Follow us: 😝 🛅 🗾 🌉









Journals & books

Online tools

Authors, editors & reviewers

About Elsevier

Community

Store



Sample Issue

Physics and Chemistry of the

As of 2002, incorporating Physics and Chemistry of the Earth, Parts A, B and C

Physics and Chemistry of the Earth is an international interdisciplinary journal for the rapid publication of collections of refereed communications in separate thematic issues, either stemming from scientific meetings, or, especially compiled for the occasion. There is no restriction on the length of articles published in the journal. Physics and Chemistry of the Earth incorporates the separate Parts A, B and C which existed until the end of 2001.

Please note: the Editors are unable to consider submissions that are not invited or linked to a thematic issue. Please do not submit unsolicited papers.

The journal covers the following subject areas:

Solid Earth and Geodesy

(geology, geochemistry, tectonophysics, seismology, volcanology, palaeomagnetism and rock magnetism, electromagnetism and potential fields, marine and environmental geosciences as well as geodesy)

Hydrology, Oceans and Atmosphere

(hydrology and water resources research, engineering and management, oceanography and oceanic chemistry, shelf, sea, lake and river sciences, meteorology and atmospheric sciences incl. chemistry as well as climatology and glaciology)

Solar-Terrestrial and Planetary Science

(solar, heliospheric and solar-planetary sciences, geology, geophysics and atmospheric sciences of planets, satellites and small bodies as well as cosmochemistry and exobiology).

View full aims and scope

Editors-in-Chief: J.H. Gottsmann, H.-P. Plag, H.H.G. Savenije View full editorial board

Guide for Authors

Submit Your Paper

Track Your Paper

Order Journal

View Articles

Share this page:

ADVERTISEME

KNOW







Impact Factor: 1.037

5-Year Impact Factor: 1.330

Imprint: ELSEVIER

ISSN: 1474-7065

Stay up-to-date

Register your interests and receive email alerts tailored to your needs

Click here to sign up

Follow us

Subscribe to RSS



Latest News



Publish your article
Open Access in
Physics and
Chemistry of the
Earth

Recent Open Access Articles

Characterisation of raw sewage and performance assessment of primary settling tanks at Firle Sewage Treatment Works, Harare, Zimbabwe

Simon Takawira Muserere | Zvikomborero Hoko | ...

Radioactive high level waste insight modelling for geological disposal facilities

Alexander Carter | Martin Kelly | ...

Evaluation of streamflow estimates for the Rovuma River

M.R. Minihane

VIEW ALL

Policies and Guidelines



Data Deposit and Linking

Elsevier encourages authors to deposit raw experimental data sets underpinning their

research publication in data repositories, and to enable interlinking of articles and data.

VIEW ALL

Most Downloaded Articles

5

Impacts of climate change on water
resources in southern Africa: A review
Samuel Kusangaya | Michele L. Warburton | ...

2. Demonstration of connection between pollutant dispersal and atmospheric boundary layers by use of magnetic susceptibility mapping, St. Jacob (Austria)

G. Maier | R. Scholger

3. Implication of plants and microbial metalloproteins in the bioremediation of polluted waters: A review

E. Fosso-Kankeu | A.F. Mulaba-Bafubiandi

VIEW ALL

Journal Insights



News

Special issue proposals welcome

VIEW ALL

Review Articles

i

Mineralogical approach in elucidation of contamination mechanism for toxic trace elements in the environment: Special reference to arsenic contamination in groundwater

Junji Akai | Hossain Md Anawar

Impact of climate change on acid mine drainage generation and contaminant transport in water ecosystems of semi-arid and arid mining areas

Hossain Md. Anawar

VIEW ALL

Most Cited Articles

1

Cost733cat - A database of weather and circulation type classifications
Philipp, A. | Bartholy, J. | ...

Landslide susceptibility assessment of the Kraľovany-Liptovský Mikulá šrailway case study

Bednarik, M. | Magulová, B. | ...

Probabilistic characterization of drought properties through copulas

Serinaldi, F. | Bonaccorso, B. | ...

VIEW ALL

Special Issues	i	Recent Articles	i
Putting Science into Practice Volume 66 (2013)		Characterization and radionuclide retention properties of heat-treated concrete B. Kienzler C. Borkel	
Coupled Physical and Chemical Transformations Affecting the Performance of GeoSystems Volume 64 (2013)		Exploring the Effectiveness of Sustainable Water Management Structures in the Upper Pungwe River Basin B. Nyikadzino P. Chibisa	
Seismicity of the Mediterranean region and mitigation of earthquake losses Volume 63 (2013)		Potential of Weight of Evidence Modelling for Gully Erosion Hazard Assessment in Mbire District - Zimbabwe F. Dube I. Nhapi	
		VIEW ALL	

Call for Papers



Special Issue on " 3rd International Conference on Ecohydrology, Soil and