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Disciplina	006.3
Soggetti	Artificial intelligence Computer engineering Computer networks Computers Information technology - Management Social sciences - Data processing Application software Artificial Intelligence Computer Engineering and Networks Computer Engineering and Networks Computer Application in Administrative Data Processing Computer Application in Social and Behavioral Sciences Computer and Information Systems Applications
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Nota di contenuto	Knowledge Management Systems Explainable Multi-type Item Recommendation System based on Knowledge Graph A 2D Entity Pair Tagging Scheme for Relation Triplet Extraction MVARN: Multi- view attention relation network for figure question answering MAGNN-GC: Multi-Head Attentive Graph Neural Networks with Global Context for Session-based Recommendation Chinese Relation Extraction with Bi-directional Context-based Lattice LSTM MA-

TGNN: Multiple Aggregators Graph-Based Model for Text Classification Multi-Display Graph Attention Network for Text Classification Debiased Contrastive Loss for Collaborative Filtering ParaSum: Contrastive Paraphrasing for Low-resource Extractive Text Summarization Degree-aware embedding and Interactive feature fusion-based Graph Convolution Collaborative Filtering Hypergraph Enhanced Contrastive Learning for News Recommendation Reinforcement Learning-Based Recommendation with User Reviews on Knowledge Graphs A Session Recommendation Model based on Heterogeneous Graph Neural Network Dialogue State Tracking with a Dialogue-aware Slot-Level Schema Graph Approach FedDroidADP: An Adaptive Privacy-Preserving Framework for Federated-Learning- based Android Malware Classification System Multi-level and Multi- interest User Interest Modeling for News Recommendation CoMeta: Enhancing Meta Embeddings with Collaborative Information in Cold- start Problem of Recommendation A Graph Neural Network for Cross-Domain Recommendation Based on Transfer and Inter-Domain Contrastive Learning A Hypergraph Augmented and Information Supplementary Network for Session-based Recommendation Candidate-aware Attention Enhanced Graph Neural Network for News Recommendation Heavy Weighting for Potential Important Clauses Knowledge-Aware Two-Stream Decoding for Outline-Conditioned Chinese Story Generation Multi-Path based Self-Adaptive Cross- Lingual Summarization Temporal Repetition Counting Based on Multi-Stride Collaboration Multi-layer Attention Social Recommendation System based on Deep Reinforcement Learning SPOAHA: Spark program optimizer based Community Informax for Community Detection Multi-task Learning Path Recommendation with Reinforcement Learning Fusion High-Order information with Nonnegative Matrix Factorization Based Community Informax for Community Detection Multi-task Learning based skin segmentation User Feedback-based Counterfactual Data Augmentation for
This volume set constitutes the refereed proceedings of the 16th International Conference on Knowledge Science, Engineering and Management, KSEM 2023, which was held in Guangzhou, China, during August 16–18, 2023. The 114 full papers and 30 short papers included in this book were carefully reviewed and selected from 395

Sommario/riassunto

This volume set constitutes the refereed proceedings of the 16th International Conference on Knowledge Science, Engineering and Management, KSEM 2023, which was held in Guangzhou, China, during August 16–18, 2023. The 114 full papers and 30 short papers included in this book were carefully reviewed and selected from 395 submissions. They were organized in topical sections as follows: knowledge science with learning and AI; knowledge engineering research and applications; knowledge management systems; and emerging technologies for knowledge science, engineering and management.