Paner ID	Paper Title	Primary Contact Author Name
=	Compact Intertemporal Coupling Network for Remote Sensing Change Detection	Yuchao Feng
	Multi-object Video Generation from Single Frame Layouts	Yang Wu
	SACANet: Scene-Aware Class Attention Network for Semantic Segmentation of Remote Sensing Images	Tian Feng
	STNet: Spatial and Temporal Feature Fusion Network for Change Detection in Remote Sensing Images	Tian Feng
	General GAN-Generated Image Detection by Data Augmentation in Fingerprint Domain	Huaming Wang
	SketchScene: scene sketch to image generation with diffusion models	ZHENBEI WU
	Scribble-Supervised RGB-T Salient Object Detection	Zhengyi Liu
	Mutual Query Network for Multi-Modal Product Image Segmentation	Blaine Guo
	LSAS: Lightweight Sub-attention Strategy for Alleviating Attention Bias Problem	Jinghui Qin
	MIXLIC: Mixing Gloabl and Local Context Model for Learned Image Compression	Yan Wang
	SiTPose: A Siamese Convolutional Transformer for Relative Camera Pose Estimation	Zhijun Li
	FreConv: Frequency Branch-and-Integration Convolutional Networks	Zhaowen Li
	Visual-Linguistic Alignment and Composition for Image Retrieval with Text Feedback	Yingying Zhu
	Image Super-Resolution with Implicit Texture Pattern Modulation	Shuai Hao
	HPCNet: A Hybrid Progressive Coupled Network for Image Deraining	Qiong Wang
	Cluster-driven Federated GNN-based Recommendation System with Biased Message Dropout	Fangxin Wang
82	Weakly-supervised Temporal Action Localization with Adaptive Clustering and Refining Network	Hao Ren
	Image Protection for Robust Cropping Localization and Recovery	Zhenxing Qian
88	Protecting Intellectual Property of EEG-based Model with Watermarking	Sheng-hua Zhong
90	Modality-Fusion Spiking Transformer Network for Audio-Visual Zero-Shot Learning	Wenrui Li
95	Class-aware Variational Auto-encoder For Open Set Recognition	Ruofan Wang
	Expression-Guided Attention GAN for Fine-Grained Facial Expression Editing	Jinhua Xu
112	Sea Surface Object Detection Based on Background Dynamic Perception and Cross-layer Semantic Interact	Songbin Li
123	Improving CTC-based Handwritten Chinese Text Recognition with Cross-Modality Knowledge Distillation are	shilian wu
124	Boundary-aware Shadow Detection via Mask Decoupling and Feature Correction	Yanli Liu
130	Few-shot Semantic Segmentation by Exploiting Dynamic and Regional Contexts	Lu Zhang
131	RepNAS: Searching for Efficient Re-parameterizing Blocks	Mingyang Zhang
133	Generalized Compressed Video Restoration by Multi-scale Temporal Fusion and Hierarchical Quality Score	Zhijie Huang
134	EFT: Expert Fusion Transformer for Voice-Face Association Learning	Tao Liu
136	Cross-domain Federated Object Detection	Bin Li
137	EEP-3DQA: Efficient and Effective Projection-based 3D Model Quality Assessment	Zicheng Zhang
138	Unsupervised 3D Face Reconstruction with Reprogramming Skip Connections	Jian-Huang Lai
144	DanceU: motion-and-music-based automatic effect generation for dance videos	Beryl Xu
147	DEEP METRIC MULTI-VIEW HASHING FOR MULTIMEDIA RETRIEVAL	Jian Zhu
152	Scene Text Involved "Text"-to-Image Retrieval through Logically Hierarchical Matching	Anna Zhu
	Improving Multi-generation Robustness of Learned Image Compression	Litian Li
	Depth and DOF Cues Make Better Defocus Blur Detection	Gui-Song Xia
	CFANet: A Cross-layer Feature Aggregation Network for Camouflaged Object Detection	Qing Zhang
	Do we really need temporal convolutions in action segmentation?	Bing Su
	Weakly Supervised Few-Shot and Zero-Shot Semantic Segmentation with Mean Instance Aware Prompt Le	•
	SELF-SUPERVISED IMPLICIT 3D RECONSTRUCTION VIA RGB-D SCANS	Bo Ren
	SasFormer: Transformers for Sparsely Annotated Semantic Segmentation	Lechao Cheng
	Privacy-Enhanced Zero-Shot Learning via Data-Free Knowledge Transfer	Rui Gao
	Self-supervised Cross-stage Regional Contrastive Learning for Object Detection	Jun-Kai Yan
	Dual-expert Distillation Network for Few-Shot Segmentation	Junhang jh Zhang
	Local Consensus Transformer for Correspondence Learning Difference aware iterative reasoning naturals for leavestation predicitors	Gang Wang
	Difference-aware iterative reasoning network for key relation prediciton Rethinking Self-Supervision for Few-Shot Class-Incremental Learning	Bowen Zhao Linglan Zhao
	EANet: Towards Lightweight Human Pose Estimation with Effective Aggregation Network	xuanhan wang
	Collaborative Edge Caching: a Meta Reinforcement Learning Approach with Edge Sampling	Yinan Mao
	ELAN: Enhancing Temporal Action Detection with Location Awareness	Guo Chen
	DYNAMIC SPATIAL-TEMPORAL HYPERGRAPH CONVOLUTIONAL NETWORK FOR SKELETON-BASED ACTION R	
	MRSN: Multi-Relation Support Network for Video Action Detection	Yin-Dong Zheng
	Fast Personalized Human Activity Recognition on Heuristic Parameter Estimation	Shizhuo Deng
	Feature Mixing and Disentangling for Occluded Person Re-Identification	Ke Xu
	End-to-End Part-level Action Parsing with Transformer	xuanhan wang
	TextFormer: Component-aware Text Segmentation with Transformer	Bin Li
	Multimodal Fake News Detection via CLIP-Guided Learning	Zhenxing Qian
	Coarse Helps Fine: A multi-granularity Discriminative Adversarial Network for Fine-Grained Open-Set Doma	-
	LA-LAYER: A GENERAL LOCAL ATTENTION LAYER FOR FULL ATTENTION NETWORKS	Hui Lu
	SCFORMER: INTEGRATING HYBRID FEATURES IN VISION TRANSFORMERS	Hui Lu
	Text-Guided Mask-Free Local Image Retouching	Lechao Cheng
	Personalization Disentanglement for Federated Learning	Peng Yan

25/	Privacy Protected Escial Expression Recognition Augmented by High Recolution Escial Images	Changfai Wang
	Privacy-Protected Facial Expression Recognition Augmented by High-Resolution Facial Images	Shangfei Wang
	Code Verification Hashing For Image Retrieval	Lu Yao
256	Towards Confidence-Aware Commonsense Knowledge Integration for Scene Graph Generation	Ning Xu
257	Weighted Point Cloud Normal Estimation	Weijia Wang
259	DOCMAE: DOCUMENT IMAGE RECTIFICATION VIA SELF-SUPERVISED REPRESENTATION LEARNING	Shaokai Liu
269	Federating Hashing Networks Adaptively for Privacy-Preserving Retrieval	Yi Li
	CasTensoRF: Cascaded Tensorial Radiance Fields for Novel View Synthesis	Jie Chen
	DIST-GAN: Distillation-based Semantic Transfer for Text-Guided Face Generation	Zhiwu Lu
	A Token-wise Graph-based Framework for Multimodal Named Entity Recognition	Zhengxuan Zhang
	Adversarially-Robust Source-free Domain Adaptation with Relaxed Adversarial Training	Pengxu Wei
282	Semantic Granularity Controller for Scene Graph Generation	Guikun Chen
283	SQT: Debiased Visual Question Answering Via Shuffling Question Types	Tianyu Huai
285	Multimodal Sentiment Analysis with Preferential Fusion and Distance-aware Contrastive Learning	Feipeng Ma
289	Improving Automatic Singing Skill Evaluation with Timbral Features, Attention, and Singing Voice Separatio	Yaolong Ju
290	EvenFace: Deep Face Recognition with Uniform Distribution of Identities	Wenming Yang
	ATTRIBUTE-ASSISTED MULTIMODAL NETWORK FOR IMAGE AESTHETICS ASSESSMENT	Leida Li
	leveraging attribute knowledge for open-set action recognition	kaixiang yang
		= : =
	Injecting-Diffusion: inject domain-independent contents into diffusion models for unpaired image-to-imag	
	EFFECTIVE OCCLUSION SUPPRESSION NETWORK VIA GROUPED POSE ESTIMATION FOR OCCLUDED PERSON	
299	A Compact Transformer for Adaptive Style Transfer	Xin Xie
302	HybridPoint: Point Cloud Registration Based on Hybrid Point Sampling and Matching	Shaoyi Du
305	Learning continuous piecewise non-linear activation functions for deep neural networks	Xinchen Gao
307	Multi-Scale Query-Adaptive Convolution for Generalizable Person Re-Identification	Liyan Zhang
	Explore Faster Localization Learning For Scene Text Detection	Yuzhong Zhao
	P^3O: Transferring Visual Representations for Reinforcement Learning via Prompting	Yanyong Zhang
	TOWARDS EFFICIENT LARGE MASK INPAINTING VIA KNOWLEDGE TRANSFER	Liyan Zhang
	Discriminative Spatiotemporal Alignment for Self-Supervised Video Correspondence Learning	Qiaoqiao Wei
