FINAL ANNOUNCEMENT

20th conference in series of the European Fuel Cell Forum in Lucerne

12th EUROPEAN SOFC & SOE FORUM 2016
5–8 July 2016
KKL Lucerne/Switzerland

Conference Chairman:
Prof. Nigel Brandon
Imperial College London

International Solid Oxide Fuel Cell and Electrolyser Conference with Exhibition, Industry Workshops and Tutorial

REGISTER soon on www.EFCF.com Convenient hotel rooms are being held until 15 Mai 2016
# Schedule of Events

**Motto 2016:** Solid Oxide Fuel Cells, Electrolysers and Reactors: From development to delivery.

<table>
<thead>
<tr>
<th>Tuesday, 5 July 2016</th>
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| 11:00–16:00 Exhibition set-up | 16:00–18:00 Poster pin-up / Official opening of the exhibition  
| 09:30–10:00 Tutorial Registration at KKL on the 2nd floor in the Club Rooms above the Auditorium | 16:00–18:00 On-site Registration open, continued on the following days  
| 10:00–17:00 Tutorial held by Dr. Gunther G. Scherer & Dr. Jan Van herle | 18:00–19:00 Welcome gathering on terrace of the KKL above the registration area from 19:00 Thank You Dinner with special invitation only  

<table>
<thead>
<tr>
<th>Wednesday, 6 July 2016</th>
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| 08:00–16:00 On-site Registration open, continued on the following days | 09:00–18:00 Poster area and exhibition open  
| 08:00–09:00 Speakers Breakfast in the Auditorium Foyer on the 1st floor of the KKL above sector A of the exhibition | 12:30 Press Conference by invitation only  
| 09:00–18:00 Conference sessions 1 – 6 including plenary and keynote presentations on «Fuel Cell Market – Korean Industry – European Projects and Activities, companies & major groups development status, technical highlights, extended poster presentation by authors, networking & exhibition | 18:30–23:00 This year special 20th EFCF Jubilee Swiss Surprise Night, separate registration for 80 places to be booked on a first-come-first-served basis  

<table>
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<tr>
<th>Thursday, 7 July 2016</th>
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| 08:00–16:00 On-site Registration open, continued on the following days | 09:00–18:00 Conference sessions 7–12 keynote on «FC innovations by Microsoft», extended poster presentation by authors, networking & exhibition  
| 08:00–09:00 Speakers Breakfast in the Auditorium Foyer like on Wednesday | 19:30–23:00 Great Dinner on the Lake  
| 09:00–18:00 Poster area and exhibition open |  

<table>
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<tr>
<th>Friday, 8 July 2016</th>
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| 08:00–10:00 On-site Registration and Speakers Breakfast like on Wednesday | 15:00–16:15 Closing & Award Ceremony: Best poster, best scientific contribution & outstanding lifetime work; Keynote: «New Materials, structures & concepts for Solid Oxide Cells» John TS Irvine, Uni St. Andrews/UK  
| 09:00–16:15 Conference sessions 13 – 16 including keynote of gold medal of honour winner 2016, poster presentation, networking & exhibition |  
| 09:00–12:00 Poster area & exhibition open; 12:00–14:00 Poster removal | 16:15–17:00 Goodbye coffee and travel refreshment in front of the Luzerner Saal  

|  
|-------------------|  
| www.EFCF.com/Events |  
|  

The sole purpose of the European Fuel Cell Forum is the promotion of fuel cell and hydrogen technologies through the EFCF conference, the Green Salon and Rondo event, literature and media. It is an enabling, high level exchange platform, providing scientific sessions, an exhibition and tutorial, as well as international project meeting support and recreational networking events at the charming and inspirational location of Lake Lucerne.

Every summer the European Fuel Cell Forum invites more than 6,000 stakeholders to participate in this internationally recognised event held on the shores of Lake Lucerne, in the heart of Switzerland. More than 300 contributions and posters will be presented in 26 partially parallel sessions over the course of 3 intensive and stimulating days. In addition to the high level scientific content, there are plenary presentations on market overview, Korean industry, European projects and activities, as well as on energy revolution by smart innovations & early adopters. Overviews of R&D at top institutions, and the development status of the industry leading companies and major groups worldwide will also be presented. To recognise the excellent poster contributions, two extended poster sessions are held. The posters are accessible throughout the entire conference. In the closing and award ceremony, the audience will be privileged to hear a keynote from the winner of the 2016 gold medal of honour: Prof. John TS Irvine from University of St Andrews/UK, who will summarise major findings under the title: "New materials, structures and concepts for Solid Oxide Cells". Based on the increasing number of submissions, up to 500 participants from 35–40 countries are expected at this years conference.

The EFCF has a heritage of more than 20 years! As far back as 1994 the 1st European SOFC Forum attracted leading international speakers as well as a global audience. Over the years a high quality conference series has been established. The conference topics alternate yearly. On even years the conference concentrates on «High Temperature Fuel Cells» and for the past several years has also included «HT Electrolysis». On odd years, the conference concentrates on «Hydrogen Fuel Cells» and «Direct Alcohol Fuel Cells» as well as «Hydrogen Production, Storage and Infrastructure». Keeping up with this tradition the 12th European SOFC & SOE Forum 2016 focuses on Solid Oxide Cells and Reactors.

Over the years, many strong relationships and contacts have been established at these events. This is thanks to a caretaking organisation with dedicated advisors and conference chairs, who keep a watchful eye on scientific quality. Unlike many commercial conferences, this event is organised by fuel cell technologists and scientists. As active members of the European fuel cell and hydrogen community, they have been observing the trends and following the recommendations from the EFCF International Board of Advisors. The conference organisers ensure that the stakeholder’s needs are always the focus of the European Fuel Cell Forum.

With strong dedication, our goal is to continue to grow the European Fuel Cell Forum as one of the most prominent meeting places for the comprehensive exchange of scientific and technical information and for high-level networking. All of this creates an environment that will enable scientific breakthroughs and their subsequent transfer into industry.

A very special thank you for this year’s conference goes to Prof. Dr. Nigel Brandon from Imperial College London. His career, both based in academia and industry, reflects very well the ambition of the European Fuel Cell Forum: Building a bridge from science to technology – from technology to products! Together we are proud to offer a sound scientific programme, unforgetable side events, and invite you to the well-known and pleasant surroundings of...
The 12th European SOFC & SOE Forum
Conference Chairman: Prof Nigel Brandon
Imperial College London

The 2016 conference has as its theme: Solid Oxide Fuel Cells, Electrolysers and Reactors: From development to delivery

Considerable progress continues to be made in the delivery of commercial fuel cell systems around the world, and Solid Oxide Fuel Cells are playing an important role in that, from kW scale micro combined heat and power units through to distributed power generation units.

