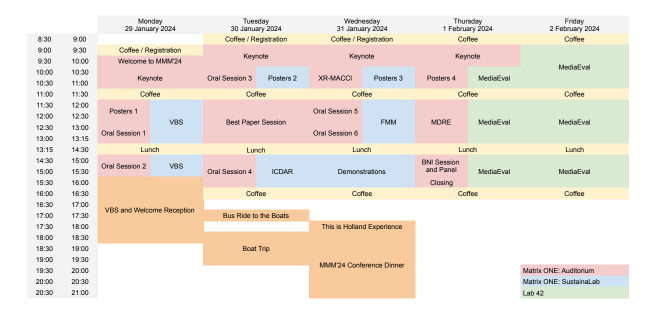
30th International Conference on Multimedia Modeling Amsterdam, The Netherlands, 29 January - 2 February, 2024



Monday, 29 January 2024

Keynote

• Visual Analytics: Machine Learning and the Human in the Loop, Anna Vilanova

- Cross-Modal Hash Retrieval with Category Semantics, Mengying Xu, Hanjiang Lai, Jian Yin
- ARE-CAM: An interpretable approach to quantitatively evaluating the adversarial robustness of deep models based on CAM, Zituo Li, Jianbin Sun, Yuqi Qin, Lunhao Ju, Kewei Yang
- Structure-aware Adaptive Hybrid Interaction Modeling for Image-Text Matching, Wei Liu, Jiahuan Wang, Chao Wang, Yan Peng, Shaorong Xie
- MAMixer: Multivariate Time Series Forecasting via Multi-Axis Mixing, Liu Yongyu, Lin Guoliang, Lai Hanjiang, Pan Yan
- A Detail-guided Multi-source Fusion Network for Remote Sensing Object Detection, Xiaoting Li, Shouhong Wan, Hantao Zhang, Peiquan Jin
- Bi-directional Interaction and Dense Aggregation Network for RGB-D Salient Object Detection, Kang Yi, Haoran Tang, Hongyu Bai, Yinjie Wang, Jing Xu, Ping Li
- Multi-head Hashing with Orthogonal Decomposition for Cross-modal Retrieval, Wei Liu, Jun Li, Zhijian Wu, Jianhua Xu, Bo Yang

- A Coarse and Fine Grained Masking Approach for Video-grounded Dialogue, Feifei Xu, Wang Zhou, Tao Sun, Jiahao Lu, Ziheng Yu, Guangzhen Li
- Two-Stage Reasoning Network with Modality Decomposition for Text VQA, Ling Shengrong, You Sisi, Bao Bing-Kun
- Pseudo-label based Unsupervised Momentum Representation Learning for Multi-domain Image Retrieval, Mingyuan Ge, Jianan Shui, Junyu Chen, Mingyong Li
- Enhancing Generative Generalized Zero Shot Learning via Multi-Space Constraints and Adapative Integration, Zhe Kong, Neng Gao, Yifei Zhang, Yuhan Liu
- Foreground Feature Enhancement and Peak & Background Suppression for Fine-Grained Visual Classification, Die Yu, Zhaoyan Fang, Yong Jiang
- Point Cloud Classification via Learnable Memory Bank, Lisa Liu, William Wang, Pingping Cai
- · Adversarially Regularized Low-Light Image Enhancement, William Wang, Lisa Liu, Pingping Cai
- Quality Scalable Video Coding based on Neural Representation, Qian Cao, Dongdong Zhang, Chengyu Sun
- MVD-NeRF: Resolving Shape-Radiance Ambiguity via Mitigating View Dependency, Yangjie Cao, Bo Wang, Zhenqiang Li, Jie Li
- Learning Complementary Instance Representation with Parallel Adaptive Graph-Based Network for Action Detection, Yanyan Jiao, Wenzhu Yang, Wenjie Xing
- Global-to-Local Feature Mining Network for RGB-Infrared Person Re-Identification, Qiang Chen, Fuxiao He, Guoqiang Xiao
- Prior-Knowledge-Free Video Frame Interpolation with Bidirectional Regularized Implicit Neural Representations, Yuanjian He, Weile Zhang, Junyuan Deng, Yulai Cong
- Dual-Fisheye Image Stitching via Unsupervised Deep Learning, Zhanjie Jin, Anming Dong, Jiguo Yu, Shuxiang Dong, You Zhou

