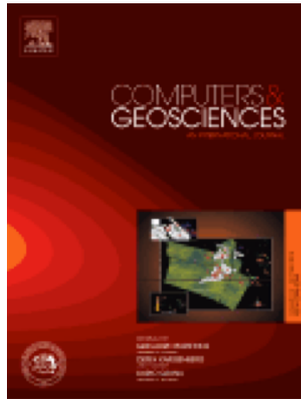


CALL FOR PAPERS



ISSN: 0098-3004

COMPUTERS & GEOSCIENCES SPECIAL ISSUE ON

Quantitative understanding of natural phenomena in Earth Sciences: concepts and tools for data analysis

GUEST EDITORS

Antonella Buccianti (University of Florence, Florence, Italy)
Peter Filzmoser (Vienna University of Technology, Austria)
Karel Hron (Palacky University Olomouc, Czech Rep.)

Quantitative analysis is one of the most fundamental tools to understand how **natural phenomena** work and to predict their behavior in time and space.

Authors are invited to submit papers to the **special issue** to contribute on developing news ideas and improvements about fundamental tools for data analysis. Particular attention will be devoted to papers with new advancements in mathematical and statistical theory, algorithms and software developments, and applications with case studies.

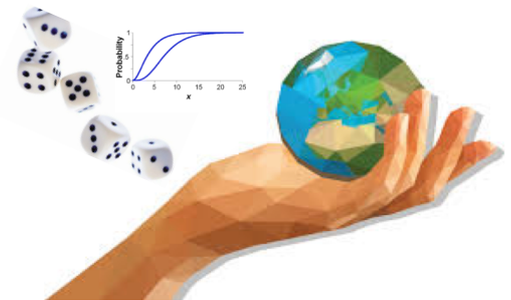
Timelines:

- Paper submission before: October 31st, 2018
- Return of reviews to authors before: February 15st, 2019
- Submission of final papers deadline: April 30st, 2019
- Publication in the Summer 2019

Submit Papers on-line through the journal's website

<https://www.journals.elsevier.com/computers-and-geosciences>

When submitting you must choose the SI: "Quantitative understanding of natural phenomena in Earth Sciences".



Submitted manuscripts must fully comply with the journal's Instructions for Authors in preparing manuscripts.

For inquiries please contact the **Guest Editors**:

Antonella Buccianti
antonella.buccianti@unifi.it

Peter Filzmoser
peter.filzmoser@tuwien.ac.at

Karel Hron
karel.hron@upol.cz



Computers & Geosciences

Editors-in-Chief: [Dario Grana](#), [Derek Karssenber](#), [Gregoire Mariethoz](#)