

# Dr. Jingwen Dai

---

## CONTACT INFORMATION

11/F, Tower A, Coolpad Building,  
Nanshan District, Shenzhen,  
Guangdong, China

Mobile: (+86) 130-4107-1376  
E-mail: [dai@ximmerse.com](mailto:dai@ximmerse.com)  
Website: <http://jwdai.github.io/>

## SUMMARY

- Over 15 years of experience in research and development in the field of computer vision, with a focus on its applications in human-computer interaction and virtual/augmented reality.
- Strong team leadership skills and experience in effective product planning, task oversight, and rapid technology transfer.
- Worked in multicultural and multinational environments, with experience in the United States, Singapore, Hong Kong, and Mainland China.

## WORKING EXPERIENCE

- Guangdong Virtual Reality Technology Co., Ltd. (aka. Ximmerse), Shenzhen, China**  
*Co-Founder & CTO* **08/2015 - present**
- As a board member, lead the entire R&D and engineering team, which consists of over 100 scientists and engineers in the areas of algorithm, hardware, embedded software, OS, SDK, testing, and engineering.
  - *Products Highlights*
    - 2023 **(MR)** Xing Kong: A full-stack development toolkit (including algorithm, hardware, system and software) for fusing real world with virtual world.
    - 2022 **(MR)** Rhino X 2.0: A novel stand-alone mixed reality headset with multimodal interaction capability.
    - 2021 **(MR)** Rhino X Pro: A brand-new stand-alone mixed reality headset with Qualcomm Snapdragon XR2 platform.
    - 2021 **(MR)** Rhino XH: A tethered mixed reality headset with HiSilicon platform.
    - 2019 **(MR)** HoloWorld: A mixed reality location-based entertainment (LBE) solution.
    - 2019 **(MR)** Blaster: A mixed reality PvP shooting experience with NetEase Games.
    - 2019 **(MR)** LENOVO & DISNEY MIRAGE 1.5 with Marvel Dimension of Heros.  
<https://www.lenovo.com/us/en/mirage-ar/>
    - 2019 **(MR)** Rhino X: An all-new mixed reality system is made up of the Rhino X stand-alone headset and X-Tag based inputs.  
<https://www.ximmerse.com/rhinox>
    - 2018 **(MR)** Slide-in AR headset with ultra wide FOV and unique computer vision based tracking and interaction technology, enabling 6-DoF headset tracking and 6-DoF peripherals tracking.
    - 2018 **(AR)** Visor X: a brand new headset, designed for hands-free fun, play and work. Turn the small phone screen into a big screen.  
<https://www.ximmerse.com/visor-x>
    - 2017 **(MR)** LENOVO & DISNEY MIRAGE 1.0 with Star Wars: Jedi Challenges.  
<http://www3.lenovo.com/us/en/jedichallenges/>
    - 2017 **(AR)** 3-DoF controller product for MIRA.  
<https://www.mirareality.com>
    - 2017 **(VR)** 6-DoF outside-in VR controller product for HTC LINK.  
<https://www.htc.com/jp/virtual-reality/link/>
    - 2017 **(VR)** 3-DoF VR controller product for ZEISS VR ONE CONNECT.  
<https://www.zeiss.com/virtual-reality/vr-one-connect.html>
    - 2017 **(VR)** 3-DoF VR controller product for OCCIPITAL BRIDGE.  
<https://bridge.occipital.com>

2017 (**VR**) 3-DoF controller in QUALCOMM HMD Accelerator Program (HAP).

<https://www.qualcomm.com/news/onq/2017/06/27/shift-mobile-vr-now>

2016 (**VR**) 6-DoF VR controller in SAMSUNG Accessary Partnership Program (SMAPP).

2016 (**VR**) 3-DoF VR controller solution for XIAOMI MiVR.

<http://www.mi.com/mivr/>

### **Lenovo Research, Hong Kong**

*Manager & Advisory Researcher, Image & Visual Computing Lab*

**04/2015 - 07/2015**

- Lead of 3D vision group (6 researchers & 4 engineers), contributing total 3D vision solution to Lenovo Mobile BU, depth-based applications such as refocus, magic cut-out, and 3D gadget were launched in Lenovo VIBE S1 in June 2015.

*Staff Researcher, Image & Visual Computing Lab*

**01/2014 - 03/2015**

- Technical lead of Super Camera group (3 researchers & 6 engineers), delivering intelligent photography solution to Lenovo Mobile BU, real-time smart composition guide feature was launched in Lenovo VIBE Shot in May 2015.
- Lead of immersive communication group, prototyping next generation video conference system and tele-presence system.
- Key member of FunnyFace project and push face beautification features (the world first successful case in real-time video call) to Lenovo's video call software *YouYue* in March 2014.
- Principal contributor of Lenovo first gaze correction technology for home video conferencing.

### **The University of North Carolina at Chapel Hill, NC, USA**

*Postdoctoral Research Associate, Department of Computer Science*

**11/2012 - 12/2013**

- Research staff in BeingThere Center UNC. Involved in project of mobile animatronics tele-presence system and room-size tele-presence system.

### **Nanyang Technological University, Singapore**

*UNC Key Researcher*

**01/2013 - 12/2013**

- Collaborated with researchers from ETH Zurich and NTU Singapore to develop prototypes of the next generation of tele-presence systems.

