mmfp4080	Feeling Present! From Physical to Virtual Cinematography Lighting Education with Metashadow
mmfp0123	Automatic Generation of Commercial Scenes
mmfp3469	Control3D: Towards Controllable Text-to-3D Generation
mmfp3944	Reconnecting the Broken Civilization: Patchwork Integration of Fragments from Ancient Manuscripts
mmfp0500	Cal-SFDA: Source-Free Domain-adaptive Semantic Segmentation with Differentiable Expected Calibration Erro
mmfp1729	Frequency Perception Network for Camouflaged Object Detection
mmfp3340	SepMark: Deep Separable Watermarking for Unified Source Tracing and Deepfake Detection
mmfp3417	SDDNet: Style-guided Dual-layer Disentanglement Network for Shadow Detection
mmfp3052	High-Order Tensor Recovery Coupling Multilayer Subspace Priori With Application in Video Restoration
mmfp2698	Digging into Depth Priors for Outdoor Neural Radiance Fields
mmfp2148	ECENet: Explainable and Context-Enhanced Network for Muti-modal Fact verification
mmfp0289	Client-Adaptive Cross-Model Reconstruction Network for Modality-Incomplete Multimodal Federated Learning
mmfp1037	AutoPoster: A Highly Automatic and Content-aware Design System for Advertising Poster Generation
mmfp3721	Filling in the Blank: Rationale-Augmented Prompt Tuning for TextVQA
mmfp1997	End-to-end XY Separation for Single Image Blind Deblurring
mmfp0111	SD-Net: Spatially-Disentangled Point Cloud Completion Network
mmfp1027	Latent-space Unfolding for MRI Reconstruction
mmfp3152	TikTalk: A Video-Based Dialogue Dataset for Multi-Modal Chitchat in Real World
mmfp2809	IGG: Improved Graph Generation for Domain Adaptive Object Detection
mmfp1690	Efficient Bilateral Cross-Modality Cluster Matching for Unsupervised Visible-Infrared Person ReID
mmfp3021	Faster Video Moment Retrieval with Point-Level Supervision
mmfp1556	IDDR-NGP:Incorporating Detectors for Distractors Removal with Instant Neural Radiance Field
mmfp2757	G-PCC++: Enhanced Geometry-based Point Cloud Compression
mmfp4261	Gradient-Free Textual Inversion
mmfp2703	DiffDance: Cascaded Human Motion Diffusion Model for Dance Generation
mmfp2211	Video Inverse Tone Mapping Network with Luma and Chroma Mapping
mmfp2663	Learning Pixel-wise Alignment for Unsupervised Image Stitching
mmfp1895	FashionDiff: A Controllable Diffusion Model Using Pairwise Fashion Elements for Intelligent Design
mmfp0632	Learning Non-Uniform-Sampling for Ultra-High-Definition Image Enhancement
mmfp0251	Hierarchical Dynamic Image Harmonization
mmfp0710	Toward Scalable Image Feature Compression: A Content-Adaptive and Diffusion-Based Approach
mmfp0589	Towards Decision-based Sparse Attacks on Video Recognition
mmfp2751	RAIRNet: Region-Aware Identity Rectification for Face Forgery Detection
mmfp0051	Multispectral Object Detection via Cross-Modal Conflict-Aware Learning
mmfp1202	Decoupled Cross-Scale Cross-View Interaction for Stereo Image Enhancement in the Dark
mmfp0154	CATR: Combinatorial-Dependence Audio-Queried Transformer for Audio-Visual Video Segmentation
mmfp0298	S-OmniMVS: Incorporating Sphere Geometry into Omnidirectional Stereo Matching
mmfp1365	Prototypical Cross-domain Knowledge Transfer for Cervical Dysplasia Visual Inspection
mmfp0671	When Measures are Unreliable: Imperceptible Adversarial Perturbations toward Top-\$k\$ Multi-Label Learning
