

**EAGE**

EUROPEAN  
ASSOCIATION OF  
GEOSCIENTISTS &  
ENGINEERS

# First EAGE Workshop on Fibre Optic Sensing

**RESERVOIR AND PRODUCTION MONITORING**

9-11 MARCH 2020 • AMSTERDAM, THE NETHERLANDS

- **Workshop Brochure | Call for Registrations**

[WWW.EAGE.ORG](http://WWW.EAGE.ORG)



## TECHNICAL COMMITTEE

Mahmoud Farhadiroushan*	Silixa
Giuseppe Galli	Eni
Frode Hveding	SaudiAramco
Martin Karrenbach	OptaSense
Vincent Lanticq	Febus Optics
YingPing Li	Shell
Sara Moriggi	Eni
Nils Nother	fibrisTerre Systems GmbH
Roman Pevzner	Curtin University
Sebastian Soulas	BP
Ali Tura	Colorado School of Mines
Mark Willis	Halliburton
Andreas Wuestefeld*	NORSAR

\*Co-Chairs

## ABOUT THE WORKSHOP

Rapidly advancing developments in fibre optic sensing technologies have led to increased use in reservoir and production monitoring applications within the energy industry. Distributed-sensing techniques allow for wide measurement aperture of physical properties such as temperature, pressure, strain and acoustics with increased accuracy and cost-effectiveness in geoscience applications.

This workshop focuses on the application of fibre-optic sensing as a tool for reservoir and production monitoring. An optional pre-workshop short course will provide an introduction to fibre-optic sensing. We invite submissions suitable for both, the technical experts and generalists with interest in this technology. We invite case studies with examples of proven business impacts as well as modelling and theoretical studies. These papers will help the participants in the subsequent discussions to evaluate lessons learned and define “best practices”.



## AIMS OF THIS WORKSHOP

The aim of this workshop is to solidify the understanding of fibre optic sensing technologies within the geoscience community while highlighting successful applications and findings. The workshop will begin with an optional short course examining the fundamentals of fibre optic sensing with a key focus on features and applications of distributed sensors for geophysical measurements. The technical programme will contain presentations on advancements in instrumentation, applications and technology integration. A special focus will also be placed on current challenges, business impacts and evolving best practices. Recognized industry experts will also contribute to the depth of technical talks through keynote presentations.

## REGISTRATION FEES

REGISTERED AND PAID	UNTIL 12/01/2020	FROM 13/01/2020-01/03/2020	FROM 02/03/2020
EAGE Green Member <sup>1,5</sup>	€845	€945	€1,045
EAGE Bronze/Silver/Gold Member <sup>1,5</sup>	€695	€795	€895
EAGE Platinum Member <sup>1,5</sup>	€695	€695	€695
Non-member <sup>3</sup>	€895	€995	€1,095
EAGE Student Green Member <sup>1,2,5</sup>	€350	€400	€450
EAGE Student Bronze/Silver/Gold Member <sup>1,2,5</sup>	€325	€375	€425
Student Non-member <sup>2,3,4</sup>	€375	€425	€475

1. Members please note: To qualify for the member registration fee, your EAGE membership dues for 2020 must have been paid and confirmed. The processing time for membership applications or renewals is 10 working days.

2. To qualify for the reduced student registration fee:

Students must be enrolled in a full-time study programme at a recognized university or institute.

The registration must be accompanied by a copy of a student ID card and/or official proof of enrolment.

3. The non-member fee includes EAGE membership for the remainder of 2020.

4. Student non-members cannot be older than 34 years of age (when registering).

5. Green membership status gives you a €50 discount (€25 for students) on each EAGE event registration; starting from the Bronze status, you can benefit from an even greater reduced EAGE member registration fee.

- All fees are in Euros (€). One Euro of your total registration fee is donated to the EAGE Green Fund.
- Please note: The deadlines are following the Local Time in the Netherlands.
- EAGE reserves the right to cancel the workshop due to low participation.



The aim of this workshop is to solidify the understanding of fibre optic sensing technologies within the geoscience community while highlighting successful applications and findings.

## IMPORTANT DATES

Registration is now open!

Early Registration Deadline	12 January 2020
Regular Registration Deadline	1 March 2020
First EAGE Workshop on Fibre Optic Sensing	9-11 March 2020

## VENUE

**Hotel Casa Amsterdam**  
Eerste Ringdijkstraat 4,  
1097 BC Amsterdam, the Netherlands

Visit the event website for more details!



## SPONSORING

The First EAGE Workshop on Fibre Optic Sensing offers excellent sponsoring opportunities to create high visibility for your brand. For more information about sponsoring, please refer to the 'Sponsor Guide' that is available on the event website or contact us via [eage.events@eage.org](mailto:eage.events@eage.org).

Main Sponsor



Lanyards Sponsor

**OptaSense®**  
a QinetiQ company

Company Display



## CONTACT

For further up-to-date information, please visit the event website via [events.eage.org](http://events.eage.org) or contact the EAGE Europe Office via [eage.events@eage.org](mailto:eage.events@eage.org) or +31 88 9955055.



**EUROPE OFFICE**  
+31 88 995 5055  
EAGE@EAGE.ORG

**RUSSIA & CIS OFFICE**  
+7 495 640 2008  
MOSCOW@EAGE.ORG

**MIDDLE EAST/AFRICA OFFICE**  
+971 4 369 3897  
MIDDLE\_EAST@EAGE.ORG

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

**LATIN AMERICA OFFICE**  
+57 1 7449566 EXT 116  
AMERICAS@EAGE.ORG

**HEAD OFFICE** • PO BOX 59 • 3990 DB HOUTEN • THE NETHERLANDS • +31 88 995 5055 • EAGE@EAGE.ORG

[www.eage.org](http://www.eage.org)



join us on social media!