

## From qubit to qudit with hybrid OAM-polarization quantum state

*Thursday, 2 June 2011 09:45 (0:45)*

### Content

### Summary

**Primary author(s) :** FABIO SCIARRINO (Univ. Rome La Sapienza)

**Presenter(s) :** FABIO SCIARRINO (Univ. Rome La Sapienza)

**Session Classification :** From qubit to qudit with hybrid OAM-polarization quantum state