mmfp2124	Karma: Adaptive Video Streaming via Causal Sequence Modeling
mmfp2127	Joint Local Relational Augmentation and Global Nash Equilibrium for Federated Learning with Non-IID Data
mmfp3926	SSPU-Net: A Structure Sensitive Point Cloud Upsampling Network with Multi-Scale Spatial Refinement
mmfp1696	On Physically Occluded Fake Identity Document Detection
mmfp3137	Dynamic View Synthesis with Spatio-Temporal Feature Warping from Sparse Views
mmfp1820	Text-to-Image Diffusion Models can be Easily Backdoored through Multimodal Data Poisoning
mmfp3676	Deep Neural Network Watermarking against Model Extraction Attack
mmfp3840	CoCa: A Connectivity-Aware Cascade Framework for Histology Gland Segmentation

mmfp3832	Factorized Omnidirectional Representation based Vision GNN for Anisotropic 3D Multimodal MR Image Segmen
mmfp2718	Echoes: Unsupervised Debiasing via Pseudo-bias Labeling in an Echo Chamber
mmfp2279	FedCE: Personalized Federated Learning Method based on Clustering Ensembles
mmfp2605	Relative NN-Descent: A Fast Index Construction for Graph-Based Approximate Nearest Neighbor Search
mmfp3257	Flexible and Secure Watermarking for Latent Diffusion Model
mmfp0217	CHAIN: Exploring Global-Local Spatio-Temporal Information for Improved Self-Supervised Video Hashing
mmfp1117	Pagoda: Privacy Protection for Volumetric Video Streaming through Poisson Diffusion Model
mmfp3103	ScaleFlow: Efficient Deep Vision Pipeline with Closed-Loop Scale-Adaptive Inference
mmfp0356	Optimizing Adaptive Video Streaming with Human Feedback
mmfp0637	Feature Decoupling-Recycling Network for Fast Interactive Segmentation
mmfp3235	Predictive Sampling for Efficient Pairwise Subjective Image Quality Assessment
mmfp2220	Interactive Image Style Transfer Guided by Graffiti
mmfp0429	Ada-DQA: Adaptive Diverse Quality-aware Feature Acquisition for Video Quality Assessment
mmfp3034	My Brother Helps Me: Node Injection Based Adversarial Attack on Social Bot Detection
mmfp2568	On the Performance of Subjective Visual Quality Assessment Protocols for Nearly Visually Lossless Image Corr
mmfp2074	A Novel Temporal Channel Enhancement and Contextual Excavation Network for Temporal Action Localization
mmfp1878	MFR-Net: Multi-faceted Responsive Listening Head Generation via Denoising Diffusion Model
mmfp2389	Scene-Generalizable Interactive Segmentation of Radiance Fields
mmfp1830	MetaCast: A Self-Driven Metaverse Announcer Architecture Based on Quality of Experience Evaluation Model
mmfp1860	Visual Redundancy Removal of Composite Images via Multimodal Learning
mmfp3969	A Model-Agnostic Semantic-Quality Compatible Framework based on Self-Supervised Semantic Decoupling
mmfp1797	Implicit Obstacle Map-driven indoor navigation model for robust obstacle avoidance
mmfp1101	Personalized Image Aesthetics Assessment with Attribute-guided Fine-grained Feature Representation
mmfp2081	Non-Local Geometry and Color Gradient Aggregation Graph Model for No-Reference Point Cloud Quality Asses
mmfp2790	Who is Speaking Actually? Robust and Versatile Speaker Traceability for Voice Conversion
mmfp0389	FedGH: Heterogeneous Federated Learning with Generalized Global Header
mmfp4204	Towards Fast and Stable Federated Learning: Confronting Heterogeneity via Knowledge Anchor.
