Record Nr. UNISALENTO991003952099707536 Autore International Scientific School for Young Scientists <3.; 2017; Moscow, Russia> Titolo Physical and mathematical modeling of Earth and environment processes [e-book]: 3rd International Scientific School for Young Scientists, Ishlinskii Institute for Problems in Mechanics of Russian Academy of Science / Vladimir Karev, Dmitry Klimov, Konstantin Pokazeev, editors **ISBN** 9783319777887 3319777882 9783319777870 3319777874 Descrizione fisica 1 online resource (xiv, 382 pages): illustrations Collana Springer Geology, 2197-9545 Springer geology, 2197-9545 Altri autori (Persone) Karev, Vladimireditor Klimov, Dmitri Mikhalovicheditor Pokazeev, Konstantineditor 550 Disciplina Soggetti Geophysics - Congresses Geophysics - Mathematical models - Congresses Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes author index Nota di contenuto Evaluation of filtration parameters of fluid-saturated reservoir with recurrent pumping -- Geomechanical approach to development of deposits with hard to recover reserves -- New generation of wind and wave climate handbooks for navigation and offshore activity --Mathematical modeling of oceanic flows around a sphere -- Laboratory modeling of slow slip phenomena -- Seismoelectric effect at "Mikhnevo" -- Investigation of some features of internal breathers' transformation in the horizontally inhomogeneous Baltic sea environment -- Barotropic instability of the Oceanic jet stream This book is the result of collaboration within the framework of the Sommario/riassunto Third International Scientific School for Young Scientists held at the

Ishlinskii Institute for Problems in Mechanics of Russian Academy of

Sciences, 2017, November. The papers included describe studies on the dynamics of natural system - geosphere, hydrosphere, atmosphere-and their interactions, the human contribution to naturally occurring processes, laboratory modeling of earth and environment processes, and testing of new developed physical and mathematical models. The book particularly focuses on modeling in the field of oil and gas production as well as new alternative energy sources