### **HJTech, Shanghai, China**

*Senior Research Engineer*

**04/2010 - 10/2012**

- Led the architecture and algorithm design for a face identification-based immigration clearance system that was implemented in Shanghai Yangshan Port.
- Involved in the transplantation of the algorithm to embedded systems (DaVinci and ARM platforms) and the simplification and optimization of the algorithm.

### *Co-Founder & CTO*

**03/2009 - 07/2009**

- Co-founded a technology startup that focuses on face recognition-related products. The core technology of the company was based on my master's research work.
- Led the R&D team to optimize face recognition algorithms and developing application software.
- The face identification-based products have been applied in many areas: Attendance checking in office buildings and schools in Shanghai; Access control in residences in Shanghai and Jiangsu and prison security in Jiangsu, Guangdong and Jiangxi.

### **The Chinese University of Hong Kong, Hong Kong**

*Research Assistant, Computer Vision Lab*

**08/2009 - 08/2012**

- Involved in several research projects partially sponsored by the Hong Kong Research Grants Council, Qualcomm, and the CUHK MoE-Microsoft Key Laboratory of Human-Centric Computing and Interface Technologies.
- Research area focused on human-computer interaction in projector-camera systems.
- Developed a real-time 6-DOF human head pose estimation system under normal illumination embedded with imperceptible structured codes.
- Developed a natural user interface that makes any tabletop surface into a touch-sensitive computer screen, just by using a video projector and camera.

*Project Supervisor, Computer Vision Lab*

**03/2010 - 08/2012**

In charge of several projects collaborated with companies, short-time RAs and students.

- ASTRI (R&D Company founded by HK Government): “Real-time 3D scanner”.
- Matt Fisher (Exchange Student from UC Berkeley): “User-Friendly ProCam Calibration”.
- Tiffany Yip (Short Time RA): “Automatic Facial Feature Points Detection”.
- Tao Lin (M.S. Student of CUHK): “Fusing Kinect Depth Map”.
- Guijin Zou (Exchange Student from Peking Univ.): “3D Reconstruction from one shot”.

### **Shanghai Jiao Tong University, Shanghai, China**

*Research Assistant, Research Center of Intelligent Robotics*

**09/2006 - 02/2009**

- Involved in computer vision group, which is partially sponsored by National Natural Foundation of China and Program for New Century Excellent Talents of Ministry of Education, China.
- Research area focused on face detection, face tracking and face recognition.
- Developed a real-time face recognition system independently, which is the foundation for HJTech products.

### **ACADEMIC APPOINTMENT**

#### **Shanghai Jiao Tong University (SJTU), Shanghai, China**

**06/2023 - 06/2026**

*Adjunct Faculty, School of Electronic, Information and Electrical Engineering*

#### **The Chinese University of Hong Kong, Shenzhen (CUHK-SZ)**

**04/2022 - 04/2026**

*Undergraduate Student Mentor*

### **EDUCATION**

#### **The Chinese University of Hong Kong (CUHK), Hong Kong**

**08/2009 - 09/2012**

*Ph.D. in Computer Vision, Department of Mechanical and Automation Engineering*

#### **Shanghai Jiao Tong University (SJTU), Shanghai, China**

**09/2006 - 03/2009**

*M.E. in Robotics, Department of Automation*

### **PUBLICATIONS**

#### **Thesis**

- J. Dai, Use of Projector-Camera System for Human-Computer Interaction, *PhD Thesis*, The Chinese University of Hong Kong, September 2012.
- J. Dai, The Fundamental Research of Practical Face Recognition System, *Master Thesis (in Chinese)*, Shanghai Jiao Tong University, January 2009.

#### **Journal Paper (5)**

- Z. Zhang, Y. Hu, G. Yu and J. Dai, DeepTag: A General Framework for Fiducial Marker Design, *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 45(3):2931-2944, 2023.
- G. Yu, Y. Hu and J. Dai, TopoTag: A Robust and Scalable Topological Fiducial Marker System, *IEEE Transactions on Visualization and Computer Graphics*, 27(9):3769-3780, 2021.
- J. Dai and R. Chung, Touchscreen Everywhere: On Transferring a Normal Planar Surface to a Touch-Sensitive Display, *IEEE Transactions on System, Man and Cybernetics, Part B*, 44(8):1383-1396, 2014.
- J. Dai and R. Chung, Embedding Invisible Codes into Normal Video Projection: Principle, Evaluation and Applications, *IEEE Transactions on Circuit and System for Video Technology*, 23(12):2054-2066, 2013.
- J. Dai, D. Liu and J. Su, The Method of Rapid Eye Localization Based on Projection Peak, *Pattern Recognition and Artificial Intelligence (in Chinese)*, 22(4):605-609, 2009.

