# **Xiaoming Deng**

CONTACT INFORMATION Professor

Beijing Key Laboratory of Human-Computer Interaction Institute of Software, Chinese Academy of Sciences

4# South Fourth Street

Zhong Guan Cun, Beijing 100190, P.R. China

E-mail: idengxm@gmail.com WWW: www.idengxm.com

RESEARCH INTERESTS **Computer vision:** Capture and synthesize high-quality 3D/2D human gestures, design gesture-based user interface, and understand 3D/2D scene.

ACADEMIC APPOINTMENTS Professor

September 2021 to present

Beijing Key Laboratory of Human-Computer Interaction, Institute of Software, Chinese Academy of Sciences (ISCAS)

**Associate Professor** 

July 2011 to August 2021

Beijing Key Laboratory of Human-Computer Interaction, Institute of Software, Chinese Academy of Sciences (ISCAS)

Research Fellow

April 2012 to June 2013

Department of Electrical & Computer Engineering, National University of Singapore (NUS)

• Advisor: Professor Ping Tan

**Assistant Professor** 

June 2010 to June 2011

Beijing Key Laboratory of Human-Computer Interaction, Institute of Software, Chinese Academy of Sciences

**Postdoctoral Research Fellow** 

January 2008 to May 2010

Virtual Reality Laboratory, Institute of Computing Technology, Chinese Academy of Sciences (ICT,CAS)

- Advisor: Professor Zhaoqi Wang
- Also working with Professor Shihong Xia

**EDUCATION** 

# National Laboratory of Pattern Recognition (NLPR), Institute of Automation, Chinese Academy of Sciences, Beijing, China

Ph.D., Pattern Recognition and Intelligent System, January 2008

- Thesis Topic: Omnidirectional Camera Calibration and 3D Reconstruction
- Advisor: Professor Fuchao Wu
- Also working with Professor Zhanyi Hu and Professor Yihong Wu
- Area of Study: Computer Vision

#### School of Mathematics and Statistics, Wuhan University, Wuhan, China

B.S. and M.S., Applied Mathematics, Computational Mathematics, June 2001 and June 2004

AWARDS AND HONORS

- Excellent Young Scientist, Chinese Simulation Federation, 2019.
- CCF Science and Technology Award Invention Award: Key Technology of 3D Dynamical Human Modelling and Applications (the first prize), 2018.
- Distinguished Young Researcher Program, Institute of Software, Chinese Academy of Sciences, 2015.
- NVIDIA Hardware Grant, 2015, 2016.
- Excellent Young Researcher Program, Institute of Software, Chinese Academy of Sciences, 2014.
- Member of Youth Innovation Promotion Association, Chinese Academy of Sciences, 2013.

- K.C.Wong Post-doctoral Fellowship Award, 2009 (Awarded annually to 50 post-doctoral research fellows from all institutes of Chinese Academy of Sciences).
- Huawei Scholarship for Outstanding Graduate Students, 2003.

