



Tech Conference + Display Exhibition

2026国际显示技术大会 (ICDT 2026)

2026 International Conference on Display Technology

2026年3月31日-4月3日 | 中国·重庆

March 31-April 3, 2026 | Chongqing, China

www.sidicdt.org



2026 International Conference on Display Technology (ICDT 2026)

Theme: I see display trend

Conference: March 31-April 3, 2026

Exhibition: April 1-3, 2026

Chongqing International Expo Center

Chongqing Yuelai Convention Center

Chongqing, China

Host: SID China, Fuzhou University

Organizer: SID Management and Consulting (Shenzhen) Co., Ltd., Chongqing BOE Optoelectronics Technology Co., Ltd.

Attendance: More than 2000 people

1. Conference Background

The information display industry is a crucial pillar of the broader electronic information sector. In the age of artificial intelligence (AI) and big data, both the acquisition and feedback of information are equally important. Modern display devices have evolved far beyond simple screens, will be serving as advanced information terminals with interactive, high-fidelity, and immersive features. These devices must be energy-efficient, lightweight, ultra-thin, adaptable to freeform designs, capable of handling super-large sizes, and support interactive 3D moving images. The information display industry is undergoing a completely new revolution in technology and its ecosystem, from materials, equipment, and devices to system.

As cutting-edge technologies such as AI, and autonomous vehicles maturing, the display industry, as a critical terminal for information interaction, will continue to lead the evolution and revolution of the electronic information industry. The display community must work together to develop new technologies and address emerging challenges. The International Conference on Display Technology (ICDT) provides a platform for international collaboration and innovation, driving the healthy growth of the global display industry.

Society for Information Display (SID) is comprised of the top scientists, engineers, corporate researchers, and business people of the display industry, valued at over US\$200 billion annually. SID was formed in 1962 to promulgate the development of information display technology and industry, and that work continues today. SID Beijing Chapter, one of the largest chapters within SID, has 18 technical committees, 270 experts, and more than 1900 individual members. International Conference on Display Technology (ICDT) is one of the most important international display conferences held by SID outside the United States. Followed by the complete success of the ICDT 2017 in Fuzhou, ICDT with a larger scale and greater international participation was successfully held in Guangzhou, Kunshan, Wuhan, Beijing, Fuzhou, Nanjing, Hefei, Xiamen from 2018-2025, attracting more than 40 academicians and SID fellows from home and abroad, more than 50 national distinguished experts, national outstanding scholars, and more than 1800 people from universities, institutions and display related companies around the world, among whom nearly 200 were overseas participants. ICDT has become the annual international display technology event.

As the 10th Anniversary, ICDT 2026 will focus on the following 10 special topics and 18 symposium topics. Aiming to actively promote the research of display technology and the development of intelligent manufacturing technology. ICDT will be an excellent opportunity for all attendees to exchange ideas and establish collaboration with a broad spectrum of researchers and key industry players around the world.

Symposium Topics

- ◆ Active Matrix Device
- ◆ AI for imaging and Display
- ◆ Applied Vision
- ◆ VR/AR/MR and Metaverse
- ◆ Display Application
- ◆ Display Electronic
- ◆ Display Measurement
- ◆ Display Manufacturing
- ◆ Display System
- ◆ Emissive Display, Micro-LED Display, and Quantum Dots Related Display
- ◆ E-Paper & Flexible Display
- ◆ Liquid- Crystal Technology
- ◆ Lighting
- ◆ OLED
- ◆ Printed Display
- ◆ Projection
- ◆ Touch & Interactive Display
- ◆ Vehicle Display

Special Topics

- ◆ Advanced TFT
- ◆ Light Field Display
- ◆ VR/AR/MR and Metaverse
- ◆ AI for Imaging and Display
- ◆ Mini/Micro-LED Display and Highly Integrated Semiconductor Information Display(HISID)
- ◆ Vehicle Display
- ◆ Human Factor and Visual Health
- ◆ Quantum Dots and Related Display
- ◆ Flexible Electronics and Printed Display
- ◆ Green Intelligent Manufacturing Technology

