

Report on the

Eötvös 100 Exhibition held at the 81st EAGE Conference and Exhibition held at the ExCeL Centre in London, 3-6 June 2019.

The **81st EAGE Conference and Exhibition** was organized between 3-6 June 2019 in London, where a commemorative exhibition was displayed on the occasion of the Eötvös anniversary at the exhibition booth of the Association of the Hungarian Geophysicists, where posters were shown about the life and works of Loránd Eötvös, illustrated by a selection of the greatest stereoscopic photographs made by Eötvös.

Several visitors visit our booth, the 3D pictures were well accepted attraction.



Caroline Le Turdu
Membership and Cooperation Officer,
EAGE

Jean-Jacques Biteau
President,
EAGE



Laurie Whitesell
Near Surface Geophysics & Women's Network Program Manager,
SEG



Victor Mocanu
University of Bucharest
Dean, Geology and Geophysics

Koya Suto
Terra Australis Geophysics
Director

It was a surprise to me, that among others, Loránd Eötvös Award (*Best Paper Award*) was awarded by EAGE.

The Loránd Eötvös Award is presented to the author(s) of the best paper published in Geophysical Prospecting in the calendar year preceding the award. The paper should be of high scientific standard and should represent a significant contribution or an outstanding tutorial in one or more of the disciplines in our Association.

The EAGE Annual 2019, the 81st Conference & Exhibition, is the largest and most comprehensive multi-disciplinary geoscience event in the world. The event includes a large conference - in total over 1,000 technical oral and e-Poster presentations - and a technical exhibition presenting the latest developments in geophysics, geology and reservoir/petroleum engineering. More than 7,000 people from almost 100 different countries visit this event annually.

About EAGE

The European Association of Geoscientists and Engineers (EAGE) is a global professional, not-for-profit association for geoscientists and engineers with approximately 19,000 members worldwide. It provides a global network of commercial and academic professionals to all members. The association is truly multi-disciplinary and international in form and pursuits.

All members of EAGE are professionally involved in (or studying) geophysics, petroleum exploration, geology, reservoir engineering, mining and mineral exploration, civil engineering, tunneling and environmental matters. EAGE operates two divisions: the Oil & Gas Geoscience Division and the Near Surface Geoscience Division.

EAGE organises the following activities for its members:

Events (conferences, exhibitions, workshops)

Publications (journals, books)

Educational Programmes (short courses, lectures)

Student Programmes

Recruitment

EAGE's Head Office is located in the Netherlands and has Regional Offices in Houten (Europe Office), Moscow (Russia & CIS Office), Dubai (Middle East Office), Kuala Lumpur (Asia Pacific Office) and Bogota (Americas Office).

London, 6th June, 2019

Gábor Zelei