

2025 IEEE 2nd International Conference on Deep Learning and Computer Vision (DLCV 2025)

**Jinan, China
6-8 June 2025**



**IEEE Catalog Number: CFP250D1-POD
ISBN: 979-8-3315-2270-4**

**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:	CFP250D1-POD
ISBN (Print-On-Demand):	979-8-3315-2270-4
ISBN (Online):	979-8-3315-2269-8

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2025 IEEE 2nd International Conference on Deep Learning and Computer Vision (DLCV)

Table of Contents

1. Optimized Small Object Detection with Large Models in Real-World Practice...1

Ke Xu, Yangjie Zhou, Jiarong Liu, Min Sun, Jifan Yang, Yingnan Ma

2. TSM-Attn: A Hybrid Time Series Forecasting Model Combining Attention Mechanism with Mamba...6

Huijin Zhang, Yujuan Sun, Tao Li, Haiwei Sang

3. WBFT-MLLMN: A Weighted BFT Consensus Driven Multiple Large Language Models Network...11

Haoxiang Luo, Gang Sun, Hongfang Yu

4. MMAFN: Multi-Modal Attention Fusion Network for Attention-Deficit Hyperactivity Disorder Classification...18

Junhao Jia, Ruoyu Liang, Yi Ding, Chi Zhang, Yangming Li, Changmiao Wang, Feiwei Qin, Guodao Zhang, Xinjun Miao, Ahmed Elazab, Zhu Zhu

5. GF-GSSR: Gradient Fused Gaussian Splatting Super-Resolution...23

Jiachen Wang, Luocheng Zhang, Yi Ding, Zhan Wang, Mingyang Ding, Jifa He, Liqi Yan

6. Synthetic Code Mixing for StyleGAN Image Manipulation...29

Feiyu Zhou, Xudong Mao

7. Consensual Contrastive Regularization Acting as Preserving Force for Self-Supervised Generalization of Real Image Denoising...36

Kaiqi Yang, Zhiwen Wang, Jiayi Fu, Na Li, Rongyi Ouyang

8. Seam-Driven Video Stitching Algorithm Based on Pedestrian Detection...41

Feng Zhao, Xiaofei Ma, Lei Zhao, Lin Zhang

9. CTNet: A CNN-Transformer Dual-Branch Network for 2D-3D Rigid Registration...47

Shiyi Chen, Shaolei Zhang, Xinyi Wang, Weibin Liao, Jian Wang, Zhensen Chen, Xuesong Li

10. Diversity-enhanced multi-Teacher Consistency Learning for label-efficient Cardiac Image Segmentation...53

Yuting Qiu, James Meng, Baihua Li

11. A Comparative Study of Transfer Learning and Custom Models with SSD for Face Mask Detection...60

Yasser El-Alfy

12. Influence of Object's Movement Speed on Human Depth Perception in Three Dimensional Space...65

Shuai Li, Shufang He, Yuanrui Dong, Caihong Dai, Jinyuan Liu, Yanfei Wang, Ruoduan Sun

13. Left Ventricular Myocardium Segmentation and Registration using Weakly-Supervised Learning Techniques...71

Muhammad Khalid, Shuai Li, Bakht Zada, Yuting Guo

14. Energy-Efficient Multi-Precision CNN Acceleration Using Single-Bit RRAM Architecture with Dynamic Quantization...78

Junhua Zhou, Feng Yang

15. Multiple-frame quality compensation encoding method based on H.266 / VVC...84

Han Liu

16. MRINet: A Morphometric Relationship Inference Network for The Prediction of Neonatal Neurodevelopmental Outcomes at 2 Years...88

Ziyi Yang, Rongzhao He, Weihao Zheng, Yucen Sheng

17. Deep Learning Techniques for Enhanced Automatic Number Plate Recognition...93

Nandini Gunnam, Amruta Laxmi Mummaneni, Anmol Agarwal, Sai Sudha Gadde

18. Linear-Based Recommender Algorithm for Enhancing the Accuracy of Ancillary Service Recommendations in Civil Aviation...100