VBS: Video Browser Showdown

- Waseda Meisei SoftBank at Video Browser Showdown 2024, Takayuki Hori, Kazuya Ueki, Yuma Suzuki, Hiroki Takushima, Hayato Tanoue, Haruki Sato, Takumi Takada, Aiswariya Manoj Kumar
- Exploring Multimedia Vector Spaces with vitrivr-VR, Florian Spiess, Luca Rossetto, Heiko Schuldt
- A new Retrieval Engine for vitrivr, Ralph Gasser, Rahel Arnold, Fynn Firouz Faber, Heiko Schuldt, Raphael Waltenspül, Luca Rossetto
- VISIONE 5.0: Enhanced User Interface and AI Models for VBS2024, Giuseppe Amato, Paolo Bolettieri, Fabio Carrara, Fabrizio Falchi, Claudio Gennaro, Nicola Messina, Lucia Vadicamo, Claudio Vairo
- PraK Tool: An Interactive Search Tool Based on Video Data Services, Jakub Lokoc, Zuzana Vopálková, Michael Stroh, Raphael Buchmueller, Udo Schlegel
- Exquisitor at the Video Browser Showdown 2024: Relevance Feedback Meets Conversational Search, Omar Shahbaz Khan, Hongyi Zhu, Ujjwal Sharma, Evangelos Kanoulas, Stevan Rudinac, Björn Þór Jónsson
- VERGE in VBS 2024, Nick Pantelidis, Maria Pegia, Damianos Galanopoulos, Konstantinos Apostolidis, Klearchos Stavrothanasopoulos, Anastasia Moumtzidou, Konstantinos Gkountakos, Ilias Gialampoukidis, Stefanos Vrochidis, Vasileios Mezaris, Ioannis Kompatsiaris, Björn Þór Jónsson
- Optimizing the Interactive Video Retrieval Tool Vibro for the Video Browser Showdown 2024, Konstantin Schall, Nico Hezel, Kai Uwe Barthel, Klaus Jung
- diveXplore at the Video Browser Showdown 2024, Klaus Schöffmann, Sahar Nasirihaghighi

- Leveraging LLMs and Generative Models for Interactive Known-Item Video Search, Zhixin MA, Jiaxin WU, Chong Wah NGO
- TalkSee: Interactive Video Retrieval Engine Using Large Language Model, Guihe Gu, Zhengqian Wu, Jiangshan He, Lin Song, Zhongyuan Wang, Chao Liang
- VideoCLIP 2: An Interactive CLIP-based Video Retrieval System for Novice Users at VBS2024, Thao-Nhu Nguyen, Le Minh Quang, Cathal Gurrin, Binh T. Nguyen, Graham Healy
- ViewsInsight: Enhancing Video Retrieval for VBS 2024 with a User-Friendly Interaction Mechanism, Gia-Huy Vuong, Van-Son Ho, Tien-Thanh Nguyen-Dang, Xuan-Dang Thai, Tu-Khiem Le, Minh-Khoi Pham, Van-Tu Ninh, Cathal Gurrin, Minh-Triet Tran

Oral Session 1

- · Fusion Boundary and Gradient Enhancement Network for Camouflage Object Detection, Guangrui Liu, Wei Wu
- Co-speech Gesture Generation with Variational Auto Encoder, Shihichi Ka, Koichi Shinoda
- Exploring Multi-Modal Fusion for Image Manipulation Detection and Localization, Konstantinos Triaridis, Vasileios Mezaris

