

Volume 61, Issue 1

February 2025



12 articles in this issue

The Pseudo-Thellier Method for Single-Domain Noninteracting Particles: Theory and Experiment

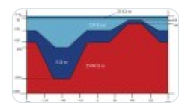
V. P. ShcherbakovN. K. SychevaG. V. Zhidkov **OriginalPaper** | 18 July 2025 | Pages: 1 - 12



<u>Two-Dimensional Inversion of Magnetotelluric Data when Studying</u> Three-Dimensional Media

D. D. PopovP. Yu. Pushkarev

OriginalPaper | 18 July 2025 | Pages: 13 - 28



<u>Analysis of Variations in Basin Tectonic Subsidence and Construction</u> of Alternative Models of Basin Thermal Evolution

Yu. I. Galushkin

OriginalPaper | 18 July 2025 | Pages: 29 - 44



<u>Variations in Structural, Physical and Mechanical Properties of a</u> Tectonic Fault in the Near-Surface Zone

G. A. GridinA. A. Ostapchukl. K. Dekabrev

OriginalPaper | 18 July 2025 | Pages: 45 - 55



Structure of the Earth's Crust of the North Chukchi Arctic Shelf Based on Migration Data of the Field of Refractory and Reflected Waves (Profile 5-AP)

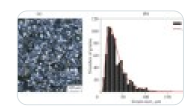
N. I. Pavlenkova

OriginalPaper | 18 July 2025 | Pages: 56 - 67



The Methods for Estimation of Rock Grain Size: Review and Comparison

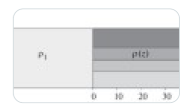
P. A. KaznacheevG. S. IndakovD. V. Krayushkin OriginalPaper | 18 July 2025 | Pages: 68 - 80



Computational Algorithm for Detailing Models of Planetary Interior Based on Statistical Inversion of Geodata

I. A. Boronin T. V. Gudkova

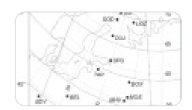
OriginalPaper | 18 July 2025 | Pages: 81 - 88



Global Geomagnetic Disturbances Presumably Caused by Earthquakes

O. V. KozyrevaV. A. Martinez-BedenkoV. A. Pilipenko

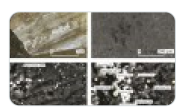
OriginalPaper | 18 July 2025 | Pages: 89 - 94



Tectonic Slickensides and Fault Gouge as Markers of Mechanical Instability in Fault Zones of Different Depth Levels

Yu. A. MorozovM. A. MatveevA. S. Larkov

OriginalPaper | 18 July 2025 | Pages: 95 - 114



Estimation of the Potential Error in Refining the Coordinates of a Moving Object according to Data of a Modern Satellite Model of the Earth's Gravitational Field

G. E. ValovP. S. MikhailovV. N. Koneshov

OriginalPaper | 18 July 2025 | Pages: 115 - 125



On Finding Stable Approximate Solutions of Linear Inverse Problems of Gravimetry in the Discrete Potential Theory: A Local Version

I. E. Stepanoval. I. KolotovA. V. Gorbachev

OriginalPaper | 18 July 2025 | Pages: 126 - 141



The Relationship between Ground Motion Intensity in Zones of Strong Earthquakes and Soil Conditions: Large Dataset-Based Analysis

M. B. TimonovO. V. Pavlenko

OriginalPaper | 18 July 2025 | Pages: 142 - 162

