### 63<sup>rd</sup> ANNUAL CONFERENCE OF THE SA INSTITUTE OF PHYSICS



Contribution ID: 330

Type: Oral Presentation

### **Observation of local entanglement oscillation in free** space

Wednesday, 27 June 2018 12:20 (20 minutes)

It is well known that the entanglement of a quantum state is invariant under local unitary transfor- mations. It dictates, for example, that the degree of entanglement of a photon pair in a Bell state remains maximally entangled during propagation in free-space. Here we outline a scenario where this paradigm does not hold. Using local Bell states engineered from classical vector vortex beams with non-separable degrees of freedom, so-called classically entangled states, we demonstrate that the en- tanglement evolves during propagation, oscillating between maximally entangled (purely vector) and product states (purely scalar). We outline the theory behind these novel propagation dynamics and confirm the results experimentally. Crucially, our approach allows delivering a tunable degree of local entanglement to a distant receiver by simply altering a modal phase delay holographically, or, in essence, a tractor beam for entanglement. This demonstration highlights a hitherto unnoticed property of classi- cal entanglement and offers at the same time a device for on-demand delivery of vector states to targets, e.g., for dynamic laser materials processing as well as switchable resolution within STED systems.

### Please confirm that you<br>have carefully read the<br>abstract submission instructions<br>under the menu item<br>"Call for Abstracts"<br><b/(Yes / No)</b>

Yes

## Consideration for<br>student awards<br><b>Choose one option<br>from those below.</b><br>N/A<br>Hons<br>MSc<br>PhD

N/A

# Supervisor details<br><b>If not a student, type N/A.</b><br>Student abstract submision<br>requires supervisor permission:<br>please give their name,<br>institution and email address.

N/A

Primary author: Dr ROSALES-GUZMAN, Carmelo (University of the Witwatersrand, Johannesburg)

**Co-authors:** Prof. FORBES, Andrew (U. Witwatersrand); Mr NDAGANO, Bienvenu (University of the Witwatersrand); Prof. DENZ, Cornelia (nstitute of Applied Physics, University of Muenster,); Ms OTTE, Eileen (nstitute of Applied Physics, University of Muenster,)

Presenter: Dr ROSALES-GUZMAN, Carmelo (University of the Witwatersrand, Johannesburg)

#### Session Classification: Photonics

Track Classification: Track C - Photonics