

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
9.00	QPL Quantum Computing Tutorial	QPL Accepted Paper	QPL Accepted Paper	PLENARY: Richard Jozsa	PLENARY: Basil Hiley	PLENARY: Jim Lambek	
9.30							
10.00							
10.30	“	“	“	O. Dahlsten et al	Vladimir Kisil	Yong Zhang	Marcelo Fiore
11.00							E. Galatoulas
11.30		“	QPL Discussion	Feng & Ying	Ross Duncan	Philip Goyal	Robin Houston
12.00	“	“		SURVEY: <i>Measurement-based QC</i> Dan Browne	SURVEY: <i>Quantum cellular automata</i> T. Franz et al	SURVEY: <i>Classical vs. Quantum</i> Klaas Landsman	SURVEY: <i>Projective quantum structure</i> Isar Stubbe
12.30							

14.00	QPL Logic & Types Tutorial	“	SURVEY: <i>Domain theory</i> Keye Martin	SURVEY: <i>Linear logic</i> Rick Blute	SURVEY: <i>Knots and QC</i> Sam Lomonaco	SURVEY: <i>Geometry of Interaction</i> Phil Scott	F. Valckenborgh		
14.30									
15.00									
15.30		“	Peter Hines	VanDenNest et al	Bob Coecke	Yasser Omar	Rob Spekkens		
16.00									
16.30	QPL Semantics Tutorial	“	Poster Presentations	Kashefi & Danos	Matt Leifer	Jonathan Barrett	Jiannis Pachos		
17.00				“		SURVEY: <i>Temperley-Lieb algebra</i> S. Abramsky	SURVEY: <i>Graphical calculi</i> Peter Selinger		Jens Eisert
17.30								Greg Meredith	
18.00									