326	DMRL-Net: Differentiable Multi-View Representation Learning Network	Shiping Wang
329	Decoupled Mutual Distillation for Incremental Object Detection	Wan-Lei Zhao
330	Latent Feature Regularization based Adversarial Network for Brain Tumor Anomaly Detection	Nan Wang
334	Fairness-Aware Client Selection for Federated Learning	Han Yu
335	Exploring the Influence of View and Camera Path Selection for Dynamic Mesh Quality Assessment	Kaifa Yang
		Jianwei Zheng
	Prototype calibration for long tailed recognition	Yingna Wu
331	Trototype campration for long tailed recognition	
261	Towards Diverse Liveness Feature Depresentation and Demain Evenesian for Cross Demain Force Anti Cross	•
	Towards Diverse Liveness Feature Representation and Domain Expansion for Cross-Domain Face Anti-Spoo	Pei-Kai Huang
365	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations	Pei-Kai Huang Ruoke Yan
365		Pei-Kai Huang Ruoke Yan
365 372	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations	Pei-Kai Huang Ruoke Yan
365 372 374	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg	Pei-Kai Huang Ruoke Yan Guoying Sun
365 372 374 387	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong
365 372 374 387 388	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu
365 372 374 387 388 395	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang
365 372 374 387 388 395 399	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang
365 372 374 387 388 395 399 405	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo
365 372 374 387 388 395 399 405 410	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIG DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong
365 372 374 387 388 395 399 405 410	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIG DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG
365 372 374 387 388 395 399 405 410	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIG DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong
365 372 374 387 388 395 399 405 410 414 417	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIG DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG
365 372 374 387 388 395 399 405 410 414 417 418	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIG DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan
365 372 374 387 388 395 405 410 414 417 418 420	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou
365 372 374 387 388 395 405 410 414 417 418 420 421	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao
365 372 374 387 388 395 399 405 410 414 417 418 420 421 429	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448 452	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448 452 458	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448 452 458	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DELAY OF THE SECOND AND ALTON ACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DELAY OF THE SECOND ACTION OF THE SECOND OF THE S	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448 452 458 459 460	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448 452 458 459 460 462	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DBIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu
365 372 374 387 388 395 405 410 414 417 418 420 421 432 440 448 452 458 459 460 462 464	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Segiterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DEIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Multimodal Classification	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang
365 372 374 387 388 395 405 410 414 417 418 420 421 429 431 432 440 448 452 458 460 462 464 471	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Multimodal Classification Long-Short Temporal Co-Teaching for Weakly Supervised Video Anomaly Detection	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang Shengyang Sun
365 372 374 387 388 395 405 410 414 417 418 420 421 432 440 448 452 458 459 460 462 464 471 472	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIMI: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DIAL STATE SEACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Multimodal Classification Long-Short Temporal Co-Teaching for Weakly Supervised Video Anomaly Detection	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang Shengyang Sun Yixin Zhuang
365 372 374 387 388 395 405 410 414 417 421 429 431 432 440 448 452 458 460 462 464 471 472 475	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Segiterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Multimodal Classification Long-Short Temporal Co-Teaching for Weakly Supervised Video Anomaly Detection Learning High Frequency Surface Functions In Shells Structural Equivariance Self-Supervised Learning for Faical	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang Shengyang Sun Yixin Zhuang Hao Liu
365 372 374 387 388 395 405 410 414 417 421 429 431 432 440 448 452 458 460 462 464 471 472 475	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Seg Iterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIMI: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DIAL STATE SEACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Multimodal Classification Long-Short Temporal Co-Teaching for Weakly Supervised Video Anomaly Detection	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang Shengyang Sun Yixin Zhuang
365 372 374 387 388 395 405 410 414 417 421 429 431 432 440 448 452 458 460 462 464 471 472 475	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Segiterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Multimodal Classification Long-Short Temporal Co-Teaching for Weakly Supervised Video Anomaly Detection Learning High Frequency Surface Functions In Shells Structural Equivariance Self-Supervised Learning for Faical	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang Shengyang Sun Yixin Zhuang Hao Liu
365 372 374 387 388 395 405 410 414 417 421 429 431 432 440 448 452 458 460 462 464 471 472 475 477	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Segiterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIM: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DIA: DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Multimodal Classification Long-Short Temporal Co-Teaching for Weakly Supervised Video Anomaly Detection Learning High Frequency Surface Functions In Shells Structural Equivariance Self-Supervised Learning for Faical	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang Shengyang Sun Yixin Zhuang Hao Liu Tianyu Song
365 372 374 387 388 395 405 410 414 417 421 429 431 432 440 448 452 458 460 462 464 471 472 475 477	Model-Driven Perceptual Compression for Digital Human Using Multi-Granularity Representations Suppressing Noise via Self-Attention Prediction Correction in Single-Stage Weakly-Supervised Semantic Segiterative Refinement Network for Hyperspectral Image Denoising Learning Deep Photometric stereo Network with Reflectance Priors Semi-Supervised Top-k Feature Selection with a General Optimization Framework BAPROTO: BOUNDARY-AWARE PROTOTYPE FOR HIGH-QUALITY INSTANCE SEGMENTATION MIMI: LIGHTWEIGHT MULTI-MODAL INTERACTION MODEL FOR JOINT VIDEO MOMENT RETRIEVAL AND HIGH DIALS DATA-FREE BACKDOOR ATTACK AGAINST TRANSFORMER NETWORKS GradSalMix: Gradient Saliency-based Mix for Image Data Augmentation GRNN:Recurrent Neural Network based on Ghost Features for Video Super-Resolution DESIGNING OPTICS AND ALGORITHM FOR ULTRA-THIN, HIGH-SPEED LENSLESS CAMERAS Downstream Task-agnostic Transferable Attacks on Language-Image Pre-training Models Edgeformer: Edge-Enhanced Transformer for High-quality Image Deblurring Adversarial Speaker Disentanglement Using Unannotated External Data for Self-supervised Representation Information-density Masking Strategy for Mask Image Modelling Semantic-visual Guided Transformer for Few-shot Class-incremental Learning COVERHUNTER: COVER SONG IDENTIFY WITH REFINED ATTENTION AND ALIGNMENTS SEMI-SUPERVISED SEMANTIC SEGMENTATION WITH REGION RELEVANCE Compact Real-time Radiance Fields with Neural Codebook Joint Statistical and Causal Feature Modulated Face Anti-Spoofing Swap-Reconstruction Autoencoder for Compositional Zero-Shot Learning Cross-Modality Fourier Feature for Medical Image Synthesis ABC: Attention with Bilinear Correlation for Infrared Small Target Detection Utility-Maximizing Bidding Strategy for Data Consumers in Auction-based Federated Learning Hierarchical Attention Learning for Wultimodal Classification Long-Short Temporal Co-Teaching for Weakly Supervised Video Anomaly Detection Learning High Frequency Surface Functions In Shells Structural Equivariance Self-Supervised Learning for Faic	Pei-Kai Huang Ruoke Yan Guoying Sun Fengchao Xiong Yakun Ju Lei Xu Wei Yang Jinyu Li Lv Peizhuo Tao Hong GUO YUTONG Salman Siddique Khan Yiqiang Lv Yuan Zou Xintao Zhao He Zhu Sichao Fu Feng Liu Rui Chen Lingzhi Li Hao Liu Jiye Liang Zhendong Li PAN PEIWEN Han Yu Chang Tang Shengyang Sun Yixin Zhuang Hao Liu Tianyu Song Lin Shang