International Board of Advisors

www.EFCF.com/IBoA

Of the European Fuel Cell Forum
The IBoA guides EFCF in technical and strategic matters. It currently consists of the following 29 distinguished experts (17 countries; 6 continents; 14% women):

Prof. Joongmyeon Bae, KAIST, Daejeon, Korea
Prof. Frano Barbir, University of Split, Croatia
Dr. Ulf Bossel, ALMUS AG, Switzerland
Dr. Niels Christiansen, NCCI innovation, Denmark
Dr. Olaf Conrad, University of Cape Town, South Africa
Dr. Karl Föger, Ceramic Fuel Cells, Australia
Dr. Nancy L. Garland, Department of Energy, USA
Prof. Hubert A. Gasteiger, TU München, Germany
John Bøgild Hansen, Haldor Topsøe A/S, Denmark
Prof. Angelika Heinzl, ZBT, Germany
Prof. Ellen Ivers-Tiffée, Karlsruhe Institute of Technology, Germany
Prof. Deborah Jones, CNRS, France
Prof. John A. Kilner, Imperial College London, UK
Dr. Jari Kiviaho, VTT, Finland
Dr. Ruey-yi Lee, INER, Taiwan
Dr. Florence Lefebvre-Joud, CEA, France
Prof. Paulo Emilio V. de Miranda, Coppe, Brazil
Prof. Mogens B. Mogensen, DTU, Denmark
Prof. Vladislav A. Sadykov, Boreskov Institute of catalysis, Russia
Prof. Massimo Santarelli, Politecnico di Torino, Italy
Prof. Kazunari Sasaki, Kyushu University, Japan
Dr. Günther G. Scherer, ex PSI, Villigen, Switzerland, Singapore
Dr. Günter Schiller, DLR Stuttgart, Germany

European Fuel Cell Forum
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at the 100’s kW scale. There is also increasing interest in the application of solid oxide electrolyser for high efficiency hydrogen and/or syngas generation, a potential means of balancing variable renewables as the world transitions to lower carbon energy systems.

This, the 12th European SOFC & SOE Forum, will present a complete overview of the current state of the art in solid oxide fuel cell and electrolyser science, engineering and technology. And, for the first time, we also have a session dedicated to reactors/separators based on solid oxide technology. The programme includes an update on the status of leading developers, and detailed technical sessions including cell, stack and system lifetime; materials discovery and characterisation; materials processing; cell, stack and system modelling, design and diagnostics; and markets. I am delighted to chair this 12th European SOFC & SOE Forum 2016, which aims to deliver productive interactions and discussions between researchers, engineers, and manufacturers, between developers and end users, and between academia, and industry.

The technical program has been established by a Scientific Advisory Committee comprising key players in the field, with full independence in all scientific and technical matters. All papers presented as lectures or posters will be collated in the electronic proceedings, which will be distributed to all participants at the time of registration and later distributed to libraries, research institutions and universities.

Sincerely
Nigel Brandon
Imperial College London

Conference language is English
Prof. Nigel Brandon OBE FREng holds the BG Chair in Sustainable Gas at Imperial College London. He is Director of the Sustainable Gas Institute and the UK SUPERGEN Hydrogen and Fuel Cells Hub, and Co-Director of the UK SUPERGEN Energy Storage Hub. Nigel holds a first degree in Minerals Engineering (1981) and a PhD in electrochemical engineering (1984), both from Imperial College London.

After research positions with both BP (1984–1992), and Rolls-Royce (1992–1998) where he was an inventor of the Integrated Planar Solid Oxide Fuel Cell, he joined Imperial College as a Senior Lecturer in electrochemical engineering in 1998. In 2001 he co-founded the fuel cell company Ceres Power, acting as CEO to 2003, CTO to 2006 and Chief Scientist to 2009. Prof. Nigel Brandon was appointed to the Shell Chair in Sustainable Development in Energy in 2005 and the BG Chair in Sustainable Gas in 2014. From 2007 to 2011, he acted as the UK focal point with China in energy and climate change. Awarded the Royal Academy of Engineering Silver Medal in 2007, he also received the ASME Francis Bacon Medal in 2014, for his contribution to fuel cell science, engineering and technology. Prof Dr Nigel Brandon leads a research group focused on the science, engineering and technology of electrochemical devices for energy applications, with a particular focus on solid oxide fuel cells and electrolyzers. He holds 15 patents and has published over 170 journal papers.

Chaired by: Prof. Nigel Brandon

www.EFCF.com/Conference

Prof. Ellen Ivers-Tiffée, Universität Karlsruhe, Germany
Dr. Jari Kiviaho, VTT Technical Research Center of Finland, Finland
Prof. Florence Lefebvre-Joud, CEA, H2 and FC Program, France
Dr. Dario Montinaro, SOFCpower S.r.l., Italy
Dr. Subhashish Mukerjee, Ceres Power, UK
Prof. Kazunari Sasaki, Univ Kyushu, Japan
Prof. Prabhaker Singh, Univ Connecticut, USA
Prof. Stephen Skinner, ICL, UK
Prof. Robert Steinberger-Wilckens, Univ Birmingham, UK
Prof. Detlef Stolten, Forschungszentrum Jülich GmbH, Germany
Dr. Pei-Chen Su, NTU, Singapore

Scientific Advisory and Organising Committees have been formed to structure the technical program of the this years conference. This panel has exercised full scientific independence in all technical matters.

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Scientific Organizing Committee

www.EFCF.com/SOC

Of the 12th European SOFC & SOE Forum 2016

Dr. Paul Boldrin, ICL, UK
Prof. Nigel P. Brandon, Imperial College London (Chair)
Dr. Richard Dawson, Univ Lancaster, UK
Dr. Jung-Sik Kim, Univ Loughborough, UK
Dr. Zeynep Kurban, ICL, UK
Dr. Mardit Matian, SOLIDpower/HTceramix, CH
Dr. Enrique Ruiz Trejo, ICL, UK
Dr. Mardit Matian, SOLIDpower/HTceramix, CH
Dr. Enrique Ruiz Trejo, ICL, UK
Dr. Farid Tariq, ICL, UK
Dr. Vladimir Yufit, ICL, UK
Date and Place

The 12th European SOFC & SOE Forum 2016 will be held from 5th to 8th July 2016 in the renowned Kultur- und Kongresszentrum Luzern KKL in Lucerne, Switzerland. The parallel lectures will be presented in the «Luzerner Saal» and the «Auditorium», while all posters will be permanently exhibited in the «Club Rooms». The KKL is located next to the railway station on the shore of Lake Lucerne. Boats, waterfront activities, spectacular views of the old town and snow-capped mountains add to the charm of the conference venue.

Technical Program

www.EFCF.com

The conference will focus on solid oxide fuel cells and electrolyzers, with the addition of a new category addressing reactors and separators based on solid oxide membranes. The technical programme will range from fundamental science and new materials, through cell, stack, and system development, to the latest results from commercial deployment. There are plenary presentations on market overview, Korean industry, European projects and activities, as well as on energy revolution by smart innovations & early adopters. The oral and poster presentations cover overviews of R&D at top institutions and the development status of prominent companies worldwide. The winner of the gold medal of honour will summarise in a keynote major findings in “New materials, structures and concepts for Solid Oxide Cells”. An attractive four-day programme, starting with a tutorial, offers product presentations, scientific lectures, demonstrations, posters and exhibits. Altogether, more than 300 scientific contributions will be presented i.e. 120 oral presentations in 26 sessions and nearly 200 posters in two large dedicated poster sessions, with extended time for discussion. The poster rooms are permanently accessible throughout the entire event.

