I. Record Nr. UNIORUON0006536
Autore ZULFIKAR, Hamza

Titolo Terim sorunlari ve terim yapma yollari / Hamza Zülfikar

Pubbl/distr/stampa Ankara, : Turk dil k urumu yayinlari, 1991

ISBN 97-516-0398-6

Descrizione fisica X, 223 p.; 23 cm

Classificazione TUR II C

Soggetti LINGUA TURCA MODERNA

Lingua di pubblicazione Turkish

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910983493103321

Autore Wang Yanfeng

Titolo The 8th International Conference on Information Science,

Communication and Computing / / edited by Yanfeng Wang, Yang Xiao,

Zhiqiang Wu, Yuan Tian

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025

ISBN 9789819617814

9819617812

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (465 pages)

Collana Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 434

Altri autori (Persone) XiaoYang

WuZhiqiang TianYuan

Disciplina 006.3

Soggetti Computational intelligence

Telecommunication Artificial intelligence

Computational Intelligence

Communications Engineering, Networks

Artificial Intelligence

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Blockchain-Based Verifiable Multi-Keyword Ciphertext Retrieval Scheme -- A Secure and Efficient Signcryption Scheme Applying in IoT Scenarios -- A Distraction Mining Network for Polyp Segmentation -- ORLQ: A Link Quality-Based Routing Protocol for UWSN -- A method for lightweight DDoS attack detection based on LightGBM.

Sommario/riassunto

This conference proceedings is a collection of the accepted papers of ISCC2024 - the 8th International Conference on Information Science, Communication and Computing, held in Zhengzhou, China, 23-25 August 2024. The topics focus on intelligent information science and technology, artificial intelligence and intelligent systems, cloud computing and big data, smart computing and communication technology, wireless network and cyber security. Each part can be used as an excellent reference by industry practitioners, university faculties, research fellows and undergraduate and graduate students who need to build a knowledge base of the latest advances and state of the practice in the topics covered by these conference proceedings. This will enable them to build, maintain and manage systems of high reliability and complexity. We would like to thank the authors for their hard work and dedication, and the reviewers for ensuring that only the highest quality papers were selected.