2025 IEEE 28th International Conference on Computer Supported Cooperative Work in Design (CSCWD 2025)

May 5 - 7, 2025, Compiègne, France

Onsite Sessions with Online Presentations (Marked with *)

Monday 5th May				
9:00-9:30	Opening Ceremony (Auditorium Robert Colcombet)			
9:30: 10:15	Keynote: Nicolas Maudet (Audi	torium Robert Colcombet), Chair: Sylvain Lagrue		
10:15-10:30		Coffee Break		
10:30:-12:30	Session A1 : (Room A)	Session A1: (Room A) Session B1: (Room B)		
12:30-14:00		Lunch		
	Session A2 : (Room A)	Session B2 : (Room B)		
14:00-15:50				
15:50-16:10		Coffee Break		
16:10-18:00	Session A3 : (Room A)	Session A3: (Room A) Session B3: (Room B)		
	Session A4: (Room A)			
Welcome Cocktail at 19:30 in the 'Salon/Salle d'honneur' of the City Hall of Compiègne 19:30 https://www.agglo-compiegne.fr/hotel-de-ville-de-compiegne				

	Tu	iesday 6th May	
8:30-9:20	Keynote: Myriam Lewkowicz (Auditorium Robert Colcombet), Chair Nada Matta		
9:20-10:10	Keynote: Luis M. Camarinha-Matos	(Auditorium Robert Colcombet), Chair Weiming Shen	
10:10-10:30		Coffee Break	
	Session A5 : (Room A)	Session B4 : (Room B)	
10:30-12:30			
		Session B5 : Room B)	
12:30-14:00	Lunch		
14:00-15:50	Session A6: (Room A)	Session B6: (Room B)	
	Session A7: (Room A)	Session B7: (Room B)	
15:50-16:10	Coffee Break		
16:10-18:00	Session A8: (Room A) Session B8: (Room B)		
18:30-21:00	Compiegne Tourism Visit &		
	Conference Banquet at Atelier d'Yves restaurant https://www.taimhotel.com/fr/restauration-compiegne/restaurant-compiegne.html		

	Wednesday 7th May				
	Session A9: (Auditorium Robert Colcombet)	Session B9: (Auditorium Robert Colcombet)			
9:00-10:20					
	Session A10: (Auditorium Robert Colcombet)	Session B10: (Auditorium Robert Colcombet			
10:20-10:40	Coffee Break				
10:40-12:30	Closing Ceremony & Best Papers Congratulation (Auditorium Robert Colcombet)				
12:30-14:00		Lunch			

Online conference IDs and passwords will be sent to the registered attendees by emails around May 1, 2025.

Monday May 5, 2025 (Paris Time)

10:30 – 12:30	Online Sessions C1,D1,E1,F1,G1,H1
14:00 – 15:50	Online Sessions C2,D2,E2,F2,G2,H2
16:10 – 18:00	Online Sessions C3,D3,E3,F3,G3,H3

Tuesday May 6, 2025 (Paris Time)

10:30 – 12:30	Online Sessions C4,D4,E4,F4,G4,H4
14:00 – 15:50	Online Sessions C5,D5,E5,F5,G5,H5
16:10 – 18:00	Online Sessions C6,D6,E6,F6,G6,H6

Wednesday May 7, 2025 (Paris Time)

8:30 – 10:20	Online Sessions C7,D7,E7,F7,G7,H7	
10:40 – 12:30	Online Sessions C8,D8,E8,F8,G8,H8	
14h-15h50	Online Sessions C9,D9,E9,F9,G9,H9	
16h10-18h	Online Sessions C10,D10,E10,F10,G10,H10	