All events are held in the same building. Registration covers unrestricted admission to both conference and exhibition. European global developers present innovative high temperature fuel cell and electrolysis solutions, as well as materials, development equipment, fuel cell components and supplies. The technical programme is designed to inform representatives from industry, trade, finance, utilities and users as well as planners, engineers, technology brokers and members of the scientific research community. Product and application information are available from the exhibitors. The 12th European SOFC & SOE Forum 2016 will be the major international event on these subjects this year.

Exhibition

www.EFCF.com/ExReg

The technical exhibition will be held adjacent to the lecture halls. This event offers industry, suppliers, test equipment providers and research laboratories the opportunity to showcase their latest products and services, as well as making connections with potential new clients. Exhibitors from all over the world are invited to participate.

Exhibitors from all over the world are invited to participate. In addition to fuel cell, electrolyser and reactor developers showing systems, related hardware and applications, suppliers can present new materials, stack and system components, control devices, production technology, qualification and test benches and diagnostic tools alongside research and development services.

For further information please contact the European Fuel Cell Forum or visit www.EFCF.com/Exhibition. The details of confirmed exhibitors are listed in the rear of this booklet.
International Project Meetings

As many International subject matter experts participate at the European Fuel Cell Forum, the Monday and Tuesday of the conference week offer an ideal opportunity for international project meetings. Please feel free to use this time to schedule your meetings for any ongoing projects, setting-up of new projects or for other related events such as an IEA workshop.

To simplify project initiators’ and organisers’ life, the organisation of such events for registered participants and exhibitors is actively supported by our organisation. Get more information and download a registration form on www.EFCF.com or send an e-mail to forum@efcf.com.


www.EFCF.com/PP

The complete proceedings will be available in electronic format and distributed to all conference participants for an optimal scientific exchange. In addition EFCF offers three possibilities for publication of the works:


1.b. Authors can apply for inclusion of their contribution in a Special Issue of "FUEL CELLS – From Fundamentals to Systems" (Impact Factor 2012: 3.15; 2013: 1.55, www.fuelcells.wiley-vch.de). Selected papers will need to comply with the journal’s guidelines and go through a peer-review process.

2. Authors are also free to publish their work ELSEWHERE.

In the case of 1.b. and 2. only the title, contact and one page abstract will appear in the ISBN proceedings to prevent a clash of copyrights.

Presentation available with approved participant login

www.EFCF.com/Library

At the EFCF conferences, participants are not permitted to take pictures of the presentations (literary property). This allows presenters to show their latest results, which are e.g. intended for publication in a scientific paper at a later date. However, presenters usually indicate their willingness to share their presented and eventually copyedited slides to the conference registrants. Upon receiving the authors’ permission, presentations of the current and previous years will be made available in the online library www.EFCF.com/Lib for all registered participants of the European Fuel Cell Forum with an approved login. To obtain download rights after the conference, post-registration is possible by "filing Contact Data" on the www.EFCF.com/Lib on-line form.

Who should attend?

The conference with exhibition offers an attractive programme for potential users of fuel cells, decision makers, researchers and engineers in industry, laboratories, academic institutions, governments, investors, consultants and electric power engineers. The event provides many opportunities for informal exchanges between industry, market and academia, a platform for technology transfer and recruitment of qualified students and trainees. The 12th European SOFC & SOE Forum 2016 combines the personal atmosphere of a workshop with the format of a scientific conference. This is the time and the place where decision makers meet politicians, inventors meet investors, engineers meet scientists, power & transport industry meet OEMs and users meet providers. Participants from all continents are invited and welcome to attend this prestigious event.
The Tutorial will provide the basic concepts required to address the general but also more specialised field of fuel cells. Fuel cell technology is interdisciplinary par excellence, and requires knowledge in electrochemistry, materials science, mechanical and electrical engineering, catalysis, corrosion, thermal management, systems engineering etc. The course will cover these different aspects as broadly as possible, illustrated by many examples. All fuel cell families will be addressed i.e. Hydrogen Fuel Cells (H₂FC) and High Temperature Fuel Cells (HTFC) as well as Hydrogen Production, Storage and Infrastructure (H₂PSI). Applications and examples will be mostly surrounding the two most popular fuel cell types, PEFC (G. G. Scherer = GGS) and SOFC (J. Van herle = JVh), this is due to the expertise of both lecturers in their respective specialties.

The Tutorial will be targeted to newcomers as well as those who have been working in the area of fuel cells for some time. Participants will gain, or revise, current understanding of the operation and key challenges of fuel cell technology, where considerable progress in recent years has been achieved and new insights gathered. The requirements for fuel cell market introduction will be discussed.

The Tutorial lecture topics are fuel cell operating principles, thermodynamics, kinetics, efficiencies, central notions such as electrolyte ionic conductivity, electrode overpotential, triple phase boundary, Nernst equation, fuel reforming, cell and stack architectures and design, fuels (both fossil and renewable) for different fuel cells including their treatment, all fuel cell families (SOFC, MCFC, PAFC, PEFC/DMFC, AFC).

Tutorial Schedule:
09:30 Registration, welcome refreshments
10:00 Lecture 1: Fundamentals of Electrochemical Energy Conversion (GGS)
10:45 Lecture 2: Characteristics of the Important Fuel Cell Technologies (GGS)
11:30 Coffee break
11:45 Lecture 3: Fuels for fuel cells, fuel processing (JVh)
12:30 Lunch break
14:00 Lecture 4: Applications of Polymer Electrolyte Fuel Cells PEFC (GGS)
14:45 Lecture 5: System aspects, applications of High Temperature Fuel Cells SOFC,… (JVh)
15:30 Coffee break
15:45 Lecture 6: State-of-the-art, challenges, summary (JVh)
17:00 End of Tutorial, Possibility to visit the exhibition

The Tutorial language is English. Register online at - www.EFCF.com/TutReg
Each participant will receive a copy of all of the Tutorial lectures. The tutorial registration fee for all participants is CHF 500.–.
Morning

