Mo, April 8	Tue, April 9	Wed, April 10
	8 a.m. – 9 a.m. Coffee	8 a.m 9 a.m. Coffee
	Welcome address 8:45 a.m.	Noncommutative quantum mechanics,
	Topology, spin, SC (9 a.m. – 12 noon)	decoherence & quantum many-body
		systems
		(9 a.m. – 12 noon)
	Thore Posske	Johannes Kriel
	Andrew Forbes	Aniekan Magnus Ukpong
	10:20-10:40 a.m. Coffee break	10:20-10:40 a.m. Coffee break
	Izak Snyman	Frederik Scholtz
	Niccoló Traverso-Ziani	Partha Nandi
	12 page 2:20 p m	12 peop 2:20 p m
	12 10011 – 2.30 p.111.	12 10011 - 2.30 p.111.
	Geometrical aspects of quantum systems	Quantum technologies/Computer
	& coherent states	& machine learning
	(2:30 p.m. – 5:30 p.m.)	(2:30 p.m. – 5:30 p.m.)
		Mark Tame
	Bruce Bartlett	Francesco Petruccione
	Jeff Murugan	Graeme Pleasance
	3:50 p.m. – 4:10 p.m. Coffee break	
	Herbert Weigel	
	Hendrik van Zyl	4:10 – 4:30 p.m. Closing coffee
	1-minute poster slides (5:10-5:30)	
5:30 p.m. – 7 p.m.		
Registration and reception	5-00 m m /m 0 m m	
ivierensky Building, U Stellenbosch	~5:30 p.m. to ~8 p.m.	
	Symposium Dinner	