

Home > Journals > Physics of the Earth and Planetary Int... > Most Cited Articles

Submit Your Paper View Articles Guide for Authors

Abstracting/ Indexing

Track Your Paper

Order Journal

Journal Metrics

CiteScore: 2.06 ①

More about CiteScore

Impact Factor: 2.075 ①

5-Year Impact Factor: 2.480 ①

Source Normalized Impact per Paper (SNIP): 0.969 ①

SCImago Journal Rank (SJR): 1.285

> View More on Journal Insights

Your Research Data

- > Share your research data
- > Visualize your data
- > Data in Brief co-submission
- > MethodsX co-submission

Related Links

- > Author Stats ①
- Researcher Academy
- > Author Services
- > Try out personalized alert features

ELSEVIER RESEARCH SCHOLARSHIP

Organic Geochemistry



2018 application for early-career researchers working in the field of organic geochemistry co-sponsored by EAOG

SUBMIT NOW

ELSEVIER

Most Cited Physics of the Earth and Planetary Interiors Articles

The most cited articles published since 2013, extracted from Scopus.

The high conductivity of iron and thermal evolution of the Earth's core

Volume 224, Issue , November 2013, Pages 88-103

Hitoshi Gomi | Kenji Ohta | Kei Hirose | Stéphane Labrosse | Razvan Caracas | Matthieu J. Verstraete | John W. Hernlund



Ensembles of low degree archeomagnetic field models for the past three millennia

Volume 224, Issue , November 2013, Pages 38-67

Alexis Licht | Gauthier Hulot | Yves Gallet | Erwan Thébault



Low strength of earth's uppermost mantle inferred from triaxial deformation experiments on dry olivine crystals

Volume 220, Issue , July 2013, Pages 37-49

Sylvie Demouchy | Andréa Tommasi | Tiziana Boffa Ballaran | Patrick Cordier



Seismic imaging of the deep structure under the Chinese volcanoes: An overview

Volume 224, Issue , November 2013, Pages 104-123

Jianshe Lei | Furen Xie | Qicheng Fan | M. Santosh



The stratified layer at the core-mantle boundary caused by barodiffusion of oxygen, sulphur and silicon

Volume 215, Issue , February 2013, Pages 21-28

D. Gubbins | C. J. Davies



Controls on geomagnetic reversals and core evolution by mantle convection in the Phanerozoic

Volume 214, Issue , January 2013, Pages 87-103

Peter Olson | Renaud Deguen | Linda A. Hinnov | Shijie Zhong



P-wave anisotropic tomography in Southeast Tibet: New insight into the lower crustal flow and seismotectonics

Volume 222, Issue , September 2013, Pages 47-57 Wei Wei | Dapeng Zhao | Jiandong Xu



Toward comprehensive studies of liquids at high pressures and high temperatures: Combined structure, elastic wave velocity, and viscosity measurements in the Paris-Edinburgh cell

Volume 228, Issue, January 2014, Pages 269-280

Yoshio Kono | Changyong Park | Curtis Kenney-Benson | Guoyin Shen | Yanbin Wang



Thermal evolution of the core with a high thermal conductivity

Volume 247, Issue, August 2014, Pages 36-55

Stéphane Labrosse



Hydrolytic weakening of olivine at mantle pressure: Evidence of [100](010) slip system softening from singlecrystal deformation experiments

Volume 216, Issue , March 2013, Pages 12-20

Jennifer Girard | Jiuhua Chen | Paul Raterron | Caleb W. Holyoke



Mantle dynamics with pressure- and temperature-dependent thermal expansivity and conductivity

Volume 217, Issue , April 2013, Pages 48-58

Nicola Tosi | David A. Yuen | Nico de Koker | Renata M. Wentzcovitch



Assimilating lithosphere and slab history in 4-D Earth models

Volume 238, Issue , January 2015, Pages 8-22

Dan J. Bower | Michael Gurnis | Nicolas Flament



Seismic imaging of the Southwest Japan arc from the Nankai trough to the Japan Sea

Volume 216, Issue, March 2013, Pages 59-73

Xin Liu | Dapeng Zhao | Sanzhong Li



Three-dimensional thermomechanical modeling of oceanic spreading initiation and evolution

Volume 214, Issue , January 2013, Pages 35-52

Taras V. Gerya



Separating intrinsic and apparent anisotropy

Volume 219, Issue , June 2013, Pages 11-20

Andreas Fichtner | Brian L.N. Kennett | Jeannot Trampert



Seismic anisotropy in the mantle transition zone induced by shear deformation of wadsleyite Volume 216, Issue, March 2013, Pages 91-98

Takaaki Kawazoe | Tomohiro Ohuchi | Yu Nishihara | Norimasa Nishiyama | Kiyoshi Fujino | Tetsuo Irifune



Theory of isotope diffusion in a material with multiple species and its implications for hydrogen-enhanced electrical conductivity in olivine

Volume 219, Issue, June 2013, Pages 49-54

Shun ichiro Karato



Geomagnetic field variations in Western Europe from 1500BC to 200AD. Part II: New intensity secular variation curve

Volume 218, Issue , May 2013, Pages 51-65 Gwenaël Hervé | Annick Chauvin | Philippe Lanos



Rotating convective turbulence in Earth and planetary cores

Volume 246, Issue , September 2015, Pages 52-71

J. M. Aurnou | M. A. Calkins | J. S. Cheng | K. Julien | E. M. King | D. Nieves | K. M. Soderlund | S. Stellmach



Extended and revised archaeomagnetic database and secular variation curves from Bulgaria for the last eight millennia

Volume 236, Issue , November 2014, Pages 79-94

M. Kovacheva | M. Kostadinova-Avramova | N. Jordanova | Ph Lanos | Y. Boyadzhiev



Detecting the oldest geodynamo and attendant shielding from the solar wind: Implications for habitability

Volume 233, Issue, January 2014, Pages 68-87

John A. Tarduno | Eric G. Blackman | Eric E. Mamajek



Does partial melting explain geophysical anomalies?

Volume 228, Issue, January 2014, Pages 300-306

Shun ichiro Karato



Geomagnetic field variations in Western Europe from 1500BC to 200AD. Part I: Directional secular variation curve

Volume 218, Issue , May 2013, Pages 1-13

Gwenaël Hervé | Annick Chauvin | Philippe Lanos



ISC-GEM: Global Instrumental Earthquake Catalogue (1900-2009), III. Re-computed MSand mb, proxy MW, final magnitude composition and completeness assessment

Domenico Di Giacomo | István Bondár | Dmitry A. Storchak | E. Robert Engdahl | Peter Bormann | James Harris



Crust and upper mantle structure of the New Madrid Seismic Zone: Insight into intraplate earthquakes

Volume 230, Issue , January 2014, Pages 1-14

Chuanxu Chen | Dapeng Zhao | Shiguo Wu