**Oral Session Programme**

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<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Details</th>
</tr>
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<tbody>
<tr>
<td>09:00</td>
<td><strong>P1: Opening Session</strong></td>
<td>Welcome by the Organizers (A0101) Olivier Bucheli, Michael Spirig; European Fuel Cell Forum, Luzern/Switzerland</td>
</tr>
<tr>
<td>09:05</td>
<td>Welcome by the Chair (A0102)</td>
<td>Nigel Brandon, Imperial College London, London/UK</td>
</tr>
<tr>
<td>09:15</td>
<td>Welcome to Switzerland - FCH Research and Realisation (A0103)</td>
<td>Stefan Oberholzer, Rolf Schmitz, Walter Steimann; Swiss Federal Office of Energy, Bern/Switzerland</td>
</tr>
<tr>
<td>09:30</td>
<td>Fuel cell market summary - global overview (A0201)</td>
<td>David Hart; E4Tech, Lausanne/Switzerland</td>
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<tr>
<td>09:50</td>
<td>Korea: Current status of Fuel Cell Industry (A0202)</td>
<td>Hae-Weon Lee; Korea Institute of Science and Technology (KIST), Seoul/Korea</td>
</tr>
<tr>
<td>10:10</td>
<td>Europe: Overview on FCH-JU projects &amp; activities in stationary applications (A0203)</td>
<td>Mirela Atanasiu; FCH JU, Bussels/Belgium</td>
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<tr>
<td>10:30</td>
<td><strong>Break – Ground Floor in the Exhibition</strong></td>
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**Legend:** Px = Plenary
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
<th>Institution(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00</td>
<td>Advances in Hexis' SOFC development (A0301)</td>
<td>Andreas Mai, Felix Fleischhauer, J. Andreas Schuler, Roland Denzler, Volker Nerlich, Alexander Schuler</td>
<td>Hexis Ltd., Winterthur</td>
</tr>
<tr>
<td>11:30</td>
<td>Development status of Ceres Power Steel Cell technology: further improvements in manufacturability, durability and performance (A0303)</td>
<td>Robert Leah, Adam Bone, Mike Larkin, Mahlujur Rahman, Eva Hammer, Ahmet Selcuk, Andy Clare, Subhashis Mukerjee, Mark Selby, Ceres Power Ltd., Horsham/UK</td>
<td></td>
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<tr>
<td>11:45</td>
<td>High-efficiency cogenerators from SOLIdpower SpA (A0304)</td>
<td>Massimo Bertoldi (1), Olivier Bucheli (2), Alberto V. Ravagni (1,2)</td>
<td>SOLIdpower SpA, Mezzolombardo/Italy, HTceramix SA, Yverdon-les-Bains/Switzerland</td>
</tr>
<tr>
<td>12:00</td>
<td>25kW Stack Module Development Status at sunfire (A0305)</td>
<td>Christian Walter, Thomas Strohhack, Peter Meisel, Kai Herbrig, Danilo Schimanke</td>
<td>sunfire GmbH, Dresden/Germany</td>
</tr>
<tr>
<td>12:15</td>
<td>Development and Demonstration of a Novel Reversible SOFC System for Utility and Micro Grid Energy Storage (A0306)</td>
<td>Joshua Memmelstein (1), Oliver Posdziech (2)</td>
<td>Boeing, Huntington Beach/USA, sunfire GmbH, Dresden/Germany</td>
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</tbody>
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**Lunch – 2nd Floor on the Terrace / Coffee – Ground Floor in the Exhibition & 2nd Floor in the Poster Session**
### Afternoon

#### Club Room 3-8

13:15  
Break – Ground Floor in the Exhibition & 2nd Floor in the Poster Session

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<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>15:00</td>
<td>Companies &amp; Major groups development status II (A05)</td>
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<tr>
<td>15:00</td>
<td>Recent Advances in MSC Stack Technology for Mobile Applications at Plansee (A0501)</td>
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<tr>
<td></td>
<td>Wolfgang Schafbauer, Christian Bienert, Matthias Rüttinger, Marco Brandner, Lorenz S. Sigl</td>
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<td></td>
<td>Plansee SE, Reutte/Austria</td>
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<tr>
<td>15:15</td>
<td>Solid Oxide Fuel Cell APUs for Transport Applications (A0502)</td>
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<tr>
<td></td>
<td>Juergen Rechberger, Michael Reissig, Jörg Mathe, Bernd Reiter</td>
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<td></td>
<td>AVL List GmbH, Graz/Austria</td>
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<td>15:30</td>
<td>Status of Elcogen unit cell and stack development (A0503)</td>
</tr>
<tr>
<td></td>
<td>Enn Gunpuu, Paul Hallanoro, Matti Noponen, Andre Koit</td>
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<td>Elcogen AS, Tallinn/Estonia</td>
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<td>15:45</td>
<td>Sylfen: a new energy storage company using solid oxide fuel cell &amp; electrolysis technology</td>
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<td></td>
<td>(A0504)</td>
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<td></td>
<td>Nicolas Bardi, Caroline Rozain</td>
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<td>Sylfen, Grenoble/France</td>
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<td>16:00</td>
<td>Lifetime: Materials and cells (B05)</td>
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<td>15:00</td>
<td>Quantitative review of degradation and lifetime of solid oxide cells and stacks (B0501)</td>
</tr>
<tr>
<td></td>
<td>Theis L. Skafte (1), Johan Hjelm (2), Peter Blennow (1), Christopher Graves (2)</td>
</tr>
<tr>
<td></td>
<td>(1) Haldor Topsoe A/S, Kgs. Lyngeby/Denmark,</td>
</tr>
<tr>
<td></td>
<td>(2) Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark</td>
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<tr>
<td>15:15</td>
<td>Electrochemical Analysis of Sulfur Poisoning in Ni/8YSZ Cermet Anodes (B0502)</td>
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<td>Sebastian Dierickx, André Weber, Ellen Ivers-Tiffée</td>
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<td></td>
<td>Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany</td>
</tr>
<tr>
<td>15:30</td>
<td>Phase decomposition of La$<em>2$NiO$</em>{4+\delta}$ under Cr- and Si-poisoning conditions (B0503)</td>
</tr>
<tr>
<td></td>
<td>(1) Chair of Physical Chemistry, Montanuniversitaet Leoben, Leoben/Austria, (2) Institute for Electron Microscopy and Nanoanalysis (FELMI), Graz University of Technology &amp; Graz Centre for Electron Microscopy (ZFE), Graz/Austria, (3) Max Planck Institute for Plasma Physics, Garching/Germany</td>
</tr>
<tr>
<td>15:45</td>
<td>Experimental and theoretical evaluation of sulfur poisoning of Ni/CGO SOFC anodes (B0504)</td>
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<tr>
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<td>Matthias Riegraf (1), Vitaliy Yurkiv (1), Günter Schiller (1), Andreas Mai (2), Arnulf Latz (1), K. Andreas Friedrich (1)</td>
</tr>
<tr>
<td></td>
<td>(1) German Aerospace Center (DLR), Stuttgart/Germany, (2) Hexis Limited, Winterthur/Switzerland</td>
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</tbody>
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### Afternoon

#### Auditorium

15:00  
Luzerner Saal  
S-Chair: Robert Steinberger-Wilkens, Anke Hagen

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<td>Juergen Rechberger, Michael Reissig, Jörg Mathe, Bernd Reiter</td>
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<tr>
<td></td>
<td>AVL List GmbH, Graz/Austria</td>
</tr>
<tr>
<td>15:30</td>
<td>Status of Elcogen unit cell and stack development (A0503)</td>
</tr>
<tr>
<td></td>
<td>Enn Gunpuu, Paul Hallanoro, Matti Noponen, Andre Koit</td>
</tr>
<tr>
<td></td>
<td>Elcogen AS, Tallinn/Estonia</td>
</tr>
<tr>
<td>15:45</td>
<td>Sylfen: a new energy storage company using solid oxide fuel cell &amp; electrolysis technology</td>
</tr>
<tr>
<td></td>
<td>(A0504)</td>
</tr>
<tr>
<td></td>
<td>Nicolas Bardi, Caroline Rozain</td>
</tr>
<tr>
<td></td>
<td>Sylfen, Grenoble/France</td>
</tr>
</tbody>
</table>

