



Contribution ID: 375

Type: **Talk (preferred)**

Suppressing Stimulated Brillouin Scattering in Multimode Fibers with High Output Beam Quality

Wednesday 14 December 2022 12:00 (15 minutes)

We experimentally obtain a diffraction-limited focused spot at the output of a multimode fiber, resulting in increased SBS threshold(1.5x). We show theoretically and experimentally an even higher(2.3x) SBS threshold is obtained by axially offsetting the focused spot.

Author: WISAL, Kabish (Yale University)

Co-authors: Dr CHEN, Chun-Wei (Yale University); Dr WARRENSMITH, Stephen (Future Industries Institute, University of South Australia); Dr AHMADI, Peyman (Coherent); Prof. CAO, Hui (Yale University); Prof. STONE, A. Douglas (Yale University)

Presenter: WISAL, Kabish (Yale University)

Session Classification: 7th International Workshop on Speciality Optical Fibres

Track Classification: WSOF: WSOF: Nonlinear optics