



Mini-Hydrauliczne Potencjały Energetyczne: Fuzzy AHP i Neuro-Genetyka

Indeks: 752846 Producent: Springer

Cena: 234.75 zł

Opis

Minimization of Climatic Vulnerabilities on Mini-hydro Power Plants: Fuzzy AHP, Fuzzy ANP Techniques and Neuro-Genetic Model Approach

Producent: Springer

- temat:** BUSINESS & ECONOMICS / Development / Economic Development, Business & Economics/Development - Economic Development, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Energy, SCIENCE / Global Warming & Climate Change, Science/Earth Sciences - Hydrology, Science/Energy, Science/Global Warming & Climate Change, TECHNOLOGY & ENGINEERING / Environmental / Water Supply, TECHNOLOGY & ENGINEERING / Power Resources / Alternative & Renewable, TECHNOLOGY & ENGINEERING / Power Resources / General, Technology & Engineering/Environmental - Water Supply, Technology & Engineering/Power Resources - Alternative & Renewable, HC/Geowissenschaften/Sonstiges, HC/Technik/Bautechnik, Umwelttechnik, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, HC/Wirtschaft/Volkswirtschaft, Hardcover, Softcover / Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, Energietechnik, Wachstum, Alternative & renewable energy sources & technology, Climate change, Energy technology & engineering, Economic growth, Water supply & treatment, Hydrology & the hydrosphere, TECHNOLOGY & ENGINEERING / Power Resources / Alternative & Renewable, TECHNOLOGY & ENGINEERING, Power Resources, Alternative & Renewable, SCIENCE / Global Warming & Climate Change, SCIENCE, Global Warming & Climate Change, TECHNOLOGY & ENGINEERING / Power Resources / General, General, BUSINESS & ECONOMICS / Development / Economic Development, BUSINESS & ECONOMICS, Development, Economic Development, TECHNOLOGY & ENGINEERING / Environmental / Water Supply, Environmental, Water Supply, SCIENCE / Earth Sciences / Hydrology, Earth Sciences, Hydrology, Renewable and Green Energy, Climate Change/Climate Change Impacts, Climate Change, Climate Change Impacts, Energy Systems, Economic Growth, Water Industry/Water Technologies, Water Industry, Water Technologies, Water, general, Renewable Energy, Climate Sciences, Electrical Power Engineering, Mechanical Power Engineering, Water, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, HC, Technik, Wärmetechnik, Energietechnik, Kraftwerktechnik, HC/Geowissenschaften/Sonstiges, Geowissenschaften, Sonstiges, HC/Wirtschaft/Volkswirtschaft, Wirtschaft, Volkswirtschaft, HC/Technik/Bautechnik, Umwelttechnik, Bautechnik, Umwelttechnik, Climate Change Impact Index;Climatic Vulnerability Index;Fuzzy Analytical Hierarchy Process;Fuzzy Analytical Network Process;Hydro-energy Potential;Mini-hydro Power Plant;Multi Criteria Decision Analysis;Neural Networks;Neuro-Genetic Model;climate change impacts;water industry and water technology, Alternative and renewable energy sources and technology, Meteorology and climatology, Electrical engineering, Energy technology and engineering, Hydrology and the hydrosphere, Alternative & renewable energy sources & technology, Climate change, Economic growth, Energy technology & engineering, Hydrology & the hydrosphere, Meteorology & climatology, Water supply & treatment, Alternative and renewable energy sources and technology, Alternative und erneuerbare Energien und Technik, Alternative und erneuerbare Energiequellen und -technik, Electrical engineering, Elektrotechnik, Energietechnik, Elektrotechnik und Energiemaschinenbau, Energy technology and engineering, Hydrologie und die Hydrosphäre, Hydrology and the hydrosphere, Meteorologie und Klimatologie (Klimaforschung), Meteorology and climatology,

Wirtschaftswachstum

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1883 grams
- **strony:** 115
- **słowo kluczowe tematu:** Asian, Climate Change Impact Index; Climatic Vulnerability Index; Fuzzy Analytical Hierarchy Process; Fuzzy Analytical Network Process; Hydro-energy Potential; Mini-hydro Power Plant; Multi Criteria Decision Analysis; Neural Networks; Neuro-Genetic Model; climate change impacts; water industry and water technology, Climate Change Impact Index;Climatic Vulnerability Index;Fuzzy Analytical Hierarchy Process;Fuzzy Analytical Network Process;Hydro-energy Potential;Mini-hydro Power Plant;Multi Criteria Decision Analysis;Neural Networks;Neuro-Genetic Model;climate change impacts;water industry and water technology, ClimateChangeImpactIndex; ClimaticVulnerabilityIndex; Fuzzyanalyticalhierarchyprocess; FuzzyAnalyticalNetworkProcess; Hydro-energyPotential; Mini-hydroPowerPlant; MultiCriteriaDecisionAnalysis; neuralnetworks; Neuro-GeneticModel; Climatechangeimpacts; waterindustryandwatertechnology, India, Non-Fiction, SCI/TECH, Scholarly/Graduate, Science/Math, Singapore, South & Southeast Asia
- **marka:** Springer
- **kod podmiotu:** 1669, 1685, 1683, 1782, 1683, THV, THV, THV, THR, THR, TH, TH, RBK, RBK, RBP, RBP, KCG, ENER4000, WACH4000, BUS068000, BUS068000, SCI081000, SCI024000, SCI092000, SCI081000, SCI024000, SCI092000, TEC010030, TEC031010, TEC031000, TEC010030, TEC031010, THX, RNPG, KCG, TH, RBK, RBP, TQSW
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 0.21199783605271 kilograms
- **wydanie:** 1st ed. 2016
- **producent:** Springer
- **tytuł serii:** SpringerBriefs in Energy
- **zewnętrznie przypisany identyfikator produktu:** 9789812873132, 09789812873132
- **autor:** Majumder, Mrinmoy
- **gatunek muzyczny:** Alternative & renewable energy sources & technology, Climate change, Energy technology & engineering, Economic growth, Water supply & treatment, Hydrology & the hydrosphere, TECHNOLOGY & ENGINEERING, Power Resources, Alternative & Renewable, SCIENCE, Global Warming & Climate Change, TECHNOLOGY & ENGINEERING, Power Resources, General, BUSINESS & ECONOMICS, Development, Economic Development, TECHNOLOGY & ENGINEERING, Environmental, Water Supply, SCIENCE, Earth Sciences, Hydrology, HC, Technik, Wärmetechnik, Energietechnik, Kraftwerktechnik, HC, Geowissenschaften, Sonstiges, HC, Wirtschaft, Volkswirtschaft, HC, Technik, Bautechnik, Umwelttechnik, Alternative and renewable energy sources and technology, Meteorology and climatology, Electrical engineering, Energy technology and engineering, Economic growth, Hydrology and the hydrosphere
- **Data publikacji:** 2016-03-10T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Minimization of Climatic Vulnerabilities on Mini-hydro Power Plants: Fuzzy AHP, Fuzzy ANP Techniques and Neuro-Genetic Model Approach
- **data premiery:** 2016-03-10T00:00:01Z
- **data uruchomienia strony produktu:** 2020-12-23T04:10:16.262Z

Parametry

Autor	Mrinmoy Majumder
Wydanie	1. ed. 2016
Waga	1883 g

Język	angielski
Ilość stron	115
ISBN	9789812873132