# SELECTED REFEREED JOURNAL PUBLICATIONS

- [1] Jianping Jiang, Jiahe Li, Baowen Zhang, **Xiaoming Deng\***, Boxin Shi\*. EvHandPose: Event-based 3D Hand Pose Estimation with Sparse Supervision. **IEEE Transactions on Pattern Analysis and Machine Intelligence** (2024)
- [2] Xiaoming Deng, Dexin Zuo, Yinda Zhang, Zhaopeng Cui, Jian Cheng, Ping Tan, Liang Chang, Marc Pollefeys, Sean Fanello, Hongan Wang. Recurrent 3D Hand Pose Estimation Using Cascaded Pose-guided 3D Alignments. IEEE Transactions on Pattern Analysis and Machine Intelligence (2023)
- [3] Ran Zuo, **Xiaoming Deng**, Keqi Chen, Zhengming Zhang, Yu-Kun Lai, Fang Liu, Cuixia Ma, Hao Wang, Yong-Jin Liu, Hongan Wang. Fine-Grained Video Retrieval with Scene Sketches. **IEEE Transactions on Image Processing** (2023)
- [4] Fang Liu, Xiaoming Deng, Changqing Zou, Yu-Kun Lai, Keqi Chen, Ran Zuo, Cuixia Ma, Yong-Jin Liu, Hongan Wang. SceneSketcher-v2: Fine-Grained Scene-Level Sketch-Based Image Retrieval using Adaptive GCNs. IEEE Transactions on Image Processing. (2022)
- [5] Fang Liu, Xiaoming Deng, Jiancheng Song, Yu-Kun Lai, Yong-Jin Liu, Hao Wang, Cuixia Ma, Shengfeng Qin, Hongan Wang. SketchMaker: Sketch Extraction and Reuse for Interactive Scene Sketch Composition. ACM Transactions on Interactive Intelligent Systems. (2022)
- [6] Xiaoming Deng, Yuying Zhu, Yinda Zhang, Zhaopeng Cui, Ping Tan, Wentian Qu, Cuixia Ma, Hongan Wang. Weakly Supervised Learning for Single Depth-Based Hand Shape Recovery. IEEE Transactions on Image Processing. (2021)
- [7] Xiaoming Deng, Yinda Zhang, Jian Shi, Yuying Zhu, Dachuan Cheng, Dexin Zuo, Zhaopeng Cui, Ping Tan, Liang Chang, Hongan Wang. Hand Pose Understanding with Large-Scale Photo-Realistic Rendering Dataset. IEEE Transactions on Image Processing. (2021)
- [8] **Xiaoming Deng**, Yinda Zhang, Shuo Yang, Ping Tan, Liang Chang, Ye Yuan, Hongan Wang. Joint Hand Detection and Rotation Estimation Using CNN. **IEEE Transactions on Image Processing** (2018)
- [9] Zihao Zhang, Lei Hu, Xiaoming Deng, and Shihong Xia. Weakly Supervised Adversarial Learning for 3D Human Pose Estimation from Point Clouds. IEEE Transactions on Visualization and Computer Graphics (2020)
- [10] Ze-Yuan Huang, Qiang He, Kevin T. Maher, Xiaoming Deng, Yu-Kun Lai, Cuixia Ma, Sheng Feng Qin, Yong-Jin Liu, Hongan Wang. SpeechMirror: A Multimodal Visual Analytics System for Personalized Reflection of Online Public Speaking Effectiveness. IEEE Transactions on Visualization and Computer Graphics (2024)
- [11] Kevin Maher, Zeyuan Huang, Jiancheng Song, Xiaoming Deng, Yu-Kun Lai, Cuixia Ma, Hao Wang, Yong-Jin Liu, and Hongan Wang. E-ffective: A Visual Analytic System for Exploring the Emotion and Effectiveness of Inspirational Speeches. IEEE Transactions on Visualization and Computer Graphics (2021)
- [12] Xiaobing Du, Xiaoming Deng, Hangyu Qin, Yezhi Shu, Fang Liu, Guozhen Zhao, Yu-Kun Lai, Cuixia Ma, Yong-Jin Liu, Hongan Wang, MMPosE: Movie-Induced Multi-Label Positive Emotion Classification Through EEG Signals. IEEE Transactions on Affection Computing (2023)

