

	Time	Title	Speaker
Arrival & Intro	9:00 - 9:30	Arrival and Registration	-----
	9:30 - 10:00	Introduction	Michael Cuthbert - NQCC
	10:00 - 10:30	Coffee (& biscuits)	-----
Session 1	10:30-11:00	Overview of Technical Projects at SeeQC	Morteza Erfani - SeeQC
	11:00-11:30	EPIQC consortium: 'Interfacing solutions for cryogenic quantum computing'	Martin Weides - University of Glasgow
	11:30 - 12:00	Quantum materials and quantum devices at ultra-low temperatures	Lev Levitin - Royal Holloway, University of London
Lunch	12:00 - 13:00	Lunch	-----
Session 2	13:00 - 13:30	Thermometry at deep cryogenic temperatures using industrial CMOS technology	Grayson Noah - QuantumMotion
	13:30 - 14:00	Current progress and future cooling requirements at the NQCC	Vivek Chidambaram - NQCC
	14:00 - 14:30	An overview of OQC's current cooling challenges	Jonathan Burnett - Oxford Quantum Circuits
Break	14:30 - 15:00	Coffee (& biscuits)	-----
Session 3	15:00 - 15:30	Decoherence in superconducting circuits immersion cooled to sub-mK temperature	Sebastian de Graaf - NPL
	15:30 - 16:00		
	16:00 - 16:30	Vibrating carbon nanotubes: A nanomechanical probe to study quantum phenomena in superfluid	Saba Khan - Lancaster University
Close	16:30 - 17:30	Close	-----