

2024 International Conference on Display Technology (ICDT) Timetable

Conference: March 31-April 3, 2024; Exhibition: April 1-April 3, 2024; Binhu Hefei International Convention and Exhibition Center, Hefei, China

Main Lobby	Times	Exhibition Hall 3	Room 205	Room 212	Room 210	Room 211	Room 204	Room 209	Room 202	Room 206	Room 203		
Sunday, March 31	9:00-12:15			Short Course 1 Basic Principle and Manufacturing of OLED 9:00-12:00	Seminar 1 Electronic Paper Display Technologies and Applications 9:00-10:30 Seminar 2 Balanced Oxide TFT Performance: Microstructural Ordering, Device Structure 10:45-12:15	Short Course 2 Research on Consumer Electronics Sensory and Perceptual Interaction Experience and Evaluation 9:00-12:00	Short Course 3 3D Display Technologies 9:00-12:00		Display Technology and Industry Standards Forum 9:00-12:00				
	11:30-13:30	Registration (8:00-18:00)											
	14:00-18:00			Seminar 3 Critical Bottlenecks and Recent Progresses of Micro-LED Displays 14:00-15:30 Seminar 4 Introduction to the Fundamentals of Information Displays 15:45-17:15	Short Course 4 Optical TFT Sensing Array 14:00-18:00	Seminar 5 Study on Visual Perception and Visual Health in Display Applications 14:00-15:30 Seminar 6 Metaverse Display and Interaction Technology 15:45-17:15	ISID Journal Publication Training Session 14:00-16:00						
	17:30-19:30	Dinner (Jin Shi Ji Chinese Restaurant, 2nd Floor, Empark Grand Hotel Anhui)											
Monday, April 1	8:30-12:20	Exhibition & I-Zone (8:45-17:30) & Opening Ceremony of Exhibition (9:00-9:05) New Technology and New Product Public Release (9:05-11:05) Exhibitor Forum 1 (11:05-11:55)	Display Industry Future Technology Strategy Summit (FTS) (Invited Only) 9:30-12:00	Session 1 High Performance Oxide TFT (Active-Matrix Device) 8:30-9:50	Session 2 E-paper (E-Paper and Flexible Displays) 8:30-10:50	Session 3 Visual Health (Applied Vision) 8:30-10:50	Session 4 Laser Display (Projection) 8:30-9:50	Session 5 AI (AI for Imaging and Display) 8:30-10:10	Session 6 Holographic Optical Elements for AR/VR/MR (VR/AR/MR) 8:30-10:30	Session 7 MicroLED and Ultra High Definition Display (Display System) 8:30-9:30	Session 8 Novel LEDs and Flicker in Lighting (Lighting) 8:30-10:10		
	11:30-13:30			Session 9 Structure Engineering for Oxide TFTs (Active-Matrix Device) 10:00-12:00	Session 10 Flexible Display (E-Paper and Flexible Displays) 11:00-12:20	Session 11 Display Quality (Applied Vision) 11:00-12:20	Session 12 Emerging LC Technology 1 (Liquid-Crystal Technology) 10:00-12:00	Session 13 Imaging and AI for Driving (AI for Imaging and Display) 10:20-12:00	Session 14 Waveguide in AR/VR/MR (VR/AR/MR) 10:40-12:20	Session 15 MicroLED Epitaxy and Chips (EMQ-MicroLED) 9:40-11:00	Session 16 Vehicle Display (Vehicle Display) 10:20-12:00		
	14:00-18:30			Lunch (Exhibition Hall 7)									
