

5th EAGE Workshop on Fiber Optic Sensing for Energy Applications

3-4 JULY 2025 • KUALA LUMPUR, MALAYSIA

First Announcement

OVERVIEW

The workshop will focus on recent developments in the area, including high-value use cases and technology drivers. We aim to bring together current and prospective technology end-users and problem owners, sensor hardware researchers tools, fibers, cables, interrogators and application experts for seismic imaging, downhole monitoring, etc. The workshop is designed to cater for professionals engaged in Energy Transition, this being from oil and gas, geothermal, coal industry, CCUS and other linked areas, including geoscientists, geophysicists, reservoir engineers, well completion, data scientists and civil engineers. We are inviting industry practitioners and researchers in the fiber optic sensing area to contribute to the workshop.

TECHNICAL COMMITTEE

Mohamad Rizam Sarif (Chairperson)	PETRONAS
Prof. Abdul Halim Abdul Latiff (Co-Chairperson)	UTP
Prof. Roman Pevzner (Co-Chairperson)	Curtin University
Dr. Timur Zharnikov	Aramco
Dr. Sebastien Soulas	Avalon Sciences
Dr. Gang Yu	BGP
Alexey Yurikov	Chevron
Dr. Ludovic Ricard	CSIRO
Dr. Konstantin Tertyshnikov	Curtin University
Dr. Olivia Collet	Curtin University
Christophe Maisons	Febus Optics
Brett Bunn	Geospace Technologies
Paolo Martizzi	GSC
Dr. Arthur Guzik	Neubrex
Alex Tarang	PETRONAS
Law Chung Teck	PETRONAS
Mohd Firdaus Abdul Halim	PETRONAS
Ts. M Hafizal Mad Zahir	PETRONAS
Dr. Anton Egorov	RadExPro
Andy Greek	Repsol
Oleg Valishin	Sercel
Dr. Mahmoud Farhadiroushan	Silixa
David Hill	Sintela
Joel Le Calvez	SLB
Vladislav Lesnikov	TotalEnergies
Dr. Muhammad Imran Mustafa Abdul Khudus	Universiti Malaya
AP. Ir. Dr. Hisham Mohamad	UTP
Henry Debens	Woodside

THE CALL FOR ABSTRACTS

The Call for Abstracts for 5th EAGE Workshop on Fiber Optic Sensing for Energy Applications is open now!

The submission deadline is set to Friday, 21 March 2025, 2359 hrs (UTC+8). After this date, it is no longer possible to add submissions. Please scan the QR code to visit the event website and learn more information on abstract submission.



TOPICS

- 1. Advances in Fiber Optic Sensing (Interrogator, Fiber, Sensors & Conveyance)
- 2. Upstream, Coal, Mining Intelligent
- 3. Well Completions and Subsea Installations
- 4. Fiber Optics in Energy Transition- CCUS, Hydrogen, Critical Minerals, Gas Hydrates, Renewable Energy & Critical Zone Monitoring
- 5. Imaging and Monitoring
- 6. Downstream, Construction, Civil Engineering, Smart Cities
- 7. Environmental Monitoring
- 8. DAS Data Management, Processing and Al
- 9. Field Applications and Application Studies

SPONSORSHIP

Why Become a Sponsor?

This event is a great opportunity to obtain the latest information on developments in the industry and expand your network and exchange ideas, meanwhile sponsorship enhances your visibility and corporate image before an international audience. Companies are invited to participate in the sponsorship of the 5th EAGE Workshop on Fiber Optic Sensing for Energy Applications and achieve high visibility in a qualitative and uncluttered environment.

The programme offers a diverse investment that's sure to help you reach your target audience.

Sponsoring or exhibiting at the event will enable you to:

- Increase your visibility before an international audience
- Enhance your corporate image
- · Reach an influential, exclusive audience
- Break through the media clutter
- Associate your company with EAGE the world's truly multi-disciplinary geoscience and engineering society

For information on sponsorship packages, please contact EAGE Asia Pacific office at asiapacific@eage.org or call us at +603 2722 0140.

FUROPE OFFICE

: MIDDLE EAST/AFRICA OFFICE

ASIA PACIFIC OFFICE +60 3 272 201 40 ASIAPACIFIC@EAGE.ORG

AMERICAS OFFICE +57 310 8610709 AMERICAS@EAGE.ORG

APAC OFFICE UOA CENTRE OFFICE SUITE 19-15-3A KUALA LUMPUR MALAYSIA +603 2722 0140 ASIAPACIFIC@EAGE.ORG

www.eage.org









