

Long integral temperature Brillouin sensor for off- shore wind energy power supply lines

Long integral temperature Brillouin sensor for off- shore wind energy power supply lines

M. A. Quintela, A. Ullán, A. Quintela, C. Galindez, R. A. Perez-Herrera, M. López-Amo; J. M. Lopez-Higuera

OFS'21 (21st International Conference on Optical Fiber Sensors), Ottawa, Canada, pp. 775324-1-775324-4; ISBN: 978-0-8194-8246-4; ISSN: 0277-786X; 15/05/2011.