2. Conference Information

 **Conference Date:** March 31-April 3, 2026

Exhibition Date: April 1-3, 2026

 **Venue:** Chongqing International Expo Center, Yuelai Convention Center

 **Host:** SID China, Fuzhou University

 **Organizer:** SID Management and Consulting (Shenzhen) Co., Ltd., Chongqing BOE Optoelectronics Technology Co., Ltd.

 **Attendance:** More than 2000 people, main attendees are listed as follows:

1. Leaders from the Chongqing Municipal Government, Academicians (including foreign academicians);

2. Leaders from the Department of Electronic Information of MIIT, and the High Technology Research and the Development Center of MOST, the provincial and municipal leaders of science and technology and industry departments;

3. Well-known experts and scholars in the information display field, renowned professors and researchers from reputable universities and research institutes, senior R&D experts in display-related enterprises;

4. Leading entrepreneurs and executives associated with the display industry, the head of product and technology development, operation, marketing and sale, representatives of innovation enterprises and teams;

5. Experts from industry associations, consultancy agencies, investment and financial institutions;

6. Global media representatives.

3. Main Agenda

the morning of March 31	○	Short Course
the morning of March 31	○	Display Technology and Industry Standards Forum
the afternoon of March 31	○	Technical Seminar
the afternoon of March 31	○	JSID Journal Publication Training Session
the afternoon of March 31	○	Micro/Mini LED Core Technology Road Map Forum
the afternoon of March 31	○	"Display Future Star Cup" Innovation Achievement Competition
the morning of April 1	○	Display Industry Future Technology Strategy Summit (FTS)
the morning of April 1	○	New Technology and New Product Public Release
the afternoon of April 1	○	the Opening Remark & Plenary Session
the evening of April 1	○	Welcome Banquet
the morning of April 1, the afternoon of April 2 all day of April 3	○	Technical Symposium (96 sessions)
the morning of April 2	○	AI for Imaging and Display Special Forum
the morning of April 2	○	Human Factors and Visual Health Special Forum
the morning of April 2	○	Metaverse and Display Special Forum
the morning of April 2	○	Multi-Primary Color Display Special Forum
the morning of April 2	○	Young Leader Conference
the morning of April 2	○	Poster Presentation
the morning of April 2	○	Roadshow of Innovation & Entrepreneurship Projects
the morning of April 2	○	Women in Tech
all day of April 2	○	"Display Future Star" Debate Competition
all day of April 2	○	Business Conference
the evening of April 2	○	SID Beijing Chapter Technical Committee Meeting
the morning of April 3	○	the Award Ceremony of SID China Display Industry Awards
April 1-3	○	Display Technology Exhibition

4. Conference Speakers

1) 8 keynote speakers

2) 1031 technical symposium talks

There are **96** technical sessions in **18** technical fields. ICDT boasts **168** invited speakers from universities, enterprises and research institutes both at home and abroad, among which **72** are overseas. There are **314** oral presentations and **549** poster presentations. (Invited speakers list attached)



18 Technical Fields



90+ Sessions



1000+ Technical Talks

5. Conference Committees

Chairs of Expert Honorary Committee (In alphabet order of first name):

Baoping Wang, Former deputy vice president, Southeast University, SID Fellow
 Chi-Ming Che, Professor, University of Hong Kong, Academician of CAS
 Ching W. Tang, Professor, Hong Kong University of Science and Technology, Academician of United State National Academy of Engineering, SID Fellow
 Han-Ping D. Shieh, Former vice president, Taiwan Chiao Tung University, SID Fellow
 Hoi S. Kwok, Professor, Hong Kong University of Science and Technology, SID Fellow
 Hongxing Xu, Professor, Wuhan University, Academician of CAS
 Ming Liu, Professor, Institute of Microelectronics of the Chinese Academy of Sciences, Academician of CAS
 Qionghai Dai, Professor, Tsinghua University, Academician of CAE
 Shou Peng, Chief Scientist, China National Building Materials Group Co., Ltd., Academician of CAE
 Vivian Wing-Wah Yam, Professor, University of Hong Kong, Academician of CAS
 Wei Huang, Professor, Northwestern Polytechnical University, Academician of CAS
 Yong Cao, Professor, South China University of Technology, Academician of CAS
 Youliao Zheng, Professor, Nanjing University, Academician of CAS
 Yue Hao, Professor, Xi'an University of Science and Technology, Academician of CAS
 Yunqi Liu, Professor, Institute of Chemistry, Chinese Academy of Sciences, Academician of CAS
 Zhongcan Ouyang, Professor, Institute of Theoretical Physics, Chinese Academy of Sciences, Academician of CAS
 Zhonglin Wang, Director, Beijing Institute of Nanoenergy and Nanosystems, Chinese Academy of Sciences, Academician of CAS
 Zuyan Xu, Professor, Technical Institute of Physics and Chemistry, CAS, Academician of CAE

