

Contribution ID: 63 Type: Oral Presentation

## Light can be fractal!

Tuesday, 4 July 2017 14:40 (20 minutes)

Fractal is a mathematical series that manifests replicated patterns at every scale. If the repeated patterns are identical in each scale, the fractal in this case is called a self-similar fractal. That type of fractal is described by a mathematical equation which is nowhere differentiable. Fractals have found their way in applications such as fractal antennas and transistors, digital imaging as well as fractal cosmology science.

Theoretical simulations show that unstable laser resonators contain a special plane, self-conjugate plane, in which the eigenmodes not only have the same pattern but the eigenmodes are magnified copies of themselves. Here, we introduce a new design for laser resonator that are capable of generating eigenmodes with self-similar fractal features. The fractal feature is proved by finding a typical image of the eigenstate at different scales as well as by calculating the fractal dimensions of the eigenstates.

### Apply to be<br/>br> considered for a student <br/> &nbsp; award (Yes / No)?

yes

#### Level for award<br/> -&nbsp;(Hons, MSc, <br/> -&nbsp; PhD, N/A)?

phd

#### Main supervisor (name and email) < br>and his / her institution

Prof.Andrew Forbes andrew.forbes@wits.ac.za University of the Witwatersrand

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

no

**Primary author:** Ms SROOR, Hend (University of The Witwatersrand)

Co-authors: Prof. FORBES, Andrew (CSIR); Dr NAIDOO, Darryl (Council for Scientific and Industrial Re-

search); Dr COURTIAL, Johannes (Glasgow University)

Presenter: Ms SROOR, Hend (University of The Witwatersrand)

Session Classification: Photonics

Track Classification: Track C - Photonics