mmfp2822	Spatio-Temporal Catcher: a Self-Supervised Transformer for Deepfake Video Detection
(0054	Bridging Trustworthiness and Open-World Learning: An Exploratory Neural Approach for Enhancing
mmfp2854	Interpretability, Generalization, and Robustness
mmfp3115	Semantic-aware Consistency Network for Cloth-changing Person Re-Identification Adaptive Spatio-Temporal Directed Graph Neural Network for Parkinson's Detection using Vertical Ground
mmfp2334	Reaction Force
mmfp1207	UMMAFormer: A Universal Multimodal-adaptive Transformer Framework for Temporal Forgery Localization
mmfp2515	Elucidate Gender Fairness in Singing Voice Transcription
mmfp3155	Combating Online Misinformation Videos: Characterization, Detection, and Future Directions
mmfp1921	Cuing Without Sharing: A Federated Cued Speech Recognition Framework via Mutual Knowledge Distillation
mmfp1890	Multi-scale Target-Aware Framework for Constrained Splicing Detection and Localization
mmfp1722	Physical Adversarial Attack on Near-Infrared based Human Detector for Nighttime Surveillance Camera System
mmfp1081	Follow-me: Deceiving Trackers with Fabricated Paths
mmfp2232	Autistic Spectrum Disorders Diagnose with Graph Neural Networks
mmfp0952	Moiré Backdoor Attack (MBA): A Novel Trigger for Pedestrian Detectors in the Physical World
·	Fine-Grained Music Plagiarism Detection: Revealing Plagiarists through Bipartite Graph Matching and a
mmfp0596	Comprehensive Large-Scale Dataset
mmfp1436	Ada3Diff: Defending against 3D Adversarial Point Clouds via Adaptive Diffusion
mmfp2730	Benign Shortcut for Debiasing: Fair Visual Recognition via Intervention with Shortcut Features
mmfp3113	Model-Contrastive Learning for Backdoor Elimination
mmfp3314	SIEGE: Self-Supervised Incremental Deep Graph Learning for Ethereum Phishing Scam Detection

mmfp2942	Collaborative Fraud Detection: How Collaboration Impacts Fraud Detection
mmfp0786	Degeneration-Tuning: Using Scrambled Grid shield Unwanted Concepts from Stable Diffusion
mmfp0613	Unlearnable Examples Give a False Sense of Security: Piercing through Unexploitable Data with Learnable Exa
mmfp1755	Self-supervised Video Summarization Guided by Semantic Inverse Optimal Transport
mmfp0901	Uncovering the Unseen: Discover Hidden Intentions by Micro-Behavior Graph Reasoning
mmfp3592	Improving Rumor Detection by Class-based Adversarial Domain Adaptation
mmfp1375	TopicCAT: Unsupervised Topic-Guided Co-Attention Transformer for Extreme Multimodal Summarisation
mmfp3191	Toward Human Perception-Centric Video Thumbnail Generation
mmfp3626	360-Degree Panorama Generation from Few Unregistered NFoV Images
mmfp0361	Speech-Driven 3D Face Animation with Composite and Regional Facial Movements
mmfp4151	Learning Profitable NFT Image Diffusions via Multiple Visual-Policy Guided Reinforcement Learning
mmfp2338	Points-to-3D: Bridging the Gap between Sparse Points and Shape-Controllable Text-to-3D Generation
mmfp3328	Real-time Facial Animation for 3D Stylized Character with Emotion Dynamics
mmfp2924	3DStyle-Diffusion: Pursuing Fine-grained Text-driven 3D Stylization with 2D Diffusion Models
mmfp2217	Toward Zero-shot Character Recognition: A Gold Standard Dataset with Radical-level Annotations
mmfp0557	TSSAT: Two-Stage Statistics-Aware Transformation for Artistic Style Transfer
mmfp0723	CPNet: Cartoon Parsing with Pixel and Part Correlation
mmfp0459	RoomDreamer: Text-Driven 3D Indoor Scene Synthesis with Coherent Geometry and Texture