Oral Session 2

- Joint Image Data Hiding and Rate-Distortion Optimization in Neural Compressed Latent Representations, Chen-Hsiu Huang, Ja-Ling Wu
- Advancing Incremental Few-shot Semantic Segmentation via Semantic-guided Relation Alignment and Adaptation, Yuan Zhou, Xin Chen, Yanrong Guo, Jun Yu, Richang Hong, Qi Tian
- Semantic Importance-Based Deep Image Compression Using A Generative Approach, Xi Gu, Yuanyuan Xu, Kun Zhu
- CT-MVSNet: Efficient Multi-View Stereo with Cross-scale Transformer, Wang Sicheng, Jiang Hao, Xiang Lei

Tuesday, 30 January 2024

Keynote

• What Multimodal Foundation Models Cannot Perceive, Cees Snoek

Oral Session 3

- MRHF: Multi-stage Retrieval and Hierarchical Fusion for Textbook Question Answering, Peide Zhu, Zhen Wang, Manabu Okumura, Jie Yang
- Time-Quality Tradeoff of MuseHash Query Processing Performance, Maria-Eirini Pegia, Ferran Agulló López, Anastasia Moumtzidou, Alberto Gutierrez-Torre, Björn Þór Jónsson, Josep Lluís Berral-García, Ilias Gialampoukidis, Stefanos Vrochidis, Ioannis Kompatsiaris
- A Language-based solution to enable Metaverse Retrieval, Ali Abdari, Alex Falcon, Giuseppe Serra
- Part-aware Prompt Tuning For Weakly Supervised Referring Expression Grounding, Chenlin Zhao, Jiabo Ye, Yaguang Song, Ming Yan, Xiaoshan Yang, Changsheng Xu

- Spatiotemporal Representation Enhanced ViT for Video Recognition, Min Li, Fengfa Li, Bo Meng, Ruwen Bai, Junxing Ren, Zihao Huang, Chenghua Gao
- ACT: Action-associated and Target-related Representations for Object Navigation, Youkai Wang, Wansen Wu, Ting Liu, Yong Peng, Yue Hu
- PANDA: Prompt-based Context- and Indoor-aware Pretraining for Vision and Language Navigation, Ting Liu, Wansen Wu, Youkai Wang, Yue Hu, Kai Xu, Quanjun Yin
- Cross-Modal Semantic Alignment Learning for Text-based Person Search, Wenjun Gan, Jiawei Liu, Yangchun Zhu, Yong Wu, Guozhi Zhao, Zheng-Jun Zha
- Contextual Augmentation with Bias Adaptive for Few-shot Video Object Segmentation, ShuaiWei Wang, Zhao Liu, Jie Lei, Zunlei Feng, Juan Xu, Xuan Li, Ronghua Liang
- MAVAR-SE: Multi-scale Audio-Visual Association Representation Network for End-to-end Speaker Extraction, Shilong Yu, Chenhui Yang
- Gait Recognition Based on Temporal Gait Information Enhancing, Qizhen Chen, Xin Chen, Xiaoling Deng, Yubin Lan
- MoCap-Video Data Retrieval with Deep Cross-Modal Learning, Lu Zhang, Jingliang Peng, Na Lv
- DFGait: Decomposition Fusion Representation Learning for Multimodal Gait Recognition, Jianbo Xiong, Shinan Zou, Jin Tang
- TICondition: Expanding Control Capabilities for Text-to-Image Generation with Multi-Modal Conditions, Yuhang Yang, Xiao Yan, Sanyuan Zhang
- Image Clustering and Generation with HDGMVAE-I, Yongqi Liu, Jiashuang Zhou, Xiaoqin Du
- From Skulls to Faces: A Deep Generative Framework for Realistic 3D Craniofacial Reconstruction, Yehong Pan, Jian Wang, Guihong Liu, Qiushuo Wu, Yazi Zheng, Xin Lan, Weibo Liang, Jiancheng Lv, Yuan Li
- CLF-Net: A Few-shot Cross-Language Font Generation Method, Qianqian Jin, Fazhi He, Wei Tang
- Multi-dimensional Fusion and Consistency for Semi-supervised Medical Image Segmentation, Yixing Lu, Zhaoxin Fan, Min Xu
- Lightweight Image Captioning Model Based on Knowledge Distillation, Zhenlei Cui, Zhenhua Tang, Jianze Li, Kai Chen
- MSMV-UNet: A 2.5D Stroke Lesion Segmentation Method based on Multi-slice Feature Fusion, Jingjing Xie, JiX-uan Hong, Manjin Sheng, Chenhui Yang
- Localization and Local Motion Magnification of Pulsatile Regions in Endoscopic Surgery Videos, Honglei Zheng, Wenkang Fan, Yinran Chen, Xiongbiao Luo
- A Custom GAN-based Robust Algorithm for Medical Image Watermarking, Kun Zhang, Chunling Gao, Shuangyuan Yang
- A Secure and Fair Federated Learning Protocol under the Universal Composability Framework, Qiuxian Li, Quanxing Zhou, Hongfa Ding
- MobileViT-FocR: MobileViT with Fixed-One-Centre Loss and Gradient Reversal for Generalised Fake Face Detection, Ting Peng, Yihang Zhou, Rong Sun, Yizhi Luo, Yuqi Li
- Exploring Imperceptible Adversarial Examples in YCbCr Color Space, Pei Chen, Zhiyong Feng, Meng Xing, Yiming Zhang, Jinqing Zheng
- Fractional-order image moments and applications, Liyun Xu, Min Zhang

