

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

- Bilinsky, A. I., Baran, O. A., Stodilka, M. I., Vovchyk, Y. B., & Koval'chuk, M. M., "Statistical Analysis of the Orbital Motion of Selected Artificial Earth Satellites during Solar Cycle 24", 2021KPCB...37..310B [ADS](#)
- Lozitsky, V. G. & Stodilka, M. I., "Comparison of physical conditions in two phases of the solar flare of July 19, 2000 of M6.4/3N class", 2021Ap&SS.366..30L [ADS](#)
- Stodilka, M. I. & Kostyk, R. I., "Solar Faculae: Microturbulence as an Indicator of Inclined Magnetic Fields", 2020KPCB...36..153S [ADS](#)
- Stodilka, M. I. & Kostyk, R. I., "Solar faculae: microturbulence as an indicator of inclined magnetic fields", 2020KFNT...36d..3S [ADS](#)
- Lozitsky, V. G., Osipov, S. M., & Stodilka, M. I., "Anomalous Widening of 5434.5 Line in Sunspots: Super-Strong Magnetic Fields?", 2020A&AT...31..4650 [ADS](#)
- Stodilka, M. I., Prysiaznyi, A. I., & Kostyk, R. I., "Features of Convection in the Atmospheric Layers of the Solar Facula", 2019KPCB...35..261S [ADS](#)
- Stodilka, M. I., Prysiaznyi, A. I., & Kostyk, R. I., "Features of convection in the atmosphere layers of the solar facula", 2019KFNT...35f..18S [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](#)
- Lozitsky, M. & Stodilka, M., "Magnetic fields and thermodynamic conditions in the pre-peak phase of M6.4 / 3N solar flare", 2019BTSNU..59..22L [ADS](#)
- Prysiaznyi, A. I., Stodilka, M. I., & Shchukina, N. G., "Robust Method for Determination of Magnetic Field Strength in the Solar Photosphere", 2018KPCB...34..277P [ADS](#)
- Prysiaznyi, A. I., Stodilka, M. I., & Shchukina, N. G., "Robust method for determination of magnetic field strength in solar photosphere", 2018KFNT...34f..3P [ADS](#)
- Baran, O. A., Stodilka, M. I., & Prysiaznyi, A. I., "Structure of the Long-Living Elements of Solar Granulation", 2018KPCB...34..13B [ADS](#)
- Baran, O. A., Stodilka, M. I., & Prysiaznyi, A. I., "Structure of the long-living elements of the solar granulation", 2018KFNT...34a..21B [ADS](#)
- Koval'chuk, M. M., Hirnyak, M. B., Baran, O. A., et al., "Role of the solar wind parameters in changing orbital motion of the Earth's satellites", 2017KPCB...33..295K [ADS](#)
- Koval'chuk, M. M., Hirnyak, M. B., Baran, O. A., et al., "Role of the parameters of solar wind in the changing of orbital motion of the artificial satellites of the Earth", 2017KFNT...33f..61K [ADS](#)
- Koval'chuk, M. M., Hirnyak, M. B., Baran, O. A., et al., "Investigation of helio-geoactivity impact on the dynamics of orbital parameters of Earth's artificial satellites. I", 2017KPCB...33..245K [ADS](#)
- Koval'chuk, M. M., Hirnyak, M. B., Baran, O. A., et al., "Investigation of the influence of helio-geoactivity on the dynamics of orbital parameters of artificial satellites of the Earth", 2017KFNT...33e..68K [ADS](#)
- Koval'chuk, M., Vovchyk, Y., Stodilka, M., et al., "Estimation of the lifetime of artificial satellites of the Earth depending on their elements of orbit", 2017BTSNU..55..39K [ADS](#)
- Baran, O. & Stodilka, M., "The development of convective structures in the solar photosphere", 2016BTSNU..54..46B [ADS](#)
- Stodilka, M. I., "Diagnostics of horizontal velocity field in the solar atmosphere: Line Ba II λ 455.403 nm", 2016KPCB...32..145S [ADS](#)
