



XVI Symposium KCIK-ICTQT on **QUANTUM INFORMATION** 7-10 May 2025, Gdańsk-Sopot, Poland

PROGRAMME

The National Science Centre (NCN), as the coordinator of the European QuantERA program, will host the “Quantum Horizons” conference under Poland’s EU Presidency. The cooperation between the organizers – NCN, KCIK and ICTQT UG – has enabled the integration of these two events. On May 7, 2025, a scientific poster session in the evening and a banquet at the European Solidarity Centre will mark the conclusion of the “Quantum Horizons” conference while inaugurating the XVI KCIK-ICTQT Symposium. The detailed program of the “Quantum Horizons” can be found at: <https://quantera.eu/quantum-horizons-conference-science-policy-society/>.

Wednesday, May 7

Venue: European Solidarity Center, Solidarności Square 1, **Gdańsk**

10:00 - 11:15	Registration
11:15 – 18:00	“Quantum Horizons” event
18:00 – 18:30	Coffee break & Registration
18:30 – 20:00	Poster Session of the KCIK-ICTQT Symposium
20:00	Gala dinner

Thursday, May 8

Venue: Centrum Dydaktyczno-Konferencyjne (Conference Centre), University of Gdańsk, Piaskowa Street, 9, **Sopot**

10:00 – 11:30	Registration & networking	
Session I		
11:30 – 11:40	Welcome Speeches	
11:40 – 12:05	Michael Berry	Geometric phases old and new
12:05 – 12:30	Wojciech Żurek	Decoherence and Quantum Darwinism
12:30 – 12:55	Tomasz Dietl	Understanding of Quantum Hall Effects in Topological Quantum Wells
12:55 – 13:20	Karol Ławniczak	Quantum selective measurement as a nonlinear evolution
13:20 – 13:35	Conference Photo	
13:35 – 15:00	Lunch	

Session II

15:00 – 15:25 **Anton Zeilinger** Schrödinger's cat is never dead and alive (on-line presentation)

15:25 – 15:50 **Nicolas Gisin** Three ways beyond Bell inequalities

15:50 – 16:15 **Jarosław Korbicz** Decoherence from the light bending interaction

16:15 – 16:40 **Robert Fickler** Spin-Orbit Quantum Frequency Conversion

16:40 – 17:25 Coffee break

Session III

17:25 – 17:50 **Erik Aurell** Average entanglement entropy of a subsystem in a constrained pure Gaussian state ensemble

17:50 – 18:15 **Łukasz Cywiński** Towards scalable quantum computer based on silicon quantum dots

18:15 – 18:40 **Gniewomir Sarbicki** Bound entanglement detection by randomised measurements

Friday, May 9

Venue: Centrum Dydaktyczno-Konferencyjne (Conference Centre), University of Gdańsk, Piaskowa Street, 9, **Sopot**

Session IV

09:30 – 09:55 **Charles Bennett** Can we reason about our place in the universe without defining “us?”

09:55 – 10:20 **Maciej Lewenstein** QI@ICFO-QOT

10:20 – 10:45 **Klaus Mølmer** The state of monitored quantum systems – more than meets the eye

10:45 – 11:10 **Zbigniew Puchała** Advances in Discrimination and Certification of Quantum Operations and Measurements

11:10 - 11:55 Coffee break

Session V

11:55 – 12:20 **Martin Plenio** The Thermodynamic Costs of Pure Dephasing in Quantum Heat Engines: Quasistatic Efficiency at Finite Power

12:20 – 12:45 **Janine Splettstösser** Bounds on noise in quantum transport of fermions and bosons

12:45 – 13:10 **Kay Brandner** Dynamics of Open Quantum Systems in the Weak-Memory Regime: A Mathematical Framework Beyond the Markov Approximation

13:10 – 13:35 **Borhan Ahmadi** Nonreciprocal Quantum Batteries

13:35 – 15:00 Lunch

Session VI

15:00 – 15:25 **Karol Życzkowski** Discrete dynamics in the set of quantum measurements

15:25 – 15:50 **Shukla Pragya** Many body quantum state ensembles: a complexity parameter formulation

15:50 – 16:15 **Saverio Pascazio** Statistical mechanics of multipartite entanglement

16:15 – 17:00 Coffee break

Session VII

17:00 – 17:25	Volodymyr Tkachuk	Entanglement in Quantum Hypergraph States and Its Quantification on a Quantum Computer
17:25 – 17:50	Giovanna Morigi	Search as (quantum) selforganized process
17:50 – 18:15	Khrystyna Gnatenko	Detection of properties of multi-qubit quantum states corresponding to networks with quantum programming
18:15 – 18:40	Marcin Nowakowski	Topological Observers in Generalized Spaces - Observability in Quantum Physics and Quantum AI