Best Paper Session

- Multi-Task Collaborative Network for Image-text Retrieval, Xueyang Qin, Lishuang Li, Jing Hao, Meiling Ge, Jiayi Huang, Guangyao Pang
- Object-based Spatio-Temporal Heterogeneous Network for VideoQA, Feifei Xu, Zheng Zhong, Yitao Zhu, Guangzhen Li, Yingchen Zhou
- Sustainable Commercial Fishery Control using Multimedia Forensics Data from Non-trusted, Mobile Edge Nodes, Aril Bernhard Ovesen, Tor-Arne Schmidt Nordmo, Michael Alexander Riegler, Pål Halvorsen, Dag Johansen
- · Adapting Pretrained Large-Scale Vision Models for Face Forgery Detection, Lantao Wang, Chao Ma

Oral Session 4

- Where are Biases? Adversarial Debiasing with Spurious Feature Visualization, Chi-Yu Chen, Pu Ching, Pei-Hsin Huang, Min-Chun Hu
- NearbyPatchCL: Leveraging Nearby Patches for Self-Supervised Patch-Level Multi-Class Classification in Whole-Slide Images, Gia-Bao Le, Van-Tien Nguyen, Trung-Nghia Le, Minh-Triet Tran
- A Purified Stacking Ensemble Framework for Cytology Classification, Linyi Qian, Qian Huang, Yulin Chen, Junzhou Chen
- Fourier Transformer for Joint Super-Resolution and Reconstruction of MR Image, Jiacheng Chen, Fei Wu, Wanliang Wang, Haoxin Shen
- C3-PO: A Convolutional Neural Network for COVID Onset Prediction from Cough Sounds, Xiangyu Chen, Md Ayshik Rahman Khan, Md Rakibul Hasan, Tom Gedeon, Md Zakir Hossain