#### **Conference Paper (12)**

- J. Dai, G. Welch and H. Fuchs, Encumbrance-free Shader Lamps Avatars for Tele-presence, *In Preparation*.
- Z. Lu, Y. Hu, and J. Dai, WatchAR: 6-DoF Tracked Watch for AR Interaction, *In Proc. of IEEE International Symposium on Mixed and Augmented Reality - Demo (ISMAR'19)*, 2019.
- Y. Hu, J. Ren, J. Dai, C. Yuan, L. Xu and W. Wang, Deep Multimodal Speaker Naming, *In Proc. of The 23rd Annual ACM International Conference on Multimedia (MM'15)*, 2015.
- J. Dai and R. Chung, Sensitivity Evaluation of Embedded Code Detection in Imperceptible Structured Light Sensing, *In Proc. of IEEE Winter Vision Meetings - Workshop on Robot Vision (WoRV'13)*, pages 34-39, 2013.

- J. Dai and R. Chung, Making Any Planar Surface into a Touch-sensitive Display by a Mere Projector and Camera, *In Proc. of 25th IEEE Conference on Computer Vision and Pattern Recognition (CVPR'12) - Workshop (PROCAMS'12)*, pages 35-42, 2012.
- J. Dai and R. Chung, On Making Projector both a Display Device and a 3D Sensor, *In Proc. of The 8th International Symposium on Visual Computing (ISVC'12)*, pages 654-664, 2012.
- J. Dai and R. Chung, Combining Contrast Saliency and Region Discontinuity for Precise Hand Segmentation in Projector-Camera System, *In Proc. of The 21st International Conference on Pattern Recognition (ICPR'12)*, pages 2161-2164, 2012.
- J. Dai and R. Chung, Embedding Imperceptible Codes into Video Projection and Applications in Robotics, *In Proc. of IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS'12)*, pages 4399-4404, 2012.
- J. Dai and R. Chung, Head pose estimation by imperceptible structured light sensing, *In Proc. of IEEE International Conference on Robotics and Automation (ICRA'11)*, pages 1646-1651, 2011.
- J. Dai, D. Liu and J. Su, Projection Peak Analysis for Rapid Eye Localization, *In Proc. of The International Conference on Computer Vision Theory and Applications (VISAPP'09)*, pages 315-320, 2009.
- F. Yang, J. Dai and D. Liu, A novel eye localization method based on spectral residual model, *In Proc. of The 7th World Congress on Intelligent Control and Automation (WCICA'08)*, pages 6773-6777, 2008.
- F. Yang, J. Su and J. Dai, Fast Quality Assessment of Face Images for Face Recognition, *In Proc. of The 27th Chinese Control Conference (CCC'08)*, pages 531-535, 2008.

## PATENTS

### US & Intl. (23)

- J. Dai, J. He, Interactive method and interactive system, *US Patent No. 11,436,818*, granted on September 6, 2022.
- S. Huang, J. Dai and J. He, Three-dimensional distortion display method, terminal device, and storage medium, *US Patent No. 11,380,063*, granted on July 5, 2022.
- G. Wang, J. Dai, J. He, Y. Wu and L. Cai, Communication connection method, terminal device and wireless communication system, *US Patent No. 11,375,559*, granted on June 28, 2022.
- Y. Hu, J. Dai and J. He, Method and device for aligning coordinate of position device with coordinate of imu, *US Patent No. 11,248,911*, granted on February 15, 2022.
- J. Dai and J. He, Augmented reality method, system and terminal device of displaying and controlling virtual content via interaction device, *US Patent No. 11,244,511*, granted on February 8, 2022.
- Y. Hu, G. Yu and J. Dai, Method of device tracking, terminal device, and storage medium, *US Patent No. 11,127,156*, granted on September 21, 2021.
- Y. Wu, Y. Hu, J. Dai and J. He, Method of controlling virtual content, terminal device and computer readable medium, *US Patent No. 11,113,849*, granted on September 7, 2021.
- J. Dai and J. He, System, method, and terminal device for controlling virtual image by selecting user interface element, *US Patent No. 11,100,723*, granted on August 24, 2021.
- J. Dai and J. He, Augmented reality method for displaying virtual object and terminal device therefor, *US Patent No. 11,087,545*, granted on August 10, 2021.
- Y. Yin, G. Yu, Y. Qiao, J. Dai and J. He, Method of displaying virtual content based on markers, *US Patent No. 11,049,324*, granted on June 29, 2021.
- Y. Hu, S. Huang, J. Dai and J. He, Interactive method and augmented reality system, *US Patent No. 10,977,869*, granted on April 13, 2021.
- Y. Yin, J. Dai and J. He, System for sharing virtual content and method for displaying virtual content, *US Patent No. 10,922,042*, granted on February 16, 2021.
- Y. Hu, J. Dai and J. He, Method, device and system for identifying light spot, *US Patent No. 10,922,846*, granted on February 16, 2021.
- Y. Hu, J. Dai and J. He, Method and device for identifying light source, *US Patent No. 10,916,020*, granted on February 9, 2021.
- J. He, J. Dai, C. Wan and Y. Hu, Method and device for searching stripe set, *US Patent No. 10,915,750*, granted on February 9, 2021.
- Y. Hu, J. Dai and J. He, Method and device for identifying flashing light source, *US Patent No. 10,895,799*, granted on January 19, 2021.
- S. Huang, J. Dai and J. He, Method and device for aligning coordinate of controller or headset with coordinate of binocular system, *US Patent No. 10,802,606*, granted on October 13, 2020.
- J. He, J. Dai, C. Wan and Y. Hu, Method, device and terminal for determining effectiveness of stripe set, *US Patent No. 10,795,456*, granted on October 6, 2020.

