Trieste Quantum Seminar Series

Friday November 7th 2025, at 11:00
Sala Sancrotti, Edificio Q2 (CNR-INO)
Area Science Park, Strada Statale 14 km 163.5, Basovizza

Dr. Roberto B. Salazar Vargas

Faculty of Information & Communication Technology University of Malta, Msida, Malta

Advancing Quantum Cryptography at University of Malta



Abstract: We will review the research areas currently developed at the Quantum Communication Group in Malta, with the aim of generating collaboration between the groups. Particular emphasis would be placed on novel security proof techniques and the optimization of quantum-classical channel capacity.

Contact: trieste.guantum@units.it - www.triesteguantum.it



