

# **2025 7th International Conference on Software Engineering and Computer Science (CSECS 2025)**

**Taicang, China  
21-23 March 2025**



**IEEE Catalog Number: CFP25UC0-POD  
ISBN: 979-8-3315-2222-3**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

**\*\*\* *This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25UC0-POD
ISBN (Print-On-Demand):	979-8-3315-2222-3
ISBN (Online):	979-8-3315-2221-6

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of Contents

## Article 1

Personalized book recommendation engine with emotional understanding and contextual relevance based on hybrid filtering- A novel method providing recommendation explanation

*Perera U. L. U.S. L, H.M.Samadhi Chathuranga, Thusithanjana Thilakarathna*

*Page:1-6*

## Article 2

MetaPri: Test Input Prioritization based on Metamorphic Testing

*Jinyin Chen, Zheng Fang, Haibin Zheng, Tiqing Guan, Keqiang Liu*

*Page:7-12*

## Article 3

System for Automating Medication Orders to the Hospital Pharmacy by Nurses in Peru through Voice Recognition

*Conrado Moreno-Fernández, Fabian Colque-Fernández, José Luis Castillo-Sequera, Lenis Wong*

*Page:13-18*

## Article 4

Model for Endometriosis Detection using Machine Learning Algorithms

*Alexis Bautista, Jahir Tardillo, José Luis Castillo-Sequera, José Luis Castillo-Sequera, Lenis Wong*

*Page:19-23*

## Article 5

Model for Anomaly Detection in Reducing Water Losses in the Distribution Network of Peru using Machine Learning Algorithms

*Mayra Rivera, Pricila Lucero, José Luis Castillo-Sequera, Lenis Wong*

*Page:24-28*

## Article 6

Lightweight Design of the Large Arm of Palletizing Robot Based on Inspire Software

*Linhan Sheng, Xinhui Wu, Zixiang Lin, Dingle Yang*

*Page:29-37*

## Article 7

Hybird Clustering Algorithm Based on BP Neural Network and K-means

*Yongzhi Zhu, Qian Zhang*

*Page:38-46*

## Article 8

Path Optimization Model for Tandem Rectangular Rigid Bodies Based on Spiral Paths

*Xinze Zhao, Yiyang Zhou, Zuyi Yang*

*Page:47-52*

**Article 9**

MSCANet: A Multi-Scale Separable Convolution Attention Network for Cephalometric Landmark Detection in X-ray Images

*Lijing Yang, Houjin Chen, Yanfeng Li, Ziwei Chen, Yulan Xiang, Zelu Li, Dongliang Zhang*

*Page:53-58*

**Article 10**

A Software Defect Prediction Model Enhanced by Self-Attention Mechanism and Particle Swarm Optimization

*Jingjing Li, Yizheng Tao, Bin Jin*

*Page:59-66*

**Article 11**

Fine-Grained Chinese Multimodal Image-Text Retrieval: A Fine Feature Alignment Method Based on CNCLIP

*Yinyue Wu, Jiayi Wu, Huilin Yang, Yue Zhou, Yuhang Xie, Zhaohui Chen*

*Page:67-72*

**Article 12**

Super-resolving X-ray Security Images with Variational Autoencoder for Prohibited Item Detection

*Zhuo Li, Caixia Liu*

*Page:73-83*

**Article 13**

Research on deep learning network sample generation method based on abnormal examples

*Xuan Xian, Tiantian Du, Zihan Deng*

*Page:84-88*

**Article 14**

Multi sensor data fusion algorithm based on multi neural network decision model and D-S evidence theory

*Huiyi Tian, Yue Zhao*

*Page:89-93*

**Article 15**

LIC-PHM: Parameterized Hybrid Module for Learned Image Compression

*Lilong Wang, Yunhui Shi, Jin Wang*

*Page:94-98*

**Article 16**

DEEPSID: SINKHORN DISTANCE CALCULATED BY DIFFERENT METHODS FOR FEW-SHOT LEARNING

*Yun Pang, Hayati Abd Rahman*

*Page:99-107*

**Article 17**

LLM-Driven Automatic Knowledge Transfer for Promoting Organizational Software Upcycling