- G. Wang, J. Dai and J. He, Method, device and system for establishing communication connection, *US Patent No. 10,785,812*, granted on September 22, 2020.
- J. He, J. Dai, T. Zhu and C. Wan, Apparatus, methods, and systems for tracking an optical object, *US Patent No. 10,709,967*, granted on July 14, 2020.
- J. He, J. Dai, C. Wan and Y. Hu, Image processing apparatuses and methods, *US Patent No. 10,402,988*, granted on September 3, 2019.
- J. Dai, Y. Hu and J. He, Electronic tracking device, electronic tracking system and electronic tracking method, *US Patent No. 10,347,002*, granted on July 9, 2019.
- J. Dai, Y. Hu and J. He, Methods, devices, and systems for identifying and tracking an object with multiple cameras, *US Patent No. 10,319,100*, granted on June 11, 2019.

#### CN (104)

- Y. Hu, J. Dai and J. He, Pose determination method and device, computer equipment and storage medium, *CN Patent No. ZL 2022 1 0803195.8*, granted on December 30, 2025.
- G. Yu, J. Dai and J. He, Data update method, apparatus, electronic device, and computer-readable storage medium, *CN Patent No. ZL 2018 1 0814635.3*, granted on November 21, 2025.
- Y. Hu, J. Dai and J. He, Marker, interaction device and identification tracking method, *CN Patent No. ZL 2019 1 0631127.6*, granted on October 24, 2025.
- Y. Hu, J. Dai and J. He, Positioning tracking method, device and wearable device thereof, *CN Patent No. ZL 2018 1 1159998.4*, granted on October 24, 2025.
- J. Dai and J. He, Display system and head-mounted display device, *CN Patent No. ZL 2018 1 1140712.8*, granted on October 24, 2025.
- G. Wang, J. Dai and J. He, Angle detection method, device and system and storage medium, *CN Patent No. ZL 2022 1 0939469.6*, granted on October 14, 2025.
- Z. Zhang, Y. Hu, G. Yu, J. Dai and J. He, Mark recognition method and device, *CN Patent No. ZL 2021 1 1388107.4*, granted on June 6, 2025.
- Z. Zhang, Y. Hu, J. Dai and J. He, Controller positioning method and device, head-mounted display equipment and storage medium, *CN Patent No. ZL 2022 1 0074244.9*, granted on June 3, 2025.
- Y. Hu, J. Dai and J. He, Augmented reality device, information display method and device, *CN Patent No. ZL 2022 1 0072682.1*, granted on January 14, 2025.
- Y. Hu, J. Dai and J. He, Method, device, electronic device and storage medium for generating marking pattern, *CN Patent No. ZL 2022 1 0488161.4*, granted on January 7, 2025.
- G. Yu, J. Dai and J. He, Markers and methods of identifying markers, *CN Patent No. ZL 2019 1 0234813.X*, granted on November 5, 2024.
- J. Dai and J. He, Display method and device based on virtual training scene training and storage medium, *CN Patent No. ZL 2021 1 0269404.0*, granted on November 1, 2024.
- J. Dai and J. He, Display method, device and system for virtual content, *CN Patent No. ZL 2018 1 1406417.2*, granted on September 24, 2024.
- Y. Hu, J. Dai and J. He, Method, device, electronic device and storage medium for deploying marking pattern, *CN Patent No. ZL 2022 1 0566991.4*, granted on July 26, 2024.
- Z. Lu, J. Dai and J. He, Virtual content display method, device, system, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0377282.X*, granted on July 26, 2024.
- Z. Lu, J. Dai and J. He, Virtual content display method, device, system, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0377209.2*, granted on July 2, 2024.
- Z. Lu, J. Dai and J. He, Virtual content display method, device, system, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0376530.9*, granted on July 2, 2024.
- Z. Lu, J. Dai and J. He, Content processing method, device, terminal device and storage medium based on augmented reality, *CN Patent No. ZL 2019 1 0352571.4*, granted on May 28, 2024.
- Z. Lu, J. Dai and J. He, Interactive method, device, terminal device and storage medium for virtual content, *CN Patent No. ZL 2019 1 0263441.3*, granted on May 28, 2024.
- J. Dai and J. He, Visual Interaction Device, *CN Patent No. ZL 2018 1 0119298.6*, granted on May 28, 2024.
- Z. Lu, J. Dai and J. He, Visual display system and method, and head-mounted display device, *CN Patent No. ZL 2017 1 1423917.2*, granted on April 26, 2024.
- Z. Lu, J. Dai and J. He, Visual display system and method, and head-mounted display device, *CN Patent No. ZL 2017 1 1423916.8*, granted on April 26, 2024.
- Z. Lu, J. Dai and J. He, Visual display system and method, and head-mounted display device, *CN Patent No. ZL 2017 1 1422735.3*, granted on April 26, 2024.
- J. He and J. Dai, Brightness adjusting method, device, brightness control system and augmented reality equipment, *CN Patent No. ZL 2017 1 0987436.8*, granted on April 26, 2024.

