

Title:

Geology between classicism and modernism: challenges and advances

ESJ Special Edition



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Overview of Special Edition

In recent decades, fundamental and applied geology have continued to evolve with the development of analytical techniques and computer advances. Progress is made in processing, quantifying, representing and modeling geological data in various fields (geophysics, geochemistry, civil engineering, environment, etc.). The use of state-of-the-art methods makes the geological approach more efficient. Analysis, processing, classification and computer simulation have led to а understanding of the problems of fundamental and applied geology. This is in line with the development of appropriate working methodologies for each of the research problems in the different disciplinary fields of geology. This special edition is devoted to geological exploration, modeling and the use of computers to approach geological themes and problems and related engineering, disciplines (prospecting, civil environment, etc.).

Papers in the following academic disciplines are welcomed:

geology, metallogeny, hydrogeology, geophysics, engineering geology, prospective geology; environment; geological modeling

Submissions:

Submit your paper as a Microsoft Word document to contact@eujournal.org or wafik@uca.ac.ma

Peer Review Procedure: Single blind.

Publication Fee: The publication fee is 97 EUR per accepted paper. Hard copy of the edition is included in the price.

Types of Manuscripts Accepted for review:

Original research
Literature reviews
Hypotheses
Reviews of conceptual framework
Simulations and algorithms
Summarizations of prior work
Work in progress and Preliminary Results