

SID '13 Symposium at a Glance — Vancouver Convention Centre, Vancouver, British Columbia, Canada

TUESDAY, MAY 21	TIMES	Level 1 Lobby	Exhibit Hall BC	Exhibit Hall B	Ballroom A	Ballroom B	Ballroom C	Room 118	Room 202	Room 205	TIMES	
		7:00 – 8:00 a.m.	Registration									7:00 – 8:00 a.m.
	7:45 – 8:20 a.m.	Registration		1. Annual SID Business Meeting (Ballroom C/D)		1. Annual SID Business Meeting (Ballroom C/D)		1. Annual SID Business Meeting (Ballroom C/D)		1. Annual SID Business Meeting (Ballroom C/D)	7:45 – 8:20 a.m.	
	8:20 – 10:20 a.m.	Registration		2. Keynote Session (Ballroom C/D)		2. Keynote Session (Ballroom C/D)		2. Keynote Session (Ballroom C/D)		2. Keynote Session (Ballroom C/D)	8:20 – 10:20 a.m.	
	10:20 – 10:50 a.m.	Registration	Exhibits (10:30 – 6:30)	Break		Break		Break		Break	10:20 – 10:50 a.m.	
	10:50 – 12:10 p.m.	Registration	Exhibits	Session 3: Autostereoscopic and Multi-View I (Joint with Systems)		Session 4: Oxide TFTs I (Joint with Active-Matrix)	Session 5: LCD or OLED?	Session 6: e-Paper I	Session 7: Plasma-Display Devices	Session 8: Emerging Displays	10:50 – 12:10 p.m.	
	12:10 – 2:00 p.m.	Registration	Exhibits	Lunch		Lunch		Lunch		Lunch	12:10 – 2:00 p.m.	
	2:00 – 3:20 p.m.	Registration	Exhibits	F1: Innovative Display Technologies and Applications (2:00 p.m. – 3:30 p.m.)	Session 9: Autostereoscopic and Multi-View II (Joint with Systems)	Session 10: Oxide TFTs II (Joint with Active-Matrix)	Session 11: 4K x 2K Displays	Session 12: e-Paper II	Session 13: Plasma-Display Protective Layer	Session 14: Human Enhancement and Diagnostics	2:00 – 3:20 p.m.	
	3:20 – 3:40 p.m.	Registration	Exhibits	Break		Break		Break		Break	3:20 – 3:40 p.m.	
	3:40 – 5:00 p.m.	Registration	Exhibits	F2: Touch-Screen Technologies (3:45 – 5:15 p.m.)	Session 15: LC Technology for 3D I (Joint with Liquid Crystal)	Session 16: Oxide-TFT Reliability (Joint with Active-Matrix)	Session 17: Blue-Phase LCDs I	Session 18: Flexible AMOLEDs	Session 19: Phosphors and Quantum-Dot LEDs		3:40 – 5:00 p.m.	
	5:00 – 6:00 p.m.	Registration		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)	5:00 – 6:00 p.m.	
WEDNESDAY, MAY 22	7:00 – 9:00 a.m.	Registration									7:00 – 9:00 a.m.	
	9:00 – 10:20 a.m.	Registration	Exhibits (9:00–5:00)	F3: Display Manufacturing and Metrology (9:15 – 10:30 a.m.)	Session 20: LC Technology for 3D II (Joint with Liquid Crystal)	Session 21: OLED TV (Joint with OLEDs)	Session 22: Blue-Phase LCDs II	Session 23: Flexible TFTs	Session 24: Novel Measurement Topics	Session 25: Advanced LCD Electronics	9:00 – 10:20 a.m.	
	10:20 – 10:40 a.m.	Registration	Exhibits	Break		Break		Break		Break	10:20 – 10:40 a.m.	
	10:40 – 12:00 p.m.	Registration	Exhibits	F4: Display Substrates and Components (10:45 a.m. – 12:00 p.m.)	Session 26: Holographic and Volumetric Displays (Joint with Systems)	Session 27: OLED Displays I	Session 28: Advanced Displays	Session 29: Flexible Barriers and Substrates	Session 30: Challenges in 3D Characterization, Motion Blur Analysis, and Monitor Calibration	Session 31: High-Speed Driver Technologies	10:40 – 12:00 p.m.	
	12:00 – 2:00 p.m.	Registration	Exhibits	SID Awards Luncheon (Room 301/305)		SID Awards Luncheon (Room 301/305)		SID Awards Luncheon (Room 301/305)		SID Awards Luncheon (Room 301/305)		12:00 – 2:00 p.m.
	2:00 – 3:30 p.m.	Registration	Exhibits	Designated Exhibit Time (Exhibit Hall BC)		Designated Exhibit Time (Exhibit Hall BC)		Designated Exhibit Time (Exhibit Hall BC)		Designated Exhibit Time (Exhibit Hall BC)		2:00 – 3:30 p.m.
