Record Nr. UNINA9910799217303321

Titolo Solar-Terrestrial Relations and Physics of Earthquake Precursors :

Proceedings of the XIII International Conference / / Alexei Dmitriev [and

three others], editors

Pubbl/distr/stampa Cham, Switzerland:,: Springer,, [2023]

©2023

ISBN 3-031-50248-5

Edizione [First edition.]

Descrizione fisica 1 online resource (301 pages)

Collana Springer Proceedings in Earth and Environmental Sciences Series

Disciplina 538.76

Soggetti Solar-terrestrial physics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Intro -- Preface -- Organization -- Contents -- Atmosphere Physics --

Analysis of Ionospheric Parameters During Solar Events and Magnetic Storms -- 1 Introduction -- 2 Generalized Multicomponent Model of Ionospheric Parameters and a Method for Detecting Ionospheric Disturbances -- 2.1 Regular Component of the Model and a Method for Detecting Intense Ionospheric Disturbances -- 2.2 Anomalous Component of the Model and a Method for Detecting Shot-Period Ionospheric Disturbances -- 3 Experimental Results and Discussion -- 4 Conclusions -- References -- Estimation of Characteristics of Atmospheric Ionization Rates Taking into Account Different Energies of Precipitating Electrons -- 1 Introduction -- 2 Ionization Rates Taking into Account Electrons with Initial Energy from Several of keV/ Line

of Precipitating Electrons -- 1 Introduction -- 2 Ionization Rates Taking into Account Electrons with Initial Energy from Several of keV Up to Several MeV -- 3 Conclusions -- References -- Dust Plasma in the Region of Active Influence on the Ionosphere -- 1 Introduction -- 2 Method -- 3 Results -- 4 Concluding Remarks -- References --

Ozone Dynamics During Geomagnetic and Meteorological Disturbances in October 2015 and 2018 -- 1 Introduction -- 2 Data and Selections of Event -- 3 Ozone in the Mesosphere and Lower Thermosphere -- 4

Discussion -- 5 Conclusion -- References -- Observations

of the Meteoric Aerosol in the Stratosphere Above Tomsk in August 2013 -- 1 Introduction -- 2 Experimental Data and the Procedure

of Trajectory Analysis -- 3 Results of the Lidar Observations of Aerosol

Above Tomsk in August 2013 -- 4 Results of Trajectory Analysis Involving the Satellite Data -- 5 Conclusion -- References -- Impact of Solar Activity on the Optical Properties of the Thermosphere -- 1 Introduction -- 2 Glow Spectra of the Night Sky -- 3 Discussion -- 4 Conclusion -- References -- Relation Between Sprites and Whistlers Based on AWDANET and WWLLN Data -- 1 Introduction. 2 Atmospherics Initiated by Sprites -- 3 Whistlers and Sprites -- 4 Conclusions -- References -- Analysis of Electromagnetic Radiation During Shiveluch and Bezymyanniy Volcano Eruptions from 2017 to 2023 -- 1 Introduction -- 2 Instrumentation and Observation Method -- 3 Analysis of Electromagnetic Radiation During Shiveluch and Bezymianniy Volcano Eruptions -- 3.1 Examples of Records of Lightning Strokes Accompanying Explosive Eruptions of Kamchatka Volcanos Until 2022 -- 3.2 Mechanism of Lightning Formation in Eruptive Clouds -- 3.3 Remote Methods for Observations of Shiveluch and Bezymianniy Volcano Eruptions in April 2023 -- 4 Conclusions --References -- Space Project ``Modulation", a New Approach to Studying the Fluxes of Galactic Cosmic Rays in the Field of Solar Modulation Energies -- 1 Introduction -- 2 Methodology for Registration of Nuclei from Protons to Iron in the MODULATION Project -- 2.1 Instrument Design -- 2.2 Mathematical Modelling of the Spectrometer -- 2.3 Full Energy Absorption Mode. Minimum and Maximum Energy Thresholds of the Full Absorption Mode -- 2.4 Full Ionisation Loss Method in the Incomplete Energy Absorption Regime --3 MODULATION Spectrometer Design Image -- 4 Conclusion --References -- Geophysical Fields and Their Interaction -- Geomagnetic Measurements at the Pleshchenitsy Geophysical Observatory (Minsk. Republic of Belarus) -- 1 Introduction -- 2 Historical Investigations of the Earth's Magnetic Field in Belarus -- 3 Description of the Pleshchenitsy Geophysical Observatory -- 4 Observations of the Geomagnetic Field Elements at the Pleshchenitsy Geophysical Observatory -- 5 Analysis of the Geomagnetic Field Disturbance Carried Out at the Pleshchenitsy Geophysical Observatory -- 6 Conclusions -- References -- Advanced Instruments for Geo and Helio Environment Monitoring on the Cubesat Format Spacecraft. 1 Introduction -- 2 Instruments for Radiation Monitoring on Cubesats -- 2.1 The DeCoR Instrument -- 2.2 The KODIZ Instrument -- 3 Examples of Radiation Measurements with DeCoR Instruments -- 4 Next-generation Space Radiation Detectors for Nanosatellites -- 5 Conclusion -- References -- Oscillator Associated with One Two-Mode Dynamo Model with Memory -- 1 Introduction -- 2 Two-Modes -Dynamo with Memory as Hereditary Oscillator -- 3 Simulation Results -- 3.1 Instant -Quenching: K(r)=exp(-r) -- 3.2 Delay of -Quenching: K (r)=rexp(-r) -- 4 Discussion -- References -- Atmosphere and Lithosphere Interaction Could Triggered the 2023 Mw 7.8 Turkey Earthquake -- 1 Introduction -- 2 Earthquakes and Tropical Cyclones Interrelation Background -- 3 Analysis of the 2022-2023 Tropical Cyclogenesis Preceding the 2023 Mw 7.8 Turkey Earthquake -- 4 Tilt-Baric and Strain-Baric Processes Preceding and Accompanying the 2023 Mw 7.8 Turkey Earthquake -- 5 Conclusion -- References -- Analysis of Cosmic Ray Variations During Geomagnetic Storms in 2019-2022 --1 Introduction -- 2 Description of the Methods -- 2.1 Singular Spectrum Analysis -- 2.2 Adaptive Algorithm for Anomaly Detection --3 Results of Data Processing -- 4 Conclusions -- References --Analysis of Ionospheric Parameters Based on Threshold Wavelet Filtering (from foF2 Data of Paratunka (Russia) and Wakkanai (Japan) Stations) -- 1 Introduction -- 2 Method Description -- 3 Results of the Method Application -- 4 Analysis of Results and Conclusions --

