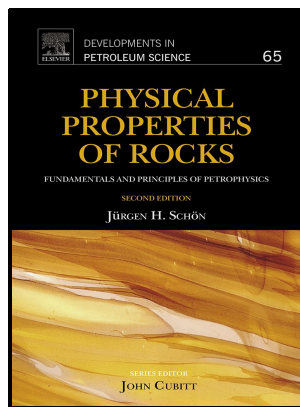


Physical properties of rocks - fundamentals and principles of petrophysics

Pergamon - [PDF] PHYSICAL PROPERTIES OF ROCKS VOLUME 65 FUNDAMENTALS AND PRINCIPLES OF PETROPHYSICS DEVELOPMENTS IN PETROLEUM SCIENCE



Description: -

- Trinidad and Tobago -- Foreign relations -- 1962-
- Trinidad and Tobago -- Politics and government -- 1962-
- Pests -- Integrated control -- Asia -- Congresses.
- Dominicans. -- Provincia de Teruel
- Iran -- Social life and customs
- Bakhtiyārī (Iranian people)
- Electrostatics.
- Electronic apparatus and appliances -- Handbooks, manuals, etc.
- Electromagnetic compatibility -- Testing -- Handbooks, manuals, etc.
- Rocks. Physical properties of rocks - fundamentals and principles of petrophysics
- Handbook of geophysical exploration -- v. 18
- Handbook of geophysical exploration -- v. 18
- Physical properties of rocks - fundamentals and principles of petrophysics
- Notes: Includes bibliographical references.
- This edition was published in 1996



Filesize: 54.84 MB

Tags: #Physical #properties #of #rocks #: #fundamentals #and #principles #of #petrophysics #in #SearchWorks #catalog

Physical Properties of Rocks, Volume 65

The study of rock physics provides an interdisciplinary treatment of physical properties, whether related to geophysical, geotechnical, hydrological or geological methodology. The book is a comprehensive and concise systematic presentation of the physical properties of rocks. If you decide to participate, a new browser tab will open so you can complete the survey after you have completed your visit to this website.

Physical properties of rocks : fundamentals and principles of petrophysics in SearchWorks catalog

I am pleased to commend it to persons working in all three areas, as a highly useful and informative reference work. It is also relevant to aspects of shallow engineering geophysics.

Physical Properties of Rocks, Volume 65

It is focussed on the problems of applied geophysics with respect to exploration and the expanding field of applications in engineering and mining geophysics, geotechnics, hydrology and environmental problems, and the properties under the conditions of the upper earth crust.

[PDF] PHYSICAL PROPERTIES OF ROCKS VOLUME 65 FUNDAMENTALS AND PRINCIPLES OF PETROPHYSICS DEVELOPMENTS IN PETROLEUM SCIENCE

Schön was educated at Bergakademie Freiberg Mining Institute of Freiberg , Germany, where in 1962 he graduated with a Diploma in geophysics; in 1967 he received his Doctor of Natural Science.

Physical Properties of Rocks: Fundamentals and Principles of Petrophysics

We would like to ask you for a moment of your time to fill in a short questionnaire, at the end of your visit.

Related Books

- [Nayī racanāśīlatā aura pragatiśīla cetanā](#)
- [Bod rigs yonis la miñ don mtshuñs pa'i rañ skyon yon thabs kyi bsam 'char dan 'brel ba'i yig cha gal](#)
- [Growing a healthy family](#)
- [Geschichte der Universität zu Halle bis zum Jahre 1805.](#)
- [Food and drugs](#)