Mond	lav	5th	May

9:00-9:30	Opening Ceremony (Auditorium Robert Colcombet)		
9:30: 10:15	Keynote: Nicolas Maudet (Auditorium Robert Colcombet) Chair Sylvain Lagrue		
10:15-10:30		Coffee Break	
10:30:-12:30	Session A1: Collaboration Technology Applications in Aerospace (Auditorium Robert Colcombet) Chair Weiming Shen 2- Qian Cao, Jing Li and Paolo Trucco: Intelligent Transportation Aiding Urban Sustainability: An Empirical Analysis with Reinforcement and Deep Learning	Session B1 Collaboration Methods, Mechanisms, Processes, and Protocols (Amphi du Centre d' innovation) Chair Nada Matta *74-Xiaoyu Deng, Zhengjian Kang, Xintao Li, Yongzhe Zhang and Tianmin Guo:CoVis: A Collaborative Framework for Fine-grained Graphic Visual Understanding	
	180-Yifan Gao, Xinyu Li, Chunjiang Zhang, Zishun Hu, Yiping Gao and Liang Gao: An improved gray wolf optimizer for wafer probing scheduling problem 187-Xingyu Chai, Xuefeng Yan, Yanbiao Niu, Yuxin Jin and Xiangping Zhai: Enhanced Spider Wasp Optimizer Based on Tangent Guidance for UAV Path Planning	*279-Jesús Tamez-Duque, Ulises Tamez-Duque, Fernando Martínez-García, Guillermo Santos, Fernanda Zapata-Murrieta, Juan Carlos Alcázar and Rogelio Soto: A Simplification Approach to Developing Rehabilitation Robots *334-Zheng Chen: Fair Assignment for Agents with Multiple Weights	
	203-Jianli Ding, Yixiang Peng and Jing Li: A Flight Delay Prediction Model Based on Improved Spatio-Temporal Synchronous Graph Convolutional Networks	435-Guojian Xiao, Haoxuan Pi, Yifan Bai, Kuan Li and Jianping Yin: Compiler Flag Auto-tuning Based on Iterative Compilation and Predictive Model	
	210-Kunkun Peng, Chunjiang Zhang, Weiming Shen and Xudong Deng: A Discrete Growth Optimizer for Energy-Efficient Steelmaking-Refining-Continuous Casting Scheduling Problems	27-Yue Zhao: MIUI: Make Interaction Usable on Information Visualization for People with Visual Impairments	
12:30-14:00		Lunch	
14:00-15:50	Session A2 : Collaboration Technology Applications in	Session B2 Collaboration Platforms, Software Tools, and Services	

	Aerospace(Auditorium Robert Colcombet) Chair Weiming Shen	(Amphi du Centre d' innovation) Chair Nada Matta
	*248- Bingzhuo Ma and Wei Wu: RS-Detr: Detail Feature Extraction and Reassembly Modules for Fine-Grained RSIs Object Detection	22-Yue Zhao: Viewdows: A Low-Latency Web Visualization Framework for
	291- Shichen Tian, Chunjiang Zhang, Cuiyu Wang, Xinyu Li and Liang Gao-: An Iterative Branch-and-bound Approach for Complex Product Assembly Station Scheduling Problem	108-Chenwei Gong, Xuyang Zhang, Yuzhen Lin, Pei-Chiang Su, Hang Lu and Jingwei Zhang: Federated Learning for Heterogeneous Data Integration and Privacy Protection
	292-Haoran Li, Cuiyu Wang, Xinyu Li, Qihao Liu, Yiping Gao and Liang Gao: A discrete grey wolf optimizer with active-decoding strategy for reconfigurable manufacturing system scheduling problem	115-Guo Li, Jingyuan Liu and Jing Wang: ADS-B-Based Wavelet Time-Frequency Learning Model for Flight Trajectory Prediction
	293-Zipeng Yang, Xinyu Li, Qihao Liu, Chunjiang Zhang and Liang Gao: A Dense Pixel-based Genetic Algorithm for Additive Manufacturing Scheduling Problem	156-Baihui Sang, Liang Wang and Xianping Tao: Mining and Assessing Issue Resolution Processes In Open Source Software Repositories
	305-Mengya Zhang, Xinyu Li, Liang Gao, Chunjiang Zhang and Yiping Gao: Automatic Strategy Selection based on Graph Neural Network for Constraint Programming on the Shop Scheduling	207-Xiaohao Liu, Ruolong Wang, Bing Jia, Baoqi Huang and Xiaoyue Zhu:WTB-YOLO:Wind Turbine Blade Defect Detection with Scale Sensitivity and Cascade Structure
	481- Linwei Yao, Kuan Li, Huiying Xu, Xinzhong Zhu and Hongbo Li: Multi-DAT: Dynamic Job Task Scheduling Method Based on Multi-agent Reinforcement Learning	300-Shigeru Fujita, Kenji Sugawara, Thierry Gidel, Claude Moulin and Insaf Setitra:Recognition of Group Actions from Individual Actions in Brainstorming Sessions
15:50-16:10		Coffee Break
16 10 10 20	Session A3 : Collaboration Technology Applications in Business and Administration (Auditorium Robert Colcombet)	Session B3 : Collaboration Platforms, Software Tools, and Services (Amphi du Centre d' innovation)
16:10-18:00	Chair Govindarajan Usharani Hareesh*142-Emilly Marques, Daniel Schneider, Claudio Miceli	Chair Nada Matta 315-Bertrand David, René Chalon and Chuantao Yin: A methodological
	and António Correia:Persuasive Smart Bin Technology for Sustainable Behavior: A Case Study of Recycling	approach for design of Collabrative Assistive Systems for Smart applications in Smart environment

