

1. Record Nr.	UNINA9910983337203321
Autore	Mirzazadeh A
Titolo	Optimization and Data Science in Industrial Engineering : First International Conference, ODSIE 2023, Istanbul, Turkey, November 16–17, 2023, Proceedings, Part II // edited by A. Mirzazadeh, Zohreh Molamohamadi, Efran Babae Tirkolae, Gerhard-Wilhelm Weber, Janny Leung
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031814587 3031814584
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (377 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2205
Altri autori (Persone)	MolamohamadiZohreh Babae TirkolaeEfran WeberGerhard-Wilhelm LeungJanny
Disciplina	006.3
Soggetti	Artificial intelligence Machine learning Database management Artificial intelligence - Data processing Internet of things Artificial Intelligence Machine Learning Database Management System Data Science Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Technology, Learning and Analytics in Intelligent Systems. -- Key Factors of Mobile Applications in Government Services (MG-App) Adoption in Indonesia: An Empirical Study Based on Netnography and Text Mining Approach. -- Assessing Operation of Mobile Banking Applications that Support Customers to Access Banking Services

Remotely. -- Analyzing the USA Housing Complaints to Score the County Problems. -- LEADOW: An Empowering Indoor Navigation System for Individuals with Visual Impairments Using Bluetooth Beacons and Audio Guidance. -- The Role of Banks in Financial Literacy and Increasing the Use of Financial Technology: An Exploratory Study of a Sample of Private Bank Managers in Baghdad. -- SecureCloudX: An Innovative Approach to Enhance Data Security Through Advanced File Encryption. -- Nasdaq-100 Companies' Hiring Insights: A Topic-based Classification Approach to the Labor Market. -- Expert Systems, Decision Analysis, and Advanced Optimization. -- Hybrid Reasoning based Intelligent Decision Support System for Maintenance Management: A Boiler Combustion System Case Study. -- The Mediating Role of Artificial Intelligence Strategy on Strategic Thinking Skills and Digital Leadership at Baghdad's General Company for Electrical and Electronic Industries. -- A Two-Phase Time-Based Robust Shift Genetic Algorithm for Multi-Resource Flexible Project Scheduling Under Uncertainties. -- Artificial Intelligence in Education: A Comprehensive Examination of Integration, Impact, and Future Implications. -- LEO Satellites: Enhancing Connectivity and Data Collection Across Industries. -- Exploring Robotic Arm Dynamics in Mobile Platforms for Space Industrial Applications. -- Digital Transformation of Supply Chain and Logistics Systems. -- Blockchain Based Privacy Preservation and Misbehavior Analysis in Financial Supply Chain. -- Analysis of Blockchain Barriers and Enablers for Improving the Transparency of Agriculture Supply Chain. -- Investigating Critical Success Factors in IoT-Based Marketing Systems.

---

Sommario/riassunto

This two-volume set CCIS 2204 and 2205 constitutes the refereed proceedings of the First International Conference on Optimization and Data Science in Industrial Engineering, ODSIE 2023, held in Istanbul, Turkey, during November 16–17, 2023. The 33 full papers and 2 short papers presented in these proceedings were carefully reviewed and selected from 311 submissions. The papers were organized in the following topical sections: Part I: smart and intelligent transportation systems; machine/deep/reinforcement learning in industries; and advances of artificial intelligence/operational research tools in healthcare. Part II: technology, learning and analytics in intelligent systems; expert systems, decision analysis, and advanced optimization; digital transformation of supply chain and logistics systems.

---