



Philosopher in Residence Fellowship Program

Focus Group: Quantum Logic and the Second Quantum Revolution

Seminar Series Quantumness: from Logic to Engineering and back

The burgeoning research into quantum information and computation marks a significant milestone that can be dubbed "the second quantum revolution". The first quantum revolution of the 20th century deeply changed the fundamental concepts of physics and our understanding of the physical world. The second quantum revolution of the 21st century is leading to dramatic technological changes in our society and shaping new conceptual and logical paradigms. Munich Quantum Valley serves as an exemplary case, bringing together fundamental research and practical application.

Organized by **Prof. Roberto Giuntini** (Philosopher in Residence) and his hosts: **Prof. Hans-Joachim Bungartz, Prof. Stefania Centrone, Prof. Klaus Mainzer** For further information, please contact: roberto.giuntini@tum.de

December 6th 2023	IAS Faculty Club (fourth floor)	16:00 – 16:45	Dr. Fabienne Marco (TUM)
	First Quantum Afternoon		Pathways to quantum entanglement:
14:30 – 14:45	Prof. Michael Molls (Director of TUM-IAS)		Responsible Research and innovation strategies
	Opening speech	16:45 – 17:30	Prof. Maria Luisa Dalla Chiara (University of Florence)
14:45 – 15:15	Prof. Klaus Mainzer (TUM)		Logics from quantum information and possible applications
	Introduction to the Focus Group and to the Seminars	17:30 – 18:15	Prof. Klaus Mainzer (TUM)
15:15 – 16:00	Prof. Giuseppe Sergioli (University of Cagliari),		From the Quantum World to Quantum Al
	Prof. Roberto Giuntini (TUM-IAS, University of Cagliari)		
	Quantum State Discrimination for Supervised Classification	May 21st 2024	IAS Room 0.004 (ground floor)
16:00 – 16:45	Prof. Christian Mendl (TUM)		Quantum Logic as a Logic
	Aspects of Quantum Simulation by Digital Quantum Computer	14:30 – 15:15	Prof. Roberto Giuntini (TUM-IAS, University of Cagliari)
			From sharp to unsharp logic (I)
March 15th 2024	IAS Room 0.004 (ground floor)	15:15 – 16:00	Prof. Francesco Paoli (University of Cagliari)
11:30 – 12:45	Prof. Marco Giunti (University of Cagliari)		From sharp to unsharp logic (II)
	Computing systems: mathematical entities or physical objects?		
		June 5th 2024	IAS Room 0.004 (ground floor)
April 10th 2024	IAS Room 1.021 (first floor)		Foundations of Artificial Intelligence
15:00 – 16:00	Prof. Tobias Vogl (TUM)	14:30 – 15:15	Prof. Fabio Roli (University of Genua and Cagliari)
	Implementing a single photon quantum logic at room temperature		From known knowns to unknown unknowns in Al:
			Historical and technical issues
April 17th 2024	IAS Faculty Club (fourth floor)		
	Applications of integrated High Performance	June 7th 2024	IAS Room 0.004 (ground floor)
	Quantum Computing		Quantum Monadology
15:00 – 15:45	Dr. Luigi lapichino (Leibniz Supercomputing Centre – LRZ))	14:30 – 15:15	Prof. Stefania Centrone (TUM)
	Initial services and applications in the Quantum-accelerated		Monadology and Quantum Monadology
	Supercomputing Ecosystem	15:15 – 16:00	Prof. Klaus Mainzer (TUM)
15:45 – 16:30	Dr. Marco De Pascale (Leibniz Supercomputing Centre – LRZ))		Monads, brains, and Quantum Computing
	Comparison of HPC performance of simulators on representative		
	QC use cases	July 3rd 2024	IAS Room 0.004 (ground floor)
		15:00 – 15:45	Dr. Federico Holik (University of La Plata)
May 16th 2024	IAS Auditorium (ground floor)		Geometrical aspects of resources distribution in quantum
	Second Quantum Afternoon		random circuits
14:15 – 14:30	Prof. Michael Molls (TUM-IAS)	15:45 – 16:30	Prof. Martin Schulz (TUM)
	Opening speech I		Bringing together HPC and QC: it is mainly a software challenge!
14:30 – 14:45	Prof. Hans-Joachim Bungartz (TUM)		
	Opening speech II	July 9rd 2024	IAS Room 0.004 (ground floor)
14:45 – 15:30	Prof. Robert Wille (TUM)	15:00 – 16:00	Prof. Majid Khadiv (TUM)
	Design Automation for Quantum Computing		Intelligent humanoid robots and potential ethical issues
15:30 – 16:00	Coffee break		