	233-Keying Yang, Yuhao Zhou and Jianhui Jiang: A Novel DWT and Attention-Based GRU-CNN Model for Transaction Throughput Prediction in Financial Trading Systems	406-Yidan Sun, Xianya Fu and Shijun Liu: A Format-Character Cooperative Recognition Method for Ancient Chinese Books
	Session A4: Collaboration Technology Applications in Social Networks and Entertainment (Auditorium Robert Colcombet) Chair Nour Matta	*419-Tianxiang Rong, Jihu Wang, Ziyang Su, Yuliang Shi, Fanyu Kong, Zhiyong Chen and Hui Li:Hyperboloid-Aware Cross-Community Knowledge Graph Contrastive Learning for Paper Recommendation
	*280-Sanjian Zhang, Yiming Lai and Wei Cai:Decentralization and Community Evolution in Blockchain Games: The Role of Governance Tokens	
	524-Ana Paula Pimentel, Claudia Motta, António Correia, Jano de Souza and Daniel Schneider:Cognitive Ethical Design and Evaluation of Productive Reinforcing Spiral to Mitigate the Challenge of Extreme Polarization	431-Dennis Paulino, Alexandre Carvalho, Fernando Cassola, Hugo Paredes, João Lopes and Marco Oliveira: Designing a Decision Support System for Accelerating Offshore Blue Energy Installations
		474-Ngoc Luyen Le and Marie-Hélène Abel: Joint Group Profiling and Recommendation via Deep Neural Network-based Multi-Task Learning
		475-Marcos Antonio de Almeida, Mariangela Gomes de Souza Nascimento, Antonio Correia, Carlos Eduardo Barbosa, Jano de Souza and Daniel Schneider: FOMO as a Trigger to Embrace the Digital Nomad Lifestyle
19:30		Salon/Salle d'honneur' of the City Hall of Compiègne ompiegne.fr/hotel-de-ville-de-compiegne

Tuseday 6th May		
8:30-9:20	Keynote: Myriam Lewkowicz (Auditorium Robert Colcombet) Chair Nada Matta	
9:20-10:10	Keynote: Luis M. Camarinha-Matos (Auditorium Robert Colcombet) Chair: Weiming Shen	
10:10-10:30	Coffee Break	
	Session A5: Digital Collaboration for Higher Session B4: Collaboration Technology Applications in Healthcare and	
	Education (Auditorium Robert Colcombet) Homecare (Amphi du Centre d' innovation)	
10:30-12:30	Chair Thierry Gidel Chair Marie Hélène Abel	