Tongkun Xing, Bo Liu, Hailong Hao, Ningning Zhang, Dongzhou Zhao, Bo Wang, Guangyue Xu

19. Research on Target Detection of Pine Flower Images Based on Deep Learning...105

Changhao Zhou, You Fu, Wentao Chen, Xiaoheng Li, Wenliang Wu

20. DETR-Based Approach for Ionogram Automatic Scaling...110

Jian Yan, Ye Xian, Yuntao Mao, Ziwei Chen

21. Securing Industrial IoT with Cross-System Federated Learning for Malware Detection...115

Caihong Wang, Du Xu

22. Efficient Overhead People Counting via Improved Track Association and GIoU-Based Similarity for Public Transport Monitoring...120

Keke Tang, Haibin Cai, Baihua Li

23. Research on Multi-scale Ship Target Detection Methods under Complex Backgrounds...127

Fangbo Cao, Yanfei Zeng, Ziping Yu

24. A Survey on Deep Learning-Based Approaches for Automated Lip Reading...134

Harshita Kode, Bhavya Sri Sai Kotipalli, Hasritha Reddy Cheruku, Sai Sudha Gadde

25. PIFText: Progressive Injection Fusion for Text Detection in Autonomous Driving Scenarios...140

Chenyu Yuan, Jing Zhang, Jiafeng Li, Li Zhuo

26. A Multi-Vehicle Formation Path Planning Method in Urban Environments Based on Multi-Objective Optimization...146

Anqun Lu, Zeyu Li, Dong Li, Ruilin Chai

27. IFRG Diffusion: A Diverse Railroad Image Generation Base On Diffusion Models...151

Jiafeng Li, Tianshuo Li, Jing Zhang, Li Zhuo

28. MTL-BERT: A Multi-Task Learning Framework for Efficient Sentiment and Topic Analysis in Engineering Applications...159

Feisheng Liu, Xiaoxiao Liu, Haiqing Xiao

29. Eye Lesion Recognition Model Based on ResNet50 and Residual Learning Mechanism...165

Ziyang Zhang, Haoyu Zhang, Ziyu Hu, Shizhao Kang, Chengrui Chen, Pengjin Wei, Junwei Zhu

30. Design and Optimization of H.266/VVC-Dependent Quantization Algorithm...171

Liu Han

31. Uncertainty-Aware for Robust Object Detection in Autonomous Vehicles...176

Xiao Zhang, Jiayu Bi, Yanji Jiang, Hao Dong

32. The Appearance Defect Detection Recognition and Classification of Fuses Based on Deep Learning...182

Jintao Ding, Yufeng Chen, Yang Wang, Jia Zhang, Xin Gao

33. A Lightweight Network With Efficient Feature Extraction For Medical Image Segmentation...188

Wei Zhang, Yonglin Wang, Nengyuan Pan, Zelin Li

34. A Coal Gangue Debris Detection Method Based on YOLOv8-FAPF...194

XiaoDong He, Yuemu Liu, Shuo Wen, Wenhao He

35. TDCVT: A Tucker Decomposition Based Cubic Vision Transformer Framework for Early Cognitive Impairment Detection...203

Chenyuan Chen, Kaixuan Fang, Zijun Zhang, Anqi Tu, Yuyang Zhu, Houji Du

36. DWF-Net:A Wavelet-Based Dual-Frequency Fusion Network for Image Blood-Stain Removal...209

Wenfeng Huang, Ruizhong Wang, Xiangyun Liao, Yinling Qian, Qiong Wang

37. YOLO-SWLFP: Rotating object detection method in remote sensing images with embedded displacement window and leap-forward feature pyramid structure...214

Borui Yang, Zhiwen Wang, Kaiqi Yang

38. A deep dual 3Q learning model incorporating nonlinear greedy factors...220

Xiangfeng Bu, Li Wang, Xiaoyi Wang, Jiping Xu, Zhiyao Zhao, Jiabin Yu, Yuting Bai, Huiyan Zhang, Qian Sun

