)
- Gogoberidze, G. & Voitenko, Y. M., “Model of imbalanced kinetic Alfvén turbulence with energy exchange between dominant and subdominant components”, 2020MNRAS.497.3472G [ADS](#)
- Gogoberidze, G. & Voitenko, Y. M., “Spectrum of imbalanced Alfvénic turbulence at ion-kinetic scales in the solar wind”, 2020Ap&SS.365..149G [ADS](#)
- Gogoberidze, G., Voitenko, Y. M., & Machabeli, G., “Temperature spectra in the solar wind turbulence”, 2018MNRAS.480.1864G [ADS](#)
- Malovichko, P., Voitenko, Y., & De Keyser, J., “Non-resonant Alfvénic instability activated by high temperature of ion beams in compensated-current astrophysical plasmas”, 2018A&A...615A.169M [ADS](#)
- Zhao, J. S., Voitenko, Y., De Keyser, J., & Wu, D. J., “Nonlinear Decay of Alfvén Waves Driven by Interplaying Two- and Three-dimensional Nonlinear Interactions”, 2018ApJ...857...42Z [ADS](#)
- Lyubchik, O., Kontar, E. P., Voitenko, Y. M., Bian, N. H., & Melrose, D. B., “Solar Plasma Radio Emission in the Presence of Imbalanced Turbulence of Kinetic-Scale Alfvén Waves”, 2017SoPh...292...117L [ADS](#)
- Voitenko, Y. & De Keyser, J., “MHD-Kinetic Transition in Imbalanced Alfvénic Turbulence”, 2016ApJ...832L...20V [ADS](#)
- Gogoberidze, G. & Voitenko, Y. M., “Imbalanced magnetohydrodynamic turbulence modified by velocity shear in the solar wind”, 2016Ap&SS.361..364G [ADS](#)
- Gogoberidze, G. & Voitenko, Y., “Imbalanced magnetohydrodynamic turbulence modified by velocity shear in the solar wind”, 2016arXiv161007073G [ADS](#)
- Zhao, J. S., Voitenko, Y. M., Wu, D. J., & Yu, M. Y., “Kinetic Alfvén turbulence below and above ion cyclotron frequency”, 2016JGRA...121...5Z [ADS](#)
- Malovichko, P., Voitenko, Y., & De Keyser, J., “Compensated-current instability of kinetic Alfvén waves”, 2015MNRAS.452.4236M [ADS](#)
- Zhao, J. S., Voitenko, Y., Guo, Y., Su, J. T., & Wu, D. J., “Nonlinear Damping of Alfvén Waves in the Solar Corona Below 1.5 Solar Radii”, 2015ApJ...811...88Z [ADS](#)
- Voitenko, Y. & Pierrard, V., “Generation of Proton Beams by Non-uniform Solar Wind Turbulence”, 2015SoPh...290.1231V [ADS](#)
- Zhao, J. S., Voitenko, Y., De Keyser, J., & Wu, D. J., “Scalar and Vector Non-linear Decays of Low-frequency Alfvén Waves”, 2015ApJ...799...22Z [ADS](#)
- Pierrard, V., Pieters, M., Lazar, M., et al., “Solar wind acceleration obtained from kinetic models based on electron velocity distribution functions with suprathermal particles”, 2014AGUFMSM51B4258P [ADS](#)
- Zhao, J. S., Voitenko, Y., Yu, M. Y., Lu, J. Y., & Wu, D. J., “Properties of Short-wavelength Oblique Alfvén and Slow Waves”, 2014ApJ...793...107Z [ADS](#)
- Zhao, J. S., Voitenko, Y., Wu, D. J., & De Keyser, J., “Nonlinear Generation of Kinetic-scale Waves by Magnetohydrodynamic Alfvén Waves and Nonlocal Spectral Transport in the Solar Wind”, 2014ApJ...785...139Z [ADS](#)
- Gogoberidze, G., Voitenko, Y., Poedts, S., & De Keyser, J., “Electrostatic plasma instabilities driven by neutral gas flows in the solar chromosphere”, 2014MNRAS.438.3568G [ADS](#)
- Malovichko, P., Voitenko, Y., & De Keyser, J., “Oblique Alfvén Instabilities Driven by Compensated Currents”, 2014ApJ...780...175M [ADS](#)
- Voitenko, Y. & Pierrard, V., “Velocity-Space Proton Diffusion in the Solar Wind Turbulence”, 2013SoPh...288...369V [ADS](#)
- Pierrard, V. & Voitenko, Y., “Modification of Proton Velocity Distributions by Alfvénic Turbulence in the Solar Wind”, 2013SoPh...288...355P [ADS](#)
- Voitenko, Y. & de Keyser, J., “Turbulent spectra and spectral kinks in the transition range from MHD to kinetic Alfvén turbulence”, 2011NPGeo...18...587V [ADS](#)
- Pierrard, V. & Voitenko, Y., “Velocity Distributions and Proton Beam Production in the Solar Wind”, 2010AIPC.1216..102P [ADS](#)