mmfp2271	High Fidelity Face Swapping via Semantics Disentanglement and Structure Enhancement
mmfp0523	SimHMR: A Simple Query-based Framework for Parameterized Human Mesh Reconstruction
mmfp2219	Rethinking Neural Style Transfer: Generating Personalized and Watermarked Stylized Images
mmfp1949	An Order-Complexity Aesthetic Assessment Model for Aesthetic-aware Music Recommendation
mmfp2223	S3DS: Self-supervised Learning of 3D Skeletons from Single View Images
mmfp0617	Controllable Face Sketch-Photo Synthesis with Flexible Generative Priors
mmfp0357	CoP: Chain-of-Pose for Image Animation in Large Pose Changes
mmfp1773	The Effects of Viewing Formats and Song Genres on Audience Experiences in Virtual Avatar Concerts
mmfp3285	IN/ACTive: A Distance-Technology-Mediated Stage for Performer-Audience Telepresence and Environmental C
mmfp3862	Double Doodles: Sketching Animation in Immersive Environment With 3+6 DOFs Motion Gestures
mmfp2051	Relit-NeuLF: Efficient Relighting and Novel View Synthesis via Neural 4D Light Field
mmfp0910	Adaptive Feature Swapping for Unsupervised Domain Adaptation
mmfp2558	Graph Convolutional Incomplete Multi-modal Hashing
mmfp0830	EasyNet: An Easy Network for 3D Industrial Anomaly Detection
mmfp4091	Modeling Multi-Relational Connectivity for Personalized Fashion Matching
mmfp1086	Taking a Part for the Whole: An Archetype-agnostic Framework for Voice-Face Association
mmfp0039	DAWN: Direction-aware Attention Wavelet Network for Image Deraining
mmfp1466	BiFPro: A Bidirectional Facial-data Protection Framework against DeepFake
mmfp1701	Unsupervised Visible-Infrared Person ReID by Collaborative Learning with Neighbor-Guided Label Refinement
mmfp4077	Digital Twins Fuzzy System Based on Time Series Forecasting Model LFTformer
mmfp0031	Sample Less, Learn More: Efficient Action Recognition via Frame Feature Restoration
mmfp2753	A Generalized Physical-knowledge-guided Dynamic Model for Underwater Image Enhancement
mmfp0106	Exploring Shape Embedding for Cloth-Changing Person Re-Identification via 2D-3D Correspondences
mmfp2996	Locate and Verify: A Two-Stream Network for Improved Deepfake Detection
mmfp3665	StegaDDPM: Generative Image Steganography based on Denoising Diffusion Probabilistic Model
mmfp2955	Toward Intelligent Interactive Design: A Generation Framework Based on Cross-domain Fashion Elements
mmfp2436	Semi-Supervised Panoptic Narrative Grounding
mmfp0036	Prompted Contrast with Masked Motion Modeling: Towards Versatile 3D Action Representation Learning
mmfp1259	Enhanced Image Deblurring: An Efficient Frequency Exploitation and Preservation Network

mmfp1899	InspirNET: An Unsupervised Generative Adversarial Network with Controllable Fine-grained Texture Disentangle
mmfp3036	Draw2Edit: Mask-Free Sketch-Guided Image Manipulation
mmfp1367	Mask-Guided Progressive Network for Joint Raindrop and Rain Streak Removal in Videos
mmfp0243	Active CT Reconstruction with a Learned Sampling Policy
mmfp1036	TextPainter: Multimodal Text Image Generation with Visual-harmony and Text-comprehension for Poster Desigr
mmfp1611	Rethinking Neighborhood Consistency Learning on Unsupervised Domain Adaptation
mmfp3060	MV-Diffusion: Motion-aware Video Diffusion Model
mmfp2660	ROAD: Robust Unsupervised Domain Adaptation with Noisy Labels
mmfp1960	WRAP: Watermarking Approach Robust Against Film-coating upon Printed Photographs
mmfp2536	Lite-MKD: A Multi-modal Knowledge Distillation Framework for Lightweight Few-shot Action Recognition
mmfp3061	Efficiency-Optimized Lightweight Video Diffusion Models