ICDAR: Special Session on Intelligent Cross-Data Analysis and Retrieval

- Towards Cross-modal Point Cloud Retrieval for Indoor Scenes, FuYang Yu, Zhen Wang, Dongyuan Li, Peide Zhu, Xiaohui Liang, Xiaochuan Wang, Manabu Okumura
- Correlation visualization under missing values: a comparison between imputation and direct parameter estimation methods, Nhat-Hao Pham, Khanh-Linh Vo, Mai Anh Vu, Thu Nguyen, Michael Riegler, Pål Halvorsen, Binh T. Nguyen
- IFI: Interpreting for Improving: a Multimodal Transformer with an Interpretability Technique for Recognition of Risk Events., Rupayan Mallick, Jenny Benois-Pineau, Akka Zemmari
- OOKPIK A Collection of Out-of-Context Image-Caption Pairs, Kha-Luan Pham, Minh-Khoi Nguyen-Nhat, Anh-Huy Dinh, Quang-Tri Le, Manh-Thien Nguyen, Anh-Duy Tran, Minh-Triet Tran, Duc-Tien Dang-Nguyen
- LUMOS-DM: Landscape-based Multimodal Scene Retrieval Enhanced by Diffusion Model, Viet-Tham Huynh, Trong-Thuan Nguyen, Quang-Thuc Nguyen, Mai-Khiem Tran, Tam V. Nguyen, Minh-Triet Tran

Wednesday, 31 January 2024

Keynote

• From structure to function: how do neural properties influence information transfer?, Fleur Zeldenrust

XR-MACCI: Special Session on eXtended Reality and Multimedia - Advancing Content Creation and Interaction

- Mining Landmark Images for Scene Reconstruction from Weakly Annotated Video Collections, Helmut Neuschmied, Werner Bailer
- A framework for 3D modeling of construction sites using aerial imagery and semantic NeRFs, Panagiotis Vrachnos, Marios Krestenitis, Ilias Koulalis, Konstantinos Ioannidis, Stefanos Vrochidis
- *Multimodal 3D Object Retrieval*, Maria-Eirini Pegia, Björn Þór Jónsson, Anastasia Moumtzidou, Sotiris Diplaris, Ilias Gialampoukidis, Stefanos Vrochidis, Ioannis Kompatsiaris
- An Integrated System for Spatio-Temporal Summarization of 360-degrees Videos, Ioannis Kontostathis, Evlampios Apostolidis, Vasileios Mezaris

- GSUNet: A Brain Tumor Segmentation Method Based On 3D Ghost Shuffle U-Net, JiXuan Hong, JingJing Xie, ChenHui Yang
- "Car or Bus?" CLearSeg: CLIP-enhanced Discrimination among Resembling Classes for Few-Shot Semantic Segmentation, Anqi Zhang, Guangyu Gao, Zhuocheng Lv, Yukun An
- Face Forgery Detection via Texture and Saliency Enhancement, Sizheng Guo, Haozhe Yang, Xianming Lin
- Self-distillation Enhanced Vertical Wavelet Spatial Attention for Person Re-identification, Yuxuan Zhang, Huibin Tan, Long Lan, Xiao Teng, Jing Ren, Yongjun Zhang
- · HPattack: An Effective Adversarial Attack for Human Parsing, Xin Dong, Rui Wang, Sanyi Zhang, Lihua Jing
- Dynamic-Static Graph Convolutional Network for Video-Based Facial Expression Recognition, Fahong Wang, Zhao Liu, Jie Lei, Zeyu Zou, Wentao Han, Juan Xu, Xuan Li, Zunlei Feng, Ronghua Liang
- Audio-Visual Segmentation By Leveraging Multi-Scaled Features Learning, Sze An Peter Tan, Guangyu Gao, Jia Zhao
- Semantic Transition Detection for Self-Supervised Video Scene Segmentation, Lu Chen, Jiawei Tan, Pingan Yang, Hongxing Wang
- FGENet:Fine-Grained Extraction Network for Congested Crowd Counting, Hao-Yuan Ma, Li Zhang, Xiang-Yi Wei
- Learning Collaborative Reinforcement Attention for 3D Face Reconstruction and Dense Alignment, Zhengwei Yang, Yange Wang, Lei Ma, Xiangzheng Li
- MoPE: Mixture of Pooling Experts Framework for Image-Text Retrieval, Jiangfeng Li, Bowen Wang, Yongrui Qin, Chenxi Zhang, Gang Yu, Qinpei Zhao
- SSK-Yolo: Global feature-driven small object detection network for images, Bei Liu, Jian Zhang, Tianwen Yuan, Peng Huang, Chengwei Feng, Minghe Li
- MetaVSR: A Novel Approach to Video Super-Resolution for Arbitrary Magnification, Zixuan Hong, Weipeng Cao, Zhiwu Xu, Zhenru Chen, Xi Tao, Zhong Ming, Chuqing Cao, Liang Zheng
- TNT-Net: Point Cloud Completion by Transformer in Transformer, Xiaohai Zhang, Jinming Zhang, Jianliang Li, Ming Chen
- CESegNet:Context-Enhancement Semantic Segmentation Network Based on Transformer, Xu Chen, Zhibin Zhang
- Non-Local Spatial-Wise and Global Channel-Wise Transformer for Efficient Image Super-Resolution, Xiang Gao, Sining Wu, Fan Wang, Xiaopeng Hu
- Multi-scale Decomposition Dehazing with Polarimetric Vision, Tongwei Ma, Lilian Zhang, Bo Sun, Chen Fan

