



Analizy DEM-CFD Zjawisk Osuwiskowych

Indeks: 771327 Producent: Springer

Cena: 661.25 zł

Opis

Coupled DEM-CFD Analyses of Landslide-Induced Debris Flows

Producent: Springer

- **temat:** NATURE / Natural Disasters, Nature/Natural Disasters, SCIENCE / Earth Sciences / General, SCIENCE / Earth Sciences / Meteorology & Climatology, Science/Earth Sciences - Geology, Science/Earth Sciences - Meteorology & Climatology, TECHNOLOGY & ENGINEERING / Mechanical, Technology & Engineering/Mechanical, HC/Geowissenschaften, HC/Geowissenschaften/Geologie, HC/Technik/Bautechnik, Umwelttechnik, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover / Technik/Bautechnik, Umwelttechnik, Meteorology & climatology, Earth sciences, Mechanics of fluids, Natural disasters, SCIENCE / Earth Sciences / Meteorology & Climatology, SCIENCE, Earth Sciences, Meteorology & Climatology, SCIENCE / Earth Sciences / General, General, TECHNOLOGY & ENGINEERING / Mechanical, TECHNOLOGY & ENGINEERING, Mechanical, NATURE / Natural Disasters, NATURE, Natural Disasters, Geoengineering, Foundations, Hydraulics, Geotechnical Engineering & Applied Earth Sciences, Engineering Fluid Dynamics, Natural Hazards, Geoengineering, Geotechnical Engineering and Applied Earth Sciences, HC/Technik/Bautechnik, Umwelttechnik, HC, Technik, Bautechnik, Umwelttechnik, HC/Geowissenschaften, Geowissenschaften, HC/Technik/Maschinenbau, Fertigungstechnik, Maschinenbau, Fertigungstechnik, HC/Geowissenschaften/Geologie, Geologie, Debris Flow; Landslides; Multiphase Flow; DEM-CFD Coupling Method; Granular Material; Submerged Landslides, Structural engineering, Engineering: Mechanics of fluids, Earth sciences, Mechanics of fluids, Meteorology & climatology, Natural disasters, Engineering: Mechanics of fluids, Geowissenschaften, Konstruktiver Ingenieurbau, Baustatik, Maschinenbau: Strömungsmechanik, Naturkatastrophen, Structural engineering, Strömungslehre
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 454 grams
- **strony:** 235
- **słowo kluczowe tematu:** Debris Flow; Landslides; Multiphase Flow; DEM-CFD Coupling Method; Granular Material; Submerged Landslides, Debris Flow; Landslides; Multiphase Flow; DEM-CFD Coupling Method; Granular Material; Submerged Landslides, DebrisFlow; Landslides; multiphaseflow; granularmaterial; DEM-CFDCouplingMethod; SubmergedLandslides, Non-Fiction, SCI/TECH, Science/Math, Singapore
- **marka:** Springer
- **kod podmiotu:** 1660, 1665, 1685, 1682, 1685, TGMF, RB, TNC, TGMF, RNR, TNC, TGMF, NAT023000, NAT023000, SCI019000, SCI042000, SCI031000, SCI042000, TEC009070, TEC009070, RB, TGMF, RBP, RNR
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2017
- **producent:** Springer
- **tytuł serii:** Springer Tracts in Civil Engineering

- **zewnętrznie przypisany identyfikator produktu:** 9789811351860, 09789811351860
- **autor:** Zhao, Tao
- **gatunek muzyczny:** Meteorology & climatology, Earth sciences, Mechanics of fluids, Natural disasters, SCIENCE, Earth Sciences, Meteorology & Climatology, SCIENCE, Earth Sciences, General, TECHNOLOGY & ENGINEERING, Mechanical, NATURE, Natural Disasters, HC, Technik, Bautechnik, Umwelttechnik, HC, Geowissenschaften, HC, Technik, Maschinenbau, Fertigungstechnik, HC, Geowissenschaften, Geologie, Structural engineering, Earth sciences, Engineering: Mechanics of fluids, Natural disasters
- **Data publikacji:** 2018-12-12T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Coupled DEM-CFD Analyses of Landslide-Induced Debris Flows
- **data premiery:** 2018-12-12T00:00:01Z
- **data uruchomienia strony produktu:** 2020-11-20T06:00:03.902Z

Parametry

Autor	Tao Zhao
Wydanie	1st Edition, Softcover reprint of original 1st ed. 2017
Liczba stron	235
Język	angielski