39. EPSFusion Network for Infrared and Visible Image Fusion-Based Semantic Segmentation...225

Sudun Bao, Yuntong Guo, Aodun Bao

40. Self-Universal Cognitive Patch Attack for Targeted Transfer...232

Xiaochu Chen, Ximeng Liu

41. Improved Small Object Semantic Segmentation under Low-Light Condition...239

Shuyang Pang, Jingsheng Liu, Mingtao Yan, Xiaohui Zhang, Qiang Li, Qianhao Luo

42. Real-time defect detection of photovoltaic cells based on lightweight YOLOv8...244

Ning Yang, Longde Yan, Aidong Chen

43. DG-HGCN: A Multimodal Survival Prediction Model Based on Cross-Modal Dynamic Graph Construction...249

Aiping Qu, Mao Tang, Weirong Wang, Haozhe Peng

44. Accurate Visual Tracking Based on Discriminative Correlation Filter and Depthwise Cross-correlation...254

Zhenduo Guo, Chenlong Lou

45. Adaptive Dataset Pruning Based on Spatiotemporal Characteristics...265

Jie Wei

46. CSR-YOLOv11: Detection algorithms for diseases of soybeans, tomatoes and strawberries...271

Shanheng Tan, Xiaopeng Yi, Lixia Huang, Jianian Wu, Junhao Cao, Qiao Chen

47. A Deep Learning Method for Wind Turbine Active Power Prediction Utilizing Specialized Decomposition...276

Wei Hao, Peng Huang, Longqing Fan, Xiangyu Li, Guohe Mao, Jiashu Zhang

48. Enhancing Object Detection in Low-Quality Images via Color-Spatial Consistency Distillation...281

Xue Li

49. Object Detection Technologies in Power Construction Safety Monitoring: Challenges, Applications and Future Directions...288

Fei Zhao, Chenxuan Huang, Hengyu Xiong, Haoxiang Luo

50. Medium and Long-Term Power Generation Forecasting and Operation Strategies for Wind Farms Based on Deep Learning...293

Yun Wu, WenQiang Du, WeiMin Wu, Tong Yin, Yu Wang, Ping Li

51. BS-ACGAN: A High-Resolution Multi-Class SAR Image Generation Approach via Conditional GAN...299

Bingyu Han, Jiahui Li, Shunjun Wei, Yifei Hu, Mou Wang, Xiaoling Zhang, Yuanyuan Zhou

52. A Multimodal Adaptive Guided System Based on Large Language Models...304

Congzheng Jiang, Rui Wang, Han Yang, Shuqin Li, Jian Zhou, Junbin Zhang, Yu Wang

53. ARS: Enhancing Depth Estimation in Multi-View 3D Detection via Adaptive Ray Sampling...310

Shuwen Zheng, Liqi Yan, Fangli Guan, Kanglei Peng, Shikai Yan, Xuebin Li, Jianhui Zhang

54. A Multimodal Retrieval-Based Framework for Popularity Prediction of SHEIN T-Shirts...315

Xinhui Yu, Sophie Liu, Chunhua Wu

55. FD-Transformer: Fourier-Guided Long-Term Modeling for Lithium-Ion Battery RUL Prediction...320

Zilong Zhao, Hongjun Zhou

56. Study on segmentation potential of SAM improved model on low and medium resolution remote sensing images...325

Yunbai Zhang, Zhengbao Sun, Yuewen Feng, Tingping Wei, Yang Zhang, Shuai Wang

57. An Approach for Fault Tolerance in Multi-Access Edge Computing...330

Liangjun Song, Gang Sun, Hongfang Yu

58. HMM-Based Land Cover Information Extraction from Remote Sensing Imagery...335

Yang Zhang, Zhengbao Sun, Tingping Wei, Yunbai Zhang, Xinquan Liu, Qi Song

59. An Improved Algorithm for Object Pose Estimation via 3D Gaussian Splatting...340

Shulei Ma, Haoxin Zheng, Meixi Guo, Xuan Xiao

60. Learning Neural Light Field with Projective Embedding Network...346

Haoxin Zheng, Shulei Ma, Fuqiang Li

61. Enhanced YOLOv8 for Real-Time Stray Animal Detection in Challenging Visibility Conditions...351

Zhenzhen Huo, Pengshuo Ji, Wei Cheng, Miaowen Shi, De Bi

62. Optimal Safety Zone Recommendation for Wildland Firefighters Using Deep Learning-Powered UAV Based Forest Fire Detection...357

