

论文录用证明

敬启者：

兹证明，下列论文（见附件）被第 20 届全国计算机支持的协同工作与社会计算学术会议（ChineseCSCW 2025）录用。



附件：录用论文

论文终稿标题	论文终稿作者列表
Feature-aware Variational Graph Autoencoder for Link Prediction	Zhijie Zhong (South China Normal University); Lingling Wei (South China Normal University); Yingxin Chen (South China Normal University); Zhihong Pan (South China Normal University; Guangzhou Xinhua University); Ronghua Lin (South China Normal University); Yong Tang (South China Normal University)
Exploring the Impact of AI Technology on Doctor-Patient Relationship Based on Topic Modeling and Sentiment Analysis	Xining Wang (Shandong Normal University); Ruzhi Xu (Shandong Normal University); Xiaomei Yu (Shandong Normal University); Zukai Sun (Shandong Normal University); Xiangwei Zheng (Shandong Normal University)
HyperCLKT: Enhancing Knowledge Tracing via Hypergraph-Contrastive Learning with Self-Attention	Lingling Wei (South China Normal University); Zhengyang Wu (South China Normal University); Zhijie Zhong (South China Normal University); Chengzhe Yuan (Guangdong Polytechnic Normal University); Ronghua Lin (South China Normal University); Yong Tang (South China Normal University)
Multi-layer Heterophilic Graph Representation Learning with Relation Consistency Preservation	Ling Wu (Fuzhou University); Weijun Chen (Fuzhou University); Xinyu Li (Fuzhou University); Kun Guo (Fuzhou University)

A Multi-Dimensional Analysis of Academic Social Networks: A Case Study on SCHOLAT	Shuangjiao Tang (South China Normal University); Dingding Li (South China Normal University); Junming Zhou (South China Normal University); Shupeng Li (South China Normal University); Ronghua Lin (South China Normal University); Yong Tang (South China Normal University); Guangdong University of Science and Technology);
Graph Attention Based on Kolmogorov Arnold Network for Social Recommendation	Zheng Zheng (South China Normal University); Jianguo Li (South China Normal University); Xijia Lin (South China Normal University); Junming Zhou (South China Normal University); Ronghua Lin (South China Normal University); Yong Tang (South China Normal University)
A Generalized Debiasing Framework to Remove Mixing Bias in Recommender Systems	Xiaodong Dai (Shandong Normal University); Jingya Feng (Shandong Normal University); Liang Wen (ShanDong P&T Engineering Co.,Ltd); Huaxiang Zhang (Shandong Normal University); Zhaocheng Liu (Shandong Normal University); Shanshan Feng (Shandong Normal University)
Straggler-Aware Dynamic Selection for Federated Learning	Haiqing Zhu (Fuzhou University); Hanyan Zhan (Fuzhou University); Qishan Zhang (Shanghai International Studies University); Bin Lin (Fujian Normal University); Kun Guo (Fuzhou University)
Membership Uncertainty-Aware Overlapping Community Detection with Adaptive Cluster Number Estimation	Ling Wu (Fuzhou University); Xiaoyue Chen (Fuzhou University); Bin Dai (Fuzhou University); Yingjie Yang (De Montfort University); Kun Guo (Fuzhou University)
A Study on Users' Privacy Risks and Disclosure Behaviors in Generative Artificial Intelligence Platforms	Yuxiang Ye (Peking University); Huichuan Xia (Peking University)
A Large Language Model for Traditional Chinese Medicine Prescription Recommendation Based on Multi-Stage Learning	Shijie Zhou (Xiamen University); Weixuan Jin (Xiamen University); Donglin Cao (Xiamen University); Dazhen Lin (Xiamen University)
Fusing Hierarchical Attention and Hawkes Processes for Embedding Dynamic Heterogeneous Graphs	JianYong Yu (Hunan University of Science and Technology); Dong Lee (Hunan University of Science and Technology); SiYang Zhan (Hunan University of Science and Technology)
Detecting Collusion in Play-to-Earn Games: A Case Study of Axie Infinity	Qian'ang Mao (Nanjing University); Jiaxin Wang (Nanjing University); Cong Ma (City University of Hong Kong); Yufei Chen (Nanjing University); Jiaqi Yan (Nanjing University)
A Graph Neural Network Based on Feature Network for Identifying Influential Nodes	Bing Sun (Chengdu University of Technology); Jiaju Ni (Chengdu University of Technology); Siyuan Yin (Chengdu University of Technology); Yanmei Hu (Chengdu University of Technology)
Enhanced BERTopic Topic Modeling with LLM-Based Text Preprocessing	Haoran Hao (Shandong Normal University); Mingzhe Zhang (Shandong Normal University); Minghan Dong (Shandong Normal University); Xiangwei Zheng (Shandong Normal University)
Contrastive Enhanced Multi-View Session Recommendation Model With Collaborative User Interest and Intention	Jiamian Li (Shanghai University); Xiaoying Zhu (Shanghai University); Min Yao (Shanghai University); Zhibo Zhao (Macau University of Science and Technology)

