

1. Record Nr.	UNINA9910984586803321
Autore	Sun Hailong
Titolo	Computer Supported Cooperative Work and Social Computing : 19th CCF Conference, ChineseCSCW 2024, Hohhot, China, July 12–14, 2024, Revised Selected Papers, Part I / / edited by Hailong Sun, Hongfei Fan, Yongqiang Gao, Xiaokang Wang, Dongning Liu, Bowen Du, Tun Lu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819623730
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (746 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2343
Altri autori (Persone)	FanHongfei GaoYongqiang WangXiaokang LiuDongning DuBowen LuTun
Disciplina	303.4834
Soggetti	Computers and civilization Computer engineering Computer networks Artificial intelligence Application software Computers and Society Computer Engineering and Networks Artificial Intelligence Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Trend. -- AISCW: Artificial Intelligence Supported Cooperative Work - The New Frontier of CSCW. -- CSCW and Social Computing. -- A Centrality-Guided Modularity Optimization Algorithm for Overlapping and Nested Community Detection in Opportunistic Networks. -- Weakly Supervised Video Anomaly Detection Method based on Multi-scale Feature Fusion and Contrastive Loss. -- Heterogeneous

Information Network Embedding Based on Adaptive Meta-schema
 Considering Relation Distinction and Semantic Preservation. --
 RoleScan: Enhancing Social Bot Detection Using Social Role Vector. --
 Blockchain-based Traffic Accident Evidence Management Scheme. --
 Statistical Analysis of Human Mobility in Online Communities. --
 SFSGNN: Soft Feature Selection Graph Neural Network for Alleviating
 Data Sparsity in Click-Through Rate Prediction. -- How Effective Is the
 Shorts Transformation of Traditional Media? An Analysis From the
 Perspective of User-Generated Content. -- On the Prediction of Open
 Source Software Ecosystem Health Based on Time Series Analysis. --
 Knowledge Graph-Enhanced Session-Based Recommendation with
 Two-Stage Feature Filtering. -- Interactive Programming Knowledge
 Tracing with Adversarial Training. -- An Energy-Aware IoT Functions
 Offloading Strategy in Solar-Powered Edge Environment for Smart
 Agriculture. -- Understanding the Use of Collaboration Tables in Crisis
 Response. -- An Inference Method for Professional Texts with
 Computational Expressions under Few-shot Scenarios. -- Who are the
 Blockchain Pioneers? A Framework for Measuring Scholars' Influence.
 -- Adaptive DeepWalk and Prior-Enhanced Graph Neural Network for
 Scholar Influence Maximization in Social Networks. -- Community-
 Aware Heterogeneous Graph Contrastive Learning. -- UGCM-LU: A
 Unified Stream and Batch Graph Computing Model with Local Update
 for Community Detection. -- D-FGNAE: Decentralized Federated Graph
 Normalized AutoEncoder. -- Community Evolution Tracking Based on
 High-Order Neighbor Consideration and Node Change Identification.
 -- NOBGP: A Novel Optimized Balanced Graph Partitioning Algorithm.
 -- Secure and Efficient Federated Multi-Label Propagation via Secret
 Sharing. -- Multi-UAVs Reconnaissance Task Assignment Based on
 GLS-IGA. -- MEH-GNN: Meta-Path Enhanced Heterogeneous Graph
 Neural Network for Dual-Target Cross-Domain Recommendation. --
 Human-Machine-Things Fusion and Human-AI Collaborative
 Computing. -- Meta-Instance Incorporated Chinese Composition
 Review Generation. -- TEmory: A Temporal-Memory Approach to
 Weakly Supervised Colonic Polyp Frame Detection. -- RGB+Skeleton:
 Cross-Modal Fusion Training for Human Action Recognition. -- A
 Domain-Adapted Brain-Computer Interface for Implicit Emotion
 Tagging of Multimedia Content. -- FuNEUA: An Intelligent Edge User
 Allocation Approach Based on Fuzzy Neural Networks. -- A Class
 Incremental Network Based on Conditional Strategy for Personalized
 Feature Combination. -- DeepSORT for Human and Cage Vehicle
 Tracking in Tobacco Logistics. -- MindMemory: Augmented LLM with
 Long-Term Memory and Mental Personality. -- FPSFT: Frame-Patch-
 Select Fusion Transformer for Action Recognition.

Sommario/riassunto

This two part LNCS volumes constitutes the refereed proceedings of the 19th CCF Conference on Computer Supported Cooperative Work and Social Computing, ChineseCSCW 2024, held in Hohhot, China, in July 12-14, 2024. The 52 full papers and 18 short papers included in this book were carefully reviewed and selected from 200 submissions. They were organized in topical sections as follows : Part-I : Trend; CSCW and Social Computing, and Human-Machine-Things Fusion and Human-AI Collaborative Computing. Part-II : Crowd Cooperative Computing and Evolutionary Computation, and Collaborative Data, Software and Services.