General Chair:

Weidong Liu, Chief Scientist, Hisense Visual; SID Cross Strait Regional Vice President

Executive Chairs:

Hoi S. Kwok, Professor, Hong Kong University of Science and Technology, Director of SID Hong Kong Chapter, SID Fellow
 Yi-Pai Huang, Scientist, Display Innovation Center of Apple, Director of SID Taipei Chapter, SID Fellow
 Qun (Frank) Yan, Professor, Fuzhou University, Director of SID Beijing Chapter, President elect of SID, SID Fellow, Foreign Academician of Russian Academy of Engineering

Organizing Committee Chair:

TBD

Program Committee Chair:

Chair: Xingqun Jiang, Senior Vice President, BOE Technology Group Co., Ltd.
 Co-Chair: Zong Qin, Associate Professor, Sun Yat-sen University

Program Committee Member:

Technical committee member of SID Beijing Chapter (270 from different enterprises, universities and research institutes)

6. ICDT 2026 Highlights

ICDT 2026 Special Activities

Business Conference

The 2026 Business Conference launches with the theme “Embrace Technologies, Integrate Capital, Expand Overseas”. It creates a high-level platform aligning technology, capital, and market dynamics. Focusing on display industry trends and innovations, it features a special session on the opportunity for Asian display companies to set up display manufacturing in the US/EU. The event gathers industry leaders, researchers and investors to foster collaboration and drive global innovation upgrade.

The Display Industry Future Technology Strategic Summit (FTS)

Marking the 10th anniversary of ICDT, the summit will review major display breakthroughs of the past decade, assess key terminal application trends for the next ten years, and examine critical challenges in industrial chain collaboration. Leading panel makers, equipment and material suppliers, terminal companies, and top experts will engage in high-level strategic dialogue on future display technologies and collaborative innovation.

Multi-Primary Color Display Special Forum

The forum covers multi-primary display principles, compares them with RGB, highlighting innovations; explores their potential in next-gen displays/apps; analyzes driving tech & full-color solutions; discusses implementation paths, such as integrating with Mini/MicroLED; and exchanges insights on new opportunities/challenges across the industry chain, from shooting and video production to encoding, protocol transmission, and display systems, aiding the display industry in achieving lifelike natural color reproduction.

AI for Imaging and Display Forum

AI assistance in display material development, big data acquisition and AI optimization in the display manufacturing process, AI for improvement of video quality of the display screen, deep learning of big data of human-computer interaction, AI and big models for display applications. The forum will introduce the application of artificial intelligence in imaging and display, and how AI enables better quality of imaging and display.

Human Factors and Visual Health Forum

The forum will organize display system integrators, panel makers, and medical professionals to conduct technical discussions on display impacting human factors and visual health, including display parameters and human visual perception, visual fatigue prediction models, display and perceived brightness, the impact of display content production on visual fatigue and vertigo, and new displays with human factors.

Metaverse and Display Forum

The forum will include motion capture, scene recurrence, perception technology, virtual scene construction, interactive content making, picturized game making, VR&AR&MR Display, True 3D Display, Interactive 3D image display, Interactive 3D Image compressed Format and Transport Protocol & Communication Protocol, Interactive Rich Media Technology, etc.

“Display Future Star Cup” Debate Competition

It focuses on display industry hot topics, calling on experienced experts from universities and enterprises as tutors, guiding students, young engineers, young scholars to debate. Display talents’ critical thinking skills will be enhanced by this way, viewing and thinking industry problems critically from multiple perspectives, exploring concrete and practicable measures.

