



Zrównoważony Rozwój i Technologie Energii Odnawialnej - Wyniki 2022

Indeks: 771551 Producent: Springer

Cena: 653.21 zł

Opis

Proceedings of 2022 4th International Conference on Environment Sciences and Renewable Energy: Selected Topics on New Developments in Environmental ... (Environmental Science and Engineering)

Producent: Springer

- **temat:** Alternative & renewable energy sources & technology, Pollution & threats to the environment, The environment, Waste management, Waste treatment & disposal, SCIENCE / Environmental Science (see also Chemistry / Environmental), TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Environmental / Waste Management, TECHNOLOGY & ENGINEERING / Power Resources / Alternative & Renewable, ANF: Environment and Ecology, Abfallverwertung und -entsorgung, Abfallwirtschaft, Air pollution control, Alternative & Renewable, Alternative & renewable energy sources & technology, Alternative and renewable energy sources and technology, Alternative und erneuerbare Energien und Technik, Alternative und erneuerbare Energiequellen und -technik, Atmospheric science, Bautechnik, Umwelttechnik, Ecosystem management, Ecosystem management; Sustainable development; Water Resources Management; atmospheric science; Air Pollution Control; Wind Energy Generation; Energy policy, planning, and management, Ecosystem management; Sustainable development; Water resources management; Atmospheric science; Air pollution control; Wind energy generation; Energy policy, planning, and management, Energy policy, planning, and management, Environmental, Environmental - Waste Management, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental Sciences, Environmental), Erdwissenschaften, General Adult, Geowissenschaften, Geowissenschaften / Erdwissenschaften, HC, HC/Geowissenschaften, HC/Technik/Bautechnik, Umwelttechnik, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, Hardcover, Softcover, Hardcover, Softcover / Geowissenschaften, Math, Non-Fiction, Pollution, Pollution & threats to the environment, Pollution Control, Pollution and threats to the environment, Power Resources, Power Resources - Alternative & Renewable, Renewable Energy, SCI, SCI/TECH, SCIENCE, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science/Environmental Science (see also Chemistry - Environmental), Science/Math, Sustainable development, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Environmental / Waste Management, TECHNOLOGY & ENGINEERING / Power Resources / Alternative & Renewable, Technik, Technology & Engineering/Environmental - Waste Management, Technology & Engineering/Power Resources - Alternative & Renewable, The environment, Umwelt, Umweltverschmutzung, Umweltverschmutzung und Gefahren für die Umwelt, Umweltwissenschaften, Verstehen, Waste Management/Waste Technology, Waste Technology, Waste management, Waste treatment & disposal, Waste treatment and disposal, Water resources management, Wind Energy, Wind energy generation, Wind power, Windenergie, Wärmetechnik, Energietechnik, Kraftwerktechnik, Abfallwirtschaft, Alternative and renewable energy sources and technology, Alternative und erneuerbare Energien und Technik, Pollution and threats to the environment,

Umweltverschmutzung, Umweltwissenschaften, Waste treatment and disposal, Wind power, HC/Geowissenschaften, HC/Technik/Bautechnik, Umwelttechnik, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.45 kilograms
- **strony:** 256
- **słowo kluczowe tematu:** Ecosystem management; Sustainable development; Water Resources Management; atmospheric science; Air Pollution Control; Wind Energy Generation; Energy policy, planning, and management, Ecosystem management;Sustainable development;Water resources management;Atmospheric science;Air pollution control;Wind energy generation;Energy policy, planning, and management
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI026000, TEC010010, TEC010020, TEC031010, 1660, 1685, 1683, RNH, THV, THV, RNP, RNP, RN, TQSR, THWV, THX, RNP, RN, RNH, TQSR
- **grupa docelowa:** General/trade
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 505 grams
- **wydanie:** 2023
- **zewnętrznie przypisany identyfikator produktu:** 9811994420, 9789811994425, 09789811994425
- **producent:** Springer
- **tytuł serii:** Environmental Science and Engineering
- **gatunek muzyczny:** The environment, Alternative & renewable energy sources & technology, Waste management, Waste treatment & disposal, Pollution & threats to the environment, SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING, Power Resources, Alternative & Renewable, TECHNOLOGY & ENGINEERING, Environmental, Waste Management, TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, HC, Geowissenschaften, HC, Technik, Wärmetechnik, Energietechnik, Kraftwerktechnik, HC, Technik, Bautechnik, Umwelttechnik, The environment, Alternative and renewable energy sources and technology, Wind power, Waste management, Waste treatment and disposal, Pollution and threats to the environment
- **Data publikacji:** 2024-07-26T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Proceedings of 2022 4th International Conference on Environment Sciences and Renewable Energy: Selected Topics on New Developments in Environmental ... (Environmental Science and Engineering)
- **data premiery:** 2024-07-26T00:00:01Z
- **data uruchomienia strony produktu:** 2024-07-27T02:19:34.177Z

Parametry

Język	angielski
Tematyka	Środowisko, energia odnawialna