FCA-based Maximal Clique Summary Detection in Social Networks	Hangsheng Xu (Shaanxi Normal University); Fei Hao (Shaanxi Normal University); Jie Gao (University of Exeter); Ling Wei (Northwest University); Jianrui Chen (Shaanxi Normal University)
Impact of Sampling Disease Detection and Collective Intervention Measures in Epidemic Transmission	Cong Guo (Nanjing University); Yi Wang (The University of Hong Kong); Shuo Lv (Beijing Institute of Technology); Shengyou Luo (Southwest University); Libo Zhang (Southwest University)
AgentSEIV: Rumor Diffusion Simulation and Dynamic Intervention in Social Networks	Fuzhong Nian (Lanzhou University of Technology); Xiaochen Liu (Lanzhou University of Technology); Tianfang Zhao (Jinan University); Wenxi Yang (Jinan University); Weineng Chen (South China University of Technology)
Chinese Relation Extraction based on Data Augmentation and Dual-Channel Attention	Yan Tang (Hohai University); Mingchao Tang (Hohai University); Daoyong Tu (Power China Fujian Electric Power Engineering Co. Ltd); Qingquan Zeng (Power China Fujian Electric Power Engineering Co. Ltd)
Research on Retrieval-Augmented Generation Technology Utilizing Chain-of-Thought and Hybrid Search	Xixuan Sun (Jiamusi University); Min Ouyang (Harbin Engineering University); Shulin Liu (Harbin Engineering University); Tong Wang (Harbin Engineering University); Yude Chen (Jiamusi University); Diankui Li (Jiamusi University)
A Cost-Effective Training Method for Large Models in Pedestrian Search Task	Heungjun Kim (Fudan University); Zhenni Liu (Fudan University); Hai Sun (Fudan University); Weihui Dai (Fudan University)
Evidence-Chain-Based Analysis for the Factual Authenticity of Social Media Report	Tianyang Chen (Fudan University); Yizhao Dai (Xiangtan University); Zheyu Li (Korea University); Yanru Gu (Fudan University); Weihui Dai (Fudan University)
Spectral Clustering-driven SimpleMKMM Algorithm via Multi-level Aggregation	Yiming Tang (Hefei University of Technology); Pengxiang Yu (Hefei University of Technology); Yuanzhi Zhang (University of New South Wales); Liu Liu (Hefei University of Technology); Jingyuan Xu (Hefei University of Technology)
Interval Type-2 Symmetrical Quintuple Implicational Algorithm for the Multi-rule Case	Yiming Tang (Hefei University of Technology); Yaoqing Xu (Hefei University of Technology); Yuanzhi Zhang (University of New South Wales); Jianghui Han (Hefei University of Technology); Min Hu (Hefei University of Technology); Wenjun Xie (Hefei University of Technology)
Research on the LLMs Trust Mechanism and Users' Active Use Intention——The Role of Usage Experience and Model Usage Richness	Siyuan Pu (South China University of Technology); Yindi Liu (South China University of Technology); Xiaokun Wu (Renmin University of China)
TriAD: Tri-Level Augmentation Distillation for Uncertainty-Aware Consistency in Semi-Supervised Semantic Segmentation	Yuling Yang (Fuzhou University); Tao Wang (Minjiang University); Yuanzheng Cai (Minjiang University); Wei Liu (East China Jiaotong University); Zhiming Luo (Xiamen University)
PokéElder: Building a MLLM-Based Interactive Tool to Guide Older Adults in Learning APP Usage	Haonan Zhang (Fudan University); Peng Zhang (Fudan University); Yan Chen (Virginia Tech); Meitong Guo (Fudan University); Hansu Gu (Independent); Tun Lu (Fudan University); Qi Shen (Fudan University); Zhan Hu (Fudan University); Ning Gu (Fudan University)