- Stodilka, M. I. & Prysiaznyi, A. I., "Diagnostics of the solar atmosphere by the Non-LTE inversion method: Line of Ba II λ 455.403 nm", 2016KPCB...32..23S [ADS](#)
- Baran, O. A. & Stodilka, M. I., "Convection structure in the solar photosphere at granulation and mesogranulation scales", 2015KPCB...31..65B [ADS](#)
- Stodilka, M. I., "On the diagnostics of solar small scale magnetic fields", 2015AdSpR...55..891S [ADS](#)
- Baran, O. & Stodilka, M., "The Observed Evolution of Convective Flows in the Solar Photosphere (Velocity Field)", 2014BTSNU..51..25B [ADS](#)
- Stodilka, M. I., "Spatial variations of Stokes profiles of magnetoactive lines Fe I", 2014KPCB...30..261S [ADS](#)
- Baran, O. A. & Stodilka, M. I., "Specifics of the solar photospheric convection at granulation, mesogranulation, and supergranulation scales", 2014KPCB...30..173B [ADS](#)
- Stodilka, M. I., "Phase velocities of gravity waves in the solar photosphere", 2013KPCB...29..157S [ADS](#)
- Stodilka, M. I., "Spatial structure of gravity waves in the solar photosphere", 2012KPCB...28..162S [ADS](#)
- Stodilka, M. I., "Some peculiarities in excitation and propagation of the gravity waves in solar photosphere", 2012KPCB...28..149S [ADS](#)
- Stodilka, M. I., "Effect of small-scale magnetic fields on magnetically sensitive Fe I λ 525.02 and λ 1564.85 nm line profiles in the quiet solar photosphere", 2011KPCB...27..161S [ADS](#)
- Stodilka, M. I., "Global isothermal oscillations in the solar photosphere", 2011KPCB...27..124S [ADS](#)
- Baran, O. A. & Stodilka, M. I., "Horizontal convective velocity field obtained from the observations of the solar limb", 2010KPCB...26..117B [ADS](#)
- Stodilka, M. I., "Reflection of acoustic waves in the real solar atmosphere", 2010KPCB...26..71S [ADS](#)
- Stodilka, M. I., "On 2D radiative transfer in solar granulation. The case of Fe I lines", 2008Ap&SS.318..93S [ADS](#)
- Stodilka, M. I., "On the detection of internal gravity waves in the solar photosphere", 2008MNRAS.390L..83S [ADS](#)
- Stodilka, M. I. & Baran, O. A., "Structure of the solar photospheric convection on subgranulation scales", 2008KPCB...24..70S [ADS](#)
- Stodilka, M. I., "On the nature of solar irradiance five-minute oscillations", 2007KosNT..13c..67S [ADS](#)
- Stodilka, M. I. & Malynych, S. Z., "Spatial variations in the velocity field and real solar granulation", 2006MNRAS.373.1523S [ADS](#)
- Stodilka, M. I., "Structure of convective motions in the solar photosphere", 2006KFNt...22..260S [ADS](#)
- Stodilka, M. I., Baran, O. A., & Malynych, S. Z., "Convection peculiarities in the solar photosphere", 2006KFNt...22..173S [ADS](#)
- Stodilka, M. I., "Diagnostics of the solar atmosphere by inverse methods: hydrogen absorption lines", 2005KFNt...21..461S [ADS](#)
- Stodilka, M. I., "Spatial stratification of acoustic oscillations in the solar photosphere", 2005KFNt...5..124S [ADS](#)
- Stodilka, M. I., "Diagnostics of internal gravity waves in the solar photosphere", 2005KFNt...21..197S [ADS](#)
- Stodilka, M. I., "Power spectra of acoustic oscillations in the solar photosphere", 2005KFNt...21..99S [ADS](#)
- Stodilka, M. I., "Investigation of the five-minute solar brightness oscillations: DIFOS-F experiment", 2005KosNT..11a..30S [ADS](#)
