



ISFRAM 2015: Badania nad zarządzaniem powodziami

Indeks: 710920 Producent: Springer

Cena: 480.76 zł

Opis

ISFRAM 2015: Proceedings of the International Symposium on Flood Research and Management 2015

Producent: Springer

- **temat:** Civil engineering, surveying & building, Environmental management, Hydrology & the hydrosphere, Natural disasters, Sustainability, The environment, Nature / Natural Disasters, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Environmental Science (see also Chemistry / Environmental), Technology & Engineering / Civil / General, Technology & Engineering / Environmental / General, ANF: Environment and Ecology, Bauingenieur-, Vermessungs- und Bauwesen, Bautechnik, Umwelttechnik, Civil, Civil - General, Civil Engineering, Civil engineering, surveying & building, Civil engineering, surveying and building, Design Flood Estimation, Earth Sciences, Earth Sciences - Hydrology, Ecology, Environmental, Environmental - Water Supply, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental Sciences, Environmental management, Environmental science, engineering & technology, Environmental science, engineering and technology, Environmental), Flood Control and Planning, Flood Disaster Management, Flood Disaster Management; Design Flood Estimation; Flood Frequency Analysis; River Modeling; Flood Simulation; Flood Forecasting; Flood Control and Planning; water industry and water technology, Flood Disaster Management; Design Flood Estimation; Flood Frequency Analysis; River Modeling; Flood Simulation; Flood Forecasting; Flood Control and Planning; water industry and water technology, Flood Forecasting, Flood Frequency Analysis, Flood Simulation, General, Geologie, Geowissenschaften, HC, HC/Geowissenschaften, HC/Geowissenschaften/Sonstiges, HC/Technik/Bautechnik, Umwelttechnik, Hardcover, Softcover, Hardcover, Softcover / Geowissenschaften/Sonstiges, Hydrologie und die Hydrosphäre, Hydrology, Hydrology & the hydrosphere, Hydrology and the hydrosphere, NATURE, NATURE / Natural Disasters, NATURE / Natural Resources, Nachhaltigkeit, Natural Hazards, Natural Resources, Natural disasters, Nature/Ecology, Nature/Natural Disasters, Nature/Natural Resources, Naturkatastrophen, Non-Fiction, River Modeling, SCIENCE, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science/Earth Sciences - Hydrology, Science/Environmental Science (see also Chemistry - Environmental), Sonstiges, Sustainability, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Civil / General, TECHNOLOGY & ENGINEERING / Environmental / General, TECHNOLOGY & ENGINEERING / Environmental / Water Supply, TEXT, Technik, Technology & Engineering/Civil - General, Technology & Engineering/Environmental - Water Supply, The environment, Umwelt, Umweltmanagement, Umweltwissenschaften, Verstehen, Water, Water Supply, Water supply & treatment, Water supply and treatment, water industry and water technology, Civil engineering, surveying and building, Hydrologie und die Hydrosphäre, Hydrology and the hydrosphere, Naturkatastrophen, Umweltmanagement, Umweltwissenschaften, HC/Geowissenschaften, HC/Geowissenschaften/Sonstiges, HC/Technik/Bautechnik, Umwelttechnik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 531 grams
- **strony:** 380

- **słowo kluczowe tematu:** Design Flood Estimation, Flood Control and Planning, Flood Control and Planning; Design Flood Estimation; Flood Frequency Analysis; River Modeling; Flood Simulation; Flood Forecasting; Flood Disaster Management; water industry and water technology, Flood Disaster Management, Flood Disaster Management; Design Flood Estimation; Flood Frequency Analysis; River Modeling; Flood Simulation; Flood Forecasting; Flood Control and Planning; water industry and water technology, Flood Disaster Management; Design Flood Estimation; Flood Frequency Analysis; River Modeling; Flood Simulation; Flood Forecasting; Flood Control and Planning; water industry and water technology, Flood Forecasting, Flood Frequency Analysis, Flood Simulation, Nature/Ecology, Non-Fiction, River Modeling, Singapore, TEXT
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** NAT023000, SCIO81000, SCIO26000, TEC009020, TEC010000, 1660, 1669, 1685, TN, RBK, RBK, RNR, RNF, RN, TN, RNF, RBK, RNR, RNU, RN
- **grupa docelowa:** General/trade
- **kolor:** White
- **waga opakowania przedmiotu:** 12.65 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2016
- **zewnętrznie przypisany identyfikator produktu:** 9811091781, 9789811091780, 09789811091780
- **producent:** Springer
- **gatunek muzyczny:** Natural disasters, Environmental management, Civil engineering, surveying & building, Sustainability, The environment, Hydrology & the hydrosphere, NATURE, Natural Disasters, TECHNOLOGY & ENGINEERING, Environmental, General, TECHNOLOGY & ENGINEERING, Civil, General, SCIENCE, Environmental Science (see also Chemistry, Environmental), SCIENCE, Earth Sciences, Hydrology, HC, Geowissenschaften, Sonstiges, HC, Geowissenschaften, HC, Technik, Bautechnik, Umwelttechnik, Natural disasters, Environmental management, Civil engineering, surveying and building, Sustainability, The environment, Hydrology and the hydrosphere
- **Data publikacji:** 2018-04-25T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** ISFRAM 2015: Proceedings of the International Symposium on Flood Research and Management 2015
- **data premiery:** 2018-04-25T00:00:01Z
- **data uruchomienia strony produktu:** 2018-04-25T00:04:12.373Z

Parametry

Wydanie	Miękka okładka (reprint 1. ed. 2016)
Ilość stron	380
Język	angielski
Waga produktu	531 gramów