



# INSQT Workshop 2

## Tuesday, 14 February 2023

### Poster Session (15:45 - 18:00)

-Conveners: Tristan Valenzuela

[id] title	presenter	board
[33] Finite-key analysis in satellite quantum key distribution for 1-decoy and 2-decoy protocols	Mr POUSA, Roberto	
[34] Engineering of QT Systems for Space at Fraunhofer CAP	Dr LE FRANCOIS, Emma	
[35] Towards an optical ground station terminal	Dr PICKSTON, Alexander	
[36] Stand-alone vacuum cell for compact ultracold quantum technologies.	Dr BURROW, Oliver	
[37] A guide to an optical ground station site selection and evaluation using CV QKD protocol	Ms ANIPEDDI, Naga Lakshmi	
[39] TBC	GHALAIL, Masoud	
[40] Optical reference cubic cavities for space deployment	Dr BARWOOD, Geoffrey	
[41] Your Partner for Space QKD	Mr ACHATZ, Lukas	
[42] Space Quantum Tehcnologies for Children	FILIPOVA, Mariana	
[38] CASPA atmospheric drag mission	Dr FERRERAS, Jorge	