Ruiyang Yang, Yudong Fang, Beihong Jin, Jixing Yang, Xiaohui Huang, Zhi Zhang

63. Research on Large Model Reasoning Optimization Framework Based on Monte Carlo Tree Search and Multimodal Fusion...364

Xin NIE, Yifei WANG

64. Collaborative Optimization of Superpixel-Based Graph Cuts for Land Use Change Detection...370

TianYang Tao, Hui Li, Yu Liu, Yongjun Jia, Yidi Wang

65. Smoking Detection Based on Memristor Convolutional Neural Network...379

Jinqi Sun, Nengyuan Pan, Weiming Yang

66. A Lightweight Multi-Stage Fusion Network for Multi-Contrast MRI Super...384

Jiacong Chen, Longfeng Shen

67. DAM-YOLO: A Real-time Detection Method for Non-salient Objects Based on Feature Enhancement Modeling...390

Ziyi Yang, Chengang Dong

68. Multimodal feature fusion framework for smart contract vulnerability detection...396

Wenjie LI, LeiXiao LI, ZheXu LIU, SiYun Guo

69. Improved method for 3D point cloud reconstruction based on filtering...401

Peng Xu, Yuchao Gu, Ruiju Sun, Yequn Wei, Guofeng Jing, Lei Wang, Ziqi Wang, Kaikai Qiao, Yougui Feng, Jiying Xie, Zhaolu Huang, Qian Feng

70. Enhancer-WVM: Prediction of enhancers and their strengths based on integrated learning...407

Cunwen Liu, Weizhong Lin

71. Empirical Application of Stacked Generalization Model Based on Feature Fusion...412

Cong Li, Jin Zhang, XiaoLong Dai

72. Three-Dimensional Human Body Reconstruction and Novel Views Synthesis Based on Bidirectional Constraints...418

Changxiao Zhao, Zijie Su, Mingbo Feng, Ercong Wang, Xiangyu Kong, Zhongtian Jia

73. Improved CNN-BIGRU algorithm and its application based on self-attention mechanism...424

Xinyi Cheng, Tangsen Zhan

74. Unsupervised monocular depth estimation based on multi-scale feature fusion in berthing scenarios...429

Fa-Zhi Zhang, Jing-Shi Wang, Jian-Qiu Hu

75. TC-YOLOv8m: A Road Crack Detection Algorithm Based on YOLOv8m...435

Zhaolin Yao, Chuanyi Ma, Yanhua Guan, Shengtao Zhang, Renjuan Sun, Jiacheng Yang

76. Fish-eye Camera Human Detection based on YOLO...440

Yunning Cao, Yanbo Wang

77. Homogeneous and Heterogeneous Feature Learning based on Large Models for Unsupervised Text-to-Image Person Re-identification...446

Chenglong Shao, Tongzhen Si, Jiehan Zhou, Xiaohui Yang

78. GraphOGly: A Protein Post-translational Modification Classification Model Based on Contextual Protein Language Embedding and Graph Convolutional Neural Networks...451

