

Posters

1. Quantum Technologies in Space: Present and future Application Scenarios, *Dennis Knoop*
2. SQUID: A Simulator for Atom Interferometry Satellite Missions, *Gina Kleinsteinberg*
3. Progress towards development of a trapped strontium ion space optical clock, *Alessio Spampinato*
4. Micro-fabricated components for laser cooling platforms, *James McGilligan*
5. NEW PARAMETRIC TECHNOLOGIES FOR FUTURE SPACEBORNE DIAL, *Myriam Raybaut*
6. Quantum Sensing for Positioning, Navigation and Timing: A Defence Perspective, *Reinier Tan*
7. Atom Interferometry and Squeezing for Fundamental Physics (AION), *Elizabeth Pasatembou*
8. Bose-Einstein Condensation in a Compact Vacuum Chamber for an Earth Gravity Gradiometer, *Anna Marchant*
9. Optical Vector Magnetometer Based on the Hanle Effect, *Sunny Laddha*
10. A fibered-laser system for on-satellite absolute acceleration measurements based on cold atoms, *Aurelien Eloy*
11. Individual cold atoms as single-photon detectors, *Laura Zaraoa*
12. The Design of the BECCAL Laser System for Cold Atom Experiments Onboard the ISS, *Hamish Beck*
13. Towards a quantum hybrid inertial sensor for space applications, *David Latorre Bastidas*
14. Quantum Computing Primer for Space, *Jose Pizarro*
15. The Cat and the Qubit: Exploring Quantum Conundra through Quantum Computing, *Bjorn Grieger*
16. The importance of a strong ecosystem, *Johannes Verst*
17. Cold Atom Interferometers for Gravity Field Recovery of Mars, *Andrea Iannone*
18. Measurement techniques on the JUICE mission, *Olivier Witasse*
19. ESA planetary missions posters, *ESA project scientists*