	116-Daniel Martins, Marcos Antonio de Almeida, Lucas Nóbrega, Luiz Felipe Martinez, Carlos Eduardo Barbosa, Matheus Argôlo, Herbert Salazar, Jano de Souza and Geraldo Xexéo: Digital Collaboration in the Game "Present of the Future": An Evaluative Study	178-Ke Zhang, Shiguo Zang, Zhenglin Li, Zhelong Wang, Ying Ji and Hongkai Zhao: EEG-Based Detection for Depth of Sedation Using Spectro-Temporal Information in ICU Patients	
	117-Chessman Corrêa, Lucas Nóbrega, Luiz Felipe Martinez, Carlos Eduardo Barbosa, Matheus Argôlo, Herbert Salazar, Jano de Souza and Geraldo Xexéo:Global Software Engineering Challenges and Impacts on Undergraduate Education: a Review	*339-Yi Wang, Qinpei Zhao, Weixiong Rao, Chengwei Wu, Xinyuan Lu, Jipeng Zhang, Ming Li, Quanquan Ge and Congrong Wang:Local-Global Context Encoding Architecture for the Insulin Prescription Recommendation	
	394-Cristian Lai, Carole Salis, Manuela Carastro, Raffaella Lai, Stefano Leone Monni, Fabrizio Murgia and Jose Francisco Saenz Cogollo: Technical and Pedagogical innovation for remote learning of scientific experimentation	*498-Justin Eric Chen, Abhinav Choudhry, Kyrie Zhixuan Zhou and Rachel F. Adler: Toward More Inclusive eHealth Technologies for Older Adults: A Narrative Review	
	experimentation	Session B5: Collaborative Computing (Clouds, Grids, Web Services, Blockchains(Amphi du Centre d' innovation) Chair Ding Ding	
	477-Adil Asmal, David Large, Catherine Harvey and Gary Burnett:Exploring Collaboration in a Blended Reality System: A User-Perspective Study	31-Pengkai Xia, Kai Hu, Jiehua Huang, Jiang Li, Cong Lin, Qingchan Liu, Yitao Zhao and Xiyan Shi:Data destruction mechanism based on AONT-CTR and blockchain	
	543-Thierry Gidel, Claude Moulin and Marie-Hélène Abel:Enhancing Research Skills in Engineering Education through Collaborative Digital Tools and Live Experimental Sessions	32-Pengkai Xia, Kai Hu, Yihang Ren, Jie Li, Cong Lin, Qingchan Liu, Shenzhang Li and Jiahao Li:Research on Data Security and Management Mechanism Based on Blockchain	
	554-Ronas Shakya and Mohammad Khalil:Designing a Learning Analytics Dashboard for Individual and Collaborative Use of Remote Labs	35-Li Bing, Hou Rui, Shi Tao and Yang Xiaoyan: Satellite Client Selection Algorithm Based on LHP For Constellation Federated Learning	
12:30-14:00	Lunch		
	Session A6: Digital Collaboration for Higher Education (Auditorium Robert Colcombet)	Session B6 : Collaborative Computing (Clouds, Grids, Web Services, Blockchains(Amphi du Centre d' innovation)	
14:00-15:50	Chair Thierry Gidel	Chair Nada Matta	

16:10-18:00	Session A8:: AI-Driven Innovations in Industrial Intelligence for Advancing Industry 4.0 and Sustainable Development (Auditorium Robert Colcombet) Chair Xu Cheng 184-Jianli Ding, Yuepeng Ren and Weidong Cao:An	Session B8: Large Language Models and Applications to Collaborative Design (Amphi du Centre d' innovation) Chair Nour Matta 335-Bruno Franco and Edson Scalabrin: Efficient Training of Large Language
5:50-16:10	Carrier AS as AI Driver Investigation in Industrial	Coffee Break
	*324-Hao Su, Zhenrui Cao, Xiaobo Zhou, Songwei Zhang and Tie Qiu:A Message Expansion Method Driven by Device Interaction for Industrial Protocol Understanding	295-Dennis Paulino, André Thiago Netto, Diogo Guimarães, Joao Barroso and Hugo Paredes:Usage of a cognitive bias web-game to increase accurate interpretation of online consumer reviews
	*205-Zhiguo Zhang, Zheng Zhang and Junxing Zhang:CECVA: Communication-Efficient Edge-Device Collaborative Video Analysis	Chair Govindarajan Usharani Hareesh 37-Xiaofeng Zhang, Jinfa Wang, Chunyang Zheng, Hui Wen, Hong Li and Hongsong Zhu:Microservice Dependency Discovery based on Spatio- Temporal Network Flow Behavior Modeling
	VR Cinemas *104- Ziyu Niu, Tianyi Xu, Xiaobo Zhou, Fengbiao Zan and Tie Qiu:Multimodal Fusion Network for Human Action Recognition in Industrial Manufacturing	Session B7 : Collaborative Business Information (Amphi du Centre d'innovation)
	Chair Ding Ding 578-Jingfeng Hu, Ding Ding, Xiangyu Xu, Jinghui Zhang, Jin Jiahui and Fang Dong: Bilateral Virtual Companions: The Impact of Virtual Humans' Movement and Voice Realism on User Perception and Experience in Multi-user	*533-Wei Jiang, Yang Li, Bo Li, Zixin Tang, Jinchao Zhang and Chuanrong Li:An Efficient and Privacy-Preserving Cross-Modal Retrieval Scheme for Encrypted Data in the Cloud
	Session A7: Industrial Internet, Internet of Things, Cyber-Physical Systems, Industry (Auditorium Robert Colcombet)	*381-Xiongxiong Wang, Ru Li, Jiaqiang Zhang and Peng Li:LSDDPG: A Deep Reinforcement Learning Algorithm for UAV-assisted Task Offloading with Dynamic Feature Continuous Learning
	576-Nader N. Nashed, Marie-Helene Abel and Christine Lahoud: Context-Aware Hybrid Recommender System for Teachers within MEMORAe SoIS	189-Yukun Liu, Zheng Zhang and Junxing Zhang: A Sensitive Data Management System Based on Blockchain and Semi-Converged Ring Network
	*569-Yara Gomaa, Christine Lahoud, Marie-Helene Abel and Sherin Moussa: Facilitating Gamification for Teachers: An Ontological Approach	40-Wei Wang, Yan Ding, Yusong Tan, Xing Zhou, Jianfeng Zhang, Chunyan Chen, Yuanming Gao and Xiaochuan Wang:GRWO: Toward Efficient Model Protection of Edge Inference via Very Few Weights Obfuscation based on Gradient Ranking