- SM-GAN: Single-stage and Multi-object Text Guided Image Editing, Ruichen Li, Lei Wu, Pei Dong, Minggang He
- SEAS-Net: Segment Exchange Augmentation for Semi-Supervised Brain Tumor Segmentation, Jing Zhang, Wei Wu
- Super-Resolution-Assisted Feature Refined Extraction for Small Objects in Remote Sensing Images, Lihua Du, Wei Wu, Chen Li
- CA-GAN: Conditional Adaptive Generative Adversarial Network for Text-to-Image Synthesis, Junpeng Liu, Hengkang Bao

Oral Session 5

- Find the Cliffhanger: Multi-Modal Trailerness in Soap Operas, Carlo Bretti, Pascal Mettes, Hendrik Vincent Koops, Daan Odijk, Nanne van Noord
- · A Multidimensional Taxonomy Model for Music Tangible User Interfaces, Adriano Baratè, Luca Andrea Ludovico
- Using Saliency and Cropping to Improve Video Memorability, Vaibhav Mudgal, Qingyang Wang, Lorin Sweeney, Alan Smeaton
- Prototype-Enhanced Hypergraph Learning for Heterogeneous Information Networks, Shuai Wang, Jiayi Shen, Athanasios Efthymiou, Stevan Rudinac, Monika Kackovic, Nachoem Wijnberg, Marcel Worring

FMM: Special Session on Foundation Models for Multimedia

- Removing Stray-Light for Wild-Field Fundus Image Fusion based on Large Generative Models, Jun Wu, Mingxin He, Yang Liu, Jingjie Lin, Zeyu Huang, Dayong Ding
- Training-free Region Prediction with Stable Diffusion, Yuma Honbu, Keiji Yanai
- Mitigating Fine-Grained Hallucination by Fine-Tuning Large Vision-Language Models with Caption Rewrites, Lei Wang, Jiabang He, Shenshen Li, Ning Liu, Ee-Peng Lim
- GDTNet: A Synergistic Dilated Transformer and CNN by Gate Attention for Abdominal Multi-organ Segmentation, Can Zhang, Zhiqiang Wang, Yuan Zhang, Xuanya Li, Kai Hu
- Fine-Grained Multi-Modal Fundus Image Generation Based on Diffusion Models for Glaucoma Classification, Xinyue Liu, Gang Yang, Yang Zhou, Yajie Yang, Weichen Huang, Dayong Ding, Jun Wu
- · Adapting Pretrained Large-Scale Vision Models for Face Forgery Detection, Lantao Wang, Chao Ma

Oral Session 6

- Drive-CLIP: Cross-modal Contrastive Safety-Critical Driving Scenario Representation Learning and Zero-shot Driving Risk Analysis, Wenbin Gan, Minh-Son Dao, Koji Zettsu
- Adversarially Robust Deepfake Detection via Adversarial Feature Similarity Learning, Sarwar Khan, Jun-Cheng Chen, Wen-Hung Liao, Chu-song Chen
- Hierarchical Supervised Contrastive Learning for Multimodal Sentiment Analysis, Kezhou Chen, Shuo Wang, Yanbin Hao