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16:00  
Break – Ground Floor in the Exhibition & 2nd Floor in the Poster Session
<table>
<thead>
<tr>
<th>Time</th>
<th>Session A 6: R&amp;D at institutions - Overviews and status (A06)</th>
<th>Session B 6: Electrolytes, interconnects, seals (B06)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:30</td>
<td><strong>Status of SOFC/SOEC Stack and System Development and Commercialization Activities at Fraunhofer IKTS (A0601)</strong>&lt;br&gt;Mihails Kusnezoff, Stefan Megel, Thomas Pfeifer, Jens Baade&lt;br&gt;Fraunhofer IKTS, Dresden/Germany</td>
<td><strong>Usage of Ceria for Solid Oxide Electrochemical Cells (B0601)</strong>&lt;br&gt;Hirofumi Sumi (1), Esaku Suda (2), Masashi Morii (3); (1) National Institute of Advanced Industrial Science and Technology (AIST), Morioka-ku/Nagoya/Japan, (2) Anan Kasei Co., Ltd., (3) Tokuyama Soda</td>
</tr>
<tr>
<td>16:45</td>
<td><strong>Current Status of NEDO Durability Project with an Emphasis on Correlation Between Cathode Overpotential and Ohmic Loss (A0602)</strong>&lt;br&gt;Harumi Yokokawa&lt;br&gt;Institute of Industrial Science, The University of Tokyo, Tokyo/Japan</td>
<td><strong>Intermediate temperature proton conducting fuel cells for transportation applications (B0602)</strong>&lt;br&gt;S (Elango) Elangovan (1), Dennis Larsen (1), Courteney Kreller (2), Mahlon Wilson (2), Yu Seung Kim (2), Kwan Soo Lee (2), Ranjagarchi Mukundan (2), Nilesle Dale (3); (1) Ceramatec, Inc., Salt Lake City/USA, (2) Los Alamos National Laboratory, Los Alamos/USA, (3) Nissan Technical Center, Michigan/USA</td>
</tr>
<tr>
<td>17:00</td>
<td><strong>Stack Development at Forschungszentrum Jülich (A0603)</strong>&lt;br&gt;Ludger Blum (1), Qinqping Fang (1), Nikolaos Margaritis (2), Roland Peters (1)&lt;br&gt;(1) Institute of Energy and Climate Research, (2) Central Institute of Engineering, Electronics and Analytics - Forschungszentrum Jülich GmbH, Jülich/Germany</td>
<td><strong>Natural hematite-based membrane for low-temperature solid oxide fuel cell (B0603)</strong>&lt;br&gt;Chen Xia, Baoyuan Wang, Yixiao Cai, Muhammad Afzal, Bin Zhu&lt;br&gt;Royal Institute of Technology, Department of Energy Technology, Stockholm/Sweden</td>
</tr>
<tr>
<td>17:30</td>
<td><strong>Status of CEA research and development on SOFC/SOFC cells, stacks and systems (A0605)</strong>&lt;br&gt;J. Mougin (1), G. Roux (1), M. Reyssier (1), J. Vulliet (2), F. Leleben-Joud (1)&lt;br&gt;(1) CEA-Grenoble, LETIEN, Grenoble/France; (2) CEA-Le Ripault DMAT, Monts/France</td>
<td><strong>Benchmarking protective coatings for SOFC ferritic steel interconnects – The SCORED 2.0 project (B0605)</strong>&lt;br&gt;Robert Steinberger-Wilckens (1), Shicai Yang (2), Kevin Cooke (2), Johan Tallgren (3), Olli Himanen (3), Stefano Frangini (4), Andrea Masi (4-5), Manuel Bianco (6), Jan Van Herle (6), Jong-Eun Hong (1), Melissa Oum (1), Francesco Bozza (7), Alessandro Delai (8); (1) Centre for Hydrogen and Fuel Cell Research, School of Chemical Engineering, University of Birmingham, Birmingham/UK, (2) Teer Coatings Ltd, Miba Coating, Droitwich/UK, (3) VTT Technical Research Centre, Fuel Cells, Espoo/Finland, (4) ENEA CR Casaccia, Rome/Italy, (5) DAFNE, University of Tuscia, Viterbo/Italy, (6) FUELMAT Group, EPFL Valais, Sion/Switzerland, (7)</td>
</tr>
<tr>
<td>17:45</td>
<td><strong>Research and Development of SOFC and SOEC at DLR: from Next Generation Cells to Efficient and Effective Systems (A0606)</strong>&lt;br&gt;Remi Costa, Günter Schiller, Marc Hedrich, Asif Ansar, K. Andreas Friedrich&lt;br&gt;German Aerospace Center (DLR), Stuttgart/Germany</td>
<td><strong>Glass ceramic sealants for CFY based SOFC (B0606)</strong>&lt;br&gt;Jochen Schlim, Axel Rost, Mihails Kusnezoff, Alexander Michaelis&lt;br&gt;Fraunhofer IKTS, Dresden/Germany</td>
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<tr>
<td>Time</td>
<td>Session</td>
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<tr>
<td>18:00</td>
<td>End of Sessions</td>
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<tr>
<td>18:30</td>
<td>Swiss Surprise: Registered participants meet between KKL and railway station</td>
<td></td>
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</tbody>
</table>

**Thursday, July 7, 2016**

**Morning**

<table>
<thead>
<tr>
<th>Room</th>
<th>Session Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>A7</td>
<td>P3: Keynote – Energy Revolution: Smart innovations &amp; early adopters (A07)</td>
</tr>
</tbody>
</table>

- Changing data centers to change the world. How smart innovation and early adopters will usher in the next energy revolution. (A0701)
  - Sean James
  - Microsoft Infrastructure & Operations, USA

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
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<tbody>
<tr>
<td>09:00</td>
<td>5 Min to change to Auditorium for B08 Session</td>
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</tbody>
</table>

<p>| S-Chair: Nigel Brandon |</p>
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Session Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30</td>
<td>Luzerner Saal</td>
<td>Lifetime: Cells &amp; Stacks (A08)</td>
<td>20 000 Hours Steam Electrolysis with a Solid Oxide Cell (A0801)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Annabelle Brisse, Josef Schefold European Institute for Energy Research (EIFER), Karlsruhe/Germany</td>
</tr>
<tr>
<td>09:45</td>
<td></td>
<td>Post-test analysis on a Solid Oxide Cell stack</td>
<td>operated for 10700 hours in steam electrolysis mode (A0802)</td>
</tr>
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<td></td>
<td>Giorgio Rinaldi (1), Stefan Diethelm (1), Pierre Burdet (1), Emad Oveis (1), Jan Van herle (1), Dario Montinaro (2), Qingxi Fu (3), Annabelle Brisse (3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1) École polytechnique fédérale de Lausanne Valais/Wallis, Sion/Switzerland, (2) SOLIDpower, Mezzolombardo/Italy, (3) European Institute for Energy Research, Karlsruhe/Germany</td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td>Degradation analysis of an SOEC stack</td>
<td>operated for more than 10,000 h (A0803)</td>
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<td></td>
<td>Qingping Fang, Ludger Blum, Norbert H. Menzler Forschungszentrum Jülich GmbH , Institute of Energy and Climate Research, Jülich/Germany</td>
</tr>
<tr>
<td>10:15</td>
<td></td>
<td>Long-term operation of a solid oxide cell stack</td>
<td>for co-electrolysis of steam and CO₂ (A0804)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Karsten Agerted (1), Ming Chen (1), Peter Blennow (2), Rainer Küngas (2), Peter Vang Hendriksen (1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1) Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark, (2) Haldor Topsoe A/S, Kgs. Lyngby/Denmark</td>
</tr>
<tr>
<td>10:30</td>
<td></td>
<td>Break – Ground Floor in the Exhibition</td>
<td></td>
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</tbody>
</table>
Thursday, July 7, 2016

