APPLIED GEOSCIENCES



APPLIED CLAY SCIENCE



COLD REGIONS SCIENCE AND TECHNOLOGY



GAS SCIENCE AND ENGINEERING



INTERNATIONAL JOURNAL OF COAL GEOLOGY



APPLIED COMPUTING AND GEOSCIENCES



COMPLITERS



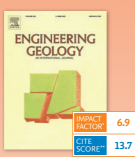
GEOENERGY SCIENCE AND ENGINFERING



APPLIED GEOPHYSICS



APPLIED **G**EOCHEMISTRY



ENGINEERING GEOLOGY



GEOTHERMICS



JOURNAL OF



PETROLEUM GEOLOGY

PLANETARY SCIENCE







PALAEOGEOGRAPHY, PALAEOCLIMATOLOGY, PALAEOECOLOGY



QUATERNARY GEOCHRONOLOGY



PALAEOWORLD



AND HUMANS



REVIEW OF PALAEOBOTANY AND PALYNOLOGY



Revue de

3.2

7.2

PRECAMBRIAN RESEARCH

Quaternary Science ADVANCES

霐

QUATERNARY

SCIENCE ADVANCES

MICROPALÉONTOLOGIE

JOIN OUR SOCIAL MEDIA AND GET INVOLVED 0 @elsevierenvironment @ELSenviron @Elsevierst WeChar

Earth and Planetary Sciences Journals

Earth Science research to shape

our future

We publish research across all spheres of Earth and Planetary Sciences that lay the foundations for a sustainable future.

We highlight Earth Science research for a habitable world, lead publishing programs that advocate for a fairer world, and create opportunities for the intersection of ideas for a more connected world.

The best home for your best work

We will give you the support and visibility you need to ensure that your Earth and Planetary Science research is read, shared, cited and reused:

Publish in journals that are part of a portfolio with the highest fieldweighted citation index in Earth Science research.

Give your research unparalleled visibility on Elsevier's leading platform, ScienceDirect.

Select from our wide range of journals, covering everything fundamental to applied research, early discoveries to cutting-edge breakthroughs, all with open access publishing option.



FIND THE RIGHT JOURNAL FOR YOUR RESEARCH: journalfinder.elsevier.com

ATMOSPHERIC AND CLIMATE SCIENCE



ATMOSPHERIC INTERNATIONAL JOURNAL OF RESEARCH GREENHOUSE GAS CONTROL

4.5

13.9

JOURNAL OF

CO2 UTILIZATION



4.6



AEROSOL SCIENCE

JOURNAL OF

AEROSOL SCIENCE

Check out the Special Issues in Earth Science currently open for submission

EARTH SURFACE PROCESSES AND SEDIMENTOLOGY



ENVIRONMENTAL EARTH SCIENCE



3.4



1.2

2.7