	3:30 – 4:50 p.m.	Registration	Exhibits		Session 32: Light-Field Display (Joint with Systems)	Session 33: OLED Displays II	Session 34: Fast-Switching LCDs	Session 70: Late-News: Flexible OLEDs and Printing Electronics		Session 35: OLED Pixel and Driving	3:30 – 4:50 p.m.	
5:00 – 6:00 p.m.			Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		5:00 – 6:00 p.m.	
7:00 – 10:00 p.m.			Special Event: Vancouver Aquarium		Special Event: Vancouver Aquarium		Special Event: Vancouver Aquarium		Special Event: Vancouver Aquarium		7:00 – 10:00 p.m.	
THURSDAY, MAY 23	7:00 – 9:00 a.m.	Registration									7:00 – 9:00 a.m.	
	9:00 – 10:20 a.m.	Registration	Exhibits (9:00–2:00)	Session 36: Perception in 3D Displays (Joint with Applied Vision)	Session 37: OLED Materials	Session 38: Film and Alignment	Session 39: Touch User Experience	Session 40: Automotive and Head-Up Displays (Joint with Projection)	Session 41: Colors and Image Quality		9:00 – 10:20 a.m.	
	10:20 – 10:40 a.m.	Registration	Exhibits	Break		Break		Break		Break	10:20 – 10:40 a.m.	
	10:40 – 12:00 p.m.	Registration	Exhibits	Session 42: 3D Algorithms and Driving	Session 43: OLED Devices I	Session 44: Liquid Crystals with Reactive Mesogen	Session 45: Touch Integration and Controllers	Session 46: OLED and Oxide-TFT Manufacturing (Joint with OLED, Active Matrix, and Manufacturing)	Session 47: Human Factors on Lighting (Joint with Applied Vision)		10:40 – 12:00 p.m.	
	12:00 – 1:30 p.m.	Registration	Exhibits	Lunch		Lunch		Lunch		Lunch	12:00 – 1:30 p.m.	
	1:30 – 2:50 p.m.	Registration	Exhibits	Session 48: 3D Applications (Joint with Applications)	Session 49: OLED Devices II	Session 50: Low-Power and Sensor-Integrated Displays	Session 51: Touch Applications	Session 52: Oxide-TFT Manufacturing (Joint with Active Matrix and Manufacturing)	Session 53: Lighting Designs (Joint with Applications)		1:30 – 2:50 p.m.	
	3:00 – 3:10 p.m.			Break		Break		Break		Break	3:00 – 3:10 p.m.	
	3:10 – 4:30 p.m.	Registration		Session 54: Projection Screens (Joint with Projection)	Session 55: OLED Manufacturing	Session 56: TFT Applications	Session 57: Touch Sensors, Materials, and Manufacturing (Joint with Manufacturing)	Session 58: Advanced Substrates and Manufacturing on Flex (Joint with e-Paper/Flexible)	Session 59: Novel Backlighting Systems		3:10 – 4:30 p.m.	
4:30 – 5:30 p.m.			Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		4:30 – 5:30 p.m.	
5:00 – 8:00 p.m.			Poster Sessions (Exhibit Hall B)		Poster Sessions (Exhibit Hall B)		Poster Sessions (Exhibit Hall B)		Poster Sessions (Exhibit Hall B)		5:00 – 8:00 p.m.	
FRIDAY, MAY 24	7:00 – 9:00 a.m.	Registration									7:00 – 9:00 a.m.	
	9:00 – 10:20 p.m.	Registration		Session 60: Projection Light Sources	Session 61: OLED Lighting I (Joint with OLEDs)	Session 62: TFTs for Mobile Display		Session 63: Mechanical Reliability Testing for Displays	Session 64: Near-to-Eye, Transparent, and Floating Displays		9:00 – 10:20 a.m.	
	10:20 – 10:40 p.m.	Registration		Break		Break		Break		Break	10:20 – 10:40 a.m.	
	10:40 – 12:00 p.m.			Session 65: Projection-Display Components	Session 66: OLED Lighting II (Joint with OLEDs)	Session 67: TFT Driver Circuits		Session 68: Advances in Materials for Manufacturing	Session 69: Energy-Efficient Displays (Joint with Electronics)		10:40 – 12:00 p.m.	
	12:00 – 1:00 p.m.			Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)		Author Interviews (Exhibit Hall B)	12:00 – 1:00 p.m.	

TECHNOLOGY TRACKS KEY

3D	Active-Matrix Devices	Applications	Applied Vision	Display Electronics	Emissive Displays
e-Paper / Flexible Displays	Lighting	Liquid-Crystal Technology	Display Manufacturing	Display Measurement	OLEDs
Oxide TFTs	Projection	Display Systems	Touch		