

1. Record Nr.	UNINA9911047702103321
Autore	Gao Honghao
Titolo	Collaborative Computing: Networking, Applications and Worksharing : 20th EAI International Conference, CollaborateCom 2024, Wuzhen, China, November 14–17, 2024, Proceedings, Part II // edited by Honghao Gao, Xinheng Wang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-93254-4
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (556 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 625
Altri autori (Persone)	WangXinheng
Disciplina	004.2
Soggetti	Computer systems Information storage and retrieval systems Computer networks Data protection Software engineering Computers, Special purpose Computer System Implementation Information Storage and Retrieval Computer Communication Networks Data and Information Security Software Engineering Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Blockchain Application -- Enabling Authenticated Query Services on Multi-Dimensional Data in Collaborative Blockchain -- ORIC-Shard: A Scalable Blockchain Network with Sharding -- A blockchain-based approach to precise accountable resource sharing -- On and Off-chain Load Balancing Model Based on Stackelberg Game -- Security and Privacy Protection -- A Large-Scale Pretrained Model for Malicious URL Detection -- CCAuth: Elevating Privacy and Security Elegance in a Continuous Covert Authentication Dance -- svRDMA: Securing an

RDMA Network in Virtualization Environments -- S-TSG: Description Model of Transient Execution Attacks in Intel SGX -- FRBFT: A BFT Consensus Protocol Supporting Fault Removal for Industrial Internet of Things -- Representation learning & Collaborative Working -- KAN-PPO: A Fast Convergence and Stable Proximal Policy Optimization Powered by Kolmogorov–Arnold Network -- ComplexAgents: Complex Code Generation Framework Based on Multi-Agents and Large Language Model -- Enhancing Molecular Property Prediction with Dual-Level Representation Learning -- Multi-Level Representation Learning with Neural Hawkes Process for Information Diffusion Prediction -- IoT-ILDI: Incremental Learning for Device Identification in IoT -- Worker-Quality Adaptive Task Assignment in Collaborative Crowdsourcing -- Towards Efficient Collaborative Data Transmission in JointCloud: A Dynamic Chunking Mechanism -- Critical Nodes Detection for Wireless Sensor Networks Based on Multi-Objective Optimization -- A Two-step Data Augmentation Method for Cross-lingual Sentiment Classification -- Load Balance Oriented Incentive Algorithm for Collaborative Scheduling on Intra-vehicle and Inter-vehicle -- An Enhanced STAR-RIS Air-Space Integrated Network with Collaborative Task Offloading -- A QoS-guaranteed Load Balance Scheme for Data Center Networks.

Sommario/riassunto

The three-volume set LNICST 624, 625, 626 constitutes the refereed proceedings of the 20th EAI International Conference on Collaborative Computing: Networking, Applications and Worksharing, CollaborateCom 2024, held in Wuzhen, China, during November 14–17, 2024. The 62 full papers were carefully reviewed and selected from 173 submissions. They are categorized under the topical sections as follows: Edge computing & Task scheduling Deep Learning and application Blockchain applications Security and Privacy Protection Representation learning & Collaborative working Graph neural networks & Recommendation systems Federated Learning and application.

2. Record Nr.	UNINA9910369960303321
Titolo	Home Blood Pressure Monitoring / / edited by George S. Stergiou, Gianfranco Parati, Giuseppe Mancia
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-23065-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (viii, 174 pages) : illustrations
Collana	Updates in Hypertension and Cardiovascular Protection, , 2366-4614
Disciplina	612.14 616.132075
Soggetti	Cardiology Blood-vessels - Diseases Nephrology Endocrinology Angiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Devices for home BP monitoring -- 2. Cuff design for home BP monitors -- 3. Home BP and preclinical organ damage -- 4. Prognostic studies of home BP -- 5. Diagnostic value of home BP -- 6. Home BP monitoring schedule -- 7. Home BP for treatment titration -- 8. Home BP monitoring, treatment adherence and hypertension control -- 9. Home BP monitoring: Cost-effectiveness patients' preference and barriers for use -- 10. Home BP monitoring in clinical research -- 11. Home BP tele-monitoring and mobile digital health technology -- 12. Nocturnal home BP monitoring -- 13. Home BP monitoring in children, pregnancy, renal disease -- 14. Home BP variability -- 15. Home versus ambulatory BP monitoring -- 16. Guidelines for home BP monitoring.
Sommario/riassunto	Hypertension remains a leading cause of disability and death worldwide. Self-monitoring of blood pressure by patients at home is currently recommended as a valuable tool for the diagnosis and management of hypertension. Unfortunately, in clinical practice, home blood pressure monitoring is often inadequately implemented, mostly due to the use of inaccurate devices and inappropriate methodologies.

Thus, the potential of the method to improve the management of hypertension and cardiovascular disease prevention has not yet been exhausted. This volume presents the available evidence on home blood pressure monitoring, discusses its strengths and limitations, and presents strategies for its optimal implementation in clinical practice. Written by distinguished international experts, it offers a complete source of information and guide for practitioners and researchers dealing with the management of hypertension.