487 Structure First Detail Next: Image Inpainting with Pyramid Generator 490 Unleashing the Potential of Adjacent Snippets for Weakly-supervised Temporal Action Localization Qinying Liu	
493 Holistic Weighted Distillation for Semantic Segmentation Wujie Sun	
497 PMDA: Domain Alignment with Prototype Matching for Cross-Domain Adaptive Segmentation WEIWEI LI	
500 Point-Syn2Real: Semi-Supervised Synthetic-to-Real Cross-Domain Learning for Object Classification in 3D P Ziwei Wang	
505 Towards Discriminative Semantic Relationship for Fine-grained Crowd Counting Chao Zhu	
508 Conditional Video-Text Reconstruction Network with Cauchy Mask for Weakly Supervised Temporal Senter Jueqi Wei	
517 Compositional Learning in Transformer-Based Human-Object Interaction Detection Shuang Liang	
519 Visible-Xray Cross-Modality Package Re-Identification Jiaao Cui	
524 A Simple Stochastic Neural Network for Improving Adversarial Robustness Hao Yang	
525 Counterfactual Inference for Visual Relationship Detection in Videos Xinxiao Wu	
530 Get a Head Start: Targeted Labeling at Source with Limited Annotation Overhead for Semi-Supervised Lear Hui Zhu	
537 SST: Real-time End-to-end Monocular 3D Reconstruction via Sparse Spatial-Temporal Guidance Xiangyang Ji	
539 Robust Cross-Modal Knowledge Distillation for Unconstrained Videos Wenke Xia	
540 DDT: Dual-branch Deformable Transformer for Image Denoising Cheng Jin	
543 A Small Overlapping Point Cloud Registration Algorithm Based on Oriented Bounding Box and Segmentatio RuXiang Hua	
545 Towards Boosting Black-box Attack via Sharpness-aware Yukun Zhang	
550 ActionPrompt: Action-Guided 3D Human Pose Estimation With Text and Pose Prompting Wenrui Dai	
552 CONCAP: CONTRASTIVE CONTEXT-AWARE PROMPT FOR RESOURCE-HUNGRY ACTION RECOGNITION Hailun Zhang	
557 PACC: Perception Aware Congestion Control for Real-time Communication Li Song	
, , , , , , , , , , , , , , , , , , , ,	
560 Ada-SwinBERT: Adaptive Token Selection for Efficient Video Captioning with Online Self-Distillation Qianwen Cao	
563 AutoKary2022: A Large-Scale Densely Annotated Dateset for Chromosome Instance Segmentation Jun Wang	
564 Watermarks for Generative Adversarial Network Based on Steganographic Invisible Backdoor Xinpeng Zhang	
565 Accelerating Diffusion Sampling with Classifier-based Feature Distillation Wujie Sun	
567 Social Context-aware GCN for Video Character Search via Scene-prior Enhancement Tong Xu	
568 Temporal-enhanced Cross-modality Fusion Network for Video Sentence Grounding Zezhong Lv	
571 OBJECT-AWARE CALIBRATED DEPTH-GUIDED TRANSFORMER FOR RGB-D CO-SALIENT OBJECT DETECTION Kaihua Zhang	
572 Preserving Locality in Vision Transformers for Class Incremental Learning Bowen Zheng	
576 Cross-Modal-Aware Representation Learning with Syntactic Hypergraph Convolutional Network for VideoC Zenan Xu	
578 Fine-grained Learning for Visible-Infrared Person Re-identification Mengzan Qi	
579 KnowledgelE: Unifying Online-Offline Distillation based on Knowledge Inheritance and Evolution Yiqing Shen	
583 Semantic Stage-Wise Learning for Knowledge Distillation Zhaoxing Li	
586 Enhancing Robustness of Deep Networks Against Noisy Labels Based on A Two-Phase Formulation of Their Yaoru Luo	
587 Deep Unsupervised Momentum Contrastive Hashing for Cross-modal Retrieval yanhua yu	
594 Body-Part Joint Detection and Association via Extended Object Representation Huayi Zhou	
596 Multimodal Stacked Cross Attention Network for Fine-Grained Fake News Detection zhongqiang Huang	
597 Fine-grained alignment for boundary samples under open set domain adaptation Guangyi Xiao	
·	
601 Label-Semantic-Enhanced Online Hashing for Efficient Cross-modal Retrieval Xin Liu	
603 MULTIBOX SAMPLE SELECTION FOR ACTIVE OBJECT DETECTION Dong Jiaxiang	
614 Multi-Level Memory-augmented Appearance-Motion Correspondence Framework for Video Anomaly Dete Xiangyu Huang	
624 Guided Focal Stack Refinement Network for Light Field Salient Object Detection Keren Fu	
626 DEEP HOMOGRAPHY ESTIMATION WITH FEATURE CORRELATION TRANSFORMER Xi Chen	
627 MRCAP: MULTI-MODAL AND MULTI-LEVEL RELATIONSHIP-BASED DENSE VIDEO CAPTIONING Xuefeng Liu	
630 Uncertainty-Aware Cross-Modal Transfer Network for Sketch-Based 3D Shape Retrieval Shuang Liang	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 638 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 640 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao	
 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search Qianjin Du 655 Material-Aware Self-Supervised Network for Dynamic 3D Garment Simulation Kun Hu	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search Qianjin Du 655 Material-Aware Self-Supervised Network for Dynamic 3D Garment Simulation Kun Hu 656 Adaptive geometry reconstruction for geometry-based point cloud compression Shuai Wan	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search Qianjin Du 655 Material-Aware Self-Supervised Network for Dynamic 3D Garment Simulation Kun Hu 656 Adaptive geometry reconstruction for geometry-based point cloud compression Shuai Wan 661 A Visually Interpretable Convolutional-Transformer Model for Assessing Depression from Facial Images Bin Hu	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search Qianjin Du 655 Material-Aware Self-Supervised Network for Dynamic 3D Garment Simulation Kun Hu 656 Adaptive geometry reconstruction for geometry-based point cloud compression Shuai Wan 661 A Visually Interpretable Convolutional-Transformer Model for Assessing Depression from Facial Images 664 A Cross-direction Task Decoupling Network for Small Logo Detection Sujuan Hou	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search Qianjin Du 655 Material-Aware Self-Supervised Network for Dynamic 3D Garment Simulation Kun Hu 656 Adaptive geometry reconstruction for geometry-based point cloud compression Shuai Wan 661 A Visually Interpretable Convolutional-Transformer Model for Assessing Depression from Facial Images 664 A Cross-direction Task Decoupling Network for Small Logo Detection Sujuan Hou 667 QoE Maximization for Aerial Video Streaming with Multiple Cellular Connected UAVs 658 Characterion Task Decoupling Network for Small Logo Detection	
633 An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search Qianjin Du 655 Material-Aware Self-Supervised Network for Dynamic 3D Garment Simulation Kun Hu 656 Adaptive geometry reconstruction for geometry-based point cloud compression Shuai Wan 661 A Visually Interpretable Convolutional-Transformer Model for Assessing Depression from Facial Images 664 A Cross-direction Task Decoupling Network for Small Logo Detection 665 QoE Maximization for Aerial Video Streaming with Multiple Cellular Connected UAVs 669 Low-complexity Deep Video Compression with A Distributed Coding Architecture 670 Xinjie Zhang	uatla.