Aircraft Scheduling Optimization Model Based on Graph Reinforcement Learning Models on Legacy GPUs with HetSeq and PyTorch

313-Bruno Kostiuk, Gregory Moro Puppi Wanderley, Cesar Augusto Tacla, Antônio David Viniski, Júlio Cesar Nievola and Emerson Cabrera Paraiso: A Hybrid Software Testing Recommendation System based on Bugs and Tests Descriptions

402-Xianshan Li, Kaixuan Feng, Haoyu Wang and Fengda Zhao: A Lightweight Unified Generative Framework with Prompting for Chinese and English Spoken Language Understanding

389-Jie He, Lin Wang, Jiajia Wang, Ruyu Liu, Haoyu Zhang, Bo Sun, Xiufeng Liu, Chaochao Wang and Xianchao Zhang:Multi-Stage Knowledge Distillation for Progressive Image Deblurring in Teacher-Student Networks

121-Lucas Nóbrega, Luiz Felipe Martinez, Yuri Lima, Carlos Eduardo Barbosa, Matheus Argôlo, Herbert Salazar, Geraldo Xexeo and Jano de Souza:Towards a Knowledge Management Framework for LLM-Generated Personas in Collaborative Systems

373Qin Si, Lei Cui, Haiqiang Fei, Lin Ji, Lun Li and Hongsong Zhu-:FirmEE: Firmware Emulation Enhancement via Automated and Dynamic NVRAM Configuration

316-Xiaohao Xu, Yunkang Cao, Huaxin Zhang, Nong Sang and Xiaonan Huang: Customizing Visual-Language Foundation Models for Multi-Modal Anomaly Detection and Reasoning

29-Salman Shehzad, Chunsheng Yang, Yuan-Gen Wang and Bitang ZhuFabric: Defect Detection with Fine-tuned YOLOv7

Compiegne Tourism Visit & Conference Banket at Atelier d'Yves restaurant

https://www.taimhotel.com/fr/restauration-compiegne/restaurant-compiegne.html

18:30-21:00

		Wednesday 7th May			
		Session A9:: Knowledge-driven Big Data Computing and Its Applications (Auditorium Robert Colcombet)	Session B9: Adaptative collaboration system (Amphi du Centre d'innovation)		
9:00	9:00-10:20	Chair Jinghui Zhang	Chair Haibin Zhu		
			434-Wen Yin, Yiqi Wang, Jiaxin Zhang, Yu Shi, Ruichao Ren, Songlei Jian, Jianfeng Zhang and Ding Yan:Enhancing Graph Neural Networks for Graph		