*Takuya Nakata, Sinan Chen, Sachio Saiki, Masahide Nakamura*

Page:108-113

**Article 18**

SenseFS: Enhancing Metadata Efficiency via Adaptive Placement in Disaggregated Persistent Memory

*Zhitao Chen, Yuxiao Han*

Page:114-120

**Article 19**

Lightweight Multimodal Algorithm for Automated Pain Detection

*Yiqi Yu, Hongyi Zhu, Xinquan Li, Nanlin Jin*

Page:121-127

**Article 20**

Design matrix factorization and knowledge-guided clustering for trust-aware cross-domain recommendation systems

*Jiaqi Chang, Fusheng Yu*

Page:128-133

**Article 21**

TLFIG-Transformer: Trend-Oriented Linear Fuzzy Information Granulation-Based Transformer Model for Long-Term Time-Series Forecasting

*Yuxiao Zhang, Yanan Jiang, Fusheng Yu*

Page:134-139

**Article 22**

Mining More Inter-Cluster Association Information to Improve Ensemble Clustering

*Ruihan Li, Fusheng Yu*

Page:140-145

**Article 23**

Design and implementation of online log parsing method based on ALBERT and K-Means ++ clustering

*Ruihan Hao, Maowei Lin, Yingqiang Wang, Zhixiang Zhou, Shasha Zeng*

Page:146-153

**Article 24**

RSIAW: A Robust and Inconspicuous Watermarking Framework for Remote Sensing Images Using Adversarial Perturbations and Style Transfer

*Bo Xia, Qi Ding, Gang Liu, Fan Zhang, Xiaoyan Yang*

Page:154-159

**Article 25**

ARTDet: A Novel Attention-based Deep Learning Network for Real-Time Head Posture Detection of Students

*Tianrui Yang, Pongsong Yang, Ranlin Lu, Xin Tan, Xuhui Tang, Yuxi Chen, Gangqi Chen*

Page:160-164

**Article 26**

A Three-Stage Guided Learning Occluded Face Restoration Scheme Based on GAN

*Xiliang Jiang, Bo Xia, Xiaoyan Yang, Bo Gao, Bingkang Liu*

*Page:165-170*

**Article 27**

Hierarchical Image Segmentation Based on Bi-Directional Cascade Network

*Yunping Zheng, ShiQiang Shu, Jinzhao Huang, Mudar Sarem*

*Page:171-176*

**Article 28**

Multi-intent Enhanced Hypergraph Model for Session-based Recommendation

*Jiawei Ding, Jinsheng Wei, Guanming Lu*

*Page:177-181*

**Article 29**

Research and Design of Intelligent Periodic Table of Elements Based on FBS-Agent

*Ruijia Liu, Yuqing Wei*

*Page:182-188*

**Article 30**

The Development Trend Analysis of Pet Industry

*Haomin Liang, Zhiping Ouyang, Junhao Liu, Guanquan Zhu*

*Page:189-194*

**Article 31**

Advanced Deep Learning Techniques for Lung Sound Classification: Binary, Multi-Class, and Ensemble Approach

*Gayan Perera, Heshan Chandepa Pathmakumara*

*Page:195-201*

**Article 32**

LLM-Based Teacher Tone Recognition for Educational Scenarios

*Liuyi Yang, Sinan Chen, Yangmei Xie, Zhiyi Zhu, Miao Zhang, Yue Zhang, Jialong Li*

*Page:202-207*

**Article 33**

A Stylistic Comparative Study for Evaluating Neural Machine Translation Technologies

*Kai Liu*

*Page:208-212*

**Article 34**

LighterDet: A lightweight underwater object detection method based on YOLOv8

*Qinhao Tu, Siying Wang, Gangqi Chen, Junge Shen*

*Page:213-217*

**Article 35**

Intelligent Identification of Airborne Target Trajectory Behaviour Based on Long Time-Series Space-Based Radar Data

*Changhong He, Xin Lin, Jing Liu, Tao Yi, Xiangcheng Wan, Guozhong Chen, Yangbo Feng*

*Page:218-223*

**Article 36**

Empowering Software Architects with Artificial Intelligence: Analyzing GitHub Copilot's Role in Modern Architecture Design