- Stodilka, M. I., "Temperature structure of a real solar granulation", 2003KFNt...19..407S [ADS](#)
- Stodilka, M. I., "Tikhonov stabilizers in inverse problems of spectral studies", 2003KFNt...19..334S [ADS](#)
- Stodilka, M. I., "The role of collisions with neutral hydrogen atoms in the formation of neutral iron lines in the quiet solar atmosphere: Fe I lines", 2002KFNt...18..330S [ADS](#)
- Stodilka, M., "The Inverse Problem for a Study of Solar and Stellar Atmosphere Inhomogeneities", 2002JPhSt...6..435S [ADS](#)
- Stodilka, M. I., "Nonequilibrium polarized radiation transfer in the solar spots: Fe I", 2001KFNt...17..331S [ADS](#)
- Stodilka, M. I., "Spatial variations of the equivalent widths of neutral iron lines in the solar granulation", 2001KFNt...17..24S [ADS](#)
- Kovalchuk, M. M., Stodilka, M. I., Blagodyr, J. T., & Girnyk, M. B., "Non-equilibrium formation of rare-earth elements weak spectra in the solar atmosphere: CeII", 2001JPhSt...5..91K [ADS](#)
- Stodilka, M. I., "Multidimensional radiation transfer in the inhomogeneous stellar atmospheres", 2000KFNt...3..466S [ADS](#)
- Stodilka, M. I., "Nonequilibrium two-dimensional radiation transfer in the solar granulation: non-LTE and horizontal effects for neutral iron", 2000KFNt...16..291S [ADS](#)
- Stodilka, M. I., Olijnyk, P. A., & Hirnyak, M. B., "The linear Stark effect for hydrogen lines in the solar atmosphere.", 1998KPCB...14..414S [ADS](#)
- Stodilka, M. & Rykaluk, R., "The problem of two-dimensional radiative transfer for multilevel atoms.", 1998JPhS...2..427S [ADS](#)
- Babij, B. T. & Stodilka, M. I., "Effects of partial frequency redistribution on the formation of Na I and Mg I resonance lines in the quiet solar atmosphere.", 1993KPCB...9d..52B [ADS](#)
- Babij, B. T. & Stodilka, M. I., "Theoretical Profiles of Fraunhofer Lines of the Solar Spectrum for a 6-LEVEL Model of the Sodium Atom", 1989SvA...33..331B [ADS](#)
- Babij, B. T. & Stodilka, M. I., "Analysis of neutral magnesium line profiles in the solar spectrum with the assumption of complete and partial frequency redistribution.", 1988KFNT...4..3B [ADS](#)
- Babij, B. T. & Stodilka, M. I., "Calculations of sodium D line profiles accounting for departure from LTE.", 1987KFNT...3Q..34B [ADS](#)
- Babij, B. T. & Stodilka, M. I., "Depths of the intensity formation in the sodium D-lines at different positions on the solar disc.", 1987BSold1986..80B [ADS](#)
- Babij, B. T. & Stodilka, M. I., "On a direct method of obtaining information from faint Fraunhofer lines.", 1986BSold1986..54B [ADS](#)

- Voichishin, K. S. & Stodilka, M. I., “*On Steadying the Monthly Fluctuations of Heliophysical Indices*”, 1984SvA...28..569V [ADS](#)
- Voichishin, K. S. & Stodilka, M. I., “*On steadyng the monthly fluctuations of heliophysical indices*”, 1984AZh....61..976V [ADS](#)
- Voichishin, K. S. & Stodilka, M. I., “*Determination and estimation of the parameters of cyclic signals of complex structure*”, 1983OtPeI..68...15V [ADS](#)
- Voichishin, K. S. & Stodilka, M. I., “*On the Statistical Stability of Solar Cyclic- ity*”, 1982SvA....26..705V [ADS](#)
- Voichisin, K. S. & Stodilka, M. I., “*On the statistical stability of solar cyclicity*”, 1982AZh....59.1171V [ADS](#)