

1. Record Nr.	UNINA990006233630403321
Autore	Castanos De Medicis, Stelios
Titolo	Reponse a Heidegger sur l'humanisme / Stelios Castanos de Medicis.
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2. Record Nr.	UNINA9910845480803321
Autore	Sreekeshava K. S
Titolo	Civil Engineering for Multi-Hazard Risk Reduction : Select Proceedings of IACESD 2023 / / edited by K. S. Sreekeshava, Sreevals Kolathayar, N. Vinod Chandra Menon
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Altri autori (Persone)	KolathayarSreevals Vinod Chandra MenonN
Disciplina	690
Soggetti	Buildings - Design and construction Buildings - Repair and reconstruction Buildings - Maintenance Fire prevention Buildings - Protection Building Construction and Design Building Repair and Maintenance Fire Science, Hazard Control, Building Safety
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Nota di contenuto	<p>Civil Engineering for Multi-hazard Risk Reduction- An Introduction -- Exploring Walkable Localities as Organizing Principle of City Plan -- Prediction of Noise Pollution of Delhi City Using Machine Learning: A Case Study -- Smart Water Management: Using Machine Learning to Analyze Water Quality Index -- Artificial Neural Networks Modelling for Predicting Water Quality in the Surface Waters of Western Godavari Delta, India -- IoT Based Patrolling Robot for Construction Sites -- Innovative Exploration Techniques: Utilizing IoT-enabled Robots for Safe and Efficient Underground Tunnel Investigation -- Event-based Sensing for Improved Traffic Detection and Tracking in Intelligent Transport Systems Towards Sustainable Mobility -- Human Activity Recognition in Construction Industry Using Machine Learning Pose Estimation Technique -- Soil Moisture Detection Using Arduino Sensor and ANN Prediction -- Reliability Analysis of Clayey Soil Slope Stability Using GMDH and RFC Soft Computing Techniques -- Prediction of Residual Strength after Liquefaction Using Artificial Intelligence Model -- Application of Digital Image Correlation Technique in Geotechnical Engineering -- SSI on Geodesic Dome Using RSM and Comparison with ANN -- Overlap of the Safety Distance of the Gas and Oil Pipeline Network with the Urban Area of the City of Mohammedia Morocco.</p>
Sommario/riassunto	<p>This book presents select proceedings of the International Conference on Interdisciplinary Approaches in Civil Engineering for Sustainable Development (IACESD 2023) hosted under the aegis of the Group of Twenty (G20) and Civil 20 (C20) at Jyothi Institute of Technology, Bengaluru, India. The topics covered include sustainable and resilient communities, sustainable construction materials, disaster resilient infrastructure, nano-composites and bio-composites, sustainable geotechnics and earthquake engineering. This book serves as a resource material for researchers and industry professionals interested in disaster risk reduction.</p>