

	Monday, August 17th	Tuesday, August 18th	Wednesday, August 19th	Thursday, August 19th	Friday, August 20th
8:50 – 9:30	Regsitration				
9:30 – 10:15	Equivalence of continuous- and discrete-variable gate-based quantum computers	Completeness for Fault Equivalence of Clifford ZX Diagrams /Fault Tolerance by Construction	Completeness for flow-preserving rewrite rules / Generating one-way computations with flow: flow-preserving rewriting that ignores the interpretation	Denotational semantics for stabiliser quantum programs	Quantum Coherence Spaces Revisited: A von Neumann (Co)Algebraic Approach
10:15 – 11:00	Efficient quantum-circuit simulation of classical control of causal order	Algebraic paradoxes in adaptive quantum computation	Beyond Penrose tensor diagrams with the ZX calculus: Applications to quantum computing, quantum machine learning, condensed matter physics, and quantum gravity	Quantum Control and General Recursion beyond the Unitary Case	Composable simultaneous purification
11:00 – 11:30	Coffee Break				
11:30 – 11:55	How typical is contextuality?	Invariance under quantum permutations rules out parastatistics	Industry session	Entanglement in the Dicke Subspace	Business Meeting
11:55 – 12:20	Graphical Algebraic Geometry: Qudit ZH Completeness	A higher-order perspective on quantum signal processing		Conference Photo	
12:30 – 14:30	Lunch Break				

	Monday, August 17th Finalised		
8:50 – 9:30	Registration		
9:30 – 10:15	Long Plenary Talks		
10:15 – 11:00			
11:00 – 11:30	Coffee Break		
11:30 – 11:55	Short Plenary Talks		
11:55 – 12:20			
12:30 – 14:30	Lunch Break		
14:30 – 14:55	On whether quantum theory needs complex numbers: the foil theories perspective	Restricted Negation in Orthomodular Logic	A Complete Equational Theory for Real-Clifford+CH Quantum Circuits
14:55 – 15:20	On the experimental falsification of Real QT / A real matrix theory consistent with QT [MERGED]	Logic Meets Wigner's Friend (and their Friends)	A Complete and Natural Rule Set for Multi-Qudit Clifford Circuits
15:20 – 15:45	Tomographically-Nonlocal Entanglement	Operator Spaces, Linear Logic and the Heisenberg-Schrödinger Duality	Completeness for Prime-Dimensional Phase-Affine Circuits
15:45 – 16:15	Coffee Break		
16:15 – 16:40	The resource theory of causal influence and knowledge of causal influence	Generalized Inverses of Quantum Channels: a categorical perspective	Efficient Classical Simulation of Low-Rank-Width Quantum Circuits
16:40 – 17:05	Causal Inequalities witness non-stabilizerness without magic	The category of quantum graphs is closed	Simulating magic state cultivation with few Clifford terms
17:05 – 17:30	Emergent causal order and time direction	Nuclearity and Trace in Monoidal Bicategories	Classical Clifford+T sampling without computing marginals

	Tuesday, August 18th Finalised		
9:30 – 10:15	Long Plenary Talks		
10:15 – 11:00			
11:00 – 11:30	Coffee Break		
11:30 – 11:55	Short Plenary Talks		
11:55 – 12:20			
12:30 – 14:30	Lunch Break		
14:30 – 14:55	SpiderCat: Optimal Fault-Tolerant Cat State Preparation	The toy theory is the unique noncontextual theory satisfying A_1^3 -symmetry	Agent policies from higher-order causal functions
14:55 – 15:20	Holographic codes seen through ZX-calculus	Factorization of multimeters: a unified view on nonclassical quantum phenomena	Events and their Localisation are Relative to a Lab
15:20 – 15:45	The delayed stabiliser ZX-calculus	The geometry of fiber products of probability polytopes	Parity erasure: a foundational principle for indefinite causal order
15:45 – 16:15	Coffee Break		
16:15 – 16:40	Superposition and its connections to Uncertainty, Entanglement and the Quantum...	Sheaf-Theoretic Preparation Contextuality via Stochastic Extension	Reference frames for process matrices
16:40 – 17:05	Deriving the Generalised Born Rule from First Principles	Linear Algebra of Generalized Contextuality in Prepare-Transform-Measure	How many systems can be dephased before the quantum switch becomes causally...
17:05 – 17:30	Quantum Theory Can Decohere from a Causally-Indefinite Post-Quantum Theory	Noncontextuality inequalities for prepare-transform-measure scenarios	Probing the composition of processes with first-order-ISOMIX logic
17:30 – 19:30	Poster session		

