

2025 International Conference on Display Technology (ICDT) Timetable															
Conference: March 31-April 3, 2025, Chongqing Yuelai International Convention Center															
Exhibition: April 1-April 3, 2025, Chongqing International Expo Center															
Thursday, March 31	Central Hall/Preface Hall	Times	Athena Function Room	Apollo VIP Room	Meeting Room 102A	Meeting Room 102B	Meeting Room 103A	Meeting Room 103B							
	9:00-12:00			Display Technology and Industry Standards Forum 9:00-12:00	Short Course 1 Display 101 9:00-12:00	Short Course 2 OLED Materials and Devices (Language is Chinese) 9:00-12:00	Short Course 3 VR/AR Optical System Design: Principles and Engineering Processes (Language is Chinese) 9:00-12:00	Short Course 4 Color Science 101 (Language is Chinese) 9:00-12:00							
	11:30-13:30			Lunch (Fiesta Function Room, 1F, Chongqing Yuelai International Convention Center)											
	14:00-18:00	Registration (8:00-18:00)		Micro/MiniLED Display Core Technology Road Map Forum 14:00-18:00	Seminar 1 3D Light Field Display Technology and Applications (Language is Chinese) 14:00-15:30	Seminar 2 The In-depth Analysis of New Automotive Display Technologies: From Principles and Parameters to Application Implementation (Language is Chinese) 14:00-15:30	Seminar 3 Recent Trends in AR Weyangde Design and Fabrication (Language is Chinese) 14:00-15:30	Seminar 4 "Display Future Star Cup" Innovation Achievement Competition 14:00-16:30							
17:30-19:30				Seminar 5 Breaking Down the Display & Optics Driving the Smart Glass Enabled Future 15:45-17:15	Seminar 6 Recent Advancements of High-Mobility Thin-Film Transistors (Language is Chinese) 15:45-17:15	Seminar 7 Optical Metasurfaces for Imaging, Sensing, and Display 15:45-17:15	Seminar 8 JSD Journal Publication Training Session 16:45-18:00								
				Dinner (Fiesta Function Room, 1F, Chongqing Yuelai International Convention Center)											
Thursday, April 1	Central Hall/Preface Hall	Times	Central Hall	Athena Function Room	Felicity Function Room A	Felicity Function Room B	Felicity Function Room C	Fabulous Function Room A	Fabulous Function Room B	Fabulous Function Room C	Apollo VIP Room	Meeting Room 103	Meeting Room 102	Meeting Room 101	
	8:30-12:00	Registration (8:00-18:00)	Exhibition & LZone (8:00-18:00) & Opening Ceremony of Exhibition (9:00-9:05) New Technology and New Product Public Release (9:05-10:05) Exhibitor Forum 1 (10:30-11:45)	Display Industry Future Technology Strategy Summit (FTS) (Invited Only) 9:30-12:00	Session 1 OLED Display - Applications (OLEDs) 9:30-10:30	Session 2 OLED - TADF Materials & Semitrans (OLEDs) 9:30-10:30	Session 3 Micro-LED Epitaxy Technology (Si-LEDs) 9:30-10:30	Session 4 Near-Eye Display/Optics Technology (VR/AR/MR) 9:30-10:30	Session 5 Color Assessment (Applied Vision) 9:30-9:50	Session 6 AI for Interactive and Novel Displays (AI for Imaging and Display) 9:30-10:30	Session 7 LC Photonic Devices (Liquid Crystal Technology) 9:30-10:30	Session 8 HUD (Vehicle Display) 9:30-10:30	Session 9 Driving Circuit (Display Electronics) 9:30-10:30	Session 10 QLED Mechanism (EMQ Quantum Dots) 9:30-10:30	
	11:30-13:30				Session 11 OLED Display - Processing & Driving (OLEDs) 10:30-12:30	Session 12 OLED - Blue Materials (OLEDs) 10:30-11:40	Session 13 Micro-LED Light Emission & Extraction (EMQ MicroLED) 10:30-12:30	Session 14 Near-Eye Display Elements (VR/AR/MR) 10:30-12:30	Session 15 Color Modeling (Applied Vision) 10:30-11:30	Session 16 AI for Manufacturing (AI for Imaging and Display) 10:30-12:30	Session 17 LCD Image Quality (Liquid Crystal Technology) 10:30-12:00	Session 18 HUD & Driver System (Vehicle Display) 10:30-11:40	Session 19 Driving Technology (Display Electronics) 10:30-12:30	Session 20 QD Display Applications (EMQ Quantum Dots) 10:40-12:30	