Morning

Luzerner Saal

11:00 Cell design and characterisation (A09)
Zhangwei Chen (1), Xin Wang (2), Nigel Brandon (3), Alan Atkinson (2)
(1) Earth Science and Engineering, (2) Department of Materials, (3) Sustainable Gas Institute, Imperial College, London/UK

11:15 Relation between shape of Ni-particles and Ni migration in Ni-YSZ electrodes – a hypothesis (A0902)
Mogens B. Mogensen, Anne Hauch, Xiufu Sun, Ming Chen, Youkun Tao, Sune D. Ebbesen, Peter V. Hendriksen
Department of Energy Conversion and Storage, Technical University of Denmark (DTU), Roskilde/Denmark

11:30 Cation diffusion at the CGO barrier layer region of solid oxide fuel cells (A0903)
V. Miguel-Pérez (1), A. Tarancón (1), M. Torrell (1), J. P. Ouwerlijtjes (2), J. M. Bassat (3), D. Montinaro (4), A. Morata (1)
(1) IREC, Catalonia Institute for Energy Research, Dept of Advanced Materials for Energy Applications, Barcelona/Spain, (2) HTceramix SA, Yverdon-les-Bains/Switzerland, (3) CNRS, ICMCB, Pessac/France, (4) SOLIDPower SpA, Mezzolombardo/Italy

Auditorium

11:00 Metal supported SOFCs (B09)

Recent Results of the Christian Doppler Laboratory for Interfaces in Metal-Supported Electrochemical Energy Converters (B0901)
Martin Bram (1,2), Marco Brandner (3), Jürgen Rechberger (4), Alexander Opitz (1,5)
(1) Christian Doppler Laboratory for Interfaces in Metal-Supported Electrochemical Energy Converters, Jülich/Germany, (2) Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research (IEK-1), Jülich/Germany, (3) Plansee SE, Innovation Services, Reutte/Austria, (4) AVL List GmbH, Graz/Austria, (5) Institute of Chemical Technologies and Analytics, Technical University Vienna, Vienna/Austria

Validation methodology and results from a Ceres Power Steel Cell technology platform (B0902)
Adam Bone, Oliver Postlethwaite, Robert Leah, Subhasish Mukerjee, Mark Selby
Ceres Power Ltd., Horsham/UK

Development of robust metal supported SOFCs and stack components in EU-METSAPP consortium (B0903)
(1) Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark, (2) School of Chemistry, University of St Andrews, St Andrews/Scotland/UK, (3) Institut für Werkstoffe der Elektrotechnik (IWE), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany, (4) ICE Strömungsforschung GmbH, Leoben/Austria, (5) AVL List GmbH, Graz/Austria, (6) Department of Chemistry and Chemical Engineering, Chalmers University of Technology, Gothenburg/Sweden, (7) AB Sandvik Materials Technology, Sandviken/Sweden, (8) ElringKlinger AG
Direct-methane solid oxide fuel cells with ceria-coated Ni layer at reduced temperatures (A0904)
Jin Goo Lee (1), Ok Sung Jeon (1), Ho Jung Hwang (2), Jeong Seok Jang (1), Yeyeon Lee (2), Sang-Hoon Hyun (3), Yong Gun Shul (1,2)
(1) Department of Chemical and Bio-molecular Engineering, Yonsei University, Seoul/Republic of Korea, (2) Department of Graduate Program in New Energy and Battery Engineering, Yonsei University, Seoul/Republic of Korea, (3) Department of Materials Science and Engineering, Yonsei University, Seoul/Republic of Korea

Investigation of high performance low temperature ceria-carbonate composite fuel cells (A0905)
Muhammad Imran Asghar (1), Ieeba Khan (2), Sudhhasatwa Basu (2), Peter D. Lund (1)
(1) Department of Applied Physics, Aalto University, Aalto/Finland, (2) Department of Chemical Engineering, Indian Institute of Technology, New Delhi/India

1D numerical modeling of direct ammonia solid oxide fuel cells (A0906)
Masashi Kishimoto, Yuki Matsui, Hiroshi Iwai, Motohiro Saito, Hideo Yoshidam
Department of Aeronautics and Astronautics, Kyoto University, Nishikyo-ku/Kyoto/Japan

Development of advanced high temperature metal supported cell with perovskite based anode: a step toward the next generation of SOFC (B0904)
Feng Han (1), Robert Semeraud (4), Patric Szabo (1), Vitaliy Yurkiv (1), Laurent Dessemond (2,3), Rémi Costa (1)
(1) German Aerospace Center (DLR), Stuttgart/Germany, (2) Université Grenoble Alpes, Laboratoire d’Electrochimie et de Physico-Chimie des Matériaux et des Interfaces, (3) CNRS, Laboratoire d’Electrochimie et de Physico-Chimie des Matériaux et des Interfaces, Grenoble/France, (4) Ceraco Ceramic Coating GmbH, Ismaning/Germany

Development of metal supported proton ceramic electrolyser cells (PCEC) for renewable hydrogen production (B0905)
M. Stange (1), E. Stefan (2), C. Denonville (1), Y. Larring (1), M.L. Fontaine (1), R. Haugsrud (2)
(1) SINTEF Materials and Chemistry, Oslo/Norway, (2) University of Oslo, Oslo/Norway

Adapted Sintering of LSCF-Electrodes for Metal-Supported Solid Oxide Fuel Cells (B0906)
D. Udomsilp (1,2), D. Roehrens (1,2), N.H. Menzler (2), W. Schalbauer (3), O. Guillot (2,4), M. Bram (1,2)

11:45

12:00

12:15

12:30

Lunch – 2nd Floor on the Terrace Coffee – Ground Floor in the Exhibition & 2nd Floor in the Poster Session
**Poster Session II covering All Oral Session Topics**