- Voitenko, Y. & de Keyser, J., “Kinetic Alfvén instabilities and anomalous resistivity in inhomogeneous current sheets”, 2010cosp...38.1937V [ADS](#)
- Copil, P., Voitenko, Y., & Goossens, M., “Torsional Alfvén waves in small scale current threads of the solar corona”, 2010A&A...510A...17C [ADS](#)
- Gogoberidze, G., Voitenko, Y., Poedts, S., & Goossens, M., “Farley-Buneman Instability in the Solar Chromosphere”, 2009ApJ...706L...12G [ADS](#)
- Copil, P., Voitenko, Y., & Goossens, M., “Torsional Alfvén waves in small scale density threads of the solar corona”, 2008A&A...478...921C [ADS](#)
- Copil, P., Voitenko, Y., & Goossens, M., “Damping of Torsional Modes in the Solar Corona”, 2007AIPC...895...147C [ADS](#)
- Voitenko, Y. & Goossens, M., “Energization of Plasma Species by Intermittent Kinetic Alfvén Waves”, 2006SSRv...122...255V [ADS](#)
- Voitenko, Y. & Goossens, M., “Non-adiabatic acceleration of ions by kinetic Alfvén waves”, 2006cosp...36.3372V [ADS](#)
- Voitenko, Y., Siversky, T., Copil, P., & Goossens, M., “Magnetic interfaces in the solar atmosphere: waves, instabilities and energy release”, 2006cosp...36.3364V [ADS](#)
- Voitenko, Y. & Goossens, M., “Voitenko and Goossens Reply:”, 2005PhRvL...95z9502V [ADS](#)
- Voitenko, Y. & Goossens, M., “Phase Mixing of MHD ALFVÉN Waves and Origin of Solar Wind”, 2005ESASP.600E.103V [ADS](#)
- Siversky, T., Voitenko, Y., & Goossens, M., “Anomalous Viscous Dissipation of Slow Magneto-Acoustic Waves”, 2005ESASP.600E...99S [ADS](#)
- Siversky, T., Voitenko, Y., & Goossens, M., “Shear Flow Instabilities in Low-Beta Space Plasmas”, 2005SSRv...121...343S [ADS](#)
- Goossens, M., Poedts, S., Voitenko, Y., & Chian, A. C. L., “Foreword: Computing in Space and Astrophysical Plasmas”, 2005SSRv...121...1G [ADS](#)
- Voitenko, Y. M. & Goossens, M., “Nonlinear coupling of Alfvén waves with widely different cross-field wavelengths in space plasmas”, 2005JGRA...11010S01V [ADS](#)
- Voitenko, Y., Andries, J., Copil, P. D., & Goossens, M., “Damping of phase-mixed slow magneto-acoustic waves: Real or apparent?”, 2005A&A...437L...47V [ADS](#)
- Voitenko, Y. & Goossens, M., “Cross-Scale Nonlinear Coupling and Plasma Energization by Alfvén Waves”, 2005PhRvL...94m5003V [ADS](#)
- Voitenko, Y. & Goossens, M., “Cross-Field Heating of Coronal Ions by Low-Frequency Kinetic Alfvén Waves”, 2004ApJ...605L.149V [ADS](#)
- Chian, A. C. L., Goossens, M., Miranda, R. A., et al., “Radio signatures of Langmuir-Alfvén turbulence in the solar atmosphere”, 2004IAUS...223...95C [ADS](#)
- Voitenko, Y. & Goossens, M., “Ion Heating across the Magnetic Field in the Solar Corona by Kinetic Alfvén Waves”, 2004ESASP.547..381V [ADS](#)
- Voitenko, Y. & Goossens, M., “Kinetic Excitation Mechanisms for ION-Cyclotron Kinetic Alfvén Waves in Sun-Earth Connection”, 2003SSRv...107...387V [ADS](#)
- Voitenko, Y. & Goossens, M., “Nonlinear wave dynamics in the dissipation range”, 2003PADEU...13...153V [ADS](#)
- Voitenko, Y. & Goossens, M., “Nonlinear excitation of small-scale Alfvén waves by fast waves and plasma heating in the solar atmosphere”, 2002SoPh...209...37V [ADS](#)
- Voitenko, Y. & Goossens, M., “Excitation of high-frequency Alfvén waves by plasma outflows from coronal reconnection events”, 2002SoPh...206...285V [ADS](#)
- Voitenko, Y. & Goossens, M., “Nonlinear Damping of Fast Waves and Plasma Heating in the Solar Corona”, 2001IAUS...203...517V [ADS](#)
- Gossens, M. & Voitenko, Y., “Nonlinear Evolution of Phase-mixed Alfvén Waves Towards Short Length Scales”, 2001IAUS...203...492G [ADS](#)
- Voitenko, Y. & Goossens, M., “Competition of damping mechanisms for the phase-mixed Alfvén waves in the solar corona”, 2000A&A...357.1086V [ADS](#)
- Voitenko, Y. M., “Impulsive Flare Plasma Energization in the Light of YOHKOH Discoveries”, 1998IAUS...188...211V [ADS](#)