An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Wang Bo Zou Multi-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu	ıatla
An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu 634 Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai 637 RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou 639 FONT: Flow-guided One-shot Talking Head Generation with Natural Head Motions Xi Wang 641 DFCP: Few-Shot DeepFake Detection via Contrastive Pretraining Bo Zou 642 MULTI-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao 645 Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu 647 Bullet-Screen-Emoj Attack with Temporal Difference Noise for Video Action Recognition Jun Li 649 Making Adversarial Attack Imperceptible in Frequency Domain: A Watermark-based Framework Guitao Cao 650 Fine-grained Software Vulnerability Detection using Neural Architecture Search Qianjin Du 655 Material-Aware Self-Supervised Network for Dynamic 3D Garment Simulation Kun Hu 656 Adaptive geometry reconstruction for geometry-based point cloud compression Shuai Wan 661 A Visually Interpretable Convolutional-Transformer Model for Assessing Depression from Facial Images Bin Hu 664 A Cross-direction Task Decoupling Network for Small Logo Detection Sujuan Hou 667 QoE Maximization for Aerial Video Streaming with Multiple Cellular Connected UAVs Cheng Zhan 669 Low-complexity Deep Video Compression with A Distributed Coding Architecture Xinjie Zhang 671 Action-GPT: Leveraging Large-scale Language Models for Improved and Generalized Action Generation Ravi Kiran Sarvadevable 673 Need a dog for seeing eye? A Walk Viewpoint Dataset for Freespace Detection in Unstructured Environmer Shishun Tian	ıatla
An End-to-end Food Portion Estimation Framework Based on Shape Reconstruction from Monocular Image Fengqing Maggie Zhu Learning Group Residual Representation for Group Activity Prediction Xiaolin Zhai RTMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Rubost Trusted Multi-View Classification Framework Hai Zhou STMC: A Wang Bo Zou Multi-TEMPLATE TRACKER DRIVEN BY CACHE MANAGER ALGORITHM, TOWARDS MULTI-DISTRACTOR SCE Jia Shao Collaborative Spatial-Temporal Distillation for Efficient Video Deraining Yuzhang Hu	ıatla

	COCIAL POT DETECTION DACED ON MINIPON CTPATFON	IZ 12
		Kun Li
684	Histogram-guided Video Colorization Structure with Spatial-Temporal Connection	Pan Mu
688	Adaptive Multi-Teacher Knowledge Distillation with Meta-Learning	Hailin Zhang
689	PCHM-Net: A New Point Cloud Compression Framework for Both Human Vision and Machine Vision	Lei Liu
692	A Semantics-aware Normalizing Flow Model for Anomaly Detection	Shiyong Lan
694	- · · · · · · · · · · · · · · · · · · ·	peipei kang
	cross-slice context consistency for semi-supervised 3D left atrium segmentation	Bin Xiao
		Songjian Chen
706	ONLINE ACTION DETECTION WITH LEARNING FUTURE REPRESENTATIONS BY CONTRASTIVE LEARNING	Xiaoming Shi
712	Improving Point Cloud Quality Metrics with Noticeable Possibility Maps	Zhengyu Wang
713	Two-level Graph Network for Few-Shot Class-Incremental Learning	Hao Chen
715	A Novel Channel Pruning Approach Based on Local Attention and Global Ranking for CNN Model Compress	Fugui Fan
		Thanh Nhat Huy Nguyen
		Shansong Wang
	Robust and Efficient Memory Network for Video Object Segmentation	Dingwei Zhang
		Bingchao Wu
		Andy J Ma
736	Multi-speaker direction of arrival estimation using audio and visual modalities with convolutional neural ne	Ruimin Hu
737	An Order-Complexity Model for Aesthetic Quality Assessment of Symbolic Homophony Music Scores	Duo Xu
		Xi Wang
		Ruimin Hu
	5 5	Yuezun Li
		Shouhong Wan
746	Promoting adversarial transferability with enhanced loss flatness	Yan Fang
749	Medical Image Super-resolution via Diagnosis-guided Attention	Jingwei Wang
756	Who, What and Where: composite-Semantic Instance search for Story Videos	Chao Liang
		Jian Cui
		Yuezun Li
	A Dual-Path Supplemental Information Learning Architecture for Breast Cancer Ki-67 Status Prediction in T	
763	ADATS: Adaptive RoI-Align based Transformer for End-to-End Text Spotting	Linlin Shen
765	Multi-focus image fusion via gradient guidance progressive network	Zhao Duan
766	Exploring Opinion-Unaware Video Quality Assessment with Semantic Affinity Criterion	Haoning Wu
767	Customizing Synthetic Data for Data-Free Student Learning	Shiya Luo
		, Fei Zhou
		Jie Luo
		Andy J Ma
780	Deep Reinforcement Learning with semi-expert distillation for autonomous UAV cinematography	Ioannis Mademlis
783	Run and Chase: Towards Accurate Source-Free Domain Adaptive Object Detection	Luojun Lin
788	Understanding and Improving Perceptual Quality of Volumetric Video Streaming	Di Wu
790	Unsupervised Domain Adaptation For Neuron Membrane Segmentation Based On Structural Features	Yuxiang An
		jianyi liu
		Luojun Lin
		•
	ABMNet: Coupling Transformer with CNN based on Adams-Bashforth-Moulton Method for Infrared small t	
	Adaptive and Robust Fourier Merlin Domain-based Image Watermarking for Social Networking Platforms	Hongxia Wang
809	ART: an Efficient Transformer with Atrous Residual Learning for Medical Images	Не Ма
810	MedFCT: A Frequency Domain Joint CNN-Transformer Network for Semi-supervised Medical Image Segment	Lanfen Lin
811	HandGCAT: Occlusion-Robust 3D Hand Mesh Reconstruction from Monocular Images	Shuaibing Wang
		Yuhao Chen
		Lin Zhang
		-
		Kai Wang
	,	Wanwei Liu
826	LEARNING COMPONENT-LEVEL AND INTER-CLASS GLYPH REPRESENTATION FOR FEW-SHOT FONT GENERAL	Lei Wu
829	A Two-stage Hybrid CNN-Transformer Network for RGB Guided Indoor Depth Completion	Xin Deng
834	SPTNET: SPAN-BASED PROMPT TUNING FOR VIDEO GROUNDING	yiren zhang
		Hengyu Man
		_ = -
		Yiding Liu
		Xingjiao Wu
		Zhixin Li
845	Implicit Neural Distance Optimization for Mesh Neural Subdivision	Ke Liu
846	Denser is Better:cost distribution super-resolution network for more accurate sub-pixel disparity	Haojie Li
848	Anableps: Adapting Bitrate for Real-Time Communication Using VBR-encoded Video	Zicheng Zhang
		Yulong Bian
		Bin He