- J. Huang, B. Rao, J. Dai and J. He, Visual Interaction Device, *CN Patent No. ZL 2018 1 0119299.0*, granted on March 26, 2024.
- L. Cai, Y. Wu, J. Dai and J. He, Virtual content display method, device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 1535203.5*, granted on March 12, 2024.
- Z. Lu, J. Dai and J. He, Visual display system and method and head-mounted display device, *CN Patent No. ZL 2017 1 0973323.2*, granted on January 23, 2024.
- Y. Hu, J. Dai and J. He, Virtual picture control method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 1073061.X*, granted on December 19, 2023.
- Y. Hu, J. Dai and J. He, Virtual content adjusting method, device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0843953.7*, granted on December 19, 2023.
- Y. Yin, J. He and J. Dai, Display method, display device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 0569821.5*, granted on December 19, 2023.
- Y. Hu, J. Dai and J. He, Image processing method, device, calibration object combination, terminal equipment and calibration system, *CN Patent No. ZL 2017 1 1321462.3*, granted on December 19, 2023.
- J. He and J. Dai, Virtual-real fusion training system and method, *CN Patent No. ZL 2022 1 0917849.X*, granted on November 17, 2023.
- Z. Lu, J. Dai and J. He, Virtual content display method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0060758.7*, granted on November 3, 2023.
- J. Dai and J. He, Training method, device and storage medium based on virtual training scene, *CN Patent No. ZL 2021 1 0272209.3*, granted on September 15, 2023.
- Y. Hu, J. Dai and J. He, Camera calibration detection method, device and equipment, *CN Patent No. ZL 2017 1 1319803.3*, granted on September 15, 2023.
- J. He and J. Dai, Virtual picture processing method, device and system, electronic equipment and storage medium, *CN Patent No. ZL 2019 1 0578505.9*, granted on September 1, 2023.
- G. Yu, Y. Hu, J. Dai and J. He, Information identification method, information identification device, electronic equipment and computer readable storage medium, *CN Patent No. ZL 2018 1 1261318.X*, granted on September 1, 2023.
- Y. Qiao, B. Lin, Z. Lu, J. Dai and J. He, Virtual content display method, device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0082681.3*, granted on August 29, 2023.
- Y. Hu, J. Dai and J. He, Virtual content display method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0161354.7*, granted on August 29, 2023.
- Z. Lu, J. Dai and J. He, Virtual content control method, device, system, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0377858.2*, granted on July 18, 2023.
- Q. Wang, J. Huang, J. Dai and J. He, Image display method, image display device, image display system and entity object of image display system, *CN Patent No. ZL 2018 1 0760114.4*, granted on July 18, 2023.
- Y. Hu, J. Dai, J. He, Interactive device identification method, terminal equipment and readable storage medium, *CN Patent No. ZL 2019 1 1342720.5*, granted on July 14, 2023.
- Y. Hu, J. Dai and J. He, Image processing method, device and identification tracking system, *CN Patent No. ZL 2018 1 0119868.1*, granted on July 14, 2023.
- Y. Hu, J. Dai and J. He, Identification method and device for marker and identification tracking system, *CN Patent No. ZL 2018 1 0119854.X*, granted on July 14, 2023.
- S. Wu, J. Dai and J. He, Input method, input device, display device and storage medium, *CN Patent No. ZL 2018 1 0552529.2*, granted on July 14, 2023.
- Z. Lu, J. Dai and J. He, Three-dimensional model adjustment method, device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0833303.4*, granted on July 14, 2023.
- Y. Hu, G. Yu, J. Dai and J. He, Image processing method and device, *CN Patent No. ZL 2018 1 0119387.0*, granted on July 7, 2023.
- G. Yu, Y. Hu, G. Wang, J. Dai and J. He, Positioning tracking method, device, terminal equipment and computer readable storage medium, *CN Patent No. ZL 2019 1 0642093.0*, granted on May 23, 2023.
- Y. Hu, J. Dai and J. He, Method, device, terminal equipment and storage medium for tracking interaction equipment, *CN Patent No. ZL 2019 1 0082155.7*, granted on May 16, 2023.
- Z. Lu, J. Dai and J. He, Virtual content processing method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0290641.8*, granted on May 16, 2023.
- Z. Lu, J. Dai and J. He, Virtual content control method, device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 1137088.0*, granted on May 16, 2023.
- Y. Hu, J. Dai and J. He, Image processing method, device and test system, *CN Patent No. ZL 2017 1 1260864.7*, granted on May 16, 2023.

