

Feasibility study of strain and temperature discrimination in a BOTDA system via artificial neural n

Feasibility study of strain and temperature discrimination in a BOTDA system via artificial neural networks

R. Ruiz-Lombera, A. Piccolo, L. Rodriguez-Cobo, J.M. Lopez-Higuera, J. Mirapeix

OFS25 (25th International Conference on Optical Fiber Sensors), Jeju (Korea), pp. 103237Z-1 / 103237Z-4; ISBN: 9781510610910; ISSN: 0277-786X; 24/04/2017.