High Power Performance of Rod Fiber Amplifiers

An improved version of the DMF rod fiber is tested in a high power setup delivering 360W of stable signal power. Multiple testing degrades the fiber and transverse modal instability threshold from >360W to ~290W.

General information
State: Published
Organisations: Department of Photonics Engineering, Fiber Optics, Devices and Non-linear Effects, Fiber Sensors and Supercontinuum Generation, NKT Group
Contributors: Johansen, M. M., Michieletto, M., Kristensen, T., Alkeskjold, T. T., Lægsgaard, J.
Publication date: 2015

Host publication information
Title of host publication: Workshop on Specialty Optical Fibers and their Applications 2015
Publisher: Optical Society of America
ISBN (Print): 978-1-943580-05-7
DOIs: 10.1364/WSOF.2015.WT2A.5

Bibliographical note
From the session: Fiber Lasers II (WT2A)
Source: PublicationPreSubmission
Source-ID: 118707151
Research output: Research - peer-review › Article in proceedings – Annual report year: 2015