

1. Record Nr.	UNINA9911007168703321
Autore	Abioye Abiodun Ayodeji
Titolo	International Conference on Sustainable Engineering and Materials Development (ICSEMD)
Pubbl/distr/stampa	Zurich : , : Trans Tech Publications, Limited, , 2024 ©2024
ISBN	9783036415192 303641519X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (132 pages)
Altri autori (Persone)	AjayiOluseyi O BabalolaBukola Joseph AdesinaOlanrewaju BamideleOlufemi Eytotope
Disciplina	628
Soggetti	Sustainable engineering Materials science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- International Conference on Sustainable Engineering and Materials Development (ICSEMD) -- Preface -- Table of Contents -- Chapter 1: Environmental Impact Assessment and Renewable Energy Development -- Environmental Impacts of Cement Production on the Total Nitrogen and Nitrate Distribution of Soil and Dust in Selected Areas around Ewekoro, Ogun State -- Modeling the Influence of Intake Air N2 Content on Internal Combustion Exhaust Gases Output -- Renewable Energy Technologies: Opportunities and Challenges for South Africa -- Hepatocellular Effect of Copper Poisoning on the Liver and Kidney of Albino Rats (Rattus norvicus) -- Chapter 2: Design of Machines and Elements of Technical Systems -- Design and Fabrication of a Bone Crushing Machine/Hammer Mill for Sustainable Livestock Feed Production -- Design and Performance Evaluation of a Cassava Harvester Lifting Unit -- Artificial Neural Network Modelling of Electrical Conductivity in GNP-Al2O3 Hybrid Nanofluids -- Chapter 3: Industrial Engineering -- Application of Digital Lean Manufacturing System in Additive Manufacturing Industries: A Review -- Review of

Green Manufacturing: A Sustainable Tool to a Cleaner Environment --
Future of Artificial Intelligence in Developing a Sustainable Intelligent
Engineering Systems: A Review -- Keyword Index -- Author Index.

Sommario/riassunto

Selected peer-reviewed full text papers from the International
Conference on Sustainable Engineering and Materials Development
(ICSEMD 2023) Selected peer-reviewed full text papers from the
International Conference on Sustainable Engineering and Materials
Development (ICSEMD 2023), May 28-30, 2023, Waterloo, Canada.