	Decision Tree Classification Model for Robot Remote Control System Performance Bottlenecks Recognition *555-Gang Yang, Jun He, Bo Wu, Lin Ni, Linna Fan and Tao Xia:Enhance CVE Severity Prediction From Vulnerability Description with Auxiliary Sentence	Classification via Structure-Guided Adaptor 320-Haibin Zhu, Tianshuo Yang, Ke Gong and Chun Wang: Why Imperfect Team Management is Tolerable: An E-CARGO's Perspective			
	Session A10: :Applications & Industry (Amphi du Centre d' innovation) Chair Nada Matta	Session B10: Digital Twins and Industrial Metaverse (Amphi du Centre d'innovation) Chair Haibin Zhu			
	20- Pierre-Emmanuel Arduin and Quang Minh Doan: Tacit Knowledge Sharing Behaviors in Extended Enterprises: a Cross-Cultural Comparison in France and Vietnam	376-Gabriel Eggly, Sergio Ochoa and Rodrigo Santos:Structuring Digital Twins for Disasters Management Based on a Blackboard			
	182-Nada Matta, Patrick Pfundstein, Camille Larde and Baptiste Ismedon: Answering Application of Generative AI in Industry: Integration of semantic representation	*476-Felipe Escarate, Nelson Baloian and Jose A. Pino:Towards Automatizing Crowdsourcing for Virtual Museums			
10:20-10:40	Coffee Break Closing Ceremony & Best Papers Congratulation (Auditorium Robert Colcombet) Lunch				
10:40-12:30					
12:30-14:00					

Online Sessions

Session C1: Collaboration Technology Applications in Intelligent Buildings and Smart Homes (1) (Chair: Yijie Ke)

- 267- Jingyuan Feng, Qiyue Wu and Fan Lin: FD-RLPO: Feature Domain-based Reinforcement Learning Framework for Portfolio Optimization
- 550- Gaozhi Tang, Jianrong Wang, Xinglong Chang, Di Jin and Xiudong Han: FitCLM: LLM-Augmented Candidate-aware Cross-view Contrastive Learning for Person-Job Fit
- 158- Ming Jiang, Zhaode Xu, Biao Guo, Yao Lu, Feng Zhang and Caichun Gong: Lightweight Multi-Branch Feature Complementary Network for Multi-Modal Object Re-Identification
- 314- Ruochen Cao, Changyue Ma, Ziyuan Feng, Xin Wen, Ziarmal Hussain and Rui Cao: Investigating the Influence of Exit Single and Interactive Features for Individuals' Doorway Choice
- 221- Sihan Guo, Xianling Mao and Heyan Huang: 3D Visual Question Answering via 2D-Enhanced Multi-Modal Fusion Framework
- 562- Han Wu, Yunhan Lin, Yaojie Chen and Jianbo Li: Damaged Wire Detection and Segmentation Method Based on Lightweight Channel Attention Mechanism and Transfer Learning

Session C2: Collaboration Technology Applications in Intelligent Buildings and Smart Homes (2) (Chair: Yijie Ke)

- 328- Shuhui Zhang, Ting Gao, Lianhai Wang, Shujiang Xu, Wei Shao and Qizheng Wang: A lightweight identity privacy protection scheme for electric vehicles based on consortium blockchain
- 393- Shuaijie Zhang, Aziguli Wulamu, Xi Guo and Turdi Tohti: MTS-CAM:A Multi-Time-Scale Convolutional Attention Mechanism for Time Series Forecasting
- 265- Jianfu Li and Chonghao Liu: SCMF: Long-term Time Series Forecasting Model Based on Series Collapsing and Multiple Periods Fusion
- 528- Lvyang Zhang, Wen Lu, Yang Zhao, Weihan Yuan and Lidong Zhai: Integrating IRT and Knowledge Graphs for the Selection of Cybersecurity Talent

- 259- Qingqing Zhao, Xiangyu Bai and Haoran Cheng: Optimization of Satellite Distance Education Network Resource Scheduling for Remote Areas
- 400- Yejuan Xie, Yunzhe Wang, Yushi Li, Rongrong Chen, Peiyu Hu and Chengtao Ji: Create3DHistory: Creating and Customizing Historical Timelines with AI-Generated Content

Session C3: Collaboration Technology Applications in Aerospace, Automotive, and Manufacturing (1) (Chair: Jiaxin Fan)

