

PROCEEDINGS OF SPIE

Second Distributed Optical Fiber Sensing Technology and Applications Conference (DOFS 2025)

Xiang Zhang
Editor

21-24 Nov 2025
Zhuhai China

Initiating Organizations

Chinese Laser Press

MOE Key Laboratory of Intelligent Optical Sensing and Control & Integrated Technologies, Nanjing University

Xiamen Beogold Technology Co., Ltd.

Organized by

Chinese Laser Press

College of Physics & Optoelectronic Engineering, Jinan University

Guangdong Optical Society

Published by

SPIE

Volume 14112

Proceedings of SPIE 0277-786X, V. 14112

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Second Distributed Optical Fiber Sensing Technology and Applications Conference (DOFS 2025)*, edited by Xiang Zhang, Proc. of SPIE 14112, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902321835

ISBN: 9798902321842 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2026 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii *Conference Committee*
ix *Supporting Organizations*

DISTRIBUTED OPTICAL FIBER SENSING TECHNOLOGY AND APPLICATIONS

- 14112 02 **Application research of distributed fiber optic temperature sensing in 3D-printed drugs**
[14112-1]
- 14112 03 **Research and application of a perimeter security system based on distributed optical fiber acoustic sensing using UWFBG** [14112-2]
- 14112 04 **Dam temperature field monitoring method based on FBG array** [14112-3]
- 14112 05 **The research on distributed optical fiber sensing and fault diagnosis for the collection system of mountainous power stations** [14112-7]
- 14112 06 **Multiclass audio classification using deep learning** [14112-8]
- 14112 07 **Thermal crosstalk suppression in high-order microring resonator filters** [14112-10]
- 14112 08 **OTDR data augmentation and event detection using GAN under imbalanced samples**
[14112-11]
- 14112 09 **Optical frequency domain reflectometry cross-interference noise suppression method based on the Kramers-Kronig relation** [14112-12]
- 14112 0A **Large-scale and high-density hydrogen sensing based on optical frequency domain reflectometry** [14112-14]
- 14112 0B **Wavelet denoising method of threshold compression for LFM-DAS** [14112-15]
- 14112 0C **Rapid denoising of phi-OTDR-based distributed acoustic sensing via intensity demodulation**
[14112-16]
- 14112 0D **Compact REC-based wavelength-swept laser with broadband tuning and high mode stability** [14112-17]
- 14112 0E **Research on coal pillar deformation prediction based on implantable distributed optical fiber** [14112-19]
- 14112 0F **Attention-driven cross-modal DOFS for anomaly detection in residential communities**
[14112-20]

- 14112 0G **High-speed sapphire fiber distributed high-temperature sensing system based on Noise2Noise** [14112-22]
- 14112 0H **Research on high-precision optical fiber length calibration system for optical frequency domain reflectometer** [14112-23]
- 14112 0I **Quasi-distributed fiber Bragg grating humidity sensor based on MXene/PI composite film** [14112-25]
- 14112 0J **Identification of non-uniform deformation characteristics and precursor information in loaded frozen red sandstone based on distributed fiber optic sensing** [14112-27]
- 14112 0K **Single-crystal-fiber-based distributed ultra-high temperature (1600°C) sensing system** [14112-28]
- 14112 0L **Extracting surface wave dispersion curves based on frequency Bessel transform** [14112-29]
- 14112 0M **Sagnac-interferometry-based non-contact extraction and assessment of English reading prosody** [14112-31]
- 14112 0N **Signal reconstruction and time-stability analysis in ϕ -OTDR with VMD-HHT** [14112-32]
- 14112 0O **A distributed acceleration sensing method using a UWFBG array-based DAS** [14112-33]
- 14112 0P **Distributed sensing vehicle flow detection method based on deep learning** [14112-34]
- 14112 0Q **Research on multidomain joint denoising method based on DAS data in open-pit coal mine** [14112-35]
- 14112 0R **Robust DAS vehicle trajectory extraction based on spatial cross-section semantic segmentation** [14112-36]
- 14112 0S **Joint Inversion of DAS and nodal seismic data: application to coal mine goaf** [14112-37]
- 14112 0T **Sapphire-silica fiber fusion splicing method based on ring-shaped laser heating** [14112-38]
- 14112 0U **Mixed intrusion event identification based on a convolutional neural network** [14112-39]
- 14112 0V **In-situ tensioning test study of prestressed anchor cables based on OFDR** [14112-41]
- 14112 0W **DFSpy: a PyQt5-based data processing software for distributed fiber sensing** [14112-43]
- 14112 0X **Distributed fiber optic sensing of lateral deformation for anti-slide piles** [14112-44]
- 14112 0Y **An externally fixed optical fiber flexible displacement sensor for geotechnical model tests** [14112-45]

