

PRE-ANNOUNCEMENT



EFCF 2025

Low-Temperature

Fuel Cells, Electrolysers & H₂ Processing

From fundamental science to accelerated integration

International Conference Series est. 1994
with Exhibition & FCH/EIS Tutorials

1 – 4 July 2025

Lucerne, Switzerland 

Chaired by

Prof. Stefania Specchia

Politecnico di Torino/Italy

Dr. Antonino S. Aricò

National Research Council CNR/Italy

Featuring

Hydrogen & Direct Liquid Fuel Cells

Water Electrolysis & CO₂ Reduction

Electrochemical Engineering & System Integration

Microbial/Enzymatic Fuel Cells



www.EFCF.com/2025

EFCF – European Electrolyser & Fuel Cell Forum

www.i-MEEP.com

MEEP
SYMPOSIUM

Microbial Enzymatic
Electrochem. Reactors

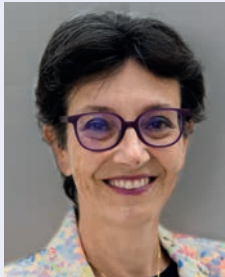
Scope of the Forum

The EFCF 2025 addresses issues of low-temperature FUEL CELLS and ELECTROLYZERS incl. CO₂ REDUCTION. These technologies are also strongly linked to HYDROGEN and its PROCESSING. The conference topics will range from the fundamental science of relevant materials and intricately coupled transport and reaction processes; H₂ purification, compression, storage & distribution; all the way to the accelerated integration into real-world devices, requiring innovative engineering solutions. The EFCF 2025 will continue the strong tradition as one of the leading international meetings in the field.

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

Automotive OEM: Audi, BMW, Daimler, Fiat, Hyundai, Honda, Nissan, Renault, Toyota
Electrolyser & H₂ Industry: AirLiquide, AREVA/Helion, Giner, Hydrogenics, IHT, ITM, Linde, NEL/Proton OnSite, Shell, Siemens

Chairs of the Conference



Prof. Stefania Specchia

Politecnico di Torino / Italy

Prof. Stefania Specchia is Full Professor of Chemical Plant Design at the Politecnico di Torino since 2019, and external Adjunct Researcher of the of the CNR-ITAE since 2014. She has key competences in sustainable chemical engineering, H₂ production through fuel processing, & electrocatalysts for low-temperature fuel cells.

Stefania lead scientifically several EU, international & national projects, & industry-funded contracts and is in the board of the POLITO-Japan Hub international flagship cooperation project.

Stefania's works include 163 papers, 8 book chapters & international patents. She presented as invited & keynote speaker at >70 conferences. The Scopus database reports: >5,400 citations, h-index 45, top 2% most-cited scientists.



Dr. Antonino S. Aricò

National Research Council CNR / Italy

Since 2020, Dr. Aricò is director of the of the CNR-ITAE (CNR = Italian National Research Council, ITAE = Institute of Advanced energy Technologies) and has high competences in electrochemical energy conversion research. He has been coordinator for EU, FCH JU, international, and industry-funded contracts on water electrolysis, fuel cells, coupling renewable power sources with H₂ & organic fuel electrochemical generation.

Antonino's research includes 380 papers, 8 patents, 2 books, 10 book chapters, presented at >300 conferences. The Scopus database, reports >24,000 citations & 2016 "under 150 world Most Cited Scholars in Energy Research". He is from 2014 in the States Representatives Group (SRG) of the FCH JU resp. and today Italian SRG representative for the EC Clean Hydrogen JU.

Exhibition

Exhibition	Efficient	Effective	Convenient	Complete	Safeguard your Booth 100% visible in the community www.EFCF.com/SyB
	due to targeted audience	to get the right leads	with 2 attendees booth from 800.- CHF	because all is inclusive	

Previously valued exhibitors include: **Coatema, Comsol Multiphysics, Gustav Klein, i-GraphX, Scribner Associates, Senior Flexonics, Swagelok, Tanaka...**

Non-binding Pre-Registration entitles for Additional Rebate – Exhibition@efcf.com



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:  @EFCF  @EFCForum