1. Record Nr. UNINA9911007168603321 Autore Maniam Gaanty Pragas Titolo Wastewater Treatment and Green Technologies Pubbl/distr/stampa Zurich:,: Trans Tech Publications, Limited,, 2024 ©2024 **ISBN** 9783036415345 3036415343 Edizione [1st ed.] Descrizione fisica 1 online resource (176 pages) AbioyeAbiodun Ayodeji Altri autori (Persone) ZhangDao Hua ChutimaParames 628.3 Disciplina Soggetti Green technology Sustainable development Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Nota di contenuto

Wastewater Treatment and Green Technologies -- Preface -- Table of Contents -- Chapter 1: Green Construction -- Waste Glass in Road Construction: A Review -- Emerging Trends in Sustainable Materials for Green Building Constructions -- Chapter 2: Materials and Technologies for Water and Wastewater Treatment -- Removal of Heavy Metals from Petroleum Industry Wastewater Using Indigenous Microalgae Scenedesmus sp -- Performances Study of Polyvinylidene Fluoride (PVDF)/Waste Eggshell (WES) Mixed-Matrix Membrane for Copper Removal -- Preparation and Characterization of Sodium Alginate Based Composite Beads for Manganese Removal -- Graphitic Carbon Nitride (g-C3N4) Microrods and Nanosheets Photocatalysts Immobilized on Water Hyacinth Cellulose Sponge for Photodegradation -- Effects of Cupric Ion Adsorption onto the Modified Pineapple Pulp as a Biochar Adsorbent -- Removal of Copper(Cu) from Wastewater Using Modified Recycle Carbon Black (RCB) Waste Tyre -- Effects of Halloysite Nanotube (HNT) on the Cd2+ Adsorption Capacity of Cellulose Acetate (CA) Thin Film Membranes -- Fabrication of Polysulfone - Zeolite Nanocomposite Membrane for Water and Wastewater Treatment Applications -- Structural and Magnetic

Behavior of MFe2O4 Nanopowders for Water Treatment -- Chapter 3: Biodiesel Production and Applications -- A Vehicle Fleet Study to Investigate the Effect of B20 and B10 Usage on Engine Oil Degradation -- Silica Based Material as a Potential Adsorbent in Reducing Sterol Glucoside Level in Palm Oil Biodiesel -- Prediction of Cumulative Biomethane Yield Using Artificial Neural Network - Case Study of an Industrial Biogas Plant -- Tranesterification and Comparative Analysis of Bio Diesel Production Using Blighia Sapida (Ackee Seed) as Substrate -- Utilization of Macadamia nut oil as a feedstock for a Sustainable Biodiesel Production -- Development of South Africa Macadamia Nuts and its Utilization for Biodiesel Production -- Chapter 4: Renewable Energy Transition and Cleaner Production -- The Potential of Renewable Energy to Replace Diesel Power Plants in Supporting Energy Transition in Indonesia -- Slagging Fouling Prediction of Wood Waste Blending as Co-Firing Fuel for Northern Java Power Plant -- Carbon Dioxide (CO2) Capture and Utilization Targeting -- Keyword Index --Author Index

Sommario/riassunto

Special topic volume with invited peer-reviewed papers only.