

PRE-ANNOUNCEMENT

EFCF 2026

30th International Conference in Series

Lucerne, Switzerland, 30 June – 3 July

17th European SOFC & SOE Forum

Chaired by:

Dr. Subhasish Mukerjee

Ceres Power, Horsham/UK

Prof. Stephen Skinner

Imperial College, London/UK

Featuring

■ **Solid Oxide Technologies**

Fuel Cells (SOFC), Electrolysers (SOE) &
Membrane Reactors (SOMR), CO₂ Emission Reduction & Reuse

■ **Exhibition:** Suppliers, Materials, Testing, Components, SO-Technologies

■ **Tutorials:** FCH – Fuel Cell, Electrolyser & Hydrogen

EIS – Electrochemical Impedance Spectroscopy

■ **SSD 2026:** Sustainable Shipping Days

■ **GSM 2026:** Grid Service Market Symposium



www.EFCF.com/2026

European Electrolyser & Fuel Cell Forum

forum@efcf.com

Scope of the Forum

The 17th EUROPEAN SOFC & SOE FORUM 2026 will address issues of science, engineering, materials, systems, applications and markets for all types of Solid Oxide Fuel Cell and Electrolysis technologies, as well as for all electrochemical reactors based on Solid Oxide Membranes. The Forum continues the strong tradition as one of the leading international meetings on Solid Oxide science, technology and implementation.

Technical Status and Achievements: The following companies have presented in the previous EFCF editions:

Alma, AVL, Boeing, Bosal, Bosch, Ceres Power, Convion, Dynelectro, EBZ, Elcogen, Fuel Cell Energy, Genvia, Halder Topsoe, Microsoft, Nitera, OxEon, Plansee, SolydEra, Sunfire, Sylfen.

Chairs of the Conference

Dr. Subhasish Mukerjee



Subhasish is the Chief Scientific Officer at Ceres Power, a leading Solid Oxide technology company in the UK. He is responsible for the core R&D programs and has worked at Ceres for 12+ years. He is also an honorary Visiting Professor at Imperial College, London. Dr. Mukerjee has extensive (25+ years) experience in Solid Oxide related clean energy technologies and has worked previously at BP Chemicals and at Delphi Corporation. He gained his PhD at Yale University and postdoctoral fellowship at Harvard University and has published widely in multiple journals and has multiple patents in his field. He, recently, was part of the Ceres team that was awarded the prestigious MacRoberts award from the Royal academy of Engineering in the UK.

Ceres Power, Horsham/UK

Prof. Stephen Skinner



Stephen started his career as a postdoctoral fellow at the University of Southampton, and the Department of Materials at Imperial College before being appointed as a Lecturer at Imperial College in 2000. He was promoted to Full Professor at Imperial in 2014, and secured a Royal Academy of Engineering Research Chair in Electrochemical Devices in March 2021. He is a Principle Investigator at the WPI International Institute for Carbon Neutral Energy Research at the Kyushu University, Japan. He is the Chair of the 24th International Conference on Solid State Ionics.

Department of Materials, Imperial College London/UK

His research interests lie in the development of new materials, particularly mixed conducting oxides, for electrochemical technologies, including electrolyser and fuel cells, and in the characterisation of their structural and electrochemical properties. His work links the structure and chemistry of materials under realistic (in-situ and operando) operating conditions using a suite of advanced tools including diffraction, microscopy and spectroscopy combined with isotopic labelling. Stephen has authored >180 papers on this topic and contributed seven book chapters and edited two books.

Stephen is a Fellow of The Royal Society of Chemistry, and the Institute of Materials, Minerals & Mining (IOM3). He is an Editorial Board member for the Journal of Material Chemistry A and Materials Advances, covering the area of fuel cells and electrochemical systems, and a review editor of Frontiers in Energy Research: Fuel Cells. He was the Director of the Centre for Doctoral Training (Imperial, UCL and Trinity College Dublin) from 2014 until 2021. His achievements have been acknowledged internationally with the award of a Daiwa Adrian Prize, and IOM3 Kroll medal and prize. In March 2023 he was elected as a Fellow of the Royal Society of Edinburgh.

Exhibition

Why exhibit at EFCF?

Efficient & Effective

Contact with the right people, who understand and benefit from your added values and participate in the purchasing decision.

Valuable Contacts

Complete & Convenient

Booth fees include supplies, services and VAT. Profit from striking offers such as a fully equipped booth from 800 CHF when 2 participants are booked.

All Inclusive

100% visibility

in the core of the Fuel Cell, Electrolyser & Hydrogen community boosts

Product Selling

Non-binding Exhibition Pre-Registration

SAFEGUARD YOUR BOOTH

exhibition@efcf.com

www.EFCF.com/SyB



Organised by the European Fuel Cell Forum
Obgardihalde 2, CH-6043 Luzern-Adligenswil, Switzerland

Visit our free online EFCF Library – www.EFCF.com/Lib

forum@efcf.com, www.EFCF.com
Olivier Bucheli & Michael Spirig

Follow-us on LinkedIn: @EFCF