	14:00-18:00			Lunch (Central Hall, 1F, Chongqing International Expo Center)											
18:30-20:00			Opening Remark & Plenary Session (Liangliang Grand Ballroom A, 3F, Chongqing Yuelai International Convention Center)												
18:30-21:00			Dinner (Fiesta Function Room, 1F, Chongqing Yuelai International Convention Center)												
			VIP Banquet (Liangliang Grand Ballroom C, 3F, Chongqing Yuelai International Convention Center)												
Thursday, April 2	Central Hall/Preface Hall	Times	Central Hall	Athena Function Room	Felicity Function Room A	Felicity Function Room B	Felicity Function Room C	Fabulous Function Room A	Fabulous Function Room B	Fabulous Function Room C	Apollo VIP Room	Meeting Room 103	Meeting Room 102	Meeting Room 101	
	8:30-12:00	Registration (8:00-18:00)	Exhibition & LZone (8:00-18:00) Roundtable of Innovation & Entrepreneurship Projects (9:00-11:40) Exhibitor Forum 2 (14:00-15:15)	Business Conference 9:00-12:00 (Athena Function Room)	Session 21 OLED Display - Architectures (OLEDs) 9:30-10:30	Session 22 OLED - Charge Injection & Transport Materials (OLEDs) 9:30-10:30	Session 23 Micro-LED Pixel Technology (EMQ MicroLED) 9:30-10:30	Metaverse and Display Special Forum 9:00-12:00	Human Factor and Visual Health Special Forum 9:30-12:00	AI for Imaging and Display Special Forum 9:00-12:00	Women in Tech 9:00-12:00	Session 24 Vehicle Display Engineering (Vehicle Display) 9:30-10:30	Session 25 Display Structure (Display Electronics) 9:30-10:30	Session 26 Perovskite Quantum Dots (EMQ Quantum Dots) 9:30-10:30	
	11:30-13:30				Session 27 OLED Module Technology 1 (OLEDs) 10:40-12:00	Session 28 OLED - Other Functional Materials (OLEDs) 10:30-11:30	Session 29 Mini & Micro-LED System & Applications (EMQ MicroLED) 10:30-12:30					Session 30 TFT Backplane Manufacturing (Display Manufacturing) 10:30-12:30	Session 31 Display Algorithm (Display Electronics) 10:30-12:00	Session 32 High Resolution Patterning (Display Applications) 10:30-11:40	
	14:00-18:00				Session 33 OLED Module Technology 2 (OLEDs) 13:30-15:10	Session 34 High Performance Oxide TFT (Active-Matrix Device) 13:30-15:10	Session 35 Micro-LED Color Technology (EMQ MicroLED) 13:30-15:30	Session 36 Metaverse & 3D Content Generation (VR/AR/MR) 13:30-15:10	Session 37 Visual Health (Applied Vision) 13:30-14:50	Session 38 AI for Display R&D 1 (AI for Imaging and Display) 13:30-15:10	Session 39 LED New Materials & Application (Liquid Crystal Technology) 13:30-15:30	Session 40 Display Materials and Components 1 (Display Manufacturing) 13:30-14:50	Session 41 Display Integration (Display Electronics) 13:30-14:30	Session 42 Quantum Dots Materials (EMQ Quantum Dots) 13:30-15:50	
18:30-20:00				Session 43 OLED - Simulations 1 (OLEDs) 15:30-17:20	Session 44 Structure Engineering for TFTs (Active-Matrix Device) 15:20-17:00	Session 45 Micro-LED Displays (EMQ MicroLED) 15:40-17:20	Session 46 Display Methodology (VR/AR/MR) 15:20-17:20	Session 47 Visual Fatigue (Applied Vision) 15:00-16:40	Session 48 AI for Display R&D 2 (AI for Imaging and Display) 15:20-16:40	Session 49 LCD Process Development (Liquid Crystal Technology) 15:40-17:00	Session 50 Display Materials and Components 2 (Display Manufacturing) 15:00-16:20	Session 51 Driving Technology for OLED (Display Electronics) 14:40-16:20	Session 52 Performance Enhancement (Display Applications) 16:00-17:20		
19:00-21:00				Session 53 OLED - Simulations 2 (OLEDs) 17:30-19:10	Session 54 Printed TFT and Sensors (Active-Matrix Device) 17:30-19:10	Session 55 Mass Transfer, Bonding & Repair (EMQ MicroLED) 17:30-19:10	Session 56 Micro-Display Technology (VR/AR/MR) 17:30-18:50	Session 57 Brightness Perception (Applied Vision) 17:50-18:30	Session 58 AI for Novel Applications (AI for Imaging and Display) 16:30-18:50	Session 59 Emerging LC Technology (Liquid Crystal Technology) 17:10-18:50	Session 60 Optoelectronic Device Manufacturing - OLED (Display Manufacturing) 16:30-18:30	Session 61 Novel Display System Technology 1 (Display System) 16:30-18:10	Session 62 3D and Sensors (Display Applications) 17:30-18:50		
