

Effect of humidity on optical fiber distributed sensor based on Brillouin scattering

Effect of humidity on optical fiber distributed sensor based on Brillouin scattering

Carlos A. GalÃ-ndez, Francisco J. Madruga, M. Lomer, A. Cobo, Jose M. Lopez-Higuera

OFS'19 (19th International Conference on Optical fiber Sensors), Perth, Western Australia, pp. 70044W-1/70044W-4;
ISBN: 978-0-8194-7205; ISSN: 0277-786X; 14/04/2008