	• • • • • • • • • • • • • • • • • • • •	Ge Li
		Son Duy Dao
გ 57	INCLR: INTENSIFYING THE CONSISTENCY OF PSEUDO LABEL REFINEMENT FOR UNSUPERVISED DOMAIN AD.	ranming Chen

859	MRRA-GAN: Multi-Resolution Relation-Aware GAN for Point Cloud Completion	Ning Xie
861	ATENet: Adaptive Tiny-object Enhanced Network for Polyp Segmentation	Xiaogang Du
871	Automatic Retinal Nerve Fiber Trajectory Simulation and Quasi-polar Transformation for Detecting Retinal	Gang Yang
876	FlowText: Synthesizing Realistic Scene Text Video with Optical Flow Estimation	Yuzhong Zhao
881	Frequency-Assisted Adaptive Sharpening Scheme Considering Bitrate and Quality Tradeoff	Yingxue Pang
885	Generative Iris Prior Embedded Transformer for Iris Restoration	Zhaofeng He
886	Image-text Retrieval via Preserving Main Semantics of Vision	Xu Zhang
887	Correcting the Bias: Mitigating Multimodal Inconsistency Contrastive Learning for Multimodal Fake News D	zhi zeng
888	RASNet: A Reinforcement Assistant Network for Frame Selection in Video-based Posture Recognition	ruotong hu
890	Exploring Pre-Trained Neural Audio Representations for Audio Topic Segmentation	Iacopo Ghinassi
895	IS REALLY CORRELATION INFORMATION REPRESENTED WELL IN SELF-ATTENTION FOR SKELETON-BASED AC	Wentian Xin
898	CHAN: Cross-Modal Hybrid Attention Network for Temporal Language Grounding in Videos	Wen Wang
899	Colo-SCRL: Self-Supervised Contrastive Representation Learning for Colonoscopic Video Retrieval	Suncheng Xiang
900	Triplet Spatiotemporal Aggregation Network for Video Saliency Detection	Zhenshan Tan
904	Information Selection-based Domain Adaptation from Black-box Predictors	Xing Xu
906	E\$^2\$: Entropy Discrimination and Energy Optimization for Source-free Universal Domain Adaptation	Andy J Ma
909	Camera Proxy based Contrastive Learning with Hard Sampling for Unsupervised Person Re-identification	Yimin Liu
911	RASC: Region-Aware Semantic Consistency for Unsupervised Domain-Adaptive Semantic Segmentation	Jun Xie
926	A Retriever-Reader framework with visual entity linking for knowledge-based visual question answering	Zhenguo Yang
929	Synthetic Feature Assessment for Zero-Shot Object Detection	Chong Wang
931	Progressive Event Alignment Network for Partial Relevant Video Retrieval	Xing Xu
950	LEARNING A MULTILEVEL COOPERATIVE VIEW RECONSTRUCTION NETWORK FOR LIGHT FIELD ANGULAR SL	Yuming Fang
952	SAFE: SIMULTANEOUS ALIGNMENT OF FEATURES AND PREDICTIONS FOR DENSE OBJECT DETECTORS	Feng Zhao
954	Mask-Guided Stamp Erasure for Real Document Image	Dongbao Yang
956	NOISY-TO-CLEAN LABEL LEARNING FOR MEDICAL IMAGE SEGMENTATION	Zihao Bu
957	GA-HQS: MRI reconstruction via a generically accelerated unfolding approach	jiawei jiang
958	Cross-domain Prototype Contrastive loss for Few-shot 2D Image-Based 3D Model Retrieval	Yaqian Zhou
959	VARIABLE-RATE NEURAL IMAGE COMPRESSION WITH JOINT CONTENT-CHANNEL FEATURES AND ACCURAT	Pengquan Wang
960	Adaptive-Masking Policy with Deep Reinforcement Learning for Self-Supervised Medical Image Segmentati	Zhenghua Xu
967	ABTD-Net: Autonomous Baggage Threat Detection networks for X-ray images.	Wen Liu
968	Federated Learning for Personalized Image Aesthetics Assessment	Han Yu
969	Unsupervised Fashion Style Learning by Solving Fashion Jigsaw Puzzles	Fei Fang
970	Trajectory Alignment based Multi-Scaled Temporal Attention for Efficient Video Transformer	Zao Zhang
971	Weakly Supervised Video Anomaly Detection Based on Cross-Batch Clustering Guidance	Congqi Cao
975	Inter-Intra Camera Identity Learning for Person Re-Identification with Training in Single Camera	Guoqing Zhang
977	Establishing a stronger baseline for lightweight contrastive models	Wenye Lin
980	NO REFERENCE IMAGE QUALITY ASSESSMENT VIA QUALITY DIFFERENCE LEARNING	guanghui Yue
985	Explainable Unfolding Network For Joint Edge-Preserving Depth Map Super-Resolution	Lijun Zhao
986	FLOW-GUIDED ATTENTION DEFORMATION FOR PERSON IMAGE GENERATION	Yubo Wu
991	Rethinking Overfitting of Multiple Instance Learning for Whole Slide Image Classification	Hongjian Song
1002	BH-VQA: Blind High Frame Rate Video Quality Assessment	Wei Lu
1003	GFNet: Gaze Focus Network using Attention for Gaze Estimation	Daosong Hu
1010	Efficient Video Matting on Human Video Clips for Real-Time Application	I-Chen Lin
1011	MULTI-SCALE HYBRID FUSION NETWORK FOR MANDARIN AUDIO-VISUAL SPEECH RECOGNITION	Zhongwen Guo
1016	Few-Shot Object Detection via Back Propagation and Dynamic Learning	Peng Wang
1024	Early diagnosis of alzheimer's disease based on multimodal hypergraph attention network	An Zeng
1025	DFR: Depth from Rotation by Uncalibrated Image Rectification with Latitudinal Motion Assumption	Yizhen Lao
		Wenbo Xu
1038	Dynamic Dense-Sparse Representations for Real-Time Question Answering	Bin Jiang
1039	DF-CLIP: Towards Disentangled and Fine-grained Image Editing From Text	Bin Jiang
1040	Edge-FVV: Free Viewpoint Video Streaming by Learning at the Edge	Haipeng Zhang
1043	AUXILIARY FINE-GRAINED ALIGNMENT CONSTRAINTS FOR VISION-AND-LANGUAGE NAVIGATION	Yibo Cui
	-	ZhenPeng Fu
1046	Contrastive Fusion Representation: Mitigating Adversarial Attacks on VQA Models	Shangwei Guo
1047	DynaSlim: Dynamic Slimming for Vision Transformers	Da Shi
1053	CTSSeg: Consistent Teacher-Student Model for magnetic resonance Image Segmentation	Chenbin Zhang
		feng jiang
	Low-Light Image Enhancement by Learning Contrastive Representations in Spatial and Frequency Domains	Yi Huang
		Fenghua Tong
1069		Changshuo Wang
		Zhong-Qiu Zhao
1073	$Learning\ Discrimination\ from\ Contaminated\ Data:\ Multi-Instance\ Learning\ for\ Unsupervised\ Anomaly\ Determination\ Contaminated\ Data:\ Multi-Instance\ Learning\ for\ Unsupervised\ Anomaly\ Determination\ De$	Gaoang Wang
1075	A DISENTANGLED RECURRENT VARIATIONAL AUTOENCODER FOR SPEECH ENHANCEMENT	Hegen Yan
		Shengjin Wang
	thm:learning Disentangled Representation with Mutual Information Maximization for Real-Time~UAV~Tracking	=
1079	Image Template Matching via Dense and Consistent Contrastive Learning	Bo Li