7. Overview of Previous ICDT Conferences

- 1) **Attendance of Large Scale:** thousands of attendees covering upstream, midstream, and downstream enterprises in the display industry. They are professors and researchers from reputable universities and research institutes globally, from managers, directors, vice presidents to senior officers and end-user decision-makers, professional analysts from the information display market, and specialists from investment institutions.
- 2) **Guests of High Quality:** 250 top global experts at home and abroad, leaders from the Ministry of Science and Technology, Ministry of Industry and Information Technology, director-level leaders and business executives.
- 3) **Highly International:** about 200-300 overseas attendees from 20 countries and regions
- 4) **Hundreds of Reports:** over 900 technical talks
- 5) **Wide Technical Field:** 18 technical fields covered
- 6) **Rich Conferences Content:** 27 events, apart from technical symposium talks, there are multiple other events, including Display Industry Future Technology Strategic Summit, display product and technology exhibition and exhibitor forum, I-Zone (company and university bring the latest technical prototype and demos), six China Display Industry Awards selection events, Business Conference focused on display market, “Display Future Star” Event, etc. These events cover multiple dimensions, including technology, industry, market, investment & financing, awards, and competitions.
- 7) **Comprehensive Exhibition:** ICDT Exhibition attracts the entire display industry players, including material, equipment, and panel manufacturers, as well as system integrator enterprises. There are five special areas and four events in the exhibition hall, namely exclusive display booth (customized booth & standard booth), I-Zone, Start-up Zone, SID China Display Industry Award (CDIA) Exhibition Zone, Exhibitor Promotion Zone, Exhibitor Promotion and Exhibitor Technology Forum, New Technology & New Product Launch Event, Roadshow of Innovation & Entrepreneurship Projects, CDIA Award Ceremony. It encompasses both advanced display products and novel prototypes, presenting the development trend of display technology.
- 8) **Strong Influence:** strategic cooperation with several overseas display societies and industry associations at home and abroad.
- 9) **Technical Training and Education of High Quality:** a full day arranged for 4 display technical short courses and 6 technical seminars of display hot topics given by the top experts at home and abroad.

8. ICDT 2026 Invited Speakers

Attached: 168 confirmed technical symposium invited speaker list (72 overseas experts) (alphabetical order by first name)

Active-Matrix Device (11)

Dejiu Fan (Process Engineer, Applied Materials Inc., China)

Jiahao Kang (Assistant Professor, Peking University, China)

Jianwen Zhao (Researcher, Suzhou Institute of Nano-Tech and Nano-Bionics, Chinese Academy of Sciences, China)

Jin-Seong Park (Professor, Hanyang University, Korea)

Man Wong (Professor Emeritus, The Hong Kong University of Science and Technology, Hong Kong, China)

Margarita Marchenkova (Senior Researcher, Ivanovo State University, Russia)

Radu Sporea (Associate Professor, University of Surrey, UK)

Shengdong Zhang (Professor, Peking University, China)

Soo-Yeon Lee (Professor, Seoul National University, Korea)

Sungjun Kim (Professor, Dongguk University, Korea)

Yu Cao (Associate Professor, Peking University, China)

AI for Imaging and Display (10)

Aliaksandr Smirnov (Head of Laboratory, Belarusian State University of Informatics and Radioelectronics, Belarus)

Bo-Ru Yang (Professor, Sun Yat-sen University, Taiwan, China)

Chengrui Le (Researcher, Yongjiang Laboratory, China)

Dandan Song (Professor, Beijing Jiaotong University, China)

David E. Arreaga (CEO, Ares Materials Inc, USA)

Haiyang Guo (Researcher, BOE Technology Group Co., Ltd., China)

Hocheon Yoo (Associate Professor, Hanyang University, Korea)

Qinhao Piao (Senior Researcher, BOE Technology Group Co., Ltd., China)

Shufeng Lin (Associate Professor, Beijing University of Technology, China)

Ying Gao (Associate Professor, Qingdao University of Science and Technology, China)

Applied Vision (5)

Chaoping Chen (Associate Professor, Shanghai Jiao Tong University, China)

Fang Hou (PI, Eye hospital of Wenzhou Medical University, China)

Guofu Tang (Senior Manager of Technical Planning, TCL China Star Optoelectronics Technology Co., Ltd., China)

Shining Ma (Assistant Professor, Beijing Institute of Technology, China)

Yunyang Shi (Lecturer, Nanjing Technology University, China)

Display Application (4)

Alexander Kurilov (Head of Nanotech Laboratory, Federal State University of Education, Russia)

Jianchao Zhu (Researcher, BOE Technology Group Co., Ltd., China)

Kristiaan Neyts (Professor, Hong Kong University of Science and Technology, Hong Kong, China)

Shuangbing Zhang (Engineer, Hefei Visionox Technology Co., Ltd., China)

