

2022 International Conference on Display Technology (ICDT) Timetable
Conference: July 16-19, 2022; Exhibition: July 17-19, 2022; Fuzhou Digital China Convention and Exhibition Center

Saturday, July 16	Main Lobby	Times	Chaoping Venue, 2 nd Floor	Meeting Room 205	Meeting Room 206	Meeting Room 202	Meeting Room 203	Meeting Room 208-209	Meeting Room 210-211	Meeting Room 306	Meeting Room 307	Meeting Room 315	
	Registration (10:00-18:00)	14:30-17:30		Short Course 1 Metaverse and Display 14:30-17:30	Short Course 2 Degradation Mechanism and Device Physics of Printable Organic Light-Emitting Diodes 14:30-17:30	Short Course 3 Liquid Crystal Applications in Displays and Photonics: New Possibilities 14:30-17:30	Short Course 4 Micro-LED Displays for AR/VR/XR and Metaverse 14:30-17:30						
		9:00-18:00	Future Display Technology Seminar (Grand Ballroom, 1 st Floor, Fuzhou Marriott Hotel Riverside)										
Sunday, July 17	Registration (8:00-18:00)	8:30-12:00	Exhibition & i-Zone Opening Remark of Exhibition (9:30-9:35) Roadshow of Innovation & Entrepreneurship Projects (9:35-11:00) Dedicated Time for Poster Session (10:00-12:00) New Technology and New Product Public Release (11:00-12:00)	Empyrean Complete EDA Solution for FPD Design, Empower China FPD Industry (9:00-11:00)	Seminar 1 New Technology Development and Introduction of Flexible AMOLED 9:00-10:30	Seminar 2 Virtual and Augmented Reality: Key Requirements, Current Status, and Future Trends towards the Metaverse 9:00-10:30				Display Industry Future Technology Strategy Summit (FTS) (Invited Only) (8:30-12:00)			
		11:30-13:30										Lunch (Chaoping Venue, 2 nd Floor)	
		14:00-17:35	Exhibition & i-Zone										Opening Remark & Plenary Session (Fuhai Hall, 2 nd Floor)
		18:30-20:00											Dinner (Chaoping Venue, 2 nd Floor)
		18:30-21:00											VIP Banquet (Grand Ballroom, 1 st Floor, Fuzhou Marriott Hotel Riverside)
Monday, July 18	Registration (8:00-18:00)	8:30-12:00	Exhibition & i-Zone	ICDT "TCL CSOT Cup" Display Future Star Debating Competition (9:00-12:00)	Nano-LED Forum (8:30-12:00)	Session 1 Display Technologies for VR/AR/MR (AR&VR) 8:30-10:30	Session 2 Display and Vision 1 (Applied Vision) 8:30-10:30	Session 3 Device Physics (OLEDs) 8:30-10:10	Session 4 Micro-LED Device & Process-1 (EMQ(Micro-LED)) 8:30-9:50	Session 5 Display Driving Technology (Display Electronics) 8:30-9:50	Session 6 Novel Display System Application and Backlight (Display System) 8:30-9:30	Session 7 High Performance Light Source and It's Application (Projection) 8:30-9:50	
		11:30-13:30				Session 8 Standardization and Performance Evaluation of VR/AR/MR Products and Systems (AR&VR) 10:40-12:20	Session 9 Display and Vision 2 (Applied Vision) 10:40-12:20	Session 10 OLED Display (OLEDs) 10:20-12:00	Session 11 MicroLED Manufacturing Technology (ISA Joint Session) 10:00-11:20	Session 12 AMOLED & Metal Oxide Electronics (Display Electronics) 10:00-11:20	Session 13 Ultra High Definition Display (Display System) 9:40-11:00	Session 14 Printed TFT & Novel Application of Printing Process (Printed Display) 10:00-11:40	
		13:30-17:30	Exhibition & i-Zone	Young Leader Conference (13:30-15:30)	Business Conference (14:00-17:05)	Session 15 Diffractive Optics for AR/MR (AR&VR) 13:30-15:30	Session 16 Measurement and Characterization for News Display Technologies (Display Measurement) 13:30-15:30	Session 17 Device Characteristics (OLEDs) 13:30-15:10	Session 18 Micro-LED Application (ISA Joint Session) 13:30-15:10	Session 19 E-Paper Technology (E-Paper and Flexible Displays) 13:30-15:10	Session 20 3D Display System (Display System) 13:30-15:10	Session 21 Fabrication for Printed Displays (Printed Display) 13:30-15:10	
