

0:00	Registration and coffee	
10:30	SID UK & Ireland: Overview	Ben Broughton, UK&I Chair
10:35	Compound Semiconductor Applications Catapult: Welcome and introduction	Joe Gannicliffe, Head of Photonics
10:45	Plessey Semiconductor: "Monolithic GaN-on-silicon microLEDs: The future of display technology"	Gethn Pickard, Senior Product Development Engineer
11:10	IQE: Compound semiconductor epitaxy	Chris Meadows, Corporate Systems Manager
11:35	Nanoco: "Development of Heavy Metal-Free Quantum Dots for Display Applications"	Nigel Pickett, Chief Technical Officer
12:00	Chapter AGM	Ben Broughton, UK&I Chair
12:20	Lunch	
13:30	University of Strathclyde: "GaN micro-LEDs: a novel multi-mode, high-brightness & fast response display technology"	Martin Dawson, Director of Research
13:55	Tyndall National Institute: "Tyndall's activities on R/G/B micro-LEDs with transfer printing technologies"	Zhi Li, Postdoc Researcher
14:20	RealD: "Micro-Optics for Micro-LED displays"	Graham Woodgate, Chief Scientist
14:45	University of Cardiff: "Benefits of Cubic-GaN for Green/Red LEDs"	David Wallis, Professor of Compound Semiconductors
15:10	Tour of the facilities at the Compound Semiconductor Applications Catapult	Joe Gannicliffe, Head of Photonics
15:30	Close of meeting	