ScholarRAG: Path-Aware Knowledge Graph-Augmented Retrieval for Scholarly QA	Shaojie Ji (South China Normal University); Guohua Chen (South China Normal University); Yilin Liang (South China Normal University); Chenzhe Yuan (Guangdong Polytechnic Normal University); Ronghua Lin (South China Normal University); Yong Tang (South China Normal University)
Defense against Prompt Injection Attacks via Intention Emphasis	Weilang Liao (Southwest University); Li Li (Southwest University)
Deep Learning for Ship Re-identification: A Survey and Outlook	Yuting He (Guangxi University); Gangzhu Lin (Guangxi University); Weihai Lu (Guangxi University); Jiancheng Sun (Guangxi University); Xinyu Hou (Guangxi University); Yongguo Ling (Guangxi University)
MTS-STNet: A Spatio-Temporal Fusion Model for Traffic Flow Forecasting Considering Multivariate Relationships	Zhou Yang (Shanghai Jiao Tong University); Qiqi Cai (Shanghai Jiao Tong University); Jian Cao (Shanghai Jiao Tong University); Shiyu Qian (Shanghai Jiao Tong University); Ziyi Huang (Shanghai Jiao Tong University)
TLLight: A Two-layer Reinforcement Learning Approach based Intelligent Traffic Signal Control System for Emergency Vehicle Priority	Xiao Ge (Shanghai Jiao Tong University); Qiqi Cai (Shanghai Jiao Tong University); Jian Cao (Shanghai Jiao Tong University); Yirong Chen (Stanford University); Shiyu Qian (Shanghai Jiao Tong University); Liangxiao Yuan (Shanghai SEARI Intelligent System Co.,Ltd); Jie Wang (Stanford University)
A KG-LLM Synergistic Framework for Endless Learning in Chinese Classical Studies	Wenxuan Ouyang (Shandong University); Wendong Li (Shandong University); Shen Dong (Shandong University); Gaojie Wang (Shandong University); Xuxin Huang (Shandong University); Shijun Liu (Shandong University); Li Pan (Shandong University)
Enhanced Professional Semantic Similarity Measurement: Leveraging LLMs and Human Experience	Zhouwei (Nanjing University of Science and Technology); Zhicheng Cai (Nanjing University of Science and Technology)
Intelligent Collaborative Vessel Scheduling for Inland Waterway Intersections Based on Improved Multi-Agent Deep Reinforcement Learning	Tianfang Lv (Harbin Engineering University); Songming Liu (Harbin Engineering University); Zihao Cai (Harbin Engineering University); Shan Gao (Harbin Engineering University); Min Ouyang (Harbin Engineering University); Tong Wang (Harbin Engineering University)
Multi-Agent Task Allocation and Path Planning for Sustainable Synchronous Collaboration	Shaohao Zhai (Nanjing Audit University); Yifeng Zhou (Nanjing Audit University); Zhan Bu (Nanjing Audit University)
Collaborative Learning Group Formation Considering Cognition-Emotion Coevolution	Yuling Li (Nanjing Audit University); Yanting Cao (Southeast University); Yifeng Zhou (Nanjing Audit University); Zhan Bu (Nanjing Audit University)
E-Motorcycle Multi-Task Assignment Method Based on E-CARGO and Deep Learning-Driven Bearing Health Assessment	Jin Zhang (Shanghai Polytechnic University); Ruiling Gao (Shanghai Polytechnic University); Wenyi Mao (East China Normal University); Xuan Xu (Shanghai Polytechnic University); Yingqi Hou (Shanghai Polytechnic University); Wen'an Tan (Shanghai Polytechnic University); Tao He; Liping Li(Shanghai Polytechnic University)
Dual Graph Representation Learning	Huiling Zhu (South China Normal University); Xin Luo (Sun Yat-Sen University); Hankz Hankui Zhuo (Sun Yat-Sen University)

