SAIP2012



Contribution ID: 518

Type: Poster Presentation

Laser mode control using an intracavity spatial light modulator

Thursday, 12 July 2012 17:30 (2 hours)

Abstract content
 (Max 300 words)

The fundamental mode of a cavity may be selected by suitable choice of intra-cavity amplitude or phase elements. Static methods include apertures and other obscurations, as well as diffractive optical elements inserted into the cavity. Until now, dynamic intracavity beam control has been possible using deformable mirrors. We present early results on the intra-cavity use of SLMs, and highlight some expected and unexpected problems.

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

No

Level for award
 (Hons, MSc,
 PhD)?

N/A

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

No

Primary author: Ms BURGER, Liesl (Laser Research Institute, University of Stellenbosch / CSIR NLC)

Co-authors: Prof. FORBES, Andrew (CSIR NLC); Dr LITVIN, Igor (UKZN)

Presenter: Ms BURGER, Liesl (Laser Research Institute, University of Stellenbosch / CSIR NLC)

Session Classification: Poster Session

Track Classification: Track C - Photonics