

1. Record Nr.	UNINA9911047804303321
Autore	Younas Muhammad
Titolo	Mobile Web and Intelligent Information Systems : 21st International Conference, MobiWIS 2025, Istanbul, Türkiye, August 11–13, 2025, Proceedings // edited by Muhammad Younas, Irfan Awan, Ludger Martin, Huaming Wu
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-02060-3
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (513 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 16066
Altri autori (Persone)	AwanIrfan MartinLudger WuHuaming
Disciplina	005.3
Soggetti	Application software Artificial intelligence Computers Computer networks Computer and Information Systems Applications Artificial Intelligence Computing Milieux Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Mobile Web and Enterprises. -- Automated assignment of UI components to subject specific tasks: A prototypical approach for adaptive user interfaces. -- Sustainable Commuting Intentions Through the Lens of the Rubicon Model. -- SMEDT: AI First Discovery of a Digital Transformation Framework for Small to Medium sized Enterprises. -- Bridging IT and Business through Low Code: Organizational Impact and Social Alignment in Norwegian Enterprises. -- Blockchain Technologies. -- Blockchain Enabled Digital Twin Framework for Secure Authentication and Enhanced Usability in the Intelligent Transport Systems. -- Blockchain and Encrypted NFTs: A New Paradigm for Intellectual Property Rights Management. --

Leveraging Encrypted NFTs and Smart Contracts on the Blockchain for Enhanced Transparency in Organic Product Supply Chains. -- Real Time Anomaly Detection in Industry 4.0 Using Asset Administration Shell. -- Security and Privacy. -- A Novel Approach to Enhancing Security and Performance in Mobile Cloud Computing Using SDN, NFV, and CASB. -- An Enhanced Learning Voting Based Framework for Time Efficient DDoS Detection with Dataset Consistency in SDN IoT Enabled Smart Homes. -- Privacy Challenges in IoT and Cyber-Physical Systems: Trends, Threats, and Mitigation Strategies. -- Impact of Network Identifier Attribute on Machine Learning-based Threat Detection and Classification in SDN based IoT Architecture. -- Advanced AI Approaches. -- A Lightweight Approach for Phishing Email Detection in Turkish with LLMs. -- Mapping Technological Knowledge to Artificial Intelligence Adoption Dynamics: An ADO TCM Synthesized Review. -- Artificial Intelligence in Loan Prediction Models: A Comprehensive Review of AI Models and Their Implications for Trust, Ethics, and Fairness. -- A Comparative Study on Distal Radius Fracture Detection: YOLOv8 and YOLOv11 versus Faster R-CNN. -- Mobile Systems and Applications. -- Design and Implementation of a Real Time Waste Collection Trucks Tracking System. -- Revolutionizing Healthcare: Blockchain, Smart Contract and Encrypted NFTs for Secure Medical Records. -- From Virtual Influencer to Self Sustaining Brand: Navigating the Transition to Creator Marketing. -- Metaverse Edge Cloud Assisted Glucose Monitoring with Nutrition and Activities in Interoperate Transfer Learning. -- Networking and SDN. -- A Bi Level Programming Approach for Software Defined Networks. -- A cooperative mobile edge caching for data intensive applications. -- Optimization of Drone Base Stations for 5G, 5G+ and 6G Wireless Networks based on the Classic p Median Problem. -- Design and Analysis of Goal Oriented Reward System on Deep Reinforcement Learning SDN Migration Framework.

Sommario/riassunto

This book constitutes the refereed proceedings of the 21st International Conference on Mobile Web and Intelligent Information Systems, MobiWIS 2025, held in Istanbul, Türkiye, during August 11–13, 2025. The 23 full papers and one short paper included in this book were carefully reviewed and selected from 75 submissions. They were organized in topical sections as follows: Mobile Web and Enterprises, Blockchain Technologies, Security and Privacy, Advanced AI Approaches, Mobile Systems and Applications, and Networking and SDN.