- [13] Xiaobing Du, Cuixia Ma, Guanhua Zhang, Jinyao Li, Yu-Kun Lai, Guozhen Zhao, Xiaoming Deng, Yong-Jin Liu, Hongan Wang, An Efficient LSTM Network for Emotion Recognition from Multichannel EEG Signals. IEEE Transactions on Affection Computing (2020)
- [14] Wei Zhang, Zeyi Lin, Jian Cheng, Cuixia Ma, Xiaoming Deng\*, Hongan Wang\*, STA-GCN: Two-Stream GCN with Spatial-Temporal Attention for Hand Gesture Recognition. The Visual Computer Journal (2020)
- [15] Liang Chang, Lihua Jin, Lifen Weng, Wentao Chao, Xuguang Wang, **Xiaoming Deng**\*, Qiulei Dong\*, Face Sketch Learning with Human Sketch Drawing Order Enforcement. **Science China Information Sciences** (2020)
- [16] Sa Wang, Zhengxin Cheng, **Xiaoming Deng**, Liang Chang, Fuqing Duan, Ke Lu, Leveraging 3D Blendshape for Facial Expression Recognition using CNN. **Science China Information Sciences** 63(2) (2020)
- [17] Dachuan Cheng, Jian Shi, Yanyun Chen, Xiaoming Deng, Xiaopeng Zhang. Learning Scene Illumination by Pairwise Photos from Rear and Front Mobile Cameras. Computer Graphics Forum (2018)
- [18] Liang Chang, Xiaoming Deng\*, Mingquan Zhou, Zhongke Wu, Ye Yuan, Shuo Yang, Hongan Wang. Convolutional Neural Networks in Image Understanding. Acta Automatica Sinica(AAS) (2016)
- [19] Xiaoming Deng, Fuchao Wu, Yihong Wu, Fuqing Duan, Liang Chang, and Hongan Wang. Self-calibration of Hybrid Central Catadioptric and Perspective Cameras. Computer Vision and Image Understanding 116(6): 715-729 (2012)
- [20] Fuqing Duan, Fuchao Wu, Mingquan Zhou, **Xiaoming Deng**, and Yun Tian. Calibrating Effective Focal Length for Central Catadioptric Cameras using One Space Line. **Pattern Recognition Letters** 33(5): 646-653 (2012)
- [21] Hui Zeng, **Xiaoming Deng**, and Zhanyi Hu. A New Normalized Method on Line-based Homography Estimation. **Pattern Recognition Letters** 29(9): 1236-1244 (2008)
- [22] Liang Chang, **Xiaoming Deng**, Suiwu Zheng, Yongqing Wang. Scaling Up Kernel Grower Clustering Method for Large Data Sets via Core-sets. **Acta Automatica Sinica(AAS)** 34 (3): 376-382(2008)
- [23] **Xiaoming Deng**, Fuchao Wu, Yihong Wu. An Easy Calibration Method for Central Catadioptric Cameras, **Acta Automatica Sinica(AAS)** (2007)

# SELECTED CONFERENCE PUBLICATIONS

- [24] Yang Zou, Yanguang Wan, Yonghao Zhang, Xiao Zhou, Jian Cheng, Cuixia Ma, Chun Yu\*, **Xiaoming Deng**\*, Hongan Wang. Gesture Builder: Flexible Gesture Customization and Efficient Recognition on VR Devices. **Ubicomp** 2025.
- [25] Zeyuan Huang, Cangjun Gao, Yaxian Shan, Haoxiang Hu, Qingkun Li, Xiaoming Deng, Cuixia Ma, Yu-Kun Lai, Yong-Jin Liu, Feng Tian, Guozhong Dai, and Hongan Wang. SketchGPT: A Sketch-based Multimodal Interface for Application-Agnostic LLM Interaction. UIST 2025.
- [26] Wentian Qu, Chenyu Meng, Heng Li, Jian Cheng, Cuixia Ma, Hongan Wang, Xiao Zhou, Xiaoming Deng\*, Ping Tan\*, Universal Features Guided Zero-Shot Category-Level Object Pose Estimation. AAAI 2025.
- [27] Yonghao Zhang, Qiang He, Yanguang Wan, Yinda Zhang, **Xiaoming Deng**\*, Cuixia Ma\*, Hongan Wang, Diffgrasp: Whole-Body Grasping Synthesis Guided by Object Motion Using a Diffusion Model. **AAAI** 2025.

