



Contribution ID: 417

Type: **Oral Presentation**

Structured Light

Thursday, 14 July 2011 11:00 (30 minutes)

With modern liquid crystal devices it is possible to implement digital holograms for the modulation in amplitude and phase of light: so called 'structured light'. In this non-specialist talk, we will introduce the concept of complex amplitude modulation, and show how light can be tailored to have interesting properties: defying diffraction, twisted like a spring in intensity and phase, and made to bend around corners! The ability to create arbitrarily complex fields opens up a plethora of applications, from controlling the micro-world through optical traps, to probing the quantum world with twisted light.

Level (Hons, MSc, PhD, other)?

PhD

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: Prof. FORBES, Andrew (CSIR)

Presenter: Prof. FORBES, Andrew (CSIR)

Session Classification: LOS

Track Classification: Track C - Lasers, Optics and Spectroscopy