

1. Record Nr.	UNINA9910770279403321
Autore	Perakovic Dragan
Titolo	Future Access Enablers for Ubiquitous and Intelligent Infrastructures : 7th EAI International Conference, FABULOUS 2023, Bratislava, Slovakia, October 24–26, 2023, Proceedings // edited by Dragan Perakovic, Lucia Knapcikova
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-50051-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (217 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 542
Altri autori (Persone)	Knapcikova Lucia
Disciplina	004.6
Soggetti	Computer networks Data structures (Computer science) Information theory Software engineering Application software Artificial intelligence Computer Communication Networks Data Structures and Information Theory Software Engineering Computer and Information Systems Applications Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Future Access Networks -- Systematic Analysis of Quantum Key Distribution Network Simulations Tools and Platforms -- A Blockchain Patient-Centric Records Framework for Older Adult Healthcare -- Analysis of Serious Challenges Faced by the Aviation Industry -- Internet to Vehicle Moving Objects Detection System for the Rural Road Networks -- Sustainable Communications & Computing Infrastructures -- Photogrammetry in a Virtual Environment -- Enhancing Circular Economy Using Expert Systems -- Digital Twin Ecosystem Built with PLM Software for Smart Factory -- Empirical Evaluations of Machine Learning Effectiveness in Detecting Web Application Attacks --

Parameters of Sustainability in the Context of Decarbonization and Circular Construction Sector -- Smart Environment Applications / Scenarios -- Online Monitoring and Control FDM Devices: Study -- Possibilities of Applying Augmented Reality Elements in the Concept of Lean Management -- Detection of Energy Consumption Cyber Attacks on Smart Devices -- An Efficient Strategy for Deploying Deception Technology -- The Use of Data in BIM Technology and Effects on Profitability of Construction Projects in Slovakia, Slovenia and Croatia.

---

Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the 7th International Conference on Future Access Enablers for Ubiquitous and Intelligent Infrastructures, FABULOUS 2023, held in Bratislava, Slovakia, in October 2023. The 14 revised full papers were carefully reviewed and selected from 35 submissions. The papers are organized in thematic sessions on: future access networks; sustainable communications and computing infrastructures; smart environment applications / scenarios.

---