- [28] Wentian Qu, Jiahe Li, Jian Cheng, Jian Shi, Chenyu Meng, Cuixia Ma, Hongan Wang, **Xiaoming Deng\***, Yinda Zhang\*. HOGSA:Bimanual Hand-Object Interaction Understanding with 3D Gaussian Splatting Based Data Augmentation. **AAAI** 2025.
- [29] Jianping Jiang, Xinyu Zhou, Bingxuan Wang, Xiaoming Deng\*, Chao Xu, Boxin Shi\*, Complementing Event Streams and RGB Frames for Hand Mesh Reconstruction. CVPR 2024.
- [30] Ran Zuo, Haoxiang Hu, **Xiaoming Deng\***, Cangjun Gao, Zhengming Zhang, Yukun Lai, Cuixia Ma\*, Yong-Jin Liu\*, Hongan Wang, SceneDiff: Generative scene-level image retrieval with text and sketch using diffusion models. **IJCAI** 2024.
- [31] Haoxiang Hu, Cangjun Gao, Yaokun Li, **Xiaoming Deng**, Yu-Kun Lai, Cuixia Ma, Yong-Jin Liu, Hongan Wang, SpaceGTN: A Time-Agnostic Graph Transformer Network for Handwritten Diagram Recognition and Segmentation. **AAAI** 2024.
- [32] Zeyuan Huang, Cangjun Gao, Haiyan Wang, **Xiaoming Deng**, Yu-Kun Lai, Cuixia Ma, Shengfeng Qin, Yong-Jin Liu, Hongan Wang, SpeciFingers: Finger Identification and Error Correction on Capacitive Touchscreens. **Ubicomp** 2024.
- [33] Wentian Qu, Zhaopeng Cui, Yinda Zhang, Chenyu Meng, Cuixia Ma, **Xiaoming Deng**, Hongan Wang, Novel-view synthesis and pose estimation for hand-object interaction from sparse views. **ICCV** 2023.
- [34] Baowen Zhang, Jiahe Li, Xiaoming Deng, Yinda Zhang, Cuixia Ma, Hongan Wang, Self-supervised learning of implicit shape representation with dense correspondence for deformable objects. ICCV 2023.
- [35] Jian Cheng#, Yanguang Wan#, Dexin Zuo, Cuixia Ma, Jian Gu, Ping Tan, Hongan Wang, **Xiaoming Deng\***, Yinda Zhang\*, Efficient virtual view selection for 3D hand pose estimation, **AAAI** 2022.
- [36] Baowen Zhang, Yangang Wang, **Xiaoming Deng\***, Yinda Zhang\*, Ping Tan, Cuixia Ma, Hongan Wang, Interacting two-hand 3D pose and shape reconstruction from single color image, **ICCV** 2021.
- [37] Zihao Zhang#, Lei Hu#, **Xiaoming Deng**#, Shihong Xia\*. Sequential 3D human pose estimation using adaptive point cloud sampling strategy, **IJCAI** 2021.
- [38] Fang Liu, Changqing Zou, **Xiaoming Deng\***, Ran Zuo, Yu-Kun Lai, Cuixia Ma\*, Yong-Jin Liu\* and Hongan Wang. SceneSketcher: Fine-Grained Image Retrieval with Scene Sketches, **ECCV** 2020.
- [39] Zeyi Lin, Wei Zhang, **Xiaoming Deng\***, Cuixia Ma and Hongan Wang\*. Image-based Pose Representation for Action Recognition and Hand Gesture Recognition. **FG** 2020.
- [40] Fang Liu, Xiaoming Deng, Yu-Kun Lai, Yong-Jin Liu, Cuixia Ma and Hongan Wang. SketchGAN: Joint Sketch Completion and Recognition with Generative Adversarial Network. CVPR 2019.
- [41] Wentao Chao, Liang Chang, Xuguang Wang, Jian Cheng, **Xiaoming Deng**, Fuqing Duan. High-fidelity Face sketch-to-photo Synthesis Using Generative Adversarial Network. **ICIP** 2019.
- [42] Yikun Dou, Xuguang Wang, Yuying Zhu, **Xiaoming Deng\***, Cuixia Ma, Liang Chang, Hongan Wang. Cascaded Point Network for 3D Hand Pose Estimation. **ICASSP** 2019.
- [43] Yikun Wang, Liang Chang, Yuhua Cheng, Lihua Jin, Zhengxin Cheng, **Xiaoming Deng**, Fuqing Duan. Text2Sketch: Learning Face Sketch from Facial Attribute Text. **ICIP** 2018 (oral presentation).