Display Electronic (4)

Alex Henzen (CTO, HYPHY USA Inc., USA)

Chenzhe Li (Multiscale Simulation Expert, Hefei Govisionox Technology Co., Ltd., China)

Dalei Zhang (Director, Mian Yang HKC Optoelectronics Technology Co., Ltd., China)

Geir Ostrem (Analog Devices Fellow, Analog Devices, USA)

Display Manufacturing (8)

Filip Granek (CEO, XTPL SA, ul., Poland)

Honglong Ning (Researcher, South China University of Technology, China)

Karan Khullar (Manager Process Integration, GlobalFoundries, Germany)

Oliver Haupt (Director Strategic Marketing, Coherent Corp., Germany)

Rihui Yao (Professor, South China University of Technology, China)

Xingzhou Tu (Research Scientist, Rayboch, China)

Xinquan Chen (Product Engineering Center (Hefei) Manager, Hefei Visionox Technology Co., Ltd., China)

Xintong Li (Technical Supervisor, Chengdu Vistar Optoelectronics Co., Ltd., China)

Display Measurement (8)

Guoqiang Tang (OLED R&D Director, Chengdu BOE Optoelectronics Technology Co., Ltd., China)

Junying Xiao (Engineer, BOE Technology Group Co., Ltd., China)

Li Song (Vice Director, Everfine Corporation, China)

Lingdan Bo (Engineer, BOE Technology Group Co., Ltd., China)

Ming Yang (OLED Technology R&D Engineer, BOE Technology Group Co., Ltd., China)

Peng Zhuang (Director, Xiamen Product Quality Supervision and Inspection Institute, China)

Yandan Lin (Professor, Fudan University, China)

Yanling Liu (Technical Standards Researcher, Visionox Technology Inc., China)

Display System (4)

Changqing Shao (Algorithm Engineer, Hisense Visual Technology Co., Ltd, China)

Jinglun He (Senior Engineer, Hisense Visual Technology Co., Ltd., China)

Viacheslav Ivanov (Professor, National Research University Higher School of Economics, Russia)

Yuqing Wang (Electronic Engineer, Hefei Govisionox Optoelectronics Co., Ltd., China)

Emissive Display, Micro LED Display, and Quantum Dots Related Display (29)

Burkhard Slischka (Co-founder & CEO, ALLOS Semiconductors, Germany)

Chen Chen (CEO & Co-Founder, Saphlux LLC, USA)

Chiahao Tsai (Director, Innolux Corporation, Taiwan, China)

Chia-Hung Tsai (Head of Technology Transfer, Smartkem Ltd, Taiwan, China)

Gang Feng (Senior Research Specialist in Detection and Repair, Chengdu Vistar Optoelectronics Co., Ltd., China)

Guwei Zha (R&D Director, TCL ChinaStar Opto-Electric Technology Limited., China)

Hailong Hu (Professor, Fuzhou University, China)

Haizheng Zhong (Professor, Beijing Institute of Technology, China)
Igor Nakonechnyi (CTO, QustomDot BV, Belgium)
Ivan-Christophe Robin (Head of Innovation, Aledia, France)
Jaehoon Lim (Professor, Sungkyunkwan University, Korea)
Jeongkyun Roh (Associate Professor, Pusan National University, Korea)
Jiangyong Pan (Associate Professor, Nanjing University of Information Science and Technology, China)
Jie Sun (Professor, Fuzhou University, China)
Lars Samuelson (Institute Director, Inst. of Nanoscience and Applications, Southern University of Science and Technology, Sweden)
Liyang Zhang (R & D Director, Enkris Semiconductor, Inc., China)
Longjia Wu (Display Expert, TCL Research, China)
Makarem Hussein (President, LuxNour Technologies, USA)
Qian Sun (Researcher, Suzhou Institute of Nano-Tech and Nano-Bionics (SINANO), Chinese Academy of Sciences (CAS), China)
Qiang Peng (Senior Engineer, Chengdu Vistar Optoelectronics Co., Ltd., China)
Quan Niu (Principal Investigator, South China University of Technology, China)
Reza Chaji (CEO, VueReal, Canada)
Samuel Halim (President, Avantama AG, Switzerland)
Shaoyong Lu (Senior Researcher, BOE Technology Group Co., Ltd., China)
Sudhir Kumar (Senior Scientist, ETH Zurich, Switzerland)
Weifang Lu (Associate Professor, Xiamen University, China)
Weijie Guo (Assistant Professor, Xiamen University, China)
Yizheng Jin (Professor, Zhejiang University, China)
Yue Zhang (Associate Professor, Qingdao University of Technology, China)

