24th Australian Institute of Physics Congress



Contribution ID: 713 Type: Talk (preferred)

Exploiting complex light transmission in multimode optical fibre for distributed sensing

Monday 12 December 2022 15:15 (15 minutes)

We exploit the complex nature of light transmission through multimode fibre for distributed fibre temperature sensing. This is achieved by training a regression deep neural network for extracting distributed temperature information from fibre wavelength spectra.

Author: SMITH, Darcy (Future Industries Institute, University of South Australia)

Co-authors: OTTAWAY, David (University of Adelaide); NGUYEN, Linh Viet (University of South Australia); REJA, Mohammad Istiaque (Institute for Photonics and Advanced Sensing, School of Physical Sciences, The University of Adelaide, Adelaide, SA 5005, Australia); WARREN-SMITH, Stephen

Presenter: SMITH, Darcy (Future Industries Institute, University of South Australia)Session Classification: 7th International Workshop on Speciality Optical Fibres

Track Classification: WSOF: WSOF: Fibre sensors