Saturday, May 10

Venue: Centrum Dydaktyczno-Konferencyjne (Conference Centre), University of Gdańsk, Piaskowa Street, 9, **Sopot**

Session VIII

09:30 – 09:55	Erika Andersson	Quantum cryptography beyond quantum key distribution: variants of quantum oblivious transfer
09:55 – 10:20	Konrad Banaszek	From multimode quantum information to optical communication in space
10:20 – 10:45	Zbigniew Ficek	Creation and conversion of correlations in a system of coupled bosonic modes
10:45 – 11:10	Marcin Syperek	Deterministically fabricated semiconductor quantum dot-based single-photon source for on-chip and telecom applications
11:10 - 11:55	Coffee break	

Session IX

11:55 – 12:20	Matteo Paris	Information scrambling in quantum metrology
12:20 – 12:45	Patrycja Tulewicz	Resource-Efficient Quantum Correlation Measurement: A Multicopy Neural Network Approach for Practical Applications
12:45 – 13:10	Marek Mozrzykas	From port-based teleportation to Frobenius reciprocity theorem: partially reduced irreducible representations and their applications
13:10 – 13:30	Final Speech	
13:30 – 15:00	Lunch	
14:00 – 15:30	Meeting of the KCIK Scientific Council	
	Break	

Session X
OPEN SESSION
Venue: Gdańsk University of Technology (Main auditorium hall), Gabriela Narutowicza Street, 11/12, **Gdańsk**

17:00 – 17:45	Charles Bennett	Quantum Information's birth and maturation
17:45 – 18:30	Michael Berry	How quantum physics democratised music: a meditation on physics and technology

List of posters

1.	Aaqib Ali	Optimized Error Filtration for Noise Mitigation in Quantum Systems
2.	Bihalan Bhattacharya	Qubit Schwarz maps with diagonal unitary and orthogonal symmetries
3.	Rafał Bistrón*, Marcin Rudziński*	Benchmarking quantum devices beyond classical capabilities
4.	Wojciech Bruzda	Quantum Circuits for High-Dimensional Absolutely Maximally Entangled States
5.	Paweł Cieśliński	Conservation of coherence and entanglement under quantum reference frame transformations
6.	André Hernandes Alves Malavazi	Two-time weak measurement protocol for ergotropy protection in open quantum batteries
7.	Karol Horodecki	Bound on repeated key for all key correlated states
8.	Piotr Dulian	QMetro++ - Python package for large scale quantum metrology
9.	Ryszard Kukulski	Quantum key distribution based on indefinite causal order
10.	Moein Naseri	Scalable Noisy Quantum Circuits for Biased Noise Qubits
11.	Yasser Omar	Towards Energetic Quantum Advantage in Trapped-Ion Quantum Computation
12.	Vivek Pandey	Fundamental limitations on the recoverability of quantum processes
13.	Łukasz Pawela	Quantum-aware Transformer model for state classification
14.	Sumit Rout	Non-local correlations enhance classical channel in minimal prepare and measure scenario
15.	Abhyoudai Sajeevkumar Shaleena	A semi-analytical optimization of Bell inequalities in a tripartite scenario
16.	Marek Sewerwain*, Joanna Wiśniewska, Roman Gielerek	FredLib: The Fredholm determinant for Schmidt decomposition of quantum continuous registers
17.	Leonard Sikorski	Quantification of the energy consumption of entanglement distribution
18.	Maciej Stankiewicz	SVTest: general purpose software for testing weakly random sources with exemplary application to seismic data analysis enabling quantum amplification
19.	Alexander Streltsov	Advances in entanglement catalysis
20.	Gerardo Suarez	Modeling Quantum Environments with QuTiP
21.	Michał Studziński	One-to-one Correspondence between Deterministic Port-Based Teleportation and Unitary Estimation
22.	Abdelmalek Taoutioui	Certifying asymmetry in the configuration of three qubits
23.	Gianluigi Tartaglione	Geometric measure of nonlocality
24.	Anuradha Tonipe	Towards violation of Bell inequalities by position measurements for Dirac particles
25.	Masood Valipour	The role of entanglement in the excitation of a three-level atom by a propagating two-photon light

* person presenting a poster

COMMITTEES

Advisory Board

Ryszard Horodecki
Wiesław Laskowski
Józef Sienkiewicz
Karol Życzkowski

Scientific Committee

Paweł Horodecki (Chair)
Marek Żukowski (co-Chair)
Łukasz Rudnicki
Adam Sawicki

Organizing Committee

Ewa Kaszewska (Chair)
Paweł Horodecki
Marta Krzyżkowska
Łukasz Rudnicki
Krzysztof Dąbrowski
Magdalena Pietrzak

Fernando Almaguer
Borhan Ahmadi
Michał Banacki
Marcin Klaczak
Gerardo Suarez
Adamantia Zampeli

ORGANIZERS



PARTNERS