E-paper and Flexible Displays (10)

Albert Liao (Chairman, IRIS OPTRONICS Co., Ltd., Taiwan, China)
Biao Tang (Professor, South China Normal University, China)
Dong Chan Kim (Assistant Professor, Gachon University, Korea)
Elvira Fortunato (Professor, NOVA University Lisbon, Portugal)
Jian Wang (Professor, Dongguan University of Technology/Furcifer, Inc., China)
Min Zhang (Professor, The Chinese University of Hong Kong, Shenzhen, China)
Sung-Min Lee (Professor, Hanyang University, Korea)
Tae-Woo Lee (Professor, Seoul National University, Korea)
Xidu Wang (R & D Director, Guangzhou OED Technologies Inc., China)
Zhuo Zhang (Vice General Manager, National Innovation Technology Optoelectronics Equipment Co., Ltd., China)

Lighting (2)

Jwo-Huei Jou (Distinguished Professor, Taiwan Tsing Hua University, Taiwan, China)
Zuo Zhu (Automotive Optical Inspection Expert, China Automotive Parts Technology (Tianjin) Co., Ltd., China)

Liquid-Crystal Technology (12)

Abhishek Kumar Srivastava (Associate Professor, The Hong Kong University of Science and Technology, Hong Kong, China)

Dan Luo (Professor, Southern University of Science and Technology, China)

Hongmin Li (Senior Display Technologist, Research & Development Center, Hefei BOE Optoelectronics Technology Co., Ltd., China)

Jiangang Lu (Professor, Shanghai Jiao Tong University, China)

MinSu Kim (Professor, Jeonbuk National University, Korea)

Satoshi Aya (Professor, South China University of Technology, China)

Valeri Lapanik (Head of Laboratory, Institute of Applied Physical Problems, Belarus)

Victor Belyaev (Principal Scientist, Peoples' Friendship University of Russia, Russia)

Vladimir Bezborodov (Professor, Belarusian State Technological University, Belarus)

Wanlong Zhang (Assistant Professor, Shenzhen University, China)

Yanjun Liu (Professor, Southern University of Science and Technology, China)

Zhibo Sun (Research Associate, The Hong Kong University of Science and Technology, China)

OLEDs (28)

Alexander Nuriev (Deputy Head of Department, Central Research Institute "Cyclone", Russia)

Carsten Rothe (CTO, beeOLED, Germany)

Chuluo Yang (Professor, Shenzhen University, China)

Denis Chausov (Head of Photonics and Organic Electronics Lab, Prokhorov General Physics Institute of the Russian Academy of Sciences, Russia)

Dongdong Zhang (Associate Professor, Tsinghua University, China)

Guijie Li (Professor, Zhejiang University of Technology, China)

Guomeng Li (Expert of Devices and Materials, Beijing Visionox Technology Co., Ltd., China)

Jang Hyuk Kwon (Professor, Kyung Hee University, Korea)

Julia Stolz (Co-Founder and Head of Physics, CREDOXYS GmbH, Germany)

Jun Yeob Lee (Professor, Sungkyunkwan University, Korea)

Junqiao Ding (Full professor, Yunnan University, China)

Man Chung Tang (Associate Professor, Tsinghua University, China)

Mariusz Bosiak (CEO, Noctiluca S.A., Poland)

Masaru Inoue (Chief Scientist, TOYOTech LLC, USA)

Min Chul Suh (Professor, Kyung Hee University, Korea)

Minghan Cai (Senior Researcher, Visionox Technology Inc., China)

Peter Levermore (CEO, Excyton, UK)

Puyu Qi (Senior Engineer, Chengdu BOE Optoelectronics Technology Co., Ltd., China)

Sergey Stakharnyi (Chief Designer on Display Devices, Prokhorov General Physics Institute of the Russian Academy of Sciences, Moscow, Russia/Central Research Institute "Cyclone", Russia)

Spyros Kassavetis (Assistant Professor, Head of Micro Fabrication Group, Aristotle University of Thessaloniki, Greece)

Taekyung Kim (Professor, Kyunghee University, Korea)