*Renjith Ramachandran*

*Page:224-232*

**Article 37**

An expectation-based dynamically adjusted Gossip optimization algorithm

*Linshan Shi, Min Jin, Bojin Tian, Zhongyu Xu, Shihan Liu, Rong Liu, Qilin You, Feng Li, Yaobin Shen*

*Page:233-238*

**Article 38**

A Novel Trend-pattern Unlimited Fuzzy Information Granule-based Long-term Forecasting Model for Multivariate Time Series

*Yanan Jiang, Fusheng Yu, Chenxi Ouyang*

*Page:239-244*

**Article 39**

AI-Driven Integration of Educational Resources and Intelligent Questions and Answers Systems

*Yuzhou Wu, Mingyang Wu, Xincheng He, Qifeng Feng, Zhengkang Xu, Ruoyu Wu, Rong Yin, Kang Li*

*Page:245-250*

**Article 40**

SNN-GST: Gradient-based Security Testing Method for Spiking Neural Networks

*Lei Xu, Guohui Nie, Haibin Zheng, Chenlu Ma, Zhijun Yang, Jinyin Chen*

*Page:251-256*

**Article 41**

Perceptual Quality-Driven Compression and Transmission of Three-dimensional Vibrotactile Signals

*Lianwei Duan, Can Yan, Haowen Long, Wei Hua, Xiaotong Shi*

*Page:257-262*

**Article 42**

MBAug: Metamorphic BERT-based Augmentation for Improving Deep Learning-based Fault Localization Without Test Oracles

*Anlin Hu, Wenjiang Feng, Xudong Zhu, Junjie Wang, Hua Liao, Qinfeng Chen*

*Page:263-267*

**Article 43**

CLIF-Adjoint: Accelerating Training of CLIF with Adjoint Method

*Jin Cheng, Yi Kang*

*Page:268-273*

**Article 44**

Graph Convolutional Networks with Dynamic Subgraph Sampling for Recommendation Systems

*Honggang Duan, Weize Han, Zhiming Zhang, Lei Mu*

*Page:274-279*

**Article 45**

Application of SAM Model in Zero-shot Segmentation of Skin Wound Images

*Tianyu Yin, Fei Shi*

*Page:280-285*

**Article 46**

The full-cycle wireline logging data archive system based on Gopacket

*Wei Shan, Yihang Li, Ya Jin, Fang Liu, Zhen Lin*

*Page:286-291*

**Article 47**

Predicting Execution Time For Move Method Refactoring Base on Deep Learning

*Yifan Lu, Siyi Liang, Yamei Yu, Yang Zhang, Kun Zheng*

*Page:292-297*

**Article 48**

Explainable Feature Selection Based on Feature Importance Analysis

*Siyi Liang, Yifan Lu, Yang Zhang, Yu Bai, Kun Zheng*

*Page:298-303*

**Article 49**

Voiceprint Diagnosis Method for Urban Rail Power Transformers Based on Mel Spectrogram and Improved Vision Transformer

*Shangmin Zhou, Liang Chen, Baiju Feng, Jinyu Xiao, Wei Zheng*

*Page:304-311*

**Article 50**

The Application of Social Media in College English Teaching: Data Analysis and Visualization Research

*Bing Zhang, Junteng Wang, Ning Ma*

*Page:312-319*

**Article 51**

TSM-YOLO: An Optimized YOLOv11 Model For Traffic State Surveillance

*Boying Chi*

*Page:320-325*

**Article 52**

A Knowledge-Guided XGBoost Model for Predicting Aluminum Alloy Corrosion Rates in Atmospheric Environments

*Shengli Lv, Jiangtao Li, Fukun Bo*

*Page:326-330*

**Article 53**

A 3D Registration Algorithm Based on Mesh and Common Subgraph

*Riling Chen, Shuiling He, Libin Li, Keke Tang, Fan Zhang*

*Page:331-335*

**Article 54**

OntoSce: Domain-Oriented FTA Analysis for Generating Safety-Critical Scenarios

*Jinru Wang, Xi Wang*

*Page:336-341*

**Article 55**

Energy-Saving System for Wireless Networks: A Time-Series-Based and Neural Network Approach

*Gongcun Hong, Lin Yan, Pengju Luo, Ruoyu Wang*

*Page:342-348*

**Article 56**

Concept-wise Feature Sampling: Mitigating Object Hallucinations for Large Vision-Language Models