- 366- Hongqi Li, Zhiqiang Liu, Jie Yang and Wanhanxue Li: Dual attention pathway for semantic segmentation of agricultural remote sensing images
- 347- Qiuyue Liu, Chunxiao Wang, Yinglong Wang, Zhigang Zhao, Shuchang Zang and Huagang Wen: Optimization Method for Cross-Domain Heterogeneous Storage System Management Based on Improved NSGA-III
- 112- Yiming He, Xiongfei Yang and Weiming Shen: A multi-model collaborative decision-making approach for compound fault diagnosis
- 231- Zhihao Zong, Fazhi He, Rubin Fan and Yuxin Liu: Reconstruct PFCAD Models with Dual-transformer and Continuation Attention
- 290- Kunkun Peng, Chunjiang Zhang, Weiming Shen and Xudong Deng: A Hybrid Fireworks Algorithm for Integrated Hybrid Flowshop Scheduling with Sequence-Dependent Setup Times and Vehicle Routing Problems Considering Customer Priority
- 341- Shuting Xi, Jing Bai and Hu Zheng: Multi-view Text Enhancement for Parameter-free Zero-shot 3D Model Classification

Session C4: Collaboration Technology Applications in Aerospace, Automotive, and Manufacturing (2) (Chair: Jiaxin Fan)

- 168- Teng Guo, Dongfang Ma, Yun Xu and Zhaoyang Ma: Hyp-OC: Exploiting Hyperbolic Distance Enhances Open-World Contrastive Learning
- 282- Jiaming Zhou, Zhiwen Yuan and Yunong Zhang: One-Iteration-per-Update (OIpU) Algorithm Applied to MMPaC (Minimum Motion Planning and Control) of Planar Four-Link Robotic Arm Aided with Zhang Equivalency
- 337- Tong Wang, Fayu Wang and Xinge Li: Research on object detection optimization method for complex traffic environment
- 508- Yunfei Liu, Yizhao Wang, Shiyi Hao and Shengyang Li: Enhance Document-Level Event Argument Extraction Through Text Diffusion and Event Argument Constraints

- 43- Fengqi Hao, Xiyuan Zhao, Cunxiang Bian, Jinqiang Bai and Qingyan Ding: Neural Network Driven by Density and Parallel Features for Field-road Mode Mining
- 86- Yiqi Wu, Jiale He, Xiantao Cai, Dejun Zhang, Changliang Li and Yilin Chen: RLRFusion: RCS-based LiDAR-Radar Fusion for 3D Object Detection

Session C5: Collaboration Technology Applications in Aerospace, Automotive, and Manufacturing (3) (Chair: Jiaxin Fan)

- 4- Haidong Xiao, Zhigang Ren and Shengze Cai: HMNet: High-Resolution Mamba Network for Semantic Segmentation of Surface Defects
- 96- Fengqi Hao, Junjie Xia, Haigang Xu, Hoiio Kong, Qingyan Ding and Jinqiang Bai: An Efficient Model for Detection of Wood Surface Defects
- 497- Keao Meng, Han Wang, Chenze Wang, Qing Liu, Yufeng Chen, Gaowei Xu and Min Liu: Prototypical Normalized Output Domain Adversarial Adaptation Network for Fault Diagnosis with Fusion Perception
- 522- Chao Ma, Xiao Lv and Hanrui Zhang: IHM-SNet: An Interactive Hierarchical Mamba-Based Screening Network for Remote Sensing Image Change Captioning
- 312- Fengru Xu, Bohan Li, Hao Fang, Shuai Xu and Xiuquan Li: Enhanced RAG for Knowledge Retrieval in Mechanical Manufacturing
- 342- Yang Yang, Weilong Ding, Qi Yu and Yuwei Gu: A Variable Adaptive Embedding Transformer for Multivariate Time Series Forecasting

Session C6: Collaboration Technology Applications in Healthcare and Homecare (1) (Chair: Lingling Lv)