mmfp3194	Fearless Luminance Adaptation: a Macro-Micro-Hierarchical Transformer for Exposure Correction
mmfp0158	WaterFlow: Heuristic Normalizing Flow for Underwater Image Enhancement and Beyond
mmfp2696	Progressive domain-style translation for Nighttime Tracking
mmfp2330	DuDolNet: Dual-Domain Implicit Network for Multi-Modality MR Image Arbitrary-scale Super-Resolution
mmfp1679	DeNoL: A Few-Shot-Sample-Based Decoupling Noise Layer for Cross-channel Watermarking Robustness
mmfp2734	Parameter Exchange for Robust Dynamic Domain Generalization
mmfp2314	Recurrent Self-Supervised Video Denoising with Denser Receptive Field
mmfp3343	Exploiting Fine-Grained DCT Representations for Hiding Image-Level Messages within JPEG Images
mmfp1571	A Reference-free Self-supervised Domain Adaptation Framework for Low-quality Fundus Image Enhancement
mmfp3354	A Four-Pronged Defense Against Byzantine Attacks in Federated Learning
mmfp1247	A Capture to Registration Framework for Realistic Image Super-Resolution in the Industry Environment
mmfp1294	Recurrent Multi-scale Transformer for High-resolution Salient Object Detection
mmfp1698	ProTegO: Protect Text Content against OCR Extraction Attack
mmfp0947	FourLLIE: Boosting Low-Light Image Enhancement by Fourier Frequency Information
mmfp0340	Stroke-based Neural Painting and Stylization with Dynamically Predicted Painting Region
mmfp0475	SimulFlow: Simultaneously Extracting Feature and Identifying Target for Unsupervised Video Object Segmentat
mmfp0932	Orthogonal Temporal Interpolation for Zero-Shot Video Recognition
mmfp1666	Normality Learning-based Graph Anomaly Detection via Multi-Scale Contrastive Learning
mmfp1794	Efficient Hierarchical Multi-view Fusion Transformer for 3D Human Pose Estimation
mmfp2135	Deconfounded Multimodal Learning for Spatio-temporal Video Grounding
mmfp3457	STIRER: A Unified Model for Low-Resolution Scene Text Image Recovery and Recognition
mmfp3739	ControlStyle: Text-Driven Stylized Image Generation Using Diffusion Priors
mmfp1962	Slowfast Diversity-aware Prototype Learning for Egocentric Action Recognition
mmfp1952	Universal Defensive Underpainting Patch: Making Your Text Invisible to Optical Character Recognition
mmfp1999	UniSinger: Unified End-to-End Singing Voice Synthesis With Cross-Modality Information Matching
mmfp2402	CLG-INet: Coupled Local-Global Interactive Network for Image Restoration
mmfp2949	Audio-Visual Segmentation by Exploring Cross-Modal Mutual Semantics
mmfp2412	Taming the Power of Diffusion Models for High-Quality Virtual Try-On with Appearance Flow
mmfp3207	Designing Loving-Kindness Meditation in Virtual Reality for Long-Distance Romantic Relationships
mmfp0021	MLIC: Multi-Reference Entropy Model for Learned Image Compression
mmfp2281	Automatic Human Scene Interaction through Contact Estimation and Motion Adaptation
mmfp3722	When Masked Image Modeling Meets Source-free Unsupervised Domain Adaptation: Dual-Level Masked Netwo
mmfp2693	Multi-Part Token Transformer with Dual Contrastive Learning for Fine-grained Image Classification
mmfp1600	Recognizing High-Speed Moving Objects with Spike Camera
mmfp3193	MUP: Multi-granularity Unified Perception for Panoramic Activity Recognition
mmfp0300	Learning Spectral-wise Correlation for Spectral Super-Resolution: Where Similarity Meets Particularity

mmfp0048	What2comm: Towards Communication-efficient Collaborative Perception via Feature Decoupling
mmfp0575	Learning Discriminative Feature Representation for Open Set Action Recognition
