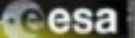




QUANTUM MECHANICS FOR SPACE

A Project funded by 
to propose QM technologies, experiments and missions in space

European Workshop on

Quantum Mechanics for Space

March 30 - April 1, 2005

ONERA - Châtillon, France

The Workshop is dedicated to :

- ▶ **Application of Quantum Technologies for Space**
- ▶ **Quantum Mechanics tests in Space**

Oral sessions & Posters on :

- Atomic Clocks
- Low-Temperature Devices
- Fundamental Physics in Space
- Quantum Decoherence
- Quantum Well Detectors & Cascade Lasers
- Spintronic
- Atomic Interferometers
- BEC
- QED
- Quantum Gravity
- QM for Space & Earth Observation
- ...

REGISTER and/or SUBMIT short abstract :

Email: Bresson@onera.fr or Boussen@onera.fr

Mail: A. Bresson, ONERA, 'QM for Space', 91761 Palaiseau Cedex, France

Workshop organizing committee :

P. Nieminen (ESA), S. Boussen (ONERA), A. Bresson (ONERA), P. Touboul (ONERA), E. Rosencher (ONERA), E. Rasel (IQO), P. Bouyer (IOTA), C. Pegrum (UoS), A. Landragin (SYRTE), C. Bordé (SYRTE/LPL), A. Peters (HUB), U. Johann (Astrium)

For more information, visit <http://qm-space.onera.fr/>

