

High temperature fiber sensor based on thermo-mechanical written LPG

High temperature fiber sensor based on thermo-mechanical written LPG

J.M. Lazaro, A. Quintela, P.B. GarcÃ-a-Allende, J. Mirapeix, C. Galindez, J.M. Lopez-Higuera

OF'S20 (The 20th International Conference on Optical Fibre Sensors); Edinburgh, UK, pp. 75033W-1/75033W-4; ISBN: 978-0-819478146; ISSN: 0277-786X; 05/10/2009