



10th European SOFC Forum

16th highly valued, International Conference Series with Exhibition

26 – 29 June 2012

KKL – Lucerne – Switzerland

International Solid Oxide Fuel Cell and Electrolyser Conference:

- 350 technical and scientific presentations
- 600 participants from all over the world
- 30 companies exhibiting advanced Solid Oxide technology

Call for Papers

Fuel cell researchers and developers are invited to present their results.

- Find subjects, abstract template and instructions on www.efcf.com
- Send one-page abstract before 30 November 2011 to CEA@EFCF.com

Conference Chairwoman
Dr. Florence Lefebvre-Joud
CEA-LITEN, Grenoble, France

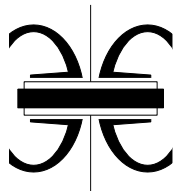
Early-Bird Rebate for Exhibition Booths
Free Support for Organizing Your Project Meeting

Organized by:
European Fuel Cell Forum
Olivier Bucheli & Michael Spirig
Phone +41 44 586 56 44, Fax +41 43 508 06 22
Lucerne / Switzerland
forum@efcf.com, www.efcf.com

Official Carrier



Swiss
International
Air Lines



FIRST ANNOUNCEMENT
CALL FOR PAPERS
10th European SOFC Forum

the 16th in series of a highly valued conference
26 – 29 June 2012

Kultur- und Kongresszentrum Luzern KKL, Lucerne, Switzerland

Chairwoman

Dr. Florence Lefebvre-Joud
CEA-LITEN, Grenoble, France

Featuring

**Science, Technology and Application of
Solid Oxide Fuel Cells and Electrolysers
Conference, Exhibition and Tutorial**

Call for Papers

Members of academic institutions, research organizations and industry are invited to contribute papers for presentation at the 10th European SOFC Forum. Please register for the FUEL CELL EXHIBITION if you wish to present your fuel cell product or project.

Technical Programme

The three day technical conference will feature parallel lectures of invited and contributed papers and posters. Care will be taken by the Scientific Advisory Committee to ensure that all presentations are of high quality, yet easy to follow by participants with no previous exposure to fuel cells. The critical presentation of the innovative technology will include the following topics for SOFC, SOE, PCFC and MIEC: State-of-the-art of materials and fabrication processes including their environmental impact; Cell, stack and system optimization by modelling and experiment in fuel cell and electrolysis mode; Process design, conventional and bio-fuel conditioning, fuel cell, electrolysis and co-electrolysis operation; System components, system design, safety and controls, including power conversion and electrical design; Product / Demonstration presentation, product ideas, emerging, new and potential markets.

Guidelines for Abstract Submission

Technical papers dealing with these SOFC & SOE issues with emphasis on fundamentals, engineering, materials, systems and applications may be contributed. Submit abstracts by **30 November 2011** as e-mail attachment to CEA@EFCF.com.

The following procedures should be observed:

1. Download and use Abstract Template and instructions from EFCF website www.efcf.com.
2. Overwrite sample headings for proper formatting.
Use the following scheme for naming your abstract file:
Short-title_Family-name_Given-name_Current-version.doc (e.g. SOFC-CompositeCathodes_Smith_John_01.doc). The number "_01" for first submitted abstract, "_02" for second if applicable, etc.
3. Indicate in e-mail your preference: oral presentation or poster.
4. Submit abstract by e-mail attachment before **30 November 2011** to the Scientific Program Office CEA@EFCF.com
5. Corresponding authors will be notified around **31 January 2012** about the status of their contribution and receive instructions for submission of manuscripts.
6. Submit complete manuscripts on or before **30 April 2012**.

All papers (oral presentations and posters) are published in Electronic Proceedings. The first page of each manuscript is printed in the handout "Conference Agenda". Late Abstracts cannot be considered for oral presentation.

Final Announcement, program and registration details are distributed and announced on www.efcf.com in March 2012.

The 10th European SOFC Forum cannot provide financial support to authors of contributed papers. Presenting authors should register for the Forum and pay the appropriate registration fee. Completed Registration Forms are due 30 April 2012.



Dr. Florence Lefebvre-Joud

Florence Lefebvre-Joud is Senior Scientist and Program Manager in the field of Materials for Energy at CEA-LITEN in Grenoble. She organises and coordinates research programs on Solid Oxide electrolysers and fuel cells at national and European level.

Her research area, initially nuclear materials has evolved towards understanding and improving solid oxide fuel and electrolyser cell operation.

With a Habilitation from "Grenoble Institut National Polytechnique" she has supervised 9 PhD thesis and has authored and co-authored more than 50 publications in refereed scientific journals.

Since February 2009 she is Vice Chair of the Scientific Committee of the European Fuel Cell and Hydrogen Joint Technology Initiative (FCH-JU).

Scientific Organizing Committee

Dr. Florence Lefebvre-Joud, CEA-LITEN, Grenoble, France (Chair)
Dr. Etienne Bouyer, CEA-LITEN, Grenoble, France
Dr. Jari Kiviahio, VTT, Espoo, Finland
Dr. Jérôme Laurencin, CEA-LITEN, Grenoble, France
Dr. François Le Naour, CEA-LITEN, Grenoble, France
Dr. Julie Mougouin, CEA-LITEN, Grenoble, France
Dr. Marie Petitjean, CEA-LITEN, Grenoble, France

Scientific Advisory Committee

Dr. Florence Lefebvre-Joud, CEA, Grenoble, France (Chair)
Dr. John Boegild Hansen, Haldor Topsoe, Denmark
Dr. Annabelle Brisse, ElfER, Karlsruhe, Germany
Dr. Agata Godula-Jopek, EADS Innovation Works, Munich, Germany
Prof. Jean Claude Grenier, ICMCB, Bordeaux, France
Dr. Anke Hagen Risoe Nat. Lab. / DTU, Roskilde, Denmark
Prof. John T.S. Irvine, University of St. Andrews, UK
Prof. Ellen Ivers-Tiffée, KIT, Karlsruhe, Germany
Prof. John A. Kilner, Imperial College London, London, UK
Dr. Matti Noponen, Wartsila, Finlande
Dr. Nathalie Petigny, Saint Gobain, Cavaillon, France,
Dr. Lide Rodriguez, Ikerlan, Mondragon, Spain
Dr. Massimo Santarelli, PoliTo, Torino, Italy
Dr. Robert Steinberger-Wilckens, FZ Jülich, Jülich, Germany
Dr. Jan Van herle, EPFL, Lausanne, Switzerland

10th European SOFC Forum

26 – 29 June 2012, Lucerne, Switzerland

- This high-level international fuel cell event offers an honest presentation of the state-of-the-art technology;
- Over 350 technical contributions with full length manuscripts in hand-out Electronic Proceedings;
- Superb conference facilities with excellent services in a most beautiful place of Switzerland;
- Excellent food and refreshments;
- Unique networking events: "Welcome Reception", "Swiss Surprise" and "Dinner on the Lake";
- Pleasant walking from hotels to conference centre;
- International Exhibition of fuel cell components, systems and applications.

**Organized by the
EUROPEAN FUEL CELL FORUM**

Olivier Bucheli & Michael Spirig
Obgardihalde 2, CH-6043 Lucerne-Adligenswil / Switzerland
Tel: +41-44-586-5644, Fax: +41-43-508-0622
forum@efcf.com, www.efcf.com