*Jingchun Gao*

*Page:349-354*

**Article 57**

Algorithmic and Machine Learning Methods for Witten Genus Vanishing Theorems

*Song Xu*

*Page:355-360*

**Article 58**

Data Quality-Aware Federated Learning for Fake Review Detection

*Jiantao Xu, Chen Zhang, Liu Jin, Chunhua Su*

*Page:361-366*

**Article 59**

Guiding Grokking: How Curriculum Learning Shapes Algorithmic Understanding in Neural Networks

*Haotian Chen, Zihao Wang*

*Page:367-371*

**Article 60**

Evaluation of Generative AI in E-commerce Product Description Generation: An Experimental Study

*Aditi M Jain, Ayush Jain*

*Page:372-379*

**Article 61**

RenderMiner: Mining Micro-architecture Characteristics of Rendering Programs on GPGPU

*Peng Wang, Kaiyuan Qi*

*Page:380-391*

**Article 62**

An Efficient Data Synchronization Tool Design and Implementation Based on Data Flow

*Yanmei Luo, Yaohui Zhang, Zhen Liu, Guiyu Lai, Yong Wen, Wenjie Gao*

*Page:392-396*

**Article 63**

AdaptiveBufferedThreadPool: An Rejection-Resistant Buffered Thread Pool for Efficient I/O Task Handling

*QunXiang Mao, YunHui Li*

*Page:397-402*

**Article 64**

Profiler: An Exploration of Micro-architecture- Oblivious GPU Program Characteristics Profiling and Analysis Framework

*Wang Peng, Qi Kaiyuan, Zhang Dong, Liu Peng*

*Page:403-411*

**Article 65**

Multi-Relation Graph Transformer and Edge Aware Learning: A Scalable Approach for Detecting Fraud in Heterogeneous Graphs

*Chikwendu Ijeoma Amuche, Xiaoling Zhang, Chiagoziem Chima Ukwuoma, Chikwendu Okechukwu Chinedum, Ejiyi Chukwuebuka Joseph*

*Page:412-417*

**Article 66**

Galactic Wandering: An Immersive Tour of the Solar System

*Yifan Xu, Yejuan Xie, Xinrui Wu, Nanlin Jin, Nan Xiang, Chengtao Ji*

*Page:418-423*

**Article 67**

Sentiment Mining and Visualization of Covid-19-related Weibo Dataset

*Jinhong Li, Yejuan Xie, Yushi Li, Yunzhe Wang, Yushan Pan, Chengtao Ji*

*Page:424-429*

**Article 68**

Sparse-view CT Reconstruction Based on Dual-Domain Deep Learning

*Lin Li, Yang Xiang, Chunyu Jiang, Peiyu Hu, Yejuan Xie, Chengtao Ji*

*Page:430-435*

**Article 69**

A soft body actuator position measurement method based on OpenCV library

*Qiang Cheng, Jie Liu, Ting Sun, Jingjing Xu, Yi Wang*

*Page:436-440*

**Article 70**

YOLO\_MIC3: Facial Keypoints Detection Algorithm For Aggregating Reduced-Dimensional MRI Images

*Ting Sun, Jingjing Xu, Jie Liu, Qiang Cheng, Yi Wang*

*Page:441-447*

**Article 71**

Steportation: An Effective Walking-based Locomotion Method for VR

*Luqunian Zhong, Yigang Wang, Shi Li*

*Page:448-454*

**Article 72**

Semi-Dense Scene Reconstruction Based on Stereo Event Cameras

*Yilan Huang, Dianxi Shi, Zhe Liu, Yuanze Wang, Shiming Song, Yuxian Li*

*Page:455-462*

**Article 73**

Advancements in Order Independent Transparency: A Survey for Real-Time Rendering Practitioners

