Quantum Technologies within INFN: status and perspectives



Contribution ID: 73

Type: Contribution from scientific community

Bell inequalities violation by entangled single photon states generated from a laser, a led, or a halogen lamp

Tuesday, 21 January 2020 17:50 (15 minutes)

Presenters: Dr AZZINI, Stefano (University of Trento - Department of Physics); MORETTI, Valter (Università

di Trento - Matematica & INFN-TIFPA)

Session Classification: Session III

Track Classification: Contributions from the scientific community