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<th>Location</th>
<th>Chair(s)</th>
<th>Speakers/Institutions</th>
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<tbody>
<tr>
<td>13:15</td>
<td>Afternoon Break – Ground Floor in the Exhibition &amp; 2nd Floor in the Poster Session</td>
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<tr>
<td>15:00</td>
<td>Lifetime: Stacks &amp; systems (A11)</td>
<td>Luzerner Saal</td>
<td>S-Chair: Jari Kiviaho</td>
<td>Norbert H. Menzler (1), Peter Batfalsky (2), Alexander Beez (1), Ludger Blum (1), Sonja-Michaela Groß-Barsnick (2), Leszek Niewolak (1), Willem J. Quadakkers (1), Robert Väßen (1) (1) Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research (IEK), Jülich/Germany, (2) Forschungszentrum Jülich GmbH, Central Institute for Engineering, Electronics and Analytics (ZEA), Jülich/Germany</td>
</tr>
<tr>
<td>15:30</td>
<td>Understanding of SOEC Degradation Processes by means of a Systematic Parameter Study (A1103)</td>
<td>Luzerner Saal</td>
<td></td>
<td>Michael P. Hoerlein, Vitaly Yurkiv, Günter Schiller, K. Andreas Fridrich (1), German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany</td>
</tr>
<tr>
<td>15:45</td>
<td>Durability assessment of SOFC stacks with several types of structures for thermal cycles during their lifetimes on residential use (A1104)</td>
<td>Luzerner Saal</td>
<td></td>
<td>Koki Sato (1), Takashi Somekawa (1), Toru Hatae (1), Shinji Amaha (1), Yoshio Matsuuzaki (1), Masahiro Yoshi-kawa (2), Yoshihiro Mugikura (2), Shunsuke Taniguchi (3), Toshihiro Oshima (3), Kengo Miyara (3), Kazunari Sakaki (3), Hiroshi Sumi (4), Makoto Ohmori (5), Harumi Yokokawa (6); (1) Tokyo Gas Co., Ltd., (2) Central Research Institute of Electric Power Industry, (3) Kyushu University, Fukuoka/Japan, (4) NGK Insulators Ltd., (5) NGK Spark Plug CO. Ltd, Nagoya/Japan, (6) The University of Tokyo, Tokyo/Japan</td>
</tr>
<tr>
<td>15:00</td>
<td>Modelling, validation &amp; optimisation: System (B11)</td>
<td>Auditorium</td>
<td>S-Chair: John Bogild Hansen, Mardit Matian</td>
<td>Stephan Hennmann, Manuel Jimenez Arreola, Michael Geis, Sebastian Fendt, Hartmut Spliethoef Lehrstuhl für Energetische Systeme, Technische Universität München, Garching/Germany</td>
</tr>
<tr>
<td>15:15</td>
<td>Development of the FlexPCFC: a Low-Cost Intermediate-Temperature Fuel-Flexible Protonic Ceramic Fuel Cell (B1102)</td>
<td>Auditorium</td>
<td></td>
<td>Alexis Dubois (1), Kevin J. Albrecht (1), Chuancheng Duan (2), Jianhua Tong (2), Ryan O’Hayre (2), Robert J. Braun (1); (1) Department of Mechanical Engineering, (2) Department of Materials &amp; Metallurgical Engineering, Colorado School of Mines, Golden/USA</td>
</tr>
<tr>
<td>15:30</td>
<td>A Thermodynamic Analysis of Integrated SOFC Cycles for Ships (B1103)</td>
<td>Auditorium</td>
<td></td>
<td>L. van Blert, K. Visser, P.V. Aravind 3mE, Delft University of Technology, Delft/The Netherlands</td>
</tr>
<tr>
<td>15:45</td>
<td>Power to Power efficiencies based on a SOFC/SOEC reversible system (B1104)</td>
<td>Auditorium</td>
<td></td>
<td>A. Chatroux, S. Di Iorio, G. Roux, C. Bernard, J. Mougin, M. PetitJean, M. Reytier CEA-Grenoble, LITEN, Grenoble/France</td>
</tr>
</tbody>
</table>
### Thursday, July 7, 2016

#### Luzerner Saal

**16:30** Stack design and characterisation (A12)

*Title: Stability of SOFC cassette stacks during redox-thermal-cycling (A1201)*

Ute Packbier (1), Tim Bause (2), Qingping Fang (1), Ludger Blum (1), Delfle Stolten (1)

(1) Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research (IEK), Jülich/Germany,
(2) ElringKlinger AG, Dettingen/Germany

**16:45** Evaluation of a SOEC stack for hydrogen and syngas production: a performance and durability analysis (A1202)

Mikko Kotisaari (1), Olivier Thomann (1), Dario Montinaro (2), Jari Kiviaho (1)

(1) VTT Technical Research Centre of Finland Ltd., Fuel Cells, Helsinki/Finland, (2) SOLIDPower SpA, Trento/Italy

**17:00** Investigation of a 500W SOFC stack fed with dodecane reformate (A1203)

Massimiliano Lo Faro, Stefano Trocino, Sabrina C. Zignani, Giuseppe Monforte, Antonino S. Aricò

CNR-ITAE, Messina/Italy

**17:15** Performance Characteristics of Elcogen Solid Oxide Fuel Cell Stacks (A1204)

Matti Noponen, Jukka Göös, Paull Torri, Daniell Chadie, Heikki Vähä-Pilkki, Paul Hallanoro

Elcogen Oy, Vantaa/Finland

#### Auditorium

**16:30** Advanced characterisation tools and techniques (B12)

*Title: Understanding Blocking Grain Boundaries Within Proton Conducting Ceramics Using Atom Probe Tomography (B1201)*

Daniel Clark (1,2), Dave Diercks (2), Huayang Zhu (3), Robert J. Kee (3), Sandrine Ricote (3), Brian Gorman (2), Ryan O’Hayre (1, 2)


**16:45** Oxide ion blocking effect at SrZrO$_3$/YSZ and Y-doped SrZrO$_3$/YSZ interfaces (B1202)

Katherine Develos-Bagarinio (1), Harumi Yokokawa (1, 2), Haruo Kishimoto (1) Teruhisa Hori (1), Katsuhiko Yamaji (1)

(1) Research Institute for Energy Conservation, National Institute of Advanced Industrial Science and Technology, Tsukuba/Ibaraki/Japan, (2) Institute of Industrial Science, The University of Tokyo, Tokyo/Japan

**17:00** Understanding performance limiting impacts in SOFCs - visualizing the nature of cathode/electrolyte interfaces using advanced focused ion beam/ scanning electron microscope (FIB-SEM) tomography techniques (B1203)

F. Wankmueller (1), J. Szasz (1), J. Joos (1), V. Wilde (2), H. Stoermer (2), D. Gerthsen (2), E. Ivers-Tiffée (1)

(1) Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany, (2) Laboratory for Electron Microscopy (LEM), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

**17:15** Experimental method to determine the changes of Ni content in operated SOFC anodes (B1204)

Paolo Piccardo (1,2), Alex Morata (3), Valeria Bongiorno (1,2), Jan Pieter Ouweltijes (4)

(1) Laboratory of Metallurgy and Materials, DCCI, University of Genoa, Genoa/Italy, (2) Institute for Energetics and Interphases, National Council of Research, Genoa/Italy, (3) IREC, Barcelona/Spain, (4) HTceramix SA, Yverdon/Switzerland
## End of Sessions

**Dinner on the Lake** Boarding 19.20, Lake side of KKL pier 5/6 – back 23.25 (ok for train to Zurich, stop in Brunnen 22.30 for early return by train)