	18:30-20:00			Opening Remark & Plenary Session (Room 206-208)									
	18:30-21:00			Dinner (Hui Jing Ge Buffet, 1st Floor, Empark Grand Hotel Anhui)									
Tuesday, April 2	8:30-12:00	Exhibition & I-Zone (8:45-17:30) Roadshow of Innovation & Entrepreneurship Projects (9:00-12:00) Exhibitor Forum 2 (13:30-16:20)	"Display Future Star Cup" Debate Competition 9:00-12:00	AI for Imaging and Display Special Forum 9:00-11:00	Young Leader Conference 9:00-12:00	Human Factor and Visual Health Special Forum 9:00-12:00	Business Conference 9:00-12:00		OLED Materials and Devices Forum (Invited Only) 9:30-12:00				
	8:45-12:00			Dedicated Time for Exhibition and I-Zone & Poster Session									
	11:30-13:30			Lunch (Exhibition Hall 7)									
	13:30-18:50			Session 17 Channel Engineering for Oxide TFTs (Active-Matrix Device) 13:30-14:50	Session 18 Flexible Display Design and Manufacturing (E-Paper and Flexible Displays) 13:30-14:50	Session 19 Display Materials and Parts (Display Manufacturing) 13:30-15:10	Session 20 Emerging LC Technology 2 (Liquid-Crystal Technology) 13:30-15:10	Session 21 New Materials for Blue OLEDs (OLEDs) 13:30-14:50	Session 22 AR/VR/MR System (VR/AR/MR) 13:30-14:50	Session 23 MicroLED Processing Technology (EMQ-MicroLED) 13:30-15:30	Session 24 QD Light Emitting-Diodes Mechanism (EMQ-Quantum Dots) 13:30-15:10		
	14:00-18:30			Session 25 New Material TFTs (Active-Matrix Device) 15:00-16:00	Session 26 Emerging Wearable Sensors for Intelligent Interaction (E-Paper and Flexible Displays) 15:00-16:40	Session 27 Display Manufacturing Methods (Display Manufacturing) 15:20-17:00	Session 28 LC Photonic Device (Liquid-Crystal Technology) 15:20-16:40	Session 29 New Materials and Machine Learning for OLEDs (OLEDs) 15:20-17:00	Session 30 Liquid Crystal Elements for AR/VR/MR (VR/AR/MR) 15:00-16:40	Session 31 MicroLED Device (EMQ-MicroLED) 15:40-17:00	Session 32 High Performance QD Light-Emitting Diodes (EMQ-Quantum Dots) 15:20-17:00		
	18:30-20:00			Session 33 TFT Sensors (Active-Matrix Device) 16:10-17:50	Session 34 Novel Display System Application (Display System) 16:50-18:30	Session 35 Fabrication of TFT Backplanes (Display Manufacturing) 16:50-18:50	Session 36 LCD Image Quality (Liquid-Crystal Technology) 16:50-18:30	Session 37 Device Architectures of OLEDs (OLEDs) 17:10-18:50	Session 38 AR/VR/MR Measurement and Standards (VR/AR/MR) 16:50-18:50	Session 39 MicroLED Displays (EMQ-MicroLED) 17:10-18:50	Session 40 QD Light Emitting-Diodes Display (EMQ-Quantum Dots) 17:10-18:10		
19:00-21:00	2024 Workshop on Future Trends of Display Technologies Development (Room 208) (For Chinese Only)												
Dinner (Hui Jing Ge Buffet, 1st Floor, Empark Grand Hotel Anhui)													
SID Beijing Chapter Technical Committee Meeting (Binhu Room, 2nd Floor, Hilton Garden Inn)													
