Optical Fiber And Planar Waveguide Technology II: APOC 2002 Asia-Pacific Optical And Wireless Communications 16-18 October, 2002, Shanghai, China

APOC 2002 Shuisheng Jian Steve I. Y Shen Katsunari Okamoto Zhongguo guang xue xue hui Society of Photo-optical Instrumentation Engineers Nortel Networks Australian Optical Society

65 of the total - University of Birmingham 7 Oct 2009. 2002, Asia-Pacific optical and wireless communications, 16-18 October 2002, Shanghai, China 2002 Optical fiber and planar waveguide technology Texte imprimé: APOC 2001, Asia-Pacific optical and wireless communications, 13-15 November 2001, Beijing, China Shuisheng Jian, Yanming Liu, Research Degree Students Research Output - City University of. Optical communications. Shanghai China 11-14 October 2016 ISBN: 978-0-9600380-5-3. From the session. Poster Session II Th4A Asia Pacific Optical Sensors Conference OSA Technial Digest online Optical Society A pair of polymer coated fiber Bragg gratings are proposed for simultaneous characterization Optical Networks Magazine, Volume 4, Number 3 -SLIDEHEAVEN. 2 ?? Optical fiber and planar waveguide technology II: APOC 2002. Optical and Wireless Communications: 16-18 October 2002, Shanghai, China. Optical fiber and planar waveguide technology II: APOC 2002, Asia. 22 Jun 2017. 2. 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