		17:30-19:30				Session 22 VR/AR/MR Devices (AR&VR) 15:40-17:00	Session 23 Quantum Dot Electroluminescence 1 (EMQ(QL)) 15:40-17:00	Session 24 Lighting, Health, Safety and Engineering Applications (Lighting) 15:20-16:40	Session 25 Sensor Integration in Displays (Touch & Interactive Displays) 15:20-16:40	Session 26 Flexible Electronics & Materials (E-Paper and Flexible Displays) 15:20-16:40	Session 27 Mini-LED Backlight (Display System) 15:20-17:00	Session 28 Materials for Printed Displays (Printed Display) 15:20-16:40	
		19:00-21:00				Dinner (Chaoping Venue, 2 nd Floor)							SID Beijing Chapter Technical Committee Meeting (Marina Meeting Room, 1 st Floor, Fuzhou Marriott Hotel Riverside)
Tuesday, July 19	Registration (8:00-14:00)	8:30-12:00	Exhibition & i-Zone (close at 14:00) the Award Ceremony of SID China Display Industry Awards (9:00-10:00)	ICDT "TCL CSOT Cup" Display Future Star Debating Competition (9:00-12:00)	Session 29 Display Panels and Materials (Display Application) 8:30-9:10	Session 30 Oxide TFT -Modeling, Performance & Reliability (Active-Matrix Devices) 8:30-9:30	Session 31 Quantum Dot Electroluminescence 2 (EMQ(QL)) 8:30-9:30	Session 32 Recent Materials Advances (OLEDs) 8:30-9:50	Micro/Mini LED Display Core Technology Road Map Forum	Session 33 LC Beyond Display (LCT) 8:30-9:50	Session 34 Fabrication of Display Panels (Display Manufacturing) 8:30-10:10	Session 35 Vehicle Display: Standards and Methods (Vehicle Display) 8:30-9:30	
		11:30-13:30			Session 36 Display Effect Improvement Algorithm (Display Application) 10:20-12:00	Session 37 Oxide TFT - Process & Structure (Active-Matrix Devices) 9:40-11:20	Session 38 Quantum Dot Photoluminescence (EMQ(QL)) 9:40-11:20	Session 39 Phosphorescent Materials (OLEDs) 10:00-11:00	Micro/Mini LED Display Core Technology Road Map Forum	Session 40 LC Phase Modulator (LCT) 10:00-11:40	Session 41 Display Materials Processing (Display Manufacturing) 10:20-11:40	Session 42 Flexible Printed Electronics (OE-A Joint Session) 9:40-10:40	
		13:30-17:30		Postgraduate Workshop on Display Research (PGW) (13:30-17:55)	Metaverse and Display Forum (13:30-17:40)	Session 43 Oxide TFT - Application (Active-Matrix Devices) 13:30-15:10	Session 44 Quantum Dot Electroluminescence 3 (EMQ(QL)) 13:30-14:50	Session 45 TADF and Hyper-Fluorescent Materials (OLEDs) 13:30-14:50	Session 46 Micro-LED Displays (EMQ(Micro-LED)) 13:30-15:30	Session 47 High Perceptive LCDs (LCT) 13:30-14:50	Session 48 Fabrication of TFT Backplanes (Display Manufacturing) 13:30-14:50	Session 49 Flexible Printed Electronics (OE-A Joint Session) 13:30-14:50	
		17:30-19:30				Session 50 TFT Device and Circuit (Active-Matrix Devices) 15:20-17:00	Session 51 Perovskite (EMQ(QL)) 15:00-16:40	Session 52 Degradation and Lifetime (OLEDs) 15:00-16:20	Session 53 Micro-LED Device & Process-2 (EMQ(Micro-LED)) 15:40-17:20	Session 54 New Materials and Alignment Technology (LCT) 15:00-17:00	Session 55 Fabrication of Electrodes (Display Manufacturing) 15:00-16:00	Session 56 Vehicle Display: Local Dimming & AMOLED (Vehicle Display) 15:00-16:40	
					Dinner (Chaoping Venue, 2 nd Floor)								