mmfp4144	LHNet: A Low-cost Hybrid Network for Single Image Dehazing
mmfp0330	Context-Aware Talking-Head Video Editing
mmfp1225	GrooveMeter: Enabling Music Engagement-aware Apps by Detecting Reactions to Daily Music Listening via Ear
mmfp0973	A Baseline Investigation: Transformer-based Cross-view Baseline for Text-based Person Search
mmfp1199	GridFormer: Towards Accurate Table Structure Recognition via Grid Prediction
mmfp0745	Bilevel Generative Learning for Low-Light Vision
mmfp4034	A Symbolic Characters Aware Model for Solving Geometry Problems
mmfp1669	Versatile Face Animator: Driving Arbitrary 3D Facial Avatar in RGBD Space
mmfp0180	DiffBFR: Bootstrapping Diffusion Model for Blind Face Restoration
mmfp1178	FedVQA: Personalized Federated Visual Question Answering over Heterogeneous Scenes
mmfp2627	Progressive Spatio-temporal Perception for Audio-Visual Question Answering
mmfp3358	Physical Invisible Backdoor Based on Camera Imaging
mmfp4132	PI-NeRF: A Partial-Invertible Neural Radiance Fields for Pose Estimation
mmfp0316	Improving Few-shot Image Generation by Structural Discrimination and Textural Modulation
mmfp2706	The Silent Manipulator: A Practical and Inaudible Backdoor Attack against Speech Recognition Systems
mmfp3236	FFNeRV: Flow-Guided Frame-Wise Neural Representations for Videos
mmfp0852	Restoration of Multiple Image Distortions using a Semi-dynamic Deep Neural Network
mmfp1505	FCBoost-Net: A Generative Network for Synthesizing Multiple Collocated Outfits via Fashion Compatibility Boos
mmfp3361	Hierarchical Masked 3D Diffusion Model for Video Outpainting
mmfp3806	OraclePoints: A Hybrid Neural Representation for Oracle Character
mmfp0471	Style-Controllable Generalized Person Re-identification
mmfp1420	Practical Deep Dispersed Watermarking with Synchronization and Fusion
mmfp2812	G\$^{2}\$-DUN: Gradient Guided Deep Unfolding Network for Image Compressive Sensing
mmfp1004	Securing Fixed Neural Network Steganography
mmfp1897	Unfolding Once is Enough: A Deployment-Friendly Transformer Unit for Super-Resolution
mmfp1149	Towards Real-Time Neural Video Codec for Cross-Platform Application Using Calibration Information
mmfp1258	SEAM: Searching Transferable Mixed-Precision Quantization Policy through Large Margin Regularization
mmfp0785 mmfp3019	Self-Reference Image Super-Resolution via Pre-trained Diffusion Large Model and Window Adjustable Transfor Learning Dynamic Point Cloud Compression via Hierarchical Inter-frame Block Matching
•	·
mmfp1177	RecolorNeRF: Layer Decomposed Radiance Fields for Efficient Color Editing of 3D Scenes
mmfp1554 mmfp2425	Adversarial Bootstrapped Question Representation Learning for Knowledge Tracing TTPOINT: A Tensorized Point Cloud Network for Lightweight Action Recognition with Event Cameras
mmfp2958	DFIL: Deepfake Incremental Learning by Exploiting Domain-invariant Forgery Clues
mmfp1539	ICMH-Net: Neural Image Compression Towards both Machine Vision and Human Vision
mmfp3773	High Visual-Fidelity Learned Video Compression
mmfp2013	An Intelligent Learning Approach to Achieve Near-Second Low-Latency Live Video Streaming under Highly Fluc
mmfp0093	Cross-Architecture Distillation for Face Recognition
mmfp0286	Separable Modulation Network for Efficient Image Super-Resolution
mmfp2507	A Novel Deep Video Watermarking Framework with Enhanced Robustness to H.264/AVC Compression
mmfp0136	LHAct: Rectifying Extremely Low and High Activations for Out-of-Distribution Detection
