## 24th Australian Institute of Physics Congress



Contribution ID: 750 Type: Talk (preferred)

## Spin entanglement of a thermal atomic pair in an optical tweezer

Monday 12 December 2022 16:30 (15 minutes)

We study spin-exchange collision as a route to thermally robust entanglement of two atoms in a microtrap. For probing it, we perform a Hong-Ou-Mandel experiment in which a Raman transition pulse plays the beam splitter role and compare with simulation.

Author: SANCHEZ, Lucile

**Co-authors:** Dr WEYLAND, Marvin (University of Otago, Department of Physics); Dr ANDERSEN, Mikkel F. (University of Otago, Department of Physics); Ms RUKSASAKCHAI, Poramaporn (University of Otago, Department of Physics); Dr PARKINS, Scott (University of Auckland); SZIGETI, Stuart (The Australian National University)

Presenter: SANCHEZ, Lucile

Session Classification: Australian and New Zealand Conference on Optics and Photonics

Track Classification: ANZCOP: ANZCOP: Atom optics