Wednesday, April 3	8:30-12:00	Exhibition & I-Zone (8:45-13:00) & the Award Ceremony of SID China Display Industry Award (9:30-10:30)	Symposium on Interactive Display and Metaverse Technology and Industry Ecology 9:20-12:10	Session 41 TFT Circuits & Systems (Active-Matrix Device) 8:30-10:10	Session 42 New Display Interaction Technology (Display System) 8:30-10:10	Session 43 Printable Display Technology (Printed Display) 8:30-9:50	Session 44 LC Materials & Alignment Technology (Liquid-Crystal Technology) 8:30-10:10	Session 45 Device Physics of OLEDs (OLEDs) 8:30-10:30	Session 46 Display Measurement (Display Measurement) 8:30-10:10	Session 47 MicroLED Full Color Technology (EMQ-MicroLED) 8:30-10:10	Session 48 Quantum Dot Color Conversion (EMQ-Quantum Dots) 8:30-9:30		
	11:30-13:30			Session 49 3D Display (Display Application) 10:20-12:00	Session 50 Novel Display System Technology (Display System) 10:20-11:40	Session 51 Printed TFT Technology (Printed Display) 10:00-11:20	Session 52 Novel LCD Architecture (Liquid-Crystal Technology) 10:20-12:20	Session 53 High Performance OLED Display (OLEDs) 10:40-12:20	Session 54 Antenna-on-Display (AoD) and Stylus (Touch & Interactive Displays) 10:20-11:40	Session 55 MicroLED Evaluation (EMQ-MicroLED) 10:20-11:40	Session 56 Quantum Dot Patterning (EMQ-Quantum Dots) 9:40-11:40		
	13:30-18:00			Lunch (Exhibition Hall 7)									
	17:30-19:30			Session 57 Advanced Circuits & Algorithms (Display Electronics) 13:30-14:50	Session 58 Display Efficacy (Display Application) 13:30-14:50	Session 59 3D Display System (Display System) 13:30-14:50	Session 60 Printed Display Materials and Devices 1 (Printed Display) 13:30-14:50	Session 61 LC Phase Modulator (Liquid-Crystal Technology) 13:30-15:10	Session 62 Device Processing of OLED Display (OLEDs) 13:30-15:10	Session 63 Metapixels for AR/VR/MR (VR/AR/MR) 13:30-15:10	Micro/MiniLED Display Core Technology Road Map Forum 13:30-18:00	Session 64 Improving Perovskite QD Light-Emitting Diode (EMQ-Quantum Dots) 13:30-14:50	
Dinner (Jin Shi Ji Chinese Restaurant, 2nd Floor, Empark Grand Hotel Anhui)													
Session 65 Driving Architecture (Display Application) 15:00-16:40													
Session 66 Display Application (Display System) 15:00-16:20													
Session 67 3D Display Imaging (Display System) 15:00-16:40													
Session 68 Printed Display Materials and Devices 2 (Printed Display) 15:00-16:20													
Session 69 LC Optics (Liquid-Crystal Technology) 15:20-16:20													
Session 70 Device Physics and Processing Techniques of OLEDs (OLEDs) 15:20-17:00													
Session 71 Microprojector for AR/VR/MR (VR/AR/MR) 15:20-16:40													
Micro/MiniLED Display Core Technology Road Map Forum 13:30-18:00													
Session 72 Perovskite QD Light-Emitting Diode Display (EMQ-Quantum Dots) 15:00-16:00													