Demonstrations

- Implementation of Melody Slot Machines, Masatoshi Hamanaka
- E2Evideo: End to End Video and Image Pre-processing and Analysis Tool, Faiga Alawad, Pål Halvorsen, Michael A. Riegler
- Augmented Reality Photo Presentation and Content-based Image Retrieval on Mobile Devices with AR-Explorer, Loris Sauter, Tim Bachmann, Heiko Schuldt, Luca Rossetto

- Facilitating the Production of Well-tailored Video Summaries for Sharing on Social Media, Evlampios Apostolidis, Konstantinos Apostolidis, Vasileios Mezaris
- AI-Based Cropping of Soccer Videos for Different Social Media Representations, Mehdi Houshmand Sarkhoosh, Sayed Mohammad Majidi Dorcheh, Cise Midoglu, Saeed Shafiee Sabet, Tomas Kupka, Dag Johansen, Michael A. Riegler, Pål Halvorsen
- Few-shot Object Detection as a Service: Facilitating Training and Deployment for Domain Experts, Werner Bailer, Mihai Dogariu, Bogdan Ionescu, Hannes Fassold
- DatAR: Supporting Neuroscience Literature Exploration by Finding Relations between Topics in Augmented Reality, Boyu Xu, Ghazaleh Tanhaei, Lynda Hardman, Wolfgang Hürst
- EmoAda: A Multimodal Emotion Interaction and Psychological Adaptation System, Tengteng Dong, Fangyuan Liu, Xinke Wang, Yishun Jiang, Xiwei Zhang, Xiao Sun

Thursday, 1 February 2024

Keynote

• Ioannis (Yiannis) Kompatsiaris, Information Technologies Institute, CERTH

- SCFormer: A Vision Transformer with Split Channel in Sitting Posture Recognition, Kedi Qiu, Shoudong Shi, Tianxiang Zhao, Yongfang Ye
- Dive into Coarse-to-Fine Strategy in Single Image Deblurring, Zebin Li, Jianping Luo
- YOLOv5-SRR: Enhancing YOLOv5 for Effective Underwater Target Detection, Jinyu Shi, Wenjie Wu
- PMGCN:Preserving measuring mapping prototype graph calibration network for few-shot learning, Zhengye Shen, Guangtong Lu, Qian Qiao, Fanzhang Li
- A lightweight local attention network for image super-resolution, Feng Chen, Xin Song, Liang Zhu
- Domain Adaptation for Speaker Verification Based on Self-Supervised Learning with Adversarial Training, Qiulin Li, Junhao Qiang, Qun Yang
- · Hierarchical Bi-Directional Temporal Context Mining for Improved Video Compression, Zijian Lin, Jianping Luo
- High Capacity Reversible Data Hiding in Encrypted Images Based on Pixel Value Preprocessing and Block Classification, Tao Zhang, Ju Zhang, Yicheng Zou, Yu Zhang
- Improving Small License Plate Detection with Bidirectional Vehicle-plate Relation, Songkang Dai, Song-Lu Chen, Qi Liu, Chao Zhu, Yan Liu, Feng Chen, Xu-Cheng Yin
- Irregular License Plate Recognition via Global Information Integration, Yuan-Yuan Liu, Qi Liu, Song-Lu Chen, Feng Chen, Xu-Cheng Yin
- DPM-Det: Diffusion Model Object Detection Based on DPM-Solver++ Guided Sampling, Jingzhi Zhang, Xudong Li, Linghui Sun, Chengjie Bai
- Deep self-supervised subspace clustering with triple loss, Xiaotong Bu, Jiwen Dong, Mengjiao Zhang, Guang Feng, Xizhan Gao, Sijie Niu
- $\bullet \ \textit{LigCDnet:Remote Sensing Image Cloud Detection Based on Lightweight Framework}, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Zheng Cloud Detection Based on Lightweight Framework, Baotong Su, Wenguang Su, W$
- LRATNet: Local-Relationship-Aware Transformer Network for Table Structure Recognition, Guangjie Yang, Dajian Zhong, Yu-jie Xiong, Hongjian Zhan

