24th Australian Institute of Physics Congress



Contribution ID: 486 Type: Talk (preferred)

Multipoint fibre Bragg grating sensors for industrial temperature monitoring

Thursday 15 December 2022 16:15 (15 minutes)

We report on the use of multipoint Bragg gratings fabricated in suspended core optical fibres in industrial temperature sensing applications.

Author: SCHARTNER, Erik

Co-authors: Dr OTTEN, Dale (University of South Australia); LANCASTER, David; EBENDORFF-HEIDE-

PRIEM, Heike; NGUYEN, Linh Viet (University of South Australia); WARREN-SMITH, Stephen

Presenter: SCHARTNER, Erik

Session Classification: 7th International Workshop on Speciality Optical Fibres

Track Classification: WSOF: WSOF: Fibre sensors