- [44] Liang Chang, Yves Rozenholc, **Xiaoming Deng**, Fuqing Duan, Mingquan Zhou. Face Sketch Synthesis Using Non-local Means and Patch-based Seaming. ICIP 2015 (oral presentation).
- [45] Xiaoming Deng, Jie Liu, Feng Tian, Liang Chang, Hongan Wang. Motion Estimation of Multiple Depth Cameras Using Spheres. ICIP 2014.
- [46] Xiaoming Deng, Shihong Xia, Wenzhong Wang, Zhaoqi Wang, Liang Chang, Hongan Wang. Automatic Gait Motion Capture with Missing-marker Fillings. ICPR 2014.
- [47] Zhenglong Zhou, Bo Shu, Shaojie Zhuo, Xiaoming Deng, Ping Tan, Stephen Lin. Imagebased Clothes Animation for Virtual Fitting. **SIGGRAPH Asia** 2012 Technique Briefs.
- [48] Liang Chang, Xiaoming Deng, Mingquan Zhou, Fuqing Duan, Zhongke Wu: Smoothnessconstrained Face Photo-sketch Synthesis using Sparse Representation. ICPR 2012.
- [49] Xiaoming Deng, Fuchao Wu, Yihong Wu, Liang Chang, Wei Liu, Hongan Wang. Calibration of Central Catadioptric Camera with One-dimensional Object undertaking General Motions. **ICIP** 2011 (oral presentation).
- [50] Liang Chang, Mingquan Zhou, Yanjun Han, Xiaoming Deng. Face Sketch Synthesis via Sparse Representation. **ICPR** 2010 (oral presentation).
- [51] Wenzhong Wang, **Xiaoming Deng**, Xianjie Qiu, Shihong Xia, Zhaoqi Wang. Learning Local Models for 2D Human Motion Tracking. ICIP 2009.
- [52] Xiaoming Deng, Fuchao Wu, Yihong Wu, Fuqing Duan. Visual Metrology with Uncalibrated Radial Distorted Images. ICPR 2008.
- **GRANTS** PI, "Neural Implicit Hand Model for Tracking and Grasping", NSF of China, 2025-2028.
  - Co-PI, "Construction of Human-Computer Interaction System Based on Orthodontic Digital Virtual Human Model", Key Project of Beijing NSF Program, 2023-2026.
  - PI, Research on Evaluation Method of MR Multimodal Interaction System, Industrial Project, 2024.
  - PI, "Robot Manipulation and Interaction", Industrial Project, 2023-2025.
  - PI, "Multi-modal Interaction Methods and Systems", Industrial Project, 2023-2024.
  - PI, "Mid-air Gesture Interaction with Large Displays", National Science and Technology Major Project-Beijing Winter Olympic Research Strategy Project, 2021-2023.
  - PI, "XR Hand Tracking", Industrial Projects, 2020-2022.
  - PI, "Hand Motion Capture with a Depth Sensor", Key Project of Beijing NSF Program, 2019-2021.
  - PI, "Human Gait Analysis", Industrial Project, 2018-2019.
  - PI, "Human Motion Capture, Analysis and Interactions: A Computer Vision Approach", Distinguished Young Researcher Program, ISCAS, 2015-2020.
  - PI, "Markerless Human Motion Capture with a Depth Camera", NSF of China, 2014-2018.
  - PI, "Geometric Computing of Multiple Depth Cameras and Its Applications in 3D Reconstruction", Youth Innovation Promotion Association of CAS, 2012-2015.
  - PI, "SLAM with a Omnidirectional Camera", NSF of China, 2011-2013.
  - PI, "Geometric Computing of Omnidirectional Vision", NLPR open grant, 2010-2011.
  - PI, "Automatic Gait Motion Capture and its Clinical Applications", Chinese Postdoctoral Council, 2009-2010.