Luzhou Zheng, Yuehui Chen, Yi Cao, Dong Wang, Yaou Zhao

79. FDCF: Frequency Domain-Based Complementary Feature Fusion Network for Medical Image Segmentation...457

Mingke Li, Qiuyu Yu, Jia Zhao, Jing Wang

80. Steel Surface Defect Detection Method Based on SEE-YOLO...462

Yiqun Chang, Jianyu Xiao, Zhongan Wang

81. A Structural Displacement Monitoring Method Based on YOLOv8-SAH and Gradient Correlation Matching...469

Lishuai Zhu, Lei Zhu, Qun Xie, Yanjun Li, Feng Liu, Ruijun Liang

82. A Survey:Emotion Recognition in the Intelligent Cockpit...475

Mengxin Cao, Nan Ma, Qin Xia, Genbao Xu, Jiacheng Guo, Cheng Xu

83. Image Encryption and Dual-Mode Retrieval Scheme Based on a Three-Scroll Memristive Chaotic System...481

Xiaoxuan Ji, Jiuchuan Fang, Hui Zhao, Xin Li

84. Efficient Convolution Accelerator Using Number-Theoretic Transform for Deep Learning on FPGA...491

Lingfeng Bai, Rui Zhang, Weidong Zhou, Lan Tian, Guanghao Jin, Guoyang Liu

85. Detection of Interpolated Frames Based on Multi-scale Hierarchical Extraction and Hybrid-3D Networks...496

Xiaowan Huang, Yujiao Zhao, Zhiquan Feng, Xiaohui Yang

86. A Hardware-Software Co-Design FPGA Acceleration Platform for Driver Behavior Recognition Based on MobileNetV2...501

Anran Lu, Xue Fan, Jinglan Tian, Xiaohui Yang

87. Unstructured Road Vanishing Point Detection Using Pyramid Dual Squeeze Attention-Enhanced HRNet...506

Zhengkang Gao, Xue Fan, Yan Jiang, Zhiquan Feng, Jinglan Tian

88. Multi-domain Features Enhanced Time Series Prediction Framework Based on Bi-directional LSTM and Graph Attention Network...511

Zhe Han, QingFang Meng, Qiang Zhang

89. Multi-scale Feature Fusion-based Implementation of Vegetation Segmentation for Remote Sensing Imagery...516

Xinyu Wang, Jiewen Xiao

90. Blood Biomarker-Based Machine Learning Triaging Model for Predicting the Risk of Cognitive Decline Progression from Mild Cognitive Impairment...522

Jiuyue Yin, Xiaoyue Yu, Jiayi Pan, Yuqi Ouyang, Guangwu Qian

91. DRDG-Net:Generalizable Driver Distraction Detection with Decoupled Representation and Gradient Reversal Layer...527

Lei Liang, Feng Zhang, Tao Xu, Yan Jiang

92. A Spectrogram Based Learning Approach for Knee Joint Analysis...532

Jian Yuan, Jilong Zhang, Guangwu Qian

93. Cross-Frequency Pulsar Noise Prediction via LSTM with GAN-Based Data Augmentation...537

Qingye Tang, Dechao An, Yuqi Ouyang

94. Enhancing Feature Discriminability for Anomalous Sound Detection based on Improved One-Class Softmax...542

Sihan Wang, Bo Cheng, Shuwei Sheng

95. Automated Detection of Feed Spilling Behavior for Rabbit Abortion Monitoring...547

Shengkai Xu, Manrui Li, Honghui Zhang, Junqiao Wang, Guangwu Qian

96. Counterfactual Security Verification: Toward Robust Policy Attribution and Cross-Domain Generalization...552

Liang Bao, Hao Jin, Hong Zou, Jiawei Jiang, Jinyu Wu, Yulun Wu

97. Lung Cancer Prediction Based on Lightweight Neural Networks...558

Zhiyan Liu, Yongzhen Zhang, Enyu Tang, Yuqi Ouyang

98. Rethinking Order: A Benchmark for Small Language Model Reasoning...563

Chaojia Yu, Zezhou Zhang, Yuqi Ouyang

99. Multifunctional Radar Work Mode Recognition Based on Transformer and Residual Module...568

Lefan Cai, Mou Wang, Linchuan Gan, Xianxiang Yu, Guolong Cui

100. Cross-subject Reference Attention for Brain Lesion Segmentation...573

Runze Jiang, Chuyang Ye

101. Machine Learning Models for Fall Risk Assessment Using Wearable-Derived Gait Features...578

Jianlei Fang, Zeyang Guan, Jiachen Wang, Dexi Meng, Chuanyan Wu, Huanghe Zhang

102. Predicting Household Electricity Consumption Using Machine Learning and Big Data Analytics...584

Maaz Ahmed, Sibghat Ullah Bazai, Shumaila Hussain, Anorgul I. Ashirova, Yuldoshev Jushkinbek Erkaboy ugli, Uzair Aslam Bhatti

