

Press release

Presse-Information • Information de presse

10/2023 11 October 2023

http://www.efce.org

Call for nominations 2024 EFCE "Michael L. Michelsen" Award

The European Federation of Chemical Engineering (EFCE) and its Working Party on Thermodynamics and Transport Properties (WP TTP) are pleased to announce the call for nominations for its prestigious "**Michael L. Michelsen" Award** (previously called Distinguished Lecture in Thermodynamics and Transport Properties) to recognize an outstanding research career and achievements within the field.

A nominated candidate should have made significant contribution and/or achievements for the advancement of science and technology within Thermodynamics and Transport Properties (TTP) and has to be active in a European institution.

The award comprises a certificate and EFCE press communication, a travel/accommodation grant (not exceeding EUR 500) and fee waiver to attend the 33rd European Symposium on Applied Thermodynamics - ESAT 2024 in Edinburgh, United Kingdom, on 9-12 June 2024 where the award will be presented.

Furthermore, the laureate will be invited to deliver a keynote lecture at the ESAT Symposium.

The closing date for nomination is 15 January 2024.

The 2024 Michael L. Michelsen Awardee is supported by Elsevier and its journal *Fluid Phase Equilibria*.

Further information about the nomination procedure, eligibility, and supporting documentation and the online submission form are available on the EFCE website at: https://efce.info/MichaelMichelsenAward_TTP.

Ends

Related links

EFCE media centre (http://www.efce.info/News)

33rd European Symposium on Applied Thermodynamics - ESAT 2024 (https://www.esat2024.eng.ed.ac.uk/)

EFCE Working Party on Thermodynamics and Transport Properties (https://efce.info/WP_TTP.html)

Notes to media

For further information, please contact:

Claudia Flavell-While tel: +44 (0)1788 534422 email: <u>Claudia@icheme.org</u>

About chemical engineers

Chemical, biochemical and process engineering is the application of science, maths and economics to the process of turning raw materials into everyday products. Professional chemical engineers design, construct and manage process operations all over the world. Oil and gas, pharmaceuticals, food and drink, synthetic fibres and clean drinking water are just some of the products where chemical engineering plays a central role.

About EFCE

Founded in 1953, The European Federation of Chemical Engineering (EFCE) is a non-profit-making association, whose object is to promote co-operation in Europe between non-profit-making professional scientific and technical societies in 30 countries for the general advancement of chemical engineering and as a means of furthering the development of chemical engineering. See www.efce.org