A Joint Resource Security Allocation Scheme with Collaborative Interference and UAV Assistance	Taoshen Li (Nanning University); Junzhi Xu (Guangxi University); Xuling Zeng (Guangxi University)
An Angular Quantization-Guided Evolutionary Framework for Feature Selection in High-Dimensional Imbalanced Classification	Guanghua Lv (Shenzhen University); Zefeng Lin (Shenzhen University); Yanzong Zheng (The Hong Kong University of Science and Technology (Guangzhou)); Genghui Li (Shenzhen University); Yu Zhou (Shenzhen University)
Optimizing Task Allocation Under Cold-Start Conditions: A Reputation-Based Approach for Complex Crowdsourcing	Shaohang Qi (Nanjing University of Finance and Economics); Tao Bi (Nanjing University of Finance and Economics); Hualei Yu (Nanjing University of Finance and Economics); Zhan Bu (Nanjing Audit University); Weicheng Shao (Nanjing University of Finance and Economics); Jiuchuan Jiang (Nanjing University of Finance and Economics)
ACRO-NEEP: A Hierarchical Cooperative Optimization Framework for Symbolic Regression	Fan Yang (University of Jinan); Shuangrong Liu (University of Jinan); Ao Peng (University of Jinan); Lin Wang (University of Jinan); Bo Yang (University of Jinan); Xutong Wang (Yunnan University of Finance and Economics)
NoiseMap: Visual Analytics for Interpreting Noise Scheduling Strategies in Diffusion Models for Multivariate Time Series Forecasting	Qiang Lu (Hefei University of Technology); Zilong Wang (Hefei University of Technology); Hongfeng Wu (Hefei University of Technology); Sangui Jian (Hefei University of Technology); Xueyu Luo (Hefei University of Technology); Ye Yu (Hefei University of Technology)
SHindex: A Two-Tier Distributed Index for Road-Network Trajectory Data	Hao Li (South China Normal University); Na Tang (South China Normal University); Jingjing Li (South China Normal University); Yong Tang (South China Normal University)
Adaptive Cognitive Evolution for Dynamic Knowledge Tracing with Time-Aware Temporal Representation	YingXin Chen (south China normal university); Feiyi Tang (GuangZhou Polytechnic University);Luming Zhang (South China Normal University); Zhijie Zhong (South China Normal University);Zhisheng Zheng (South China Normal University);Ronghua Lin (South China Normal University);Chengjie Mao (South China Normal University)
Beamforming for Reconfigurable Intelligence Surface Assisted Collaborative System of Communication and Sensing	Tianfang Luo (Harbin Engineering University); Zihan Li (Harbin Engineering University; Innovative Research Center for Intelligent Perception and Crowd Intelligence Computing of Heilongjiang Province); Chao Li (Harbin Engineering University; Innovative Research Center for Intelligent Perception and Crowd Intelligence Computing of Heilongjiang Province); Pei Xiao (University of Surrey); Tong Wang (Harbin Engineering University; Innovative Research Center for Intelligent Perception and Crowd Intelligence Computing of Heilongjiang Province); Min Ouyang (Harbin Engineering University; Innovative Research Center for Intelligent Perception and Crowd Intelligence Computing of Heilongjiang Province)
Short Video Rumor Detection Method Integrating Multimodal Information	Zeyu Liu (Xiamen University); Jun Zhang (Xiamen University); Donglin Cao (Xiamen University; Wuyi University); Dazhen Lin (Xiamen University)