				Dinner (Fiesta Function Room, 1F, Chongqing Yuelai International Convention Center)											
			SID Beijing Chapter Technical Committee Meeting (Wynham Chongqing Yuelai)												
Thursday, April 3	Central Hall/Preface Hall	Times	Central Hall	Athena Function Room	Felicity Function Room A	Felicity Function Room B	Felicity Function Room C	Fabulous Function Room A	Fabulous Function Room B	Fabulous Function Room C	Apollo VIP Room	Meeting Room 103	Meeting Room 102	Meeting Room 101	
	8:30-12:00	Registration (8:00-14:00)	Exhibition & LZone (8:00-12:30) & the Award Ceremony of SID China Display Industry Award (9:30-10:30)		Session 63 OLED - Device Physics (OLEDs) 8:30-10:30	Session 64 Channel Engineering for Oxide TFTs (Active-Matrix Device) 8:30-10:30	Multi-Primary Color Display Special Forum 9:00-12:00	Session 65 Holographic Display Elements (VR/AR/MR) 8:30-10:10	Session 66 Display Measurement Methods - High-Dynamic Range and Wide Color Gamut Displays (Display Measurement) 8:30-10:10	Session 67 AI for Visualization and Graphics (AI for Imaging and Display) 8:30-9:50	Session 68 Flexible Electronic Devices (E-Paper and Flexible Displays) 8:30-10:30	Session 69 Optoelectronic Device Manufacturing - LCD (Display Manufacturing) 8:30-10:30	Session 70 Novel Display System Technology 2 (Display System) 8:30-10:30	Session 71 LCD Application (Display Applications) 8:30-9:50	
	11:30-13:30				Session 72 OLED - Electrodes (OLEDs) 10:30-12:00	Session 73 New Material TFTs (Active-Matrix Device) 10:40-12:30		Session 74 Projection (Projection) 10:20-11:40	Session 75 Display Measurement Methods - Key Performance (Display Measurement) 10:20-12:00	Session 76 Joint Session with Organic and Printed Electronics Association (OE-A) (Printed Display) 10:20-12:00	Session 77 Electrophoretic Display (E-Paper and Flexible Displays) 10:40-12:20	Session 78 Mini/Micro LED Display Manufacturing (Display Manufacturing) 10:40-12:20	Session 79 3D Display System (Display System) 10:40-12:20	Session 80 Display Optimization (Display Applications) 10:00-11:40	
	14:00-18:00				Session 81 OLED - Tandem & Top Emitting Devices (OLEDs) 13:30-15:30	Session 82 TFT Circuits and Systems 1 (Active-Matrix Device) 13:30-15:30	Young Leader Conference 13:30-17:40	Display Industry Carbon Emission Evaluation Special Forum (Invited Only) 14:00-18:00	Session 83 Measurement Methods for Metaverse (Display Measurement) 13:30-15:10	Session 84 Printed Display Manufacturing (Printed Display) 13:30-15:10	Session 85 Components and Electronics for Flexible Displays (E-Paper and Flexible Displays) 13:30-15:10	Session 86 Display Process & Equipment (Display Manufacturing) 13:30-15:10	Session 87 Field Sequential Color Display (Display System) 13:30-14:50	Session 88 OLED Application (Display Applications) 13:30-14:50	
17:30-19:30				Session 89 Antenna-on-Display (AoD) and Touch Displays (Touch & Interactive Displays) 15:40-18:00	Session 90 TFT Circuits and Systems 2 (Active-Matrix Device) 15:40-17:20			Session 91 Measurement Methods for OLED (Display Measurement) 15:20-16:40	Session 92 Printed Display Materials (Printed Display) 15:20-17:00	Session 93 Reflective Displays (E-Paper and Flexible Displays) 15:20-17:00	Session 94 Lighting (Lighting) 15:20-17:20	Session 95 Micro-LED and Ultra High Definition Display (Display System) 15:00-16:40	Session 96 Emerging Application (Display Applications) 15:00-16:40		
				Dinner (Fiesta Function Room, 1F, Chongqing Yuelai International Convention Center)											