- Y. Wu, L. Cai, J. Dai and J. He, Virtual content display method and device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 1368606.5*, granted on May 16, 2023.
- Y. Hu, J. Dai and J. He, Method and device for identifying flicker light source, *CN Patent No. ZL 2016 8 0009166.7*, granted on April 28, 2023.
- Z. Lu, J. Dai and J. He, Interaction device, virtual content processing method and device and terminal equipment, *CN Patent No. ZL 2019 1 0353640.3*, granted on March 28, 2023.
- S. Huang, J. Dai and J. He, Calibration method for inertia measurement unit, *CN Patent No. ZL 2017 1 1175800.7*, granted on March 28, 2023.
- Y. Hu, G. Yu, J. Dai and J. He, Virtual picture control method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 1073067.7*, granted on March 10, 2023.
- Z. Lu, J. Dai and J. He, Virtual content control method, device, system, terminal device and storage medium, *CN Patent No. ZL 2019 1 0382171.8*, granted on March 3, 2023.
- J. Lai, Y. Hu and J. Dai, Image recognition method, electronic device, and storage medium, *CN Patent No. ZL 2019 1 1233317.9*, granted on February 28, 2023.
- J. He and J. Dai, Generation method, device, electronic equipment and the storage medium of virtual scene, *CN Patent No. ZL 2019 1 0578450.1*, granted on January 6, 2023.
- Y. Hu, J. Dai and J. He, Positioning method, positioning device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0822716.2*, granted on November 22, 2022.
- Y. Huang, S. Huang, J. Dai and J. He, Virtual content display method and device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 1652926.3*, granted on November 22, 2022.
- Y. Wu, L. Cai, J. Dai and J. He, Image processing method and device, electronic equipment and visual interaction system, *CN Patent No. ZL 2018 1 0942716.1*, granted on November 15, 2022.
- Y. Hu, J. Dai and J. He, Marker identification method and device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 0911024.0*, granted on August 12, 2022.
- Y. Yin, J. Dai and J. He, Display method, display device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 0910950.6*, granted on August 12, 2022.
- Y. Hu, J. Dai and J. He, Marker identification method and device, terminal device and storage medium, *CN Patent No. ZL 2019 1 0822453.5*, granted on August 12, 2022.
- B. Wu, J. Dai and J. He, Device control method and device, display device and storage medium, *CN Patent No. ZL 2018 1 1226340.0*, granted on July 29, 2022.
- Y. Hu, J. Dai and J. He, Light spot identification method, device and system, *CN Patent No. ZL 2017 8 0007690.5*, granted on May 31, 2022.
- G. Wang, J. Dai and J. He, Communication connection method, device, terminal equipment and wireless communication system, *CN Patent No. ZL 2018 1 1021765.8*, granted on May 31, 2022.
- Y. Hu, J. Dai and J. He, Display method and device, vehicle-mounted head-up display equipment and storage medium, *CN Patent No. ZL 2018 1 1221773.7*, granted on May 31, 2022.
- J. Dai and J. He, Virtual content interaction method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0005562.8*, granted on May 31, 2022.
- J. Dai and J. He, Method and system for operating a device through augmented reality, *CN Patent No. ZL 2017 8 0005530.7*, granted on April 1, 2022.
- W. Li, B. Rao, J. Dai and J. He, Handheld controller, tracking and positioning method and system, *CN Patent No. ZL 2017 8 0007656.8*, granted on April 1, 2022.
- J. He and J. Dai, Virtual content interaction method, device, system, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 1641778.5*, granted on April 1, 2022.
- Y. Hu, J. Dai and J. He, Light source identification method and device, *CN Patent No. ZL 2017 8 0003631.0*, granted on February 22, 2022.
- Y. Wu, J. He and J. Dai, Shooting training method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 1412888.9*, granted on January 28, 2022.
- Y. Hu, J. Dai and J. He, Calibration method and device based on binocular camera, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0656422.7*, granted on January 28, 2022.
- Z. Lu, J. Dai and J. He, Virtual content interaction method, device, system, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0377227.0*, granted on January 28, 2022.
- J. He and J. Dai, Image processing method, device, system, terminal device and storage medium, *CN Patent No. ZL 2019 1 0295517.0*, granted on January 28, 2022.
- J. He and J. Dai, Virtual picture processing method, device and system, electronic equipment and storage medium, *CN Patent No. ZL 2019 1 0578502.5*, granted on December 21, 2021.
- S. Huang, J. Dai and J. He, Optical distortion correction method and device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 1020965.1*, granted on December 21, 2021.
- Y. Qiao, J. Dai and J. He, Display method, display device, terminal equipment and storage