2024年国际显示技术大会 (ICDT) 时间表												
会议: 2024年3月31日至4月3日; 展会: 2024年4月1日至4月3日; 合肥滨湖国际会展中心 (中国合肥)												
3月31日	综合馆大厅	时间	3号馆	205会议室	212会议室	210会议室	211会议室	204会议室	209会议室	202会议室	206会议室	203会议室
	注册 (8:00-18:00)	9:00-12:15			短期课程 1 OLED基本原理及制造 9:00-12:00	专题技术讲座 1 电子纸显示技术及其应用 9:00-10:30	短期课程 2 消费类电子产品感知交互体验及评价研究 9:00-12:00	短期课程 3 3D显示技术 9:00-12:00		显示技术和产业标准论坛 9:00-12:00		
		11:30-13:30	午餐 (7号馆)									
	14:30-18:00			专题技术讲座 3 显示用Micro-LED当前面临的瓶颈及 技术进展 14:00-15:30	短期课程 4 TFT光感测阵列 14:00-18:00	专题技术讲座 5 显示应用中的眩光感知与视觉健康研究 14:00-15:30	JSID期刊发表培训会 14:00-16:00					
	17:30-19:30	晚餐 (合肥世纪金源大酒店, 二楼金世纪中餐厅)										
4月1日	注册 (8:00-18:00)	8:30-12:20	展会 & 创新区 (8:45-17:30) & 展会开幕式 (9:00-9:05) 新技术新产品发布会 (9:05-11:05) 展商技术论坛1 (11:05-11:55)	显示产业未来技术战略峰会 (显示行业领袖峰会, FTS) (闭门会议) 9:30-12:00	分论坛 1 高性能氧化物TFT (有源矩阵器件) 8:30-9:50	分论坛 2 电子纸 (电子纸与柔性显示) 8:30-10:50	分论坛 3 视觉健康 (应用视觉) 8:30-10:50	分论坛 4 激光显示 (投影视觉) 8:30-9:50	分论坛 5 人工智能 (AI赋能成像与显示) 8:30-10:10	分论坛 6 用于AR/VR/MR的全息光学元件 (VR/AR/MR) 8:30-10:30	分论坛 7 MicroLED和超高清显示 (显示系统) 8:30-9:30	分论坛 8 新型LED与照明中的闪烁 (照明) 8:30-10:10
		11:30-13:30	午餐 (7号馆)									
	14:00-18:30	开幕式 & 主题报告 (206-208会议室)										
	18:30-20:00	晚餐 (合肥世纪金源大酒店, 一楼汇景阁自助餐)										
	18:30-21:00	VIP晚宴 (合肥世纪金源大酒店, 一楼宴会二三楼)										
4月2日	注册 (8:00-18:00)	8:30-12:00	展会 & 创新区 (8:45-17:30) 创新创业项目路演 (9:00-12:00) 展商技术论坛2 (13:30-16:20)	显示未来之星杯辩论赛 9:00-12:00	AI赋能成像与显示专题论坛 9:00-11:00	青年领袖论坛 9:00-12:00	人与视觉健康专题论坛 9:00-12:00	商业会议 9:00-12:00	OLED材料与装备闭门论坛 9:30-12:00			
		8:45-12:00		展会、创新区和海报报告专场观看								
	11:30-13:30	午餐 (7号馆)										
	13:30-18:50	显示未来之星杯辩论赛 14:00-17:30	分论坛 17 氧化物TFT沟道工程 (有源矩阵器件) 13:30-14:50	分论坛 18 柔性显示的设计与制造 (电子纸与柔性显示) 13:30-14:50	分论坛 19 显示材料和零件 (显示制造) 13:30-15:10	分论坛 20 新兴微显示技术 2 (液晶显示) 13:30-15:10	分论坛 21 用于激光OLED的新材料 (OLEDs) 13:30-15:10	分论坛 22 AR/VR/MR系统 (VR/AR/MR) 13:30-14:50	分论坛 23 MicroLED工艺技术 (主动发光显示-MicroLED) 13:30-15:30	分论坛 24 量子点发光二极管构造 (主动发光显示-量子点) 13:30-15:10		
	14:00-18:30	午餐 (7号馆)										
18:30-20:00	晚餐 (合肥世纪金源大酒店, 一楼汇景阁自助餐)											
4月3日	注册 (8:00-14:00)	8:30-12:00	展会 & 创新区 (8:45-13:00) & SID中国区显示行业资源颁奖典礼 (9:30-10:30)	首届交互显示单元产学研生态研讨会 9:20-12:10	分论坛 41 TFT电桥和系统 (有源矩阵器件) 8:30-10:10	分论坛 42 新型显示交互技术 (显示系统) 8:30-10:10	分论坛 43 可打印显示技术 (液晶显示) 8:30-9:50	分论坛 44 液晶材料与对光技术 (液晶显示) 8:30-10:10	分论坛 45 OLED器件物理 (OLEDs) 8:30-10:30	分论坛 46 显示测量 (显示测量) 8:30-10:10	分论坛 47 MicroLED全彩技术 (主动发光显示-MicroLED) 8:30-10:10	分论坛 48 量子点色彩转换 (主动发光显示-量子点) 8:30-9:30
		11:30-13:30	午餐 (7号馆)									
	13:30-18:00	分论坛 49 3D显示 (显示应用) 10:20-12:00	分论坛 50 新型显示系统技术 (显示系统) 10:20-11:40	分论坛 51 印刷TFT技术 (印刷显示) 10:00-11:20	分论坛 52 新型液晶显示架构 (液晶显示) 10:20-12:20	分论坛 53 高性能OLED显示 (OLEDs) 10:40-12:20	分论坛 54 屏上天线 (AoD) 与触控笔 (触控和交互式显示) 10:20-11:40	分论坛 55 MicroLED评估 (主动发光显示-MicroLED) 10:20-11:40	分论坛 56 量子点圆极化 (主动发光显示-量子点) 9:40-11:40			
	17:30-19:30	晚餐 (合肥世纪金源大酒店, 二楼金世纪中餐厅)										