Current	Name	$\mathbf{D}_{0}$	egree R	Research Topic	
STUDENTS	Cheng Jian	F	PhD Gesture F	Recognition a	nd VLA
	E			Robotics Manipulation	
(INCLUDING	, .			<u> -</u>	
CO-SUPERVISED	, ,			Robotics Manipulation	
STUDENTS)	Qiang He		hD Manip	D Manipulation Synthesis	
,	Yang Zou	N	ASc Ne	ural Renderir	ng
	Haosheng Li	aosheng Li MSc Robotics Manipulation		and VLA	
	Jiaxi Sun		MSc Online Gesture Recognition		
	VIAITI Suii	-			
GRADUATED		Degree	Research To	•	First job/Now
	•	PhD	Hand-Object Interaction		Assistant Professor, Institute of Software, CAS
STUDENTS AND		MSc	Hand Detec		Research Lead, China Telecom Research
Partial Interns	U	MSc	Hand Pose Esti		Associate Professor, Shenzhen MSU-BIT
	, ,	MSc	Hand Shape Reconstruction		CV researcher, ByteDance
		MSc	Hand Pose Esti		PhD student, SJTU (with Prof. Danping Zou)
	•	MSc	Hand Gesture Red		CV researcher, ByteDance
		MSc	Hand Pose and In		CV researcher, Alibaba
	03	MSc	Hand-Object Int		CV researcher, BIGO
		MSc	Interacting Two-Hand Sha	•	PhD student, HKUST (with Prof. Ping Tan)
	0 0	MSc	Hand Pose Estimation &		Researcher, VeriSilicon
		MSc	Interacting Two-Hand Sha		Researcher, Meitu Research
	2 2	MSc	Manipulation Sy		Researcher, Goertek Research
		Intern	Face Synthe		PhD student, BNU (with Prof. Fuqing Duan)
	C C	Intern	Recognizing		Researcher, AI Lab of Yuanfudao
		Intern	Hand Shape F		RA, City University of Hong Kong
		Intern	Shape Reconstr		Graduate student, Carnegie Mellon, USA
		Intern	Hand Pose Esti		PhD student, Central South University
	1 0	Intern	Gesture Intera		Undergraduate, Rensselaer Polytechnic, USA
		Intern	Multi-Modal Int		Graduate student, University of South California, USA
		Intern	Whole-body Pose I		Undergraduate, University of California, Berkeley, USA
	•	Intern	3D Shape Segmentation	-	Graduate student in Robotics, University of Bristol, UK
	Maolin Xia I	Intern	3D Shape Segmentation	and Registration	Graduate student in AI, University of Warwick, UK
GRADUATED	Name	Degree		•	First job/Now
	Zihao Zhang	PhD	Human Recons		Assistant Professor, ICT, CAS
CO-SUPERVISED	Fang Liu	PhD	Scene Understanding		Assistant Professor, Communication University of China
STUDENTS	Xiaobing Du	PhD	Multi-Modal Int	eraction	Scientist, Huawei 2012 Lab
0.100231110	Zhengming Zhang	PhD	Sketch-based Imag	e Retrieval	Scientist, China Mobile Research
	Ran Zuo	PhD	Sketch-based Vide	o Retrieval	Assistant Professor, Communication University of China
	Lei Hu	PhD	Motion Retarg	getting	Scientist, Honor
	Dachuan Cheng	MSc	Hand Pose Esti		Research Lead, ByteDance
	Keqi Chen	MSc	Scene Underst	C	PhD student, University of Strasbourg, France
	Hangyu Qin	MSc	Multi-Modal Machi		PhD student, National University of Singapore, Singapore
	Jianping Jiang	MSc	Event-based 3D Hand		Researcher, SenseTime Research
	Hongzhi Ruan	MSc	Motion Predi	ction	Researcher, Li Auto Research