- 14112 0Z **Distributed fiber-optic ultrasonic NDT via an MXene–PDMS photoacoustic emitter array**
[14112-46]
- 14112 10 **Fading-free DAS with multifrequency pulses modulated via a fiber frequency-shifted loop**
[14112-48]
- 14112 11 **Mixed event detection with YOLOv9 based on distributed optical fiber acoustic sensing**
[14112-50]
- 14112 12 **Gold nanocomposites-based photoacoustic multimodal rebar micro-cracks detection**
[14112-51]
- 14112 13 **PINN-AU-Net: physics-informed attention U-Net for spatiotemporal segmentation of DAS seismic wavefields** [14112-52]
- 14112 14 **Photonic integrated circuit-based force monitoring system for robotic wrists** [14112-53]
- 14112 15 **Segmented fracturing tests and effect evaluation of coal-rock based on out-of-borehole fiber monitoring** [14112-55]
- 14112 16 **AI-empowered sparse photonic signal processing architecture** [14112-56]
- 14112 17 **Belt conveyor monitoring system based on distributed optical fiber multiparameters**
[14112-58]
- 14112 18 **Segmented iterative compensation algorithm for phase noise mitigation in optical frequency domain reflectometry** [14112-60]
- 14112 19 **Design and optimization of parameters for interferometric fiber-optic hydrophone sensing heads based on particle swarm optimization** [14112-61]
- 14112 1A **Research on the full life cycle monitoring of low fluid level in wells based on distributed fiber sensing** [14112-62]
- 14112 1B **Application of distributed optical fiber production profiling technology in shale oil horizontal wells** [14112-66]
- 14112 1C **Shape reconstruction of flexible cable structures based on distributed optical fiber sensors**
[14112-68]
- 14112 1D **Experimental study on the effects of different deployment schemes on the dispersion response of DAS passive surface waves** [14112-70]
- 14112 1E **Distributed acoustic sensing phase unwrapping compensation algorithm based on extreme point detection** [14112-72]
- 14112 1F **A distributed acoustic sensing technology method for ship feature extraction based on multitask learning** [14112-74]
- 14112 1G **Image deconvolution algorithm for mitigating the SPM-induced deformation of the BGS distribution of a BOTDR system** [14112-75]

- 14112 1H **Research progress on performance-enhanced optical fibers for distributed acoustic sensing** [14112-76]
- 14112 1I **Dual-stage deep learning model for distributed optical fiber sensing high-risk event identification** [14112-77]
- 14112 1J **A rolling-window masking method with energy rebalancing for ship wave detection in distributed acoustic sensing** [14112-78]
- 14112 1K **City gas pipeline safety monitoring system based on distributed optical fiber sensing** [14112-79]
- 14112 1L **Low-altitude UAV detection with underwater distributed acoustic sensing system** [14112-80]
- 14112 1M **Urban road event recognition based on spatiotemporal images of DAS signals** [14112-81]
- 14112 1N **Research on deep-learning-based data completion methods for fiber optic monitoring using SVM-PCA** [14112-82]
- 14112 1O **Development and application prospects of distributed optical fiber acoustic sensing technology** [14112-83]
- 14112 1P **Simulated subsea pipeline leakage aperture classification via distributed acoustic sensing and the MPF-RFDC algorithm** [14112-84]
- 14112 1Q **Distributed reflection-spectrum analysis of photonic links using optical frequency domain reflectometry** [14112-85]
- 14112 1R **Distance repositioning using permanent scatterers for large-scale strain measurement in OFDR** [14112-87]
- 14112 1S **A 3-D CNN accelerator leveraging high-dimensional features for real-time intelligent DAS edge computing** [14112-89]