

1. Record Nr.	UNINA9911046536803321
Autore	Feng Xiaohua
Titolo	Cloud Computing : 12th EAI International Conference, CloudComp 2024, Luton, UK, September 9–10, 2024, Proceedings // edited by Xiaohua Feng, Patrick Siarry, Liangxiu Han, Longzhi Yang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-92517-3
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (306 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 617
Altri autori (Persone)	SiarryPatrick HanLiangxiu YangLongzhi
Disciplina	004.6782
Soggetti	Computer networks Application software Computers, Special purpose Computer Communication Networks Computer and Information Systems Applications Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Cloud-Edging Computing -- Admission Control and Scheduling of Offloaded Tasks Over Mobile Edge Servers -- Identifying the 'gaps' where Cloud Computing can help Computer Laws in curbing Cyber bullying and Cyber stalking -- SecureCloud: A Cross-Platform Encrypted File Sharing Solution with Forensic Imaging Capability in India -- Integration of AI and Cloud Computing: Advantages and Challenges -- Understanding Human Behavior through Smart Home IoT Data Analysis: Patterns and Insights -- Blockchain in Space-Air-Ground Integrated Networks: A Critical Look -- Empowering HEIs through LLMs and Cloud Computing: Strategies for Seamless Integration and Sustainable Transformation -- Wireless Networks; Network Security -- Network Intrusion Detection by Adaptive Deep Metric Learning -- AI, Wireless Security and Forensics with Cloud, Networks Impact on Education -- Lightweight CSI Feedback with Global Context Attention

for RIS-Assisted Communications -- Discriminative Features Learning Based Approach for Object Detection Enhancement -- Emerging Applications /The Cloud-Edging Integration Applications -- An LLM-based Agent Framework for Dynamic and Semantic Data Fusion, Integration and Engineering for Data Analysis -- AI for Law and AI under Law in China -- Enhancing Biometric Security: Advancements in Environment-Independent Channel State Information Analysis -- Monitoring Patient Apps Security Vulnerabilities -- Leveraging Artificial Intelligence Integration in Regional Sports Education to Foster Equitable and Sustainable Development.

Sommario/riassunto

This book LNICST 617 constitutes the refereed proceedings of the 12th EAI International Conference on Cloud Computing, CloudComp 2024, held in Luton, UK, during September 9–10, 2024. The 16 full papers were carefully reviewed and selected from 42 submissions. The proceedings focus on topics such as The Cloud-Edging Computing Wireless Networks; Network Security Emerging Applications /The Cloud-Edging Integration Applications.