*Preetish Kakkar, Supreeth Krishna Rao, Mauricio Maurer, Vijay Mane*

*Page:463-469*

**Article 74**

Unveiling Travel Trends in Turkey: A Visual Analysis of Social Network Data

*Xiaoyi Zhang, Lijie Yao, Wei Li, Chengtao Ji*

*Page:470-475*

**Article 75**

Visualizing Credit Default Risk: Insights Through Machine Learning

*Wenyuan Li, Lijie Yao, Wei Li, Chengtao Ji*

*Page:476-481*

**Article 76**

LitRank: An Interactive Tool for Ranking and Field Inference in Literary Data

*Hongxin Fu, Ning Zhang, Chengtao Ji, Lijie Yao, Wei Li*

*Page:482-487*

**Article 77**

Visual Translation of Urban Rental Research Based on Beishan Village in Guangzhou from the Perspective of Communication Studies

*Yanxuan Cao, Xuan Xie*

*Page:488-493*

**Article 78**

Multi-channel Feature Fusion Extraction Method Based on Wavelet Packet in Plant Diseases' Diagnosis

*Qiu-xia Hu, Jie Tian, Wei Gao*

*Page:494-500*

**Article 79**

Region Proposal Exploration for Extending Perspective Detection to Panoramic Detection

*Ruilin Li, Hang Yu, Shaorong Xie*

*Page:501-506*

**Article 80**

RDTD: Adversarial Input Detector Using Reverse Diffusion Transformation

*Ruiyang Zhao, Zhuo Tian, Xuefeng Fan, Jiafu Qu, Benben Li, Xiaoyi Zhou*

*Page:507-512*

**Article 81**

DISO-DETR: A Detail-Enhanced Infrared Small Object Detection Transformer based on UAV Imagery

*Yingfan Liu, Tianming Jin, Bin Hui*

*Page:513-518*

**Article 82**

A Novel Sky-Aware Dehazing Approach for Outdoor Autonomous Systems

*Xiaoyan Wu, Dali Xu, Fangfa Fu, Bing Yang, Hongyang Liu, Kanglong Liu, Xiyu Ding, Chao Wu, Na Niu*

*Page:519-525*

**Article 83**

Low-Light Image Enhancement Based on Light Effect Region Suppression

*Yao Sun, Qingfeng Hu*

*Page:526-530*

**Article 84**

Research on Detection and Tracking Algorithm for Small and Weak Targets on the Sea Surface Based on Neural Networks

*Wang Zhan, Liu Tian-yi, Wu Shuai*

*Page:531-536*

**Article 85**

Small object detection of human face melasma based on improved YOLOv5s

*Jinjie Bi, Xiangjiao Pan, Yingming Feng, Shoulin Huang, Rixing Yang, Tinghui Li*

*Page:537-541*

**Article 86**

A graph-based unsupervised log anomaly detection based on the magnetic Laplacian

*Kangfan Yan, Yuhong Jiang*

*Page:542-547*

**Article 87**

A Survey of Physical Adversarial Attacks Against Infrared Target Detection

*Qinghua Dai, Xing Yang, Haoqi Gao, Hua Mu*

*Page:548-552*

**Article 88**

Industrial Energy Forecasting using Machine Learning and Plant Activity Metrics

*Andrew Kidd, Michael Short, Lindsey Williams, Alan Williamson*

*Page:553-560*

**Article 89**

Deep Learning and Multi-Model Fusion for Analyzing Staircase Wear and Human Traffic Patterns

*Wenze Song, Yuanlin Li*

*Page:561-572*

**Article 90**

Integrated Sensory Platform: Driving Information Sharing In Multi-level Autonomous Driving Mixed Traffic Mode

*Ming Cheng, Lijie Gao, Xiaofen Wang*

*Page:573-577*

**Article 91**

Analysis of Development Paths for Intelligent Sports Education Based on Artificial Intelligence

*Zongjun Xu*

*Page:578-582*

**Article 92**

YOLO-ASFF: A model for Detecting Tomatoes of Different Maturities Based on Improved YOLO v5s

*Jingxuan Qian, Myeongsu Seong*

*Page:583-588*

**Article 93**

MonoDDT: Monocular 3D Object Detection Enhanced by Data-Driven Techniques

*Zhiwei Fan, Chao Xu, Yuling Huang, Yaoyao Ma, Jing Wang, Yishen Xu, Min Qian, Di Wu*

*Page:589-594*

**Article 94**

Spatial and Temporal Analysis in High-Quality Development Level of Shandong Province

*Siyu Chen, Zaiying Zhou, Wai Kin (Victor) Chan*

*Page:595-600*