Record Nr.	UNINA9910818077703321
Titolo	Oil and gas exploration : methods and application / / edited by Said Gaci, Olga Hachay
Pubbl/distr/stampa	Washington, District of Columbia ; ; Hoboken, New Jersey : , : American Geophysical Union : , : Wiley, , 2017 ©2017
ISBN	1-119-22746-1
	1-5231-1497-5
	1-119-22751-8
Descrizione fisica	1 online resource (302 pages) : illustrations
Collana	Special Publications ; ; 72
Disciplina	622.1828
Soggetti	Petroleum - Prospecting Natural gas - Prospecting
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Experience of regional prediction of hydrocarbon deposits prospecting in the vicinity of Ural oil and gas provinces / Vladimir S. Druzhinin, Vjacheslav Osipov, and Nikolay Nachapkin Wavelet-based multifractal analysis of Landsat 8 images : applications to mineral deposits and shale gas reservoirs / Orietta Nicolis Seismic signal denoising using empirical mode decomposition / Said Gaci A lithological segmentation technique from well logs using the Hilbert- Huang transform / Said Gaci Seismic UNIX and GNU octave for VSP data processing and interpretation / Mohammed Farfour and Wang Jung Yoon Seismic spectral decomposition applications in seismic : a review and application / Mohammed Farfour, Jalal Ferahtia, Noureddine Djarfour, and Mohand Amokrane Aitouch Electromagnetic geophysical research with controlled source / Olga Hachay and Oleg Khachay Reflection of processes of nonequilibrium two-phase filtration in oil-saturated hierarchic medium by data of active wave geophysical monitoring / Olga Hachay and Andrey Khachay Defining the surface of the fluid-saturated porous inclusion in the hierarchic layered-block medium according to electromagnetic monitoring data /

1.

Olga Hachay and Andrey Khachay -- Hardware and software system for research in oil and gas boreholes / Yury G. Astrakhantsev, Nadezhda A. Beloglazova, and Eugenia Bazhenova -- Application of borehole magnetometry to study oil and gas deposits in western Siberia / Galina V. Igolkina -- A novel model to estimate s-wave velocity integrating Holderian regularity, empirical mode decomposition, and multilayer perceptron neural networks / Said Gaci -- Geophysical method of defining residual and active rock stresses / Kushbakali Tazhibaev and Daniya Tazhibaev -- On the possibility of using mobile and directprospecting geophysical technological to assess the prospects of oilgas content in deep horizons / Sergey Levashov, Nikolay Yakymchuk, and Ignat Korchagin -- Anomalies of low density in the crystalline crust of thermobaric origin : a new insight into migration and localization of hydrocarbons / Valery Korchin -- The use of areomagnetic and micromagnetics to identify potential areas of hydrocarbons in the midcontinental United States : caveats and pitfalls / Steven A. Tedesco.