1080 Swin-ASNet: An Adaptive RGB-selection Network with Swin Transformer for Retinal Vessel Segmentation	Qunchao Jin
1082 A HIGH-QUALITY MELODY-AWARE PEKING OPERA SYNTHESIZER USING DATA AUGMENTATION	xun zhou
1088 Towards General and Fast Video Derain via Knowledge Distillation	Pan Mu
1089 MULTI-LEVEL CORRELATION NETWORK FOR FEW-SHOT IMAGE CLASSIFICATION	Dang YunKai
1094 Multimodal Aspect-Based Sentiment Classification with Knowledge-Injected Transformer	Zenan Xu
1099 Sparse Representation based Deep Residual Geometry Compression Network for Large-scale Point Clouds	Pengpeng Yu
1104 Semantic Embedding Uncertainty Learning for Image and Text Matching	Wenhui Li
1107 Knowledge Prompt Makes Composed Pre-Trained Models Zero-Shot News Captioner	Ning Xu
1110 MTNet: Learning modality-aware representation with transformer for RGBT tracking	Ruichao Hou
1112 MSAANET: MULTI-SCALE AXIAL ATTENTION NETWORK FOR MEDICAL IMAGE SEGMENTATION	Ying Wen
1115 An Explainable Multi-view Semantic Fusion Model for Multimodal Fake News Detection	zhi zeng
1118 Adversarial audio watermarking: embedding watermark into deep feature	Shiqiang Wu
1126 Weight-based Regularization for Improving Robustness in Image Classification	Hao Yang
1127 Anchor-Free Action Proposal Network with Uncertainty Estimation	Selen Pehlivan
1128 Atomic-action-based Contrastive Network For Weakly Supervised Temporal Language Grounding	Hongzhou Wu
1129 Federated Domain Adaptation via Pseudo-label Refinement	Chao Wu
1133 LC-Beating: An Online System for Beat and Downbeat Tracking using Latency-Controlled Mechanism	Xinlu Liu
1134 Development of Deep Learning Algorithms for Automated Scoliosis and Abnormal Posture Screening Using	
1136 Fixing Domain Bias for Deepfake Detection	Weike You
1142 COMPARISON OF HDR QUALITY METRICS IN PER-CLIP λ OPTIMISATION WITH AV1	Vibhoothi Vibhoothi
1145 DSP-Net: Diverse Structure Prior Network for Image Inpainting	Chao Yang
1148 Post-training Quantization for Vision Transformer in Transformed Domain	Kai Feng
1157 Cross-Training with Prototypical Distillation for improving the generalization of Federated Learning	Lei Meng
1162 A KNOWLEDGE-DRIVEN CROSS-PERIOD NETWORK FOR CLOTHES CHANGING RE-ID	Keyang Cheng
1166 LKD-Net: Large Kernel Convolution Network for Single Image Dehazing	Song Wu
1167 LACL: Lesion-Aware Contrastive Learning Framework for Medical Image Classification	Gang Yang
1169 STA-GCN:Spatial Temporal Adaptive Graph Convolutional Network for Gait Emotion Recognition	chuang chen
1170 A Content-based Viewport Prediction Framework for 360° Video Using Personalized Federated Learning an	·
1184 META PERTURBED RE-ID DEFENSE	Astha Verma
1192 Improving Audio-Visual Speech Recognition by Lip-Subword Correlation Based Visual Pre-training and Cross	=
1193 POSE-MOTION VIDEO ANOMALY DETECTION VIA MEMORY-AUGMENTED RECONSTRUCTION AND CONDITI	
1194 Audio-Visual Generalized Zero-Shot Learning Based on Variational Information Bottleneck	Yong Luo
1197 Robust Structured Sparse Subspace Clustering with Neighborhood Preserving Projection	Zhe Wang
1199 DR-Net: Multi-View Face Synthesis by Dual Representation	Xianliang Huang
1202 ADAPTIVE NON-LOCAL AFFINITY GRAPH FOR UNSUPERVISED IMAGE SEGMENTATION	Xin Lv
1203 An Efficient Real-time Hardware Architecture for Deblocking Filter in AVS3	
	Shaokang Wang
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY	tengjun liu
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid	tengjun liu Yini Fang
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation	tengjun liu Yini Fang Chengbin Peng
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion	tengjun liu Yini Fang Chengbin Peng Yangliu Ding
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Junli Zhao
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGM 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Sceneral Sceneral Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1289 Dual-level Consistency Learning for Unsupervised Domain Adaptive Nighttime Semantic Segmentation	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo jianjun li Chuang Zhao
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1290 Deep Unsupervised Hashing with Selective Semantic Mining	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo jianjun li Chuang Zhao
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1289 Dual-level Consistency Learning for Unsupervised Domain Adaptive Nighttime Semantic Segmentation 1290 Deep Unsupervised Hashing with Selective Semantic Mining 1291 MANDARI: MULTI-MODAL TEMPORAL KNOWLEDGE GRAPH-AWARE SUB-GRAPH EMBEDDING FOR NEXT-P	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo jianjun li Chuang Zhao (Jinpeng Chen jianjun li
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1251 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1286 Dual-level Consistency Learning for Unsupervised Domain Adaptive Nighttime Semantic Segmentation 1287 Dual-level Consistency Learning for Unsupervised Domain Adaptive Nighttime Semantic Segmentation 1288 Dual-level Consistency Learning for Unsupervised Domain Adaptive Nighttime Semantic Segmentation 1290 Deep Unsupervised Hashing with Selective Semant	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo jianjun li Chuang Zhao (Jinpeng Chen jianjun li
1208 DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1289 Dual-level Consistency Learning for Unsupervised Domain Adaptive Nighttime Semantic Segmentation 1290 Deep Unsupervised Hashing with Selective Semantic Mining 1291 MANDARI: MULTI-MODAL TEMPORAL KNOWLEDGE GRAPH-AWARE SUB-GRAPH EMBEDDING FOR NEXT-P 1292 Meaningful ciphe	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo jianjun li Chuang Zhao (Jinpeng Chen jianjun li Benlai Tang
DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1266 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General Robust 3D Craniofacial Landmarks Localization by An End-to-End Regression Network 1273 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 A novel control system with keyword spotting and Direction-of-Voice recognition 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1289 Dual-level Consistency Learning for Unsupervised Domain Adaptive Nighttime Semantic Segmentation 1290 Deep Unsupervised Hashing with Selective Semantic Mining 1291 MANDARI: MULTI-MODAL TEMPORAL KNOWLEDGE GRAPH-AWARE SUB-GRAPH EMBEDDING FOR NEXT-P 12	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo jianjun li Chuang Zhao (Jinpeng Chen jianjun li Benlai Tang hengliang X
DENIABLE DIFFUSION GENERATIVE STEGANOGRAPHY 1213 RMes: Real-Time Micro-Expression Spotting Using Phase From Riesz Pyramid 1214 A Pseudo-Dual Self-Rectification Framework for Semantic Segmentation 1222 Industrial image enhancement method based on multi-exposure image sequence fusion 1230 ICANet: A LIGHTWEIGHT INCREASING CONTEXT AIDED NETWORK FOR REAL-TIME IMAGE SEMANTIC SEGN 1231 Handwriting Curve Interpolation Using Gradient Graph Laplacian Regularizer 1236 SnakeGAN: A Universal Vocoder Leveraging DDSP Prior Knowledge and Periodic Inductive Bias 1246 Transferable Waveform-level Adversarial Attack against Speech Anti-spoofing Models 1249 Noise adaptive speech intelligibility enhancement based on improved StarGAN 1250 ADVERSARIAL ATTACKS ON GENERATED TEXT DETECTORS 1252 Joint Feature Aggregation for Stereo Image Super-resolution 1253 SCORE-BASED CAUSAL FEATURE SELECTION FOR CANCER RISK PREDICTION 1256 Coordinate Channel Attention and High-dimensional fusion Network for Speech Depression Level Detection 1258 Transmission and Color-guided Network for Underwater Image Enhancement 1260 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1261 Dynamically Adaptive Instance Normalization and Attention-Aware Incremental Meta-Learning for General 1262 MA-NeRF: Motion-Assisted Neural Radiance Fields for Face Synthesis from Sparse Images 1263 SCENE GRAPH BASED FUSION NETWORK FOR IMAGE-TEXT RETRIEVAL 1279 Multi-view Network Embedding with Structure and Semantic Contrastive Learning 1283 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1284 SDGFormer: An Efficient Convolution Network Structurally Similar to Transformer 1285 Depression Diagnosis and Analysis via Multimodal Multi-order Factor Fusion 1290 Deep Unsupervised Hashing with Selective Semantic Mining 1291 MANDARI: MULTI-MODAL TEMPORAL KNOWLEDGE GRAPH-AWARE SUB-GRAPH EMBEDDING FOR NEXT-P 1292 Meaningful ciphertext image encryption based on histogram shift and ND-ICM hyperchaos 1295 CPN	tengjun liu Yini Fang Chengbin Peng Yangliu Ding Yuan Zheng Fei Chen Sipan Li Xiangui Kang Dengshi Li Xiangui Kang Yanyun Qu Li Liu Shizhao Liu Cong Bai Weichen Zhang Tiantian Gong Junli Zhao Guoliang Wang Xiucai Ye Zhilin Ai chaohao wen Yong Luo jianjun li Chuang Zhao Gunicang Chen jianjun li Benlai Tang hengliang Zhu Qin Chao

131	1 Attention-Aware Anime Line Drawing Colorization	Tracy Mok
	5 Variational Information Bottleneck for Cross Domain Object Detection	Li Liu
131	7 Twins-Mix: Self Mixing in Latent Space For Reasonable Data Augmentation of 3D Computer-Aided Design G	Xiangdong Zhou
132	6 Rethinking Video Error Concealment: A Benchmark Dataset	Miaohui Wang
	7 Just Noticeable Difference Estimation for Screen Content Images: A Content Uncertainty-guided Approach	Miaohui Wang
132	8 VIDEO SNAPSHOT COMPRESSIVE IMAGING VIA OPTICAL FLOW	Zan Chen
	5 Improving Domain Generalization for Sound Classification with Sparse Frequency-Regularized Transformer	-
	8 Learning Cautiously in Federated Learning with Noisy and Heterogeneous Clients	Chenrui Wu
	7 Improving the Homophily of Heterophilic Graphs for Semi-Supervised Node Classification	Yuhu Wang
	6 Video noise removal using progressive decomposition with conditional invertibility	Yan Huang
	2 Visual Place Recognition Datasets for Indoor Spaces	Zemian Guo
	3 Explicit Attention Modeling for Pedestrian Attribute Recognition	Jinyi Fang
	6 UFS-Net: Unsupervised Network For Fashion Style Editing And Generation 0 Fine-grained Domain Adaptive Crowd Counting via Point-derived Segmentation	Aihua Mao Shengfeng He
	6 Graph Information Interaction on Feature and Structure via Cross-modal Contrastive Learning	Jinyong Wen
	8 ANYRES: Generating High-Resolution visible-face images from Low-Resolution thermal-face images	David Anghelone
	5 AS-Net: Attention-based Sampling Neural Network for Point Cloud Simplification	Hui Yuan
	8 Rendering and Reconstruction Based 3D Portrait Stylization	Shaoxu Li
	0 IRECUT+MM: DATA GENERALIZATION AND METRIC IMPROVEMENT FOR FEW-SHOT LEARNING	Zhenghao Li
	2 Discriminative and Contrastive Consistency for Semi-supervised Domain Adaptive Image Classification	yidan fan
141	7 GT-Net: Variational Autoencoder Networks based on Graph Transformer for 3D Shape Learning	Ning Xie
141	9 Knowledge Enhanced Model for Live Video Comment Generation	Qin Jin
142	DOMAIN-INVARIANT FEATURE LEARNING FOR GENERAL FACE FORGERY DETECTION	Jiangqun Ni
142	9 A Unified MRC Framework with Multi-Query For Multi-Modal Relation Triplet Extraction	Qiang Chen
143	0 L-GCN: Local Graph Neural Network for 3D Point Clouds Classification	Tingsong Xiao
143	1 Graph convolutional GRU for music-oriented dance choreography generation	Yuxin Hou
	2 MULTI-LEVEL FEATURE-GUIDED STEREOSCOPIC VIDEO QUALITY ASSESSMENT BASED ON TRANSFORMER AN	Sumei Li
	4 DDH-QA: A Dynamic Digital Humans Quality Assessment Database	Zicheng Zhang
	5 CRA-DiffuSE: Improved cross-domain speech enhancement based on diffusion model with T-F domain pre-	
	6 Decentralized Federated Learning via Mutual Knowledge Distillation	Qingzhong Li
	7 FEDWARD: FLEXIBLE FEDERATED BACKDOOR DEFENSE FRAMEWORK WITH NON-IID DATA	Zekai Chen
	8 MSG-CAM: Multi-Scale inputs make a better visual interpretation of CNN networks	Fuyuan Zhang Bin Wu
	1 Detection of Public Speaking Anxiety: A New Dataset and Algorithm 7 Microimage-based Two-step Search for Plenoptic 2.0 Video Coding	Xin Jin
	8 Adaptive Split-Fusion Transformer	Zixuan Su
	2 RF-based Multi-view Pose Machine for Multi-Person 3D Pose Estimation	Chunyang Xie
