

Contribution ID: 513 Type: Oral Presentation

Angular self reconstruction

Thursday, 12 July 2012 16:40 (20 minutes)

Abstract content
 (Max 300 words)

In this work we report a new effect, namely, an angular self reconstruction of beams which carry no angular momentum. This effect can be monitored in beams which can be decomposed as a sum of beams which carry angular momentum. We have investigated in detail the self reconstruction effect and have determined the parameters which influence the self reconstruction distance.

Apply to be
 consider for a student
 award (Yes / No)?

No

Would you like to
 submit a short paper
 for the Conference
 Proceedings (Yes / No)?

No

Primary author: Dr LITVIN, Igor (CSIR/NLC)

Co-authors: Dr FORBES, Andrew (CSIR/NLC); Ms BURGER, Liesl (CSIR/NLC)

Presenter: Dr LITVIN, Igor (CSIR/NLC) **Session Classification:** Photonics

Track Classification: Track C - Photonics