- medium, *CN Patent No. ZL 2018 1 0924523.3*, granted on December 21, 2021.
- Z. Lu, J. Dai and J. He, Virtual content control method, device, system, terminal device and storage medium, *CN Patent No. ZL 2019 1 1066795.5*, granted on December 3, 2021.
  - Y. Hu, J. Dai and J. He, Virtual content display method and device, terminal equipment and storage medium, *CN Patent No. ZL 2019 1 0005848.6*, granted on November 5, 2021.
  - Z. Lu, J. Dai and J. He, Electronic system and method for text input in virtual environment, *CN Patent No. ZL 2017 8 0005510.X*, granted on November 5, 2021.
  - J. He and J. Dai, Virtual scene processing method and device, electronic equipment and storage medium, *CN Patent No. ZL 2019 1 0578517.1*, granted on September 14, 2021.
  - Y. Hu, J. Dai and J. He, Display method, display device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 1468491.7*, granted on September 14, 2021.
  - S. Huang, J. Dai and J. He, Content display method and device, terminal equipment and content display system, *CN Patent No. ZL 2018 1 1023511.X*, granted on September 14, 2021.
  - J. Dai, Y. Hu and J. He, Method, apparatus and system for identifying and tracking objects using multiple cameras, *CN Patent No. ZL 2017 8 0006174.0*, granted on June 29, 2021.
  - Y. Wu, L. Cai, J. Dai and J. He, Information prompting method and device, terminal equipment and computer readable storage medium, *CN Patent No. ZL 2018 1 1368617.3*, granted on June 22, 2021.
  - Y. Hu, J. Dai and J. He, Positioning tracking method, device, terminal equipment and computer readable storage medium, *CN Patent No. ZL 2018 1 0891134.5*, granted on June 8, 2021.
  - Y. Hu, J. Dai and J. He, Interactive display method, device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 0804421.8*, granted on May 11, 2021.
  - W. Li and J. Dai, Controller, control system and control method thereof, *CN Patent No. ZL 2017 1 1445571.6*, granted on April 20, 2021.
  - Y. Yin, J. Dai and J. He, Virtual object display method and device, terminal equipment and storage medium, *CN Patent No. ZL 2018 1 0632329.8*, granted on March 26, 2021.
  - J. Dai and J. He, Interaction method, equipment and system, *CN Patent No. ZL 2017 1 0294577.1*, granted on January 12, 2021.
  - J. He, J. Dai, C. Wan and Y. Hu, Stripe set search method, device, and system, *CN Patent No. ZL 2016 8 0003226.4*, granted on January 5, 2021.
  - J. He, J. Dai, C. Wan and Y. Hu, Stripe set search method, device, and system, *CN Patent No. ZL 2016 8 0003225.X*, granted on November 27, 2020.
  - J. He, J. Dai, T. Zhu and C. Wan, Track the device of optical object, method and system, *CN Patent No. ZL 2015 8 0076323.1*, granted on November 27, 2020.
  - S. Huang, J. Dai and J. He, Coordinate alignment method and system and virtual reality system, *CN Patent No. ZL 2017 1 0278094.2*, granted on October 30, 2020.
  - S. Huang, J. Dai and J. He, Coordinate alignment method and system and virtual reality system, *CN Patent No. ZL 2017 1 0278094.2*, granted on October 30, 2020.
  - G. Wang, J. Dai and J. He, Communication connection method, equipment and system, *CN Patent No. ZL 2017 1 0271885.2*, granted on April 21, 2020.
  - X. Bu, J. Dai and J. He, Data processing method and related equipment, *CN Patent No. ZL 2017 1 0273573.5*, granted on February 7, 2020.
  - J. Dai, Method and apparatus for head pose estimation, *CN Patent No. ZL 2014 10799964.7*, granted on May 31, 2019.
  - J. Dai, Method for reconstructing three-dimensional scene and equipment, *CN Patent No. ZL 2015 10127860.6*, granted on March 8, 2019.
  - F. Zhang and J. Dai, Information processing method and electronic equipment, *CN Patent No. ZL 2015 10893754.9*, granted on February 5, 2019.
  - J. He and J. Dai, A kind of action collection and feedback method and system based on stereoscopic vision, *CN Patent No. ZL 2015 1 0442677.5*, granted on August 3, 2018.
  - J. Dai and J. He, A kind of gesture controller and a kind of virtual reality system, *CN Patent No. ZL 2014 1 0329067.X*, granted on November 10, 2017.

## INVITED TALKS

### 2025

- Empowering Next-Generation Digital Training with AI (in Chinese), *Launch Ceremony of the IDEA Hengqin-Macao Digital Technology and AI Research Center, Zhuhai, China*, April 2025.

### 2024

- Ximmerse: Pioneering the Future of Training in Spatial Computing (in Chinese), *CUHK MAE 30th Anniversary Expo cum Innovation Entrepreneurship Day, Hong Kong, China*, October 2024.

### 2023

- The New Generation of Mixed Reality: Starting a New Era of HD Interaction in the XR (in Chinese), *World UHD Video Industrial Conference, Guangzhou, China*, May 2023.
- Revisiting “What’s Real about Virtual Reality?”, *Plenary Panel, IEEE Conference on Virtual Reality and 3D User Interfaces, (VR’23), Shanghai, China*, March 2023.

## 2022

- Metaverse: From Interaction Perspective (in Chinese), *Cloud-Device Immersive Computing Forum, China National Computer Congress, Guiyang, China*, December 2022.
- Mixed Reality: Connecting the Physical and Digital Worlds (in Chinese), *Tencent Cloud Heterogeneous Computing Workshop, Shenzhen, China*, December 2022.
- Metaverse: From Interaction Perspective (in Chinese), *The 2022 World Conference on Display Industry, Chengdu, China*, December 2022.
- Virtual Reality Application for Training and Emergency Response (in Chinese), *Huatai Securities Workshop, Shenzhen, China*, November 2022.
- Mixed Reality: Connecting the Physical and Digital Worlds (in Chinese), *Sealand Securities Annual Strategy Meeting, Ningbo, China*, September 2022.
- The Metaverse and the Chinese Labor Problem (in Chinese) *The 2nd Shanghai Forum on Chinese Political Economy Research, Shanghai, China*, September 2022.
- 5G+XR: Starting a New Era of Virtual and Real Fusion Applications (in Chinese), *Glodon Technology Workshop, Guangzhou, China*, May 2022.
- Mixed Reality: Connecting the Physical and Digital Worlds (in Chinese), *Qualcomm IoT Technical Open Day, Beijing, China*, March 2022.
- Metaverse: Open a New World of Virtual and Real Symbiosis (in Chinese), *Hongtai Bole Forum, Guangzhou, China*, March 2022.

