

of Physicists

Canadian Association Association canadienne des physiciens et physiciennes

Contribution ID: 1786

Type: Invited Speaker / Conférencier invité

## Self-assisted complete maximally hyperentangled state analysis via the cross-Kerr nonlinearity

Tuesday, 30 May 2017 12:15 (15 minutes)

We present two complete maximally hyperentangled state analysis protocols for photons entangled in the polarization and spatial-mode degrees of freedom. The first protocol is a hyperentangled Bell state analysis scheme for two photons, and the second is a hyperentangled Greenberger-Horne-Zeilinger (GHZ) state analysis scheme for three photons. In each scheme, a set of mutually orthogonal hyperentangled basis states are completely and deterministically discriminated with the aid of cross-Kerr nonlinearities and linear optics. We also generalize the schemes to unambiguously analyze the N-photon hyperentangled GHZ state. Compared with previous protocols, our schemes greatly simplify the discrimination process and reduce the requirements on nonlinearities by using the measured spatial-mode state to assist in the analysis of the polarization state. These advantages make our schemes useful for practical applications in long-distance high-capacity quantum communication.

Primary authors: GHOSE, Shohini (Wilfrid Laurier University); Dr LI, Xihan (Wilfrid Laurier University)

Presenter: GHOSE, Shohini (Wilfrid Laurier University)

Session Classification: T2-2 Precision Measurements (DAMOPC) | Mesures de précision (DPAMPC)

Track Classification: Theoretical Physics / Physique théorique (DTP-DPT)