	Wednesday, August 19th Finalised		
9:30 – 10:15	Long Plenary Talks		
10:15 – 11:00			
11:00 – 11:30	Coffee Break		
11:30 – 11:55	Industry session		
11:55 – 12:20			
12:30 – 14:30	Lunch Break		
14:30 – 14:55	Higher-order transformations of bidirectional quantum processes	Insights in Graph State Entanglement via r-Local Complementation	Quantum theory over dual-complex numbers
14:55 – 15:20	Supermaps on generalised theories	Working with measurement-based computations on qudits	Subsystems as subsets of quantum channels, and the strange case of blind agents
15:20 – 15:45	Essential Unitarity for Higher-Order Quantum Computation	ZX-Flow: A Flexible Criterion for Deterministic Computation with ZX-Diagrams	Classical explanations in (and of) general probabilistic theories
15:45 – 16:15	Coffee Break		
16:15 – 16:40	Beyond Wigner - How Non-Invertible Symmetries Preserve Probabilities	From Fermions to Qubits: A ZX-Calculus Perspective	Superluminal Transformations and Indeterminism
16:40 – 17:05	Higher-order quantum computing with known input states	A Three-Way Normal Form for Stabiliser Codes across ZX Diagrams, Circuits...	Impossibility of superluminal signalling rules out causal loops
17:30 – 18:30	Boat Tour		
Stating time: 19:00	Conference Dinner		

	Thursday, August 19th Finalised		
9:30 – 10:15	Long Plenary Talks		
10:15 – 11:00			
11:00 – 11:30	Coffee Break		
11:30 – 11:55	Short Plenary Talk		
11:55 – 12:20	Conference Photo		
12:30 – 14:30	Lunch break		
14:30 – 14:55	Pauli Gadget Synthesis for Gatesets with Arbitrary Even-Arity Clifford Gates	Quantum statistical functions	Three-qubit nonlocality paradoxes: beyond GHZ
14:55 – 15:20	Multi-qubit controlled gate with optimal T-count	Basis-independent stabilizerness and maximally noisy magic states	Identifying causal structures which cannot support quantum correlations
15:20 – 15:45	Tensor and gadget reinforcement learning for improved quantum...	Classical simulation of circuits with realistic odd-dimensional...	A unified framework for Bell inequalities from continuous-variable...
15:45 – 16:10	Buildings for Synthesis with Clifford+R	Algebraic techniques for photonic state preparation and characterization	Full nonlocality for non-maximally entangled states
16:10 – 16:40	Coffee Break		
16:40- 19:00	Career Fair		

	Friday, August 20th Finalised		
9:30 – 10:15	Long Plenary Talks		
10:15 – 11:00			
11:00 – 11:30	Coffee Break		
11:30 – 11:55	Business Meeting		
11:55 – 12:20			
12:30 – 14:30	Lunch break		
14:30 – 14:55	Meromorphic Quantum Computing	Diagrammatic Reasoning with Control as a Constructor	Shadows and subsystems of generalised probabilistic theories
14:55 – 15:20	Transversal AND in Quantum Codes	One rig to control them all	The contextual Heisenberg microscope
15:20 – 15:45	Phantom codes: Entangling logical qubits without physical operations	A Complete Equational Theory for Quantum Circuits with Generalized Control	Quantifying Quantum Measurement Incompatibility via Graph Invariants
15:45 – 16:15	Coffee Break		
16:15 – 16:40	Asymptotically Optimal Quantum Circuits for Comparators and Incrementers	The perturbative method for quantum correlations	Device Independent QKD with a Single Measurement per Site
16:40 – 17:05	A resource-efficient quantum-walker Quantum RAM	Strong Inequivalence of Quantum Nonlocal Resources	Bounding Classical and Quantum Correlations in Bayesian Networks
Goodbye!			