## 2021

- Mixed Reality: Technology Innovation in Industrial Application (in Chinese), *APSARA, Alibaba Group, Hangzhou, China*, October 2021.
- Mixed Reality: Technology Innovation in Industrial Application (in Chinese), *Aliyun Workshop of Visual Computing, Guangzhou, China*, September 2021.
- Ximmerse Rhino X with Nvidia CloudXR, Extending the Boundary of Mixed Reality Simulation Training (in Chinese), *Nvidia Joint Webinar with Local Partners*, May 2021.

## 2020

- Mixed Reality: Starting from Spatial Interaction (in Chinese), *Shanghai Jiao Tong University, Shanghai, China*, November 2020.
- Mixed Reality: Starting from Spatial Interaction (in Chinese), *Sichuan University, Chendu, China*, October 2020.
- Mixed Reality: Creating a New World by Spatial Interaction (in Chinese), *China International Optoelectronic Conference, Shenzhen, China*, August 2020.
- Mixed Reality Interaction: Leading the New Trend of Off-line Entertainment, *World Conference on VR Industry, Nanchang, China*, October 2020.

## 2019

- Augmented Reality: From Interaction Perspective, *ARUP Workshop, Hong Kong, China*, September 2019.
- Augmented Reality: From Interaction Perspective (in Chinese), *China International Optoelectronic Conference, Shenzhen, China*, September 2019.
- Augmented Reality: Connecting Everything (in Chinese), *Bluetooth Asia, Shenzhen, China*, May 2019.
- Augmented Reality: Interaction and Connection, *School of Software, Shanghai Jiao Tong University, Shanghai, China*, April 2019.
- Augmented Reality: Interaction and Connection, *Department of Computer Science, University of North Carolina at Chapel Hill, NC, USA*, January 2019.

## 2018

- Augmented Reality: Interaction and Connection (in Chinese), *OmniVision Technologies New Products Global Launch, Shanghai, China*, October 2018.
- Augmented Reality: From Gaming Perspective (in Chinese), *The 15th Game Development and Operations Conference (GDOC’18), Tencent Interactive Entertainment Group (IEG), Shenzhen, China*, June 2018.
- Augmented Reality: Interaction and Connection, *Flex Shanghai Design and Innovation Center Opening Ceremony, Shanghai, China*, June 2018.
- Augmented Reality: Interaction and Connection (in Chinese), *Bluetooth Asia, Shenzhen, China*, May 2018.

**2017**

- New Era of Augmented Reality, *OmniVision Technologies New Products Global Launch, Shanghai, China*, October 2017.

**2016**

- Mobile VR Input Platform, *Samsung Research America, Mountain View, CA, USA*, June 2016.
- Virtual Reality: From Input Perspective, *Clear Water Bay Forum, Hong Kong University of Science and Technology, Hong Kong, China*, June 2016.

**2015**

- VR Interaction and Development Trends, *Future Information Technology International Forum for Young Scholars (SIFYS), Shanghai Jiao Tong University, Shanghai, China*, October 2015.
- VR Development From Input Perspective, *School of Computer Science and Engineering, Nanjing University of Science and Technology, Nanjing, China*, October 2015.

**PROFESSIONAL SERVICES****Professional Committee**

- Committee Member, *Technical Committee of Intelligent Automation, Chinese Association of Automation*

**Conference Committee**

- Industry Sponsorship Chair, *IEEE International Symposium on Mixed and Augmented Reality (ISMAR)*, 2023.
- Exhibits and Sponsors Chair, *IEEE Conference on Virtual Reality and 3D User Interfaces (VR)*, 2023.
- Publicity Chair, *IEEE International Symposium on Mixed and Augmented Reality (ISMAR)*, 2022.

**Reviewer**

- Conference: *IEEE ISMAR, IEEE VR, IEEE ICRA, IEEE IROS*
- Journal: *IEEE Trans. on Visualization and Computer Graphics, IEEE Trans. on Cybernetics, IEEE Trans. on Image Processing, IEEE Trans. on Circuits and Systems for Video Technology*

**HONORS & AWARDS**

<b>Peacock Plan (Level C) of Shenzhen</b>	<b>2016</b>
<b>FY14/15 Excellent Performance Employee of Lenovo R&amp;T</b>	<b>2015</b>
<b>FY14/15 Outstanding Team Award (Super Camera) of Lenovo R&amp;T</b>	<b>2015</b>
<b>FY14/15 1H Excellent Performance Employee of Lenovo R&amp;T</b>	<b>2014</b>
<b>FY14/15 1H Excellent Project Team (Super Camera) of Lenovo R&amp;T</b>	<b>2014</b>
<b>Individual Instant Award of Lenovo R&amp;T</b>	<b>2014</b>
<b>Postgraduate Fellowship of The Chinese University of Hong Kong</b>	<b>2009-2012</b>
<b>Excellent Student of Shanghai Jiao Tong University</b>	<b>2008</b>
<b>Kwang-Hua Scholarship of Shanghai Jiao Tong University</b>	<b>2008</b>
<b>Excellent League Member of Shanghai Jiao Tong University</b>	<b>2007</b>
<b>JIDIAN Electronics Technology Scholarship of Shanghai Jiao Tong University</b>	<b>2007</b>
<b>Full Tuition Scholarship of Shanghai Jiao Tong University</b>	<b>2006-2009</b>