103. Proximal Policy Optimization Based Autonomous Navigation in Dynamic Environment Using LiDAR-Camera Fusion Technique...591

Seher, Sibghat Ullah Bazai, Alamgir Naushad, Uzair Aslam Bhatti, Anorgul I. Ashirova, Hayitov Abdulla Nurmatovich

104. Hybrid ML Approach for Robust Intrusion Detection in IoT Networks...597

MAQBOOL AHMED, MUHAMMAD IMRAN GHAFOR, SIBGHAT ULLAH BAZAI, SABIROV SARDOR, UZAIR ASLAM BHATTI, TEMUR ESHCHANOV

105. GCAN: Graph Convolutional Attention Network for Intraoperative Classification of Follicular Thyroid Neoplasms Using Whole Slide Image...603

Bohan Lei, Jun Wang, Liya Ding, Xiaoyin Xu, Min Zhang

106. An Enhanced Semantic Binding Method Based on Balanced Attention Maps...610

Huanzhe Li, Qingshuang Zhang

107. SCA-Net: A Lightweight Medical Image Segmentation Model Based on Spatial-Channel Feature Extraction...615

Shuaihao Zhang, Lei Ma, Dangguo Shao, Sanli Yi

108. DROID-NeXt-SLAM : ConvNeXt-Enhanced Method for Indoor Visual Localization and Mapping...621

Shasha Wang, Hongbo Huang, Lishan Wu, Yan He

109. Research on the Control System of Strawberry Picking Robot Based on Halcon Vision and Multi-axis Collaborative Control of Mitsubishi PLC...626

Jiping Wang, He Wang, Dachong Deng, Tianyun Wang, Dong Xia, Wentao Qi

110. Deep learning-based on-board laser point cloud road target recognition...631

Mingli Wang, Wanpeng Bei, Yachun Mao

111. Super-Resolution Remote Sensing Image Classification Based on Residual Networks...636

Shuang Lyu, Wentao Miao, Yinjun Zhao, Wei Gao, Rongxing Lyu

112. A Lightweight Multi-View 3D Reconstruction Method for Animal Models Using Specular Reflection with a Single Camera...642

Zhulong Pan, Xiaogang Wu, Yue Wu, Weiqing Guo

113. TAPTrack: Spatiotemporal Tracking with Target-Aware Prompt Learning...648

Zhao Huang, Lei Liu, Jun Wang, Shuai Wang

114. On Multimodal Large Model-driven Generation of Forest Fire Situation Quick Report...653

Ruiyang Yang, Yudong Fang, Beihong Jin, Jixing Yang, Xiaohui Huang, Zhi Zhang

115. Research on Adaptive Inspection Algorithm for Distribution Network Based on Multi-Source Fusion and Image Deep Learning Recognition...663

Nianguo Liu, Liangshuai Chen, Jie Huang, Wei Bo, Dongpo Ban, Jun Kong, Xianguo Han, Haiming Xu, Xiaoxi Zhou, PeiShuai Sang

116. ECDM: An Efficient Clothing Detection Model Based on Optimized YOLOv8...669

Haowei Gong, Siqi Qiu, Haibin Liao, Qingwei Chen, Chen Shan, Shiyu Xia

117. Glass Object Detection Based on AI Training Platform and VisionMaster Software...675

Kangling Tan, Tianxiao Cui, Chao Yan, Yefei Gong

118. SDCNet: A Symmetry-Driven Network for Category-Level Object Pose Estimation...682

Jing Wang, Guohan Liu, Wenxin Ding, Qianglong Ma, Wanying Song

119. Rice Leaf Disease Classification Based On Deep Learning...687

SiHang Xu, XinYu Li, YouYin Li, HengFu Yang, MingFang Jiang, LingNa Chen

120. Conceptor-Augmented Regularization for RNN and LSTM Networks...692

Duoxiang Zhao, Zezhou Zhang, Yiming Kang, Kunyu Wu, Yuqi Ouyang, Guangwu Qian