- ASF-Conformer: Audio Scoring Conformer with FFC for Speaker Verification in Noisy Environments, Xiran Zhang, Haiyan Liu, Caixia Liu, Haiyang Zhang, Zhiwei Huo
- Differentiable Neural Architecture Search Based on Efficient Architecture for Lightweight Image Super-Resolution, Chunyin Sheng, Xiang Gao, Xiaopeng Hu, Fan Wang
- RDC-YOLOvs:Improved Safety Helmet Detection in Adverse Weather, Dexu Yao, Aimin Li, Deqi Liu, Mengfan Cheng
- A Region Based Non-overlapping Reference Speech Estimation Method for Speaker Extraction, Yiru Zhang, Zeke Li, Bijing Liu, Haiwei Fan, Yong Yang, Qun Yang
- Adaptive Token Selection and Fusion Network for Multimodal Sentiment Analysis, Xiang Li, Ming Lu, Ziming Guo, Xiaoming Zhang
- MC-TCMNER: A Multi-Modal Fusion Model Combining Contrast Learning Method for Traditional Chinese Medicine NER, Shan Cao, Qingfeng Wu
- Multi-Modal Video Topic Segmentation with Dual-Contrastive Domain Adaptation, Linzi Xing, Quan Tran, Fabian Caba, Franck Dernoncourt, Seunghyun Yoon, Zhaowen Wang, Trung Bui, Giuseppe Carenini
- Unsupervised Multi-Collaborative Learning Network for 3D Face Reconstruction, Wenlong Lu, Suping Wu, Xitie Zhang, Shengjia Zhang
- Self-Supervised Edge Structure Learning for Multi-View Stereo and Parallel Optimization, Pan Li, Suping Wu, Xitie Zhang, Yuxin Peng, Boyang Zhang, Bin Wang

MDRE: Special Session on Multimedia Datasets for Repeatable Experimentation

- RESET: Relational Similarity Extension for V3C1 Video Dataset, Patrik Veselý, Ladislav Peška
- A New Benchmark and OCR-free Method for Document Image Topic Classification, Zhen Wang, Peide Zhu, Fuyang Yu, Manabu Okumura
- The Rach3 Dataset: Towards Data-Driven Analysis of Piano Performance Rehearsal, Carlos Cancino-Chacón, Ivan Pilkov
- WikiMuTe: A web-sourced dataset of semantic descriptions for music audio, Benno Weck, Holger Kirchhoff, Peter Grosche, Xavier Serra
- PDTW150K: A Dataset for Patent Drawing Retrieval, Chan-Ming Hsu, Tse-Hung Lin, Yu-Hsien Chen, Chih-Yi Chiu
- Interactive Question Answering for Multimodal Lifelog Retrieval, Ly-Duyen Tran, Liting Zhou, Binh Nguyen, Cathal Gurrin
- Event Recognition in Laparoscopic Gynecology Videos with Hybrid Transformers, Sahar Nasirihaghighi, Negin Ghamsarian, Heinrich Husslein, Klaus Schoeffmann
- GreenScreen: A Multimodal Dataset for Detecting Corporate Greenwashing in the Wild, Ujjwal Sharma, Stevan Rudinac, Joris Demmers, Willemijn van Dolen, Marcel Worring

Brave New Ideas

- Mutant Texts: A Technique for Uncovering Unexpected Inconsistencies in Large-Scale Vision-language Models, Mingliang Liang, Zhuoran Liu, Martha Larson
- Exploring Artificial Intelligence for Advancing Performance Processes and Events in Io3MT, Romulo Vieira, Debora Muchaluat-Saade, Pablo Cesar