



Contribution ID: 280

Type: Presentation

Single Frequency 2 μ m MOPA delivering 200mJ at 50Hz

We present a high energy master oscillator power amplifier consisting of a Holmium-doped slab amplifier, a diode-pumped Thulium-slab pump laser, and a single frequency Ho:YLF ring seed laser. The amplifier delivered up to 210 mJ at 2064 nm with a beam quality factor of $M^2 \leq 1.4$ in both planes.

Primary author: Mr JACOBS, Cobus (CSIR National Laser Centre)

Co-authors: Dr BOLLIG, Christoph (CSIR National Laser Centre); Mr ESSER, Daniel (CSIR National Laser Centre); Mr PREUSSLER, Dieter (CSIR National Laser Centre); Dr STRAUSS, Hencharl (CSIR National Laser Centre); Mr NYANGAZA, Kwanele (CSIR National Laser Centre); Mr COLLETT, Oliver (CSIR National Laser Centre); Mr KOEN, Wayne (CSIR National Laser Centre)

Presenter: Mr JACOBS, Cobus (CSIR National Laser Centre)

Track Classification: Track C - Lasers, Optics and Spectroscopy