- 25- Tao Hu, Jingshan Pan, Na Li, Tangbin Tian and Shengyu Liu: DBE-SwinUNet: A Novel Dual-Branch SwinUNet for Accurate Cancer Pathology Image Segmentation
- 36- Linxiao Cao, Yifei Zhu, Haoquan Zhou, Shilei Tan and Wei Gong: Federated Reinforcement Learning for Therapeutic Interventions over ICUs with Noisy Labels
- 123- Hai Xu, Maoyu Zhang, Fanfan Yan, Haoran Ding and Meng Guo: Cell-YOLOv8: A Novel Automated Method for Multi-Scale Cervical Cell Detection

- 229- Jie Cao, Qingxuan Jiang, Zhenyu Wu, Zhe Wang and Boshuo Li: EFONet: A Deep Learning-Based Method for Lumbar Disc Segmentation in Magnetic Resonance Images
- 234- Haoyang Xu, Yuesheng Zhu and Guibo Luo: DeformSleepNet: Adaptive Multi-level Feature Extraction for Enhanced Sleep Stage Classification
- 262- Xuqing Chai, Yifan Zhang, Yinghai Lin, Danyang Liu, Zhixiong Tian and Zhen Wang: EG-UNet: A Medical Image Segmentation Model with Enhanced Feature Fusion

Session C7: Collaboration Technology Applications in Healthcare and Homecare (2) (Chair: Lingling Lv)

- 479- Guangxue Wang, Bing Wang, Haoyang Zhai, Qin Tao, Siyuan Jing and Peng Jin: Pose-based Isolated Sign Language Recognition with Semantic Mapping and CorrFormer
- 487- Yang Pu, Yuanbo Xing and Qingfeng Wu: MRFAE-UNet: Multi-Receptive Field Attention-Enhanced UNet for Medical Image Segmentation
- 507- Shengyu Lu: Design of A Low-cost Computer-aided Diagnosis System for Knee Osteoarthritis
- 26- Junhua Wu, Yue Fu and Guangshun Li: Medical Device Traceability Management Scheme Based on Blockchain
- 81- Tianyang Li, Yuhong Nie and Hongbin Yan: MSF-YOLO: An Improved YOLOv10 Network for Object Detection on Lung nodule
- 153- Junhua Wu, Yue Fu and Guangshun Li: RMG-PBFT: A Consensus Mechanism Based on Reputation and Random Matching for Medical Device Traceability

Session C8: Collaboration Technology Applications in Healthcare and Homecare (3) (Chair: Lingling Lv)

- 299- Tianyang Li, Yuhong Nie and Hongfeng Li: MRFNet: Pulmonary Nodule Detection Enhanced by Multi-Strategy YOLO-Based Approach
- 405- Mengke Zhang, Xiaohong Li, Jie Zhang, Zhe Hou, Guangdong Bai and Ruitao Feng: SwiftGuard: Enhanced Privacy and Efficiency in Blockchain-Based Fine-Grained Access Control for Cross-Domain Healthcare Collaboration
- 52- Lei He, Song Wang and Tong Wu: IEDA4Med: Iterative EDA Method for Medical Examination Data Based on Diagnostic Text

- 15- Huijuan Hao, Wenpeng Wang, Yu Chen, Qingyan Ding, Fengqi Hao, Hu Zhang and Jinqiang Bai: Interactive Medical Image Segmentation in Various Imaging Modalities: Current Status and Challenges
- 17- Zhixin Li, Xiaoming Wu, Chunlin Zhao, Yu Song and Xiangzhi Liu: PoseConv3D-TAFI:Skeleton Action Recognition Using Frame Interrelations in Conv3D
- 201- Yunze Bi, Jiayi Xie and Hongwei Wang: Contrastive Learning-Based Feature Modulation Strategy for Test-Time Adaptation in Medical Image Segmentation

Session C9: Collaboration Technology Applications in Social Networks and Entertainment (1) (Chair: Lingling Lv)

- 216- Haoyu Guo, Jingya Zhou and Zhuoyang Liu: MACRec: A Meta-learning Enhanced Model for Academic Collaborator Recommendation
- 285- Jianjun Xia, Dingguo Gao, Qijun Zhao, Songtao Xu and Te Shen: CAM-YOLO: A Multi-scale Cultural Element Detection Network for Thangka Images
- 386- Guanqi Wang, Ziqiang Ma and Li Miao: BERT-RCNN-SE: A Fine-grained sentiment analysis model for social media text comments
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