Semantic Planning Meets Structural Retrieval: Knowledge Graph Subgraph Retrieval Collaboration for Robust LLM Reasoning	Shijie Chen (Zhejiang Normal University); Jia Zhu (Zhejiang Normal University); Changqin Huang (Zhejiang University)
CGSDP: Attention-Based Defect Prediction Combining Source Code Semantic and Directed Class Dependency Network	Weitao Liu (Guangxi University); Zhichao Sun (Guangxi University); Ningjiang Chen (Guangxi University); Chengyue Shi (Guangxi University)
An Emoticon-aware Autoencoder Method for Face Replacement in Images from Videos	Yifei Wang (Shenzhen University); Zheng Qin (The University of Sydney); Rhibull Tang (Shenzhen Middle School); Yueqian Li (Shenzhen University); Sichuang Xu (Shenzhen University); Yan Zhou (Shenzhen University); Junyang Chen (Shenzhen University)
Trajectory Similarity Detection Based on Graph Contrastive Learning	Zhiqiang Li (North China University of Technology); Jing Gao (North China University of Technology); Guiling Wang (North China University of Technology)
LLM-driven Multi-Agent Simulation for Teaching Dynamics and Peer Effects	Kedi Wang (North China University of Technology); Jianye Yang (North China University of Technology); Guiling Wang (North China University of Technology); Hongying Qian (North China University of Technology); Yunhe Zhu (North China University of Technology); Yuan Liu (North China University of Technology); Wenhui Zhao (China National Institute of Standardization); Jingting Xu (China National Institute of Standardization)
Automatic Feature Interaction Learning via Attention-free Neural Networks	Ting Bi (Jilin University); Meng Xu (Changchun Jinyang Hi-tech Co., Ltd); Meiru Wang (Jilin University); Yuanbo Xu (Jilin University)
Identifying Collaborative Enterprise Communities in Multi-Chain Industrial Networks via Incomplete Multi-View Clustering	Xianghui Hu (Zhejiang Normal University); Kai Di (Zhejiang Normal University); Yichuan Jiang (Southeast University); Jie Chen (Southeast University); Zhengyi An (Southeast University); Pan Li (Zhejiang Normal University)
Family-Aware Graph Neural Networks with Loss Function Optimization for Android Malware Classification	Ximeng Wu (Southeast University); Wan Zhang (Southeast University); Bohan Zhang (University of Illinois Urbana-Champaign); Xiang Li (Southeast University); Jing Zhang (Southeast University)
Automatic Construction of Multi-Layer Knowledge Graphs with Large Language Models	Li Pu (Zhengzhou University of Light Industry); Si Wenzhi (Zhengzhou University of Light Industry); Wang Yunlong (Zhengzhou University of Light Industry); Zhang Songbo (Zhengzhou University of Light Industry); Jia Miaomiao (Zhengzhou University of Light Industry)
Data Poisoning Attack with Diffusion Model for QoS-aware Cloud API Recommender System	Zhen Chen (Yanshan University); Taiyu Bao (Wuhan University); He Liu (Yanshan University); Zijia Zhang (Yanshan University); Limin Shen (Yanshan University); Zeyu Tan (Yanshan University)
Frequency-Enhanced and Query-Aware for Temporal Knowledge Graph Reasoning	Xian Zha (Fuzhou University); Fuyuan Zhang (Fuzhou University); Jinfan Yuan (Fuzhou University); Jingbin Wang (Fuzhou University)
Chorus: Mitigating GPU Fragmentation in LLM Serving by Unifying Prefill-Decode Disaggregation and Aggregation	Fengkai Jiang (Guangdong University of Technology); Jinquan Zhang (Guangdong University of Technology); Xiaoping Li (Guangdong University of Technology)

Deadline- and Reliability-Constrained Workflow Scheduling in GDCs	Jie Qiu (Guangdong University of Technology); Jinquan Zhang (Guangdong University of Technology); Xiaoping Li (Guangdong University of Technology)
MLIF: Multi-Aspect Label Information Fusion for Effective ICD Coding in Long-Tail Scenarios	Yonghe Yan (Shandong University); Yujing Xin (Shandong Provincial Hospital Affiliated to Shandong First Medical University); Ning Liu (Shandong University); Qian Li (Shandong University); Dongbiao He (Chinese Academy of Sciences); Teng Ma (Alibaba Group); Lei Liu (Shandong University); Zhongmin Yan (Shandong University)