Wan Pyo Hong (Associate Professor, Gachon University, Korea)

Xinyang Wang (OLED Development Expert, Merck Display Materials (Shanghai) Co., Ltd., China)

Yoichi Ikeda (General Manager, Idemitsu Electronic Materials (China), Japan)

Youchun Chen (Expert, Chengdu BOE Optoelectronics Technology Co., Ltd., China)

Yuewei Zhang (Assistant Researcher, Tsinghua University, China)

Yunpeng Zhang (Expert, Chengdu BOE Optoelectronics Group Co., Ltd., China)

Zhaoqun Zhou (Principal Technologist, UDC, USA)

Printed Display (11)

Erin McDowell (VP AR/VR Solutions, FlexEnable, UK)

Ivica Kolaric (Head of Department Functional Materials, Fraunhofer IPA, Germany)

Lei Ying (Professor, South China University of Technology, China)

Luke Pan (CEO, Zhejiang Brilliant Optoelectronic Technology and OE-A, China)

Rodrigo Martins (Professor, NOVA University (FCT-NOVA), Portugal)

Shumeng Wang (Researcher, Changchun Institute of Applied Chemistry, Chinese Academy of Sciences, China)

Xiankai Chen (Professor, Soochow University, China)

Yanfeng Liu (R&D Manager, Zhejiang Brilliant Optoelectronic Technology Co., Ltd., China)

Yaqin Pan (R&D Scientist, Device Engineering, Beijing Summer Sprout Technology Co., Ltd., China)

Yawen Chen (Technical Manager, Guangdong Juhua Printing and Display Technology Co., Ltd., China)

Yuheng Liang (Technology Planning Manager, TCL China Star Optoelectronics Technology Co., Ltd., China)

Projection (1)

Mulin Chen (Senior Researcher, HOLOKOOK Co., Ltd., China)

Touch and Interactive Displays (2)

Huan-Chu Huang (Senior Antenna Technologies and Innovations Expert, Visionox Technology Inc., Taiwan, China)

Hui-Juan Chen (Associate Professor, Sun Yat-sen University, Taiwan, China)

Vehicle Display (3)

Kai Hohmann (Principal Expert Automotive Displays, Product Manager Display Solutions, Aumovio Germany GmbH, Germany)

Xi Mou (Technical Director, Hangzhou SanTest Technology Co., Ltd, China)

ZhongSheng Luo (VP of Sales and GM of Product Dev, Nanosys (Shoei Electronic Material Inc.), USA)

VR/AR/MR & Metaverse (16)

Andrey A. Belyaev (Engineer, State University of Education, Russia)

Arseniy Kuznetsov (Senior Principal Scientist / Division Director / Vice President, Institute of Materials Research and Engineering, A*STAR (Agency for Science, Technology and Research), Singapore)

Chengzhe Chai (Associate Researcher, Yongjiang Laboratory, China)

Chien-Yu Chen (Professor, Taiwan University of Science and Technology, Taiwan, China)

Iakovlev Vladislav (Specialist in Education and Methodology, State University of Education, Russia)
Jae-Hyeung Park (Professor, Seoul National University, Korea)
Jeonghun Ha (CTO, LetinAR, Korea)
Jinxin Fu (Senior Director, Applied Materials, USA)
Juan Liu (Professor, Beijing Institute of Technology, China)
Jun Xia (Professor, Southeast University, China)
TK Pen (CEO, ChiMeta Limited, China)
Wen Qiao (Professor, Soochow University, China)
Wenjiang Shen (Professor, Suzhou Institute of Nano-Tech and Nano-bionics, Chinese Academy of Sciences, China)
Yan Xing (Associate Professor, Beihang University, China)
Zi Wang (Associate Researcher, Hefei University of Technology, China)
Zong Qin (Associate Professor, Sun Yat-sen University, China)

9. Participating Organizations

Attendees of ICDT 2025

More than 2,500 people attended ICDT 2025. The participants came from **451** upper, middle and downstream enterprises in the display industry, **155** universities and scientific research institutions, **26** consulting companies and investment institutions, **26** industry associations and alliances and government organizations.

451



Upper, Middle and
Downstream Enterprises
in the Display Industry

155



Universities and
Scientific Research
Institutions

26



Consulting Companies
and Investment
Institutions

26



Industry Associations and
Alliances and Government
Organizations