

489.

标题: Characterization of Multimode Fiber by Selective Mode Excitation

作者: Carpenter, J (Carpenter, Joel); Wilkinson, TD (Wilkinson, Timothy D.)

来源出版物: JOURNAL OF LIGHTWAVE TECHNOLOGY 卷: 30 期: 10 页: 1386-1392

DOI: 10.1109/JLT.2012.2189756 出版年: MAY 15 2012

在 Web of Science 中的被引频次: 0

被引频次合计: 0

引用的参考文献数: 25

摘要: Each mode of a 2 km 50 μ m OM2 grade multimode fiber is precisely excited at multiple orientations using a binary phase spatial light modulator (SLM) to generate a detailed modal description of the fiber and minimize modal dispersion over 4.5 THz of optical bandwidth.

入藏号: WOS:000302549600001

语种: English

文献类型: Article

作者关键词: Adaptive optics; optical fiber communication; optical fiber dispersion; spatial light modulators

KeyWords Plus: CHROMATIC DISPERSION MEASUREMENT; HIGHER-ORDER MODES; OPTICAL FIBERS

地址: [Carpenter, Joel; Wilkinson, Timothy D.] Univ Cambridge, Elect Engn Div, Dept Engn, Cambridge CB3 0FA, England

通讯作者地址: Carpenter, J (通讯作者), Univ Cambridge, Elect Engn Div, Dept Engn, Cambridge CB3 0FA, England

电子邮件地址: jac240@cam.ac.uk; tdw13@cam.ac.uk

出版商: IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC

出版商地址: 445 HOES LANE, PISCATAWAY, NJ 08855-4141 USA

Web of Science 分类: Engineering, Electrical & Electronic; Optics; Telecommunications

学科类别: Engineering; Optics; Telecommunications

IDS 号: 922LU

ISSN: 0733-8724

29 字符的来源出版物名称缩写: J LIGHTWAVE TECHNOL

ISO 来源出版物缩写: J. Lightwave Technol.

来源出版物页码计数: 7