	3 Invertible Underwater Image Enhancement Network	Fei Li
	7 Automated Software Vulnerability Detection via Curriculum Learning	Qianjin Du
	8 Camouflage Object Detection with Feature Grafting and Distractor Aware	Lin Qi
	2S-DFN: Dual-Semantic Decoding Fusion Networks for Fine-Grained Image Recognition	Peng Shi
146	2 A JOINT NETWORK BASED ON INTERACTIVE ATTENTION FOR SPEECH EMOTION RECOGNITION	Ying Hu
146	3 Edge-Aware Mirror Network for Camouflaged Object Detection	Lin Qi
146	8 MBDFNet: Multi-scale Bidirectional Dynamic Feature Fusion Network for Efficient Image Deblurring	Zhongbao Yang
147	2 Multi-stream Adaptive Offloading of Joint Compressed Video Streams, Feature Streams, and Semantic Stre	Wen Ji
	6 A real-time blind quality-of-experience assessment metric for HTTP adaptive streaming	Chunyi Li
	3 SPEECH TOPIC CLASSIFICATION BASED ON PRE-TRAINED AND GRAPH NETWORKS	fangjing niu
	O Towards Discriminative Representations with Contrastive Instances for Real-Time UAV Tracking	Shuiwang Li
	3 Low Complexity Transcoding from HEVC to VVC	Xi Xie
	4 Image Copy-Move Forgery Detection via Deep Cross-Scale PatchMatch	Yuanman Li
	5 FRAME-LEVEL EMBEDDING LEARNING FOR FEW-SHOT BIOACOUSTIC EVENT DETECTION	Jun Du
	9 NLCUnet: Single-image super-resolution network with hairline details	Yuan-Gen Wang
	Multi-Tier Client Selection for Mobile Federated Learning Networks Underwater Image Enhancement with an Adaptive Self Supervised Network	Han Yu Rizwan Khan
	3 MULTIPLE DEGRADED IMAGE RESTORATION VIA DEGRADATION HISTORY ESTIMATION	Yuanman Li
	3 L4S congestion Control algorithm for interactive low latency applications over 5G	Jangwoo Son
	4 ERPG: Enhancing Entity Representations with Prompt Guidance for Complex Named Entity Recognition	Xinyu Zhu
	9 Improving robustness of learning-based adaptive video streaming in wildly fluctuating networks	Shuoyao Wang
	2 CCLAP: CONTROLLABLE CHINESE LANDSCAPE PAINTING GENERATION VIA LATENT DIFFUSION MODEL	Jie Zhang
	3 SCALE-AWARE TASK MESSAGE TRANSFERRING FOR MULTI-TASK LEARNING	Shalayiding Sirejiding
	4 Know Who You Are: Learning Target-Aware Transformer for Object Tracking	Zhuojun Zou
	5 Counting and Locating Anything: Class-agnostic Few-shot object Counting and Localization	Yiwen Zhang
153	1 Towards guidelines for subjective Haptic quality assessment: a case study on quality assessment of compre	Andreas Pastor
153	6 AU-aware graph convolutional network for Macro- and Micro-expression spotting	Enhong Chen
154	2 Joint Super-Resolution and Classification Based on Bidirectional Mapping and Multiple Constraints	Kan Chang
	3 PEER UPSAMPLED TRANSFORM DOMAIN PREDICTION	Wenyi Wang
154	6 Progressive Generative Adversarial Network for High-Resolution Image Inpainting	Muzi Cui

4540 Lat Nationalda Difference and Du Grand Direct India day for Adapting Street	
1548 Just Noticeable Difference-aware Per-Scene Bitrate-laddering for Adaptive Video Streaming	Vignesh V Menon
1549 Scene Graph Generation using Depth-based Multimodal Network	Gaoqi He
1552 Refined Gaze and Walking State: Hidden Follower Detection	Ruimin Hu
1554 DD-GCN: Directed Diffusion Graph Convolutional Network for Skeleton-based Human Action Recognition	Qian Huang
1557 SWATM:CONTRIBUTION-AWARE ADAPTIVE FEDERATED LEARNING FRAMEWORK BASED ON AUGMENTED	0, 0
1559 GSFormer: Geometric-Spatial Transformer on Point Cloud Completion	Jun Yi Long
1561 Adaptive graph attention network with temporal fusion for micro-expressions recognition	Enhong Chen
1563 Feature Bias Correction: A Feature Augmentation Method for Long-Tail Recognition	JIAXIN YANG
1568 Optimizing DNN based quality assessment metric for image compression: A novel rate control method	Lai Jiang
1570 MuDPT: Multi-modal Deep-symphysis Prompt Tuning for Large Pre-trained Vision-Language Models	Yongzhu Miao
1571 Residual based hierarchical feature compression for multi-task machine vision	Shengxi Li
1572 Robust Person Re-Identification with Wireless Signals	Dong Xi
1575 MFAE: Masked frame-level features autoencoder with hybrid-supervision for low-resource music transcription for low-resource music	ງ Wei Li
1576 FedDBM: Federated Digital Biomarker for Dectecting Parkinson's Disease Progress	Xiaodong Yang
1579 Intermediate-task learning with pretrained model for synthesized speech MOS prediction	Hui Wang
1580 Attention Based Network with DA-Loss for X-ray Contraband Automatic Detection	Peiwen Li
1584 A Lightweight Grouped Low-rank Tensor Approximation Network for 3D Mesh Reconstruction from Video	s Suping Wu
1587 CROSS-LEVEL ATTENTION BASED ADAPTIVE FEATURE ALIGNMENT NETWORK FOR ARBITRARY-SHAPED TEX	ា Sumei Li
1588 A SELF-TRAINING FRAMEWORK BASED ON MULTI-SCALE ATTENTION FUSION FOR WEAKLY SUPERVISED SE	I Guoqing Yang
1589 Fine-grained Primitive Representation Learning for Compositional Zero-shot Classification	Han Jiang
1591 Boosting Interactive Image Segmentation by Exploiting Semantic Clues	Qiaoqiao Wei
1593 Semi-supervised Facial Expression Recognition by Exploring False Pseudo-Labels	Wei Xie
1604 Recombination Samples Training for Robust Natural Language Visual Reasoning	Bingkun Bao
1608 SG-Nerf: SEMANTIC-GUIDED POINT-BASED NEURAL RADIANCE FIELDS	延松 曲
1612 Optimizing Video Streaming for Sustainability and Quality: The Role of Preset Selection in Per-Title Encodi	ir Hadi Amirpour
1620 Improving CoatNet for spatial and JPEG domain steganalysis	Xiangyang Luo
1621 Multi-View Token Clustering and Fusion for 3D Object Recognition and Retrieval	linlong Fan
1626 Improving Vision Transformers with Nested Multi-head Attentions	Jiquan Peng
1631 INPAINTING OF REMOTE SENSING SEA SURFACE TEMPERATURE IMAGE WITH MULTI-SCALE PHYSICAL CON	l' Qichen Wei
1638 Rethinking graph anomaly detection: A self-supervised Group Discrimination paradigm with Structure-Aw	a Xiaoyi Lv
1641 A masked attention network with Query Sparsity Measurement for time series anomaly detection	Xiaoyi Lv
1646 'Skimming-Perusal' Detection: A Simple object detection baseline in GigaPixel-level Images	Wanli Xue
	- :::::::::::::::::::::::::::::::::::::