PRESS RELEASE

Paralympic Games Booms Rehabilitation Technical Aids, www.people.com.cn, Maintained by People Daily, 2008

### TEACHING EXPERIMENCE

## Institute of Software, Chinese Academy of Sciences, Beijing, China

Guest Lecturer: Computer Vision November 2013-present

- Ph.D. student course in computer science.
- Lecture: an overview of computer vision, image based modelling, and object recognition

#### University of Chinese Academy of Sciences, Beijing, China

Lecturer: Computer Vision Based User Interface December 2015, November 2016

- Master student course in computer science
- Lecture: image based modelling, convolutional neural networks in image understanding, motion tracking/synthesis and applications in user interfaces

#### PROFESSIONAL SERVICE

#### **Committee Service**

• Committee, Computer Vision Task Forces Forum, China Computer Federation.

#### **Grant Evaluation**

- Panelist of Project Performance Evaluation, Major R&D Programs, Chinese Academy of Sciences, from 2017.
- Panelist of Project Performance Evaluation, NSF of China, from December 2016.

- Panelist, Multimedia Reorganization Projects, National High-Tech R&D Program of China (863 Program), 2014.
- Reviewer, NSF of China, 2012-present.

#### Journal Reviewer

- AAS- Acta Automatica Sinica.
- CJC- Chinese Journal of Computers.
- CVIU- Computer Vision and Image Understanding.
- IJCV- International Journal of Computer Vision.
- JCAD- Journal of Computer-Aided Design & Computer Graphics.
- JCST- Journal of Computer Science and Technology.
- JEI- Journal of Electronic Imaging.
- MVA– Machine Vision and Applications.
- OE- Optical Engineering.
- PR-Pattern Recognition.
- PRL-Pattern Recognition Letters.
- SIGPRO- Signal Processing.
- SMC-IEEE Transactions on Systems, Man and Cybernetics.
- TCSVT-IEEE Transactions on Circuits and Systems for Video Technology.
- TIP-IEEE Transactions on Image Processing.
- TMM-IEEE Transactions on Multimedia.
- TOMM-ACM Transactions on Multimedia Computing, Communications, and Applications.
- TVC- The Visual Computer.

#### **Program Committee Member or Reviewer**

- AAAI- AAAI Conference on Artificial Intelligence, 2021, 2022, 2023.
- ACCV-Asia Conference on Computer Vision, 2014.
- APCHI- Asia Pacific Conference on Computer Human Interaction, 2012.
- BMVC-British Conference on Computer Vision, 2021.
- CCCV- Chinese Conference on Computer Vision, 2015.
- CVPR-IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2021, 2022, 2023.
- ECCV- European Conference on Computer Vision, 2022.
- Eurographics
   Annual Conference of the European Association for Computer Graphics, 2022,2024.
- ICCV-IEEE/CVF International Conference on Computer Vision, 2023.
- ICPR-International Conference on Pattern Recognition, 2006, 2008, 2012.
- IJCAI– International Joint Conference on Artificial Intelligence, 2021, 2022, 2023.
- IUI-ACM International Conference on Intelligent User Interfaces, 2012.
- NIPS- Neural Information Processing Systems, 2016.
- SIGCHI– ACM CHI Conference on Human Factors in Computing Systems, 2012.
- SIGGRAPH Asia— ACM Conference on Computer Graphics and Interactive Techniques in Asia, 2012.
- VRST-ACM Symposium on Virtual Reality Software and Technology, 2019.
- WACV-IEEE Winter Applications of Computer Vision Conference, 2015, 2016, 2017.