

ISI Foundation Quantum Information Theory Group

Fri, 2010-02-12 17:52 - [Daniele Binosi](#) [1] **Website:**
http://www.isi.it/main.php?liv1=research&liv2=quantum_physics [2]

Research Type: Theory

- Quantum Computation
- Quantum Information
- Decherence
- geometric quantum computation
- Solid State implementations

Leader: Mario Rasetti

Location

ISI Foundation Viale S. Severo 65
Torino 10133 Italy
45° 3' 0.1188" N, 7° 41' 41.0604" E

- [Quantum Communication](#) [3]
- [Quantum Computation](#) [4]
- [Quantum Information Theory](#) [5]

Source URL: <http://qurope.eu/db/groups/isi-foundation-quantum-information-theory-group>

Links:

- [1] <http://qurope.eu/users/binosi>
- [2] http://www.isi.it/main.php?liv1=research&liv2=quantum_physics
- [3] <http://qurope.eu/category/vi/quantum-communication>
- [4] <http://qurope.eu/category/virtual-institute/quantum-computation>
- [5] <http://qurope.eu/category/virtual-institute/quantum-information-theory>