mmfp4051	MALIANG: Handwritten Chemical Structure Image to Structure-Specific Markup Using Random Conditional Guid
mmfp3922	HCSD-Net: Single Image Desnowing with Hybrid Color Space Transformation
mmfp1061	FastLLVE: Real-Time Low-Light Video Enhancement with Intensity-Aware Look-Up Table
mmfp1963	CLE Diffusion: Controllable Light Enhancement Diffusion Model
mmfp0569	SeeDS: Semantic Separable Diffusion Synthesizer for Zero-shot Food Detection
	2222 2. 22

mmfp1491	Make-It-4D: Synthesizing a Consistent Long-Term Dynamic Scene Video from a Single Image
mmfp1758	LocalPose: Object Pose Estimation with Local Geometry Guidance
mmfp2069	PEARL: Preprocessing Enhanced Adversarial Robust Learning of Image Deraining for Semantic Segmentation
mmfp1008	A lightweight collective-attention network for change detection
mmfp2512	Personalized Single Image Reflection Removal Network through Adaptive Cascade Refinement
mmfp2462	Resolve Domain Conflicts for Generalizable Remote Physiological Measurement
mmfp2690	Secondary Labeling: A Novel Labeling Strategy for Image Manipulation Detection
mmfp2496	Robust Image Steganography against General Scaling Attacks
mmfp2995	FlatGAN: A Holistic Approach for Robust Flat-Coloring in High-Definition with Understanding Line Discontinuity
mmfp0594	Recurrent Spike-based Image Restoration under General Illumination
mmfp0766	\$IS^2\$Net: Intra-domain Semantic and Inter-domain Style Enhancement for Semi-supervised Medical Domain (
mmfp0912	Synthesizing Videos from Images for Image-to-Video Adaptation
mmfp2299	Generalized Universal Domain Adaptation with Generative Flow Networks
mmfp3037	Automatic Asymmetric Embedding Cost Learning via Generative Adversarial Networks
mmfp3615	Event-based Motion Deblurring with Modality-Aware Decomposition and Recomposition
mmfp1017	Disentangle Propagation and Restoration for Efficient Video Recovery
mmfp4010	Entropy-based Optimization on Individual and Global Predictions for Semi-Supervised Learning
mmfp0941	Brighten-and-Colorize: A Decoupled Network for Customized Low-Light Image Enhancement
mmfp2263	Cross-view Resolution and Frame Rate Joint Enhancement for Binocular Video
mmfp0252	Up to Thousands-fold Storage Saving: Towards Efficient Data-Free Distillation of Large-Scale Visual Classifiers
mmfp3360	Learning Intra and Inter-Camera Invariance for Isolated Camera Supervised Person Re-identification
mmfp1501	Adversarial Attack for Robust Watermark Protection Against Inpainting-based and Blind Watermark Removers
mmfp3311	LDRM: Degradation Rectify Model for Low-light Imaging via Color-Monochrome Cameras
mmfp2525	Two-stage Content-Aware Layout Generation for Poster Designs
mmfp2695	Reinforcement Learning-based Adversarial Attacks on Object Detectors using Reward Shaping
mmfp4071	SGDiff: A Style Guided Diffusion Model for Fashion Synthesis
mmfp2285	Face-Driven Zero-Shot Voice Conversion with Memory-based Face-Voice Alignment
mmfp0718	Open-Scenario Domain Adaptive Object Detection in Autonomous Driving
mmfp2787	Do We Need Model Fine-tuning? Towards an Efficient and Scalable Watermarking Scheme for Deep Neural Ne
mmfp3950 mmfp4216	Data-Scarce Animal Face Alignment via Bi-Directional Cross-Species Knowledge Transfer Simple Techniques are Sufficient for Boosting Adversarial Transferability
mmfp4088	Augmented Digital Twins for Predictive Automatic Regulation and Fault Alarm in Sewage Plan
mmfp1557	Dance with You: The Diversity Controllable Dancer Generation via Diffusion Models.
