1. Record Nr. UNINA9910767565703321

Titolo Computer Supported Cooperative Work and Social Computing: 17th

CCF Conference, ChineseCSCW 2022, Taiyuan, China, November 25–27, 2022, Revised Selected Papers, Part I / / edited by Yuqing Sun, Tun Lu, Yinzhang Guo, Xiaoxia Song, Hongfei Fan, Dongning Liu, Liping Gao,

Bowen Du

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023

ISBN 9789819923564

9789819923557

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (553 pages)

Collana Communications in Computer and Information Science, , 1865-0937;;

1681

Disciplina 658.4022

Soggetti Computers and civilization

Computer engineering Computer networks Artificial intelligence Application software

Computers, Special purpose Computers and Society

Computer Engineering and Networks

Artificial Intelligence

Computer and Information Systems Applications Special Purpose and Application-Based Systems

Computer Communication Networks

Lingua di pubblicazione Inglese

Nota di contenuto

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Title di Dibiografia

Social Media and Online Communities -- Multi-Step Ahead PM2.5
Prediction Based On Hybrid Machine Learning Techniques -- A Joint
Framework for Knowledge Extraction from Flight Training Comments -ScholarRec: A User Recommendation System for Academic Social
Network -- Incremental Evolutionary Community Discovery Method
based on Neighbor Subgraph -- Video Rumor Classification Based on

Multi-modal Theme and Keyframe Fusion -- Association Rule Guided Web API Complementary Function Recommendation for Mashup Creation: An Explainable Perspective -- Globally Consistent Vertical Federated Graph Autoencoder for Privacy-Preserving Community Detection -- Research on user personality characteristics mining based on social media -- A Unified Stream and Batch Graph Computing Model for Community Detection -- A Feature Fusion-based Service Classification Approach for Collaborative Development --Requirements Classification and Identification Approach for Ecollaboration System -- Community Evolution Tracking Based on Core Node Extension and Edge Variation Discerning -- University Knowledge Graph Construction Based on Academic Social Network -- Country-Level Collaboration Patterns of Social Computing Scholars -- An Intelligent Mobile System for Monitoring Relapse of Depression --Fine-grained Sentiment Analysis of Online-Offline Danmaku Based on CNN and Attention -- Ramp merging of connected vehicle with virtual platooning control -- Community Detection based on Enhancing Graph Autoencoder with Node Structural Role -- Representation of Chinese-Vietnamese Bilingual News Topics Based on Heterogeneous Graph --Convolutional Self-Attention Network for Sequential Recommendation -- Towards Using Local Process Mining to Analyse Learning Behavior Pattern -- Collaborative Mechanisms, Models, Approaches, Algorithms and Systems -- Memory-eective parallel mining of incremental frequent itemsets based on multi-scale -- An AST-based collaborative discussion tool for the MOOC environment -- DQN-based Comprehensive Consumption Minimization on Calculation Offloading in Mobile Edge Computing -- Stochastic Task Offloading Problems for Edge Computing -- Container-Driven Scheduling Strategy for Scientific Workflows in Multi-vCPU Environments -- A Segmented Path Heuristic Recovery Algorithm for WSNs Based on Mobile Sink -- TRindex: Distributed double-layer road network trajectory index -- Sleep Scheduling for Enhancing the Lifetime of Three-dimensional Heterogeneous Wireless Sensor Networks -- CoSBERT: A Cosine-based Siamese BERT-Networks using for Semantic Textual Similarity --Towards Heterogeneous Federated Learning -- A Graph-Based Efficient Service Composition Method for Computer Aided Engineering (CAE) --Privacy-preserving federated learning framework in knowledge concept recommendation -- RCPM: A Rule-based Configurable Process Mining Method -- Popularity Bias Analysis of Recommendation Algorithm Based on ABM Simulation -- Cloud-Edge Collaborative Task Scheduling Mechanism Based on Improved Parameter Adaptation Particle Swarm Optimization Algorithm -- An Approach to Assessing the Health of Opensource Software Ecosystems -- Topic Discovery in Scientific Literature -- Multi-agent Adversarial Reinforcement Learning Algorithm Based on Reward Query Attention Mechanism -- UAV Target Roundup Strategy Based on Wolf Pack Hunting Behavior -- Prediction of New Energy Vehicles via ARIMA-BP Hybrid Model.

Sommario/riassunto

This two-volume set constitutes the refereed proceedings of the 17th CCF Conference on Computer Supported Cooperative Work and Social Computing, ChineseCSCW 2022 held in Taiyuan, China, during November 25–27, 2022. The 60 full papers and 30 short papers included in this two-volume set were carefully reviewed and selected from 211 submissions. They were organized in topical sections as follows: answer set programming; Social Media and Online Communities, Collaborative Mechanisms, Models, Approaches, Algorithms and Systems; Crowd Intelligence and Crowd Cooperative Computing; Cooperative Evolutionary Computation and Human-like Intelligent Collaboration; Domain-Specific Collaborative Applications.