



Modelowanie Procesów Geodynamicznych: Powolne Ruchy Materiałów (Mechanika Płynów i Procesów Transportowych, Tom 7)

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Opis

Very Slow Flows of Solids: Basics of Modeling in Geodynamics and Glaciology (Mechanics of Fluids and Transport Processes, Band 7)

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- **temat:** Classical mechanics, Geology & the lithosphere, Geophysics, SCIENCE / Earth Sciences / Hydrology, Science / Earth Sciences / Geology, Science / Mechanics / General, Science / Physics / Geophysics, Science/Earth Sciences - Geography, Science/Earth Sciences - Hydrology, Science/Mechanics - General, Science/Physics - Geophysics, ANF: Science, Classical mechanics, Deformation, Deformation; continuum mechanics; dynamics; elasticity; finite element method; geodynamics; matrix; mechanics; mineral; modelling; oscillation; plasticity; rheology; stability; statics; hydrogeology, Deformation;continuum mechanics;dynamics;elasticity;finite element method;geodynamics;matrix;mechanics;mineral;modelling;oscillation;plasticity;rheology;stability;statics;hydrogeology, Earth Sciences, Earth Sciences - Geography, Earth Sciences - Hydrology, General, Geologie, Geologie und die Lithosphäre, Geology, Geology & the lithosphere, Geology, geomorphology and the lithosphere, Geophysics, Geophysik, Geowissenschaften, HC, HC/Geowissenschaften/Geologie, HC/Physik, Astronomie/Mechanik, Akustik, Hardcover, Softcover, Hardcover, Softcover / Geowissenschaften/Geologie, Hydraulic engineering, Klassische Mechanik, Mechanics, Mechanics - General, Mechanik, Akustik, Netherlands, Non-Fiction, Physical geography, Physics, Physics - Geophysics, Physik, Astronomie, SCI/TECH, SCIENCE, SCIENCE / Earth Sciences / Geology, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Mechanics / General, SCIENCE / Physics / Geophysics, Science/Earth Sciences - Geography, Science/Earth Sciences - Hydrology, Science/Math, Science/Mechanics - General, Science/Physics - Geophysics, Verstehen, continuum mechanics, deformation; continuum mechanics; Dynamics; elasticity; Finite Element Method; Matrix; mechanics; Mineral; modelling; Oscillation; Plasticity; Rheology; stability; statics; hydrogeology, dynamics, elasticity, finite element method, geodynamics, hydrogeology, matrix, mineral, modelling, oscillation, plasticity, rheology, stability, statics, Geologie und die Lithosphäre, Geology, geomorphology and the lithosphere, Geophysik, Klassische Mechanik, HC/Geowissenschaften/Geologie, HC/Physik, Astronomie/Mechanik, Akustik, Hardcover, Softcover / Geowissenschaften/Geologie
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