

1. Record Nr.	UNINA9911011774403321
Autore	Lagaros Nikos D
Titolo	Proceedings of the International Conferences on Digital Technology Driven Engineering 2024 : 2nd Engineering and Applied Sciences Optimization (OPT-ii) // edited by Nikos D. Lagaros, Rajai Z. Alrousan, Khaledin M. Abdalla, Marios C. Phocas, Giuseppe Carlo Marano
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-92044-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (432 pages)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 647
Altri autori (Persone)	AlrousanRajai Z AbdallaKhaledin M PhocasMarios C MaranoGiuseppe Carlo
Disciplina	620.00285
Soggetti	Engineering - Data processing Building materials Mathematical optimization Industrial engineering Production engineering Data Engineering Structural Materials Optimization Industrial and Production Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Future of Virtual Conversations ChatGPT and The Metaverse -- The Impact of Using Mixed Assessments in AHP-TOPSIS MCDM on the Final Selection of Contractor -- Implementation of Brucite in Alkali-activated Materials Intended for 3D Printed Structures A Fractional Factorial Design Approach -- Additive Manufacturing for Space Key Requirements, Applications, and Future Directions -- A Modified bin-packing-based heuristic to solve the heterogeneous multi-attribute generalized assignment problem using Excel -- Planning Construction Projects from a System of Systems Perspective -- Treated Wastewater

as Groundwater Recharge in Jordan -- Innovative Application of Basalt Fiber Reinforced Polymer Bars (BFRP) in Bridge Deck Construction
Sustainable Approach to Infrastructure Longevity -- Optimized Finite Element Analysis and Strengthening Assessment of the Segmental Concrete Bridges Utilizing Proof Load Testing.

Sommario/riassunto

This book gathers the latest advances, innovations, and applications in the field of engineering optimization, presented at the 2nd Engineering and Applied Sciences Optimization (OPT-ii) and held in Amman, Jordan, on October 1–4, 2024, jointly with conferences OPTARCH2024 and ADDOPTML2024. It covers topics such as shape and topology optimization, structural optimization, optimization in micro- and nano-mechanics, lifecycle design optimization and structural health monitoring, multidisciplinary and multiphysics design optimization, multiple criteria decision making and optimization. Written by leading researchers and engineers, and selected by means of a rigorous international peer-review process, the contributions highlight numerous exciting ideas that will spur novel research directions and foster multidisciplinary collaborations.