mmfp0698	Improving Anomaly Segmentation with Multi-Granularity Cross-Domain Alignment
mmfp1889	RD-FGFS: A Rule-Data Hybrid Framework for Fine-grained Footstep Sound Synthesis from Visual Guidance
mmfp2292	Aesthetics-Driven Virtual Time-Lapse Photography Generation
mmfp1189	Neural Video Compression with Spatio-Temporal Cross-Covariance Transformers
mmfp2814	SiFDetectCracker: An Adversarial Attack Against Fake Voice Detection Based on Speaker-Irrelative Features
mmfp0395	Incremental Few Shot Semantic Segmentation via Class-agnostic Mask Proposal and Language-driven Classific
mmfp3982	AbCoRD: Exploiting multimodal generative approach for Aspect-based Complaint and Rationale Detection
mmfp1932	LaDI-VTON: Latent Diffusion Textual-Inversion Enhanced Virtual Try-On
mmfp3558	Localization-assisted Uncertainty Score Disentanglement Network for Action Quality Assessment
mmfp0588	Exploring the Adversarial Robustness of Video Object Segmentation via One-shot Adversarial Attacks
mmfp0942	Kernel Dimension Matters: to Activate Available Kernels for Real-time Video Super-Resolution
mmfp1628	AniPixel: Towards Animatable Pixel-Aligned Human Avatar
mmfp2210	A Multiple Prediction Mechanisms Ensemble for Complex Remote Sensing Scenes
mmfp2726	SUG: Single-dataset Unified Generalization for 3D Point Cloud Classification
1	<u> </u>

mmfp1625	SMM:Self-supervised Multi-Illumination Color Constancy Model with Multiple Pretext Tasks
mmfp2142	FlexIcon: Flexible Icon Colorization via Guided Images and Palettes
mmfp1212	FedCD: A Classifier Debiased Federated Learning Framework for Non-IID Data
mmfp0224	Finding Efficient Pruned Network via Refined Gradients for Pruned Weights
mmfp2031	Moby: Empowering 2D Models for Efficient Point Cloud Analytics on the Edge
mmfp2029	NIF: A Fast Implicit Image Compression with Bottleneck Layers and Modulated Sinusoidal Activations
mmfp1348	ColSLAM: A Versatile Collaborative SLAM System for Mobile Phones Using Point-Line Features and Map Cach
mmfp2724	A Hardware-efficient Unified Motion Estimation for Video Coding
mmfp4103	Edge-Assisted On-Device Model Update for Video Analytics in Adverse Environments
mmfp0827	Hardware-friendly Scalable Image Super Resolution with Progressive Structured Sparsity
mmfp2756	YOGA: Yet Another Geometry-based Point Cloud Compressor
mmfp1823	MCUNeRF: Packing NeRF into an MCU with 1MB Memory
mmfp1135	ParliRobo: Participant Lightweight AI Robots for Massively Multiplayer Online Games (MMOGs)
mmfp0314	LGViT: Dynamic Early Exiting for Accelerating Vision Transformer
mmfp3112	ENTRO: Tackling the Encoding and Networking Trade-off in Offloaded Video Analytics
mmfp2416	A Blind Streaming System for Multi-client Online 6-DoF View Touring
mmfp1488	PatchBackdoor: Backdoor Attack against Deep Neural Networks without Model Modification
mmfp3453	VQBA: Visual-Quality-Driven Bit Allocation for Low-Latency Point Cloud Streaming
mmfp0896	JAVP: Joint-Aware Video Processing with Edge-Cloud Collaboration for DNN Inference