References -- Seismoacoustic and Seismoelectric Responses of Near-Surface Sedimentary Rocks in Kamchatka -- 1 Relevance of Research -- 2 Observation Method and Data Analysis -- 3 Seismoacoustic and Seismoelectric Responses of Rocks at Karymshina Site -- 4 High-Frequency Seismoacoustic Responses of Rocks at Krutoberegovo Site -- 5 Conclusions -- References.

Monitoring of Radiation Fields in Near-Earth Space with the Use of Kodiz Instrument On-Board Cubesat Monitor-1 -- 1 Introduction --2 KODIZ Design -- 2.1 Detectors of the Device KODIZ -- 2.2 Digital Signal Processing Unit -- 3 Results -- 3.1 Evaluation of the Performance of the KODIZ Device in Flight Conditions -- 4 Conclusion -- References -- Selkov Dynamic System with Variable Heredity for Describing Microseismic Regimes -- 1 Introduction -- 2 Problem Statement and Solution Technique -- 3 Results -- 4 Conclusion -- References -- Variations in the Parameters of the Signal from the A1F3 VLF Transmitter Received at the Mikhnevo Geophysical Observatory During a Series of Earthquakes in Turkey in February 2023 -- 1 Introduction -- 2 Results -- 3 Discussion and Conclusions --References -- SME Geomagnetic Index Data Forecast Based on Wavelet Transform and LSTM Neural Networks -- 1 Introduction -- 2 Methodology -- 3 Experimental Results -- 4 Conclusions -- References -- Observations of Space Weather Effects from the Moscow University Nano-satellite Constellation Sozvezdie-270 -- 1 Introduction -- 2 Multi-satellite Mission of Moscow University -- 2.1 Scientific and Educational Experiments On-Board Cubesats -- 2.2 The Project "Constellation-270" -- 3 Results of Space Weather Effects Observations with the Use of Cubesats -- 3.1 Solar Cosmic Ray Effects in Near-Earth Space -- 3.2 The Outer Radiation Belt Dynamics During the Magnetic Storm -- 4 Conclusion -- References -- Matching the Parameters of Shell Turbulence Models with the Probabilities of Interaction of Wave Shells -- 1 Introduction -- 2 Building Shell Models -- 3 Invariants -- 4 Spectral Laws -- 5 Probabilities of Interaction -- 6 Computational Experiments -- 7 Discussion -- References -- About Some Small Effects in Magnetic Field at Observatories Paratunka (Kamchatka, Russia) and Choutuppal (India). 1 Introduction -- 2 Local Effects in the Magnetic Field at the

Observatory Paratunka -- 2.1 Spatial Gradient of the Total Field Intensity in the Pavilion for Absolute Observations -- 2.2 Variations of the Magnetic Field in the dldD Magnetometer Pavilion -- 2.3 Possible Interpretations of Small Magnetic Effects at the Observatory Paratunka -- 3 About Some Small Effects in Magnetic Field at Low Latitude Observatory Choutuppal, India -- 4 Discussion -- 5 Conclusion --References -- Conditions for Generating a Chaotic Regime in a Low-Mode -Dynamo Model with Hereditary -Quenching by Field Energy -- 1 Introduction -- 2 Stability Conditions of the Solution According to Lyapunov -- 3 Discussion -- 4 Conclusion -- References -- Physics of Earthquake Precursors -- Disturbances in E and F Lavers of the Ionosphere Preceding Earthquakes in the Kamchatka Region -- 1 Introduction -- 2 Data Analysis Methodology -- 3 Results of the Analysis of the Predictive Efficiency of Ionospheric Parameters -- 4 Conclusions -- References -- Nonextensive Analysis of Natural and Technogenic Seismicity of Sakhalin Island -- 1 Introduction -- 2 Initial Data -- 3 Methods -- 4 Results and Discussion -- 5 Conclusion -- References -- Power-Law Compound and Fractional Poisson Process in the Theory of Anomalous Phenomena -- 1 Introduction -- 2 Compound Fractional Poisson Process -- 3 Series of Repeatability Frequencies of Events -- 4 Critical Indexes and Process Instability -- 5 Analysis of Seismic Data -- 5.1 Determination of the Parameters of the

Distribution of Repeatability Frequencies -- 5.2 Distributions of the First-Passage Times -- 5.3 Results -- 6 Discussion -- 7 Conclusion -- References -- Operational Precursors of the Earthquake on March 16, 2021 with Mw = 6.6, Kamchatka -- References -- Author Index.