

ROTDR signal enhancement via deep convolutional denoising autoencoders trained with domain...

I. Laarossi, A. Pardo, O.M. Conde, M.A. Quintela, J.M. López-Higuera

ROTDR signal enhancement via deep convolutional denoising autoencoders trained with domain randomization

EWOFS19 (7th European Workshop on Optical Fibre Sensors, Limassol, Cyprus, pp. 111993N-1 / 111993N-4; ISBN: 9781510631243; ISSN: 1996-756X; 01/10/2019.