### Friday, July 8, 2016

#### Morning

**Luzerner Saal**

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<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
<th>Institution(s)</th>
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</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Development of systems and balance of plant components (A13)</td>
<td>kazuo Nakamura, takahiro ide, shumpei taku, tatsuuya nakajima, marie shirai, tatsuaki dohkoh, takao kume, yoichi ikeda, takaaki somekawa, takuto kushi, kei ogasawara, kenjiro fujita</td>
<td>Tokyo Gas Co., Ltd., Fundamental Technology Dept., Yokohama/Japan</td>
</tr>
<tr>
<td>09:15</td>
<td>Prognostics-oriented simulation of an MSR fuel processor for SOFCs (A1302)</td>
<td>federico pugliese (1), andre trucco (2), paola costamagna (1)</td>
<td>University of Genoa: (1) Department of Civil, Chemical and Environmental Engineering (DICCA), (2) Department of Electrical, Electronics and Telecommunications Engineering (DITEN), Genoa/Italy</td>
</tr>
</tbody>
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**Auditorium**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
<th>Institution(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Anodes: State-of-the-art &amp; novel materials I (B13)</td>
<td>john ts irvine (1), dragos neagu (1), maarten c verbraeken (1), christodoulos chatzichristodoulou (2), christopher graves (2), mogens b mogensen (2)</td>
<td>School of Chemistry, University of St Andrews, St Andrews/UK, (2) Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark</td>
</tr>
<tr>
<td>09:15</td>
<td>Elucidating structure-property-function relationships in cermet anodes through independent variation of metal and ceramic composition and microstructure (B1302)</td>
<td>paul baldrin (1), farid tariq (1), mengzheng ouyang (1), tanapa konuntakiet (2), nigel p. brandon (1)</td>
<td>(1) Department of Earth Science &amp; Engineering, Imperial College London, London/UK, (2) Department of Chemical Engineering, Imperial College London, London/UK</td>
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</tbody>
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### Performance and degradation of an SOEC stack with different air electrodes (A1205)

Y. Yan, Q. Fang, L. Blum, W. Lehniert  
Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research, Jülich/Germany

### Fuel Distributions in Anode-Supported Honeycomb Solid Oxide Fuel Cells (A1206)

Hironori NAKAJIMA (1), Tatsumi KITAHARA (1), Sou IKEDA (2)  
(1) Department of Mechanical Engineering, Faculty of Engineering, (2) Department of Hydrogen Energy Systems, Graduate School of Engineering, Kyushu University, Fukuoka/Japan

### Photoacoustic Measurement of cPO, Catalyst Activity in Microtubular SOFC (B1205)

Lois Milner, Artur Majewski, Robert Steinberger-Wilckens; Centre for Hydrogen and Fuel Cell Research, School of Chemical Engineering, The University of Birmingham, Birmingham/UK

### Tomography beyond the pretty pictures to numbers for 3D SOFC Electrodes (B1206)

Farid Tariq (1,2), Vladimir Yuft (1,2), Xin An (1), Ed Cohen (1), Kristina Kareh (1), Antonio Bertel (1), Enrique Ruiz-Trejo (1), Nigel Brandon (1,2)  
(1) Imperial College London, London/UK, (2) IQM Elements Ltd, Quantitative Imaging Division, London/UK

#### Evening

**18:00** End of Sessions

**19:30** Dinner on the Lake  
Boarding 19.20, Lake side of KKL pier 5/6 – back 23.25 (ok for train to Zurich, stop in Brunnen 22.30 for early return by train)
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Presenters</th>
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<tbody>
<tr>
<td>09:30</td>
<td>A Planar Steam Reformer Designed for 60,000 h Operation (A1303)</td>
<td>Yves De Vos, Jean-Paul Janssens, Bosal ECS NV, Lummen/Belgium</td>
</tr>
<tr>
<td>09:45</td>
<td>Proof of concept for solid oxide electrolysis systems (A1304)</td>
<td>Di Richard Schauperl, Bsc Beppino Defner, Bsc Dominik Durst, DI Jürgen Rechberger, AVL List GmbH, Graz/Austria</td>
</tr>
<tr>
<td>10:00</td>
<td>SchIBZ – application of large diesel fueled SOFC systems for seagoing vessels and decentralized onshore applications (A1305)</td>
<td>Keno Leites, thyssenkrupp Marine Systems GmbH, Hamburg/Germany</td>
</tr>
<tr>
<td>10:15</td>
<td>Development of a SOFC/Battery-Hybrid System for Distributed Power Generation in India (A1306)</td>
<td>Thomas Pfeifer, Mathias Hartmann, Markus Barthel, Jens Baade, Kalf Nake, Christian Dosch, Fraunhofer IKTS, Dresden/Germany</td>
</tr>
<tr>
<td>09:30</td>
<td>Accessible Triple-Phase Boundary Length in Solid Oxide Fuel Cell Anodes (B1303)</td>
<td>A. Nakajo (1,2), A.P. Cocco (1), M.B. Degostin (1), P. Burdet (3), A.A. Peracchio (1), B. N. Cassenti (1), M. Cantoni (3), J. Van herle (2), W.K.S. Chiu (1)</td>
</tr>
<tr>
<td></td>
<td>(1) Department of Mechanical Engineering, University of Connecticut, Storrs/USA, (2) Fuelmat Group, Faculty of Engineering Sciences and Technology STI, Ecole Polytechnique Fédérale de Lausanne, Lausanne/Switzerland, (3) Interdisciplinary Centre for Electron Microscopy, Ecole Polytechnique Fédérale de Lausanne, Lausanne/Switzerland</td>
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<td>09:45</td>
<td>Development of Solid Oxide Fuel Cells Anode Ni-based Alloys (B1304)</td>
<td>Rizki Putri Andarini, Aman Dhir, Robert Steinberger-Wilckens, Centre for Fuel Cell &amp; Hydrogen Research, School of Chemical Engineering, Birmingham/UK</td>
</tr>
<tr>
<td>10:00</td>
<td>Sulfur tolerant LSM-based composite cathode for high temperature electrolysis/co-electrolysis of H2O and CO2 (B1305)</td>
<td>Chee Kuan Lim (1,2,3), Qinglin Liu (1,2), Juan Zhou (1,2), Qiang Sun (1,4), Siew Hwa Chan (1,2,3), (1) Singapore Research Centre, Campus for Research Excellence &amp; Technological Enterprise (CREATE), Singapore/Singapore, (2) Energy Research Institute at NTU (ERIAN), Nanyang Technological University, Singapore/Singapore, (3) School of Mechanical and Aerospace Engineering, Nanyang Technological University, Singapore/Singapore, (4) College of Engineering, Peking University, Beijing/China</td>
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<td>10:15</td>
<td>Characterization of SOEC nanocomposite electrodes based on mesoporous ceramic scaffolds infiltration. (B1306)</td>
<td>M. Torrel, E. Hernández, A. Morata, A. Tarancón, Catalonia Institute for Energy Research (IREC), Barcelona/Spain</td>
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<td>10:30</td>
<td>Break – Ground Floor in the Exhibition</td>
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</table>
11:00 Reactors, separators and storage based on solid oxide technology (A14)
Chi Ho Wong, Stephen Skinner – Imperial College London, Department of Materials, Royal School of Mines, London/UK

11:15 Cermet membranes for oxygen separation with low silver content (A1402)
E. Ruiz-Trejo, A. Maserati, A. Bertei, P. Boldrin, N. P. Brandon
Department of Earth Science and Engineering, Imperial College London, London/UK

11:30 Development of solid oxide electrolysis for oxygen production from mars atmosphere carbon dioxide. (A1403)
Joseph Hartvigsen, S. Elango Elangovan, Jessica Elwell, Dennis Larsen, Laurie Clark
Ceramatec, Inc., Salt Lake City/USA

11:45 Post-test analysis of a rechargeable oxide battery (ROB) based on Solid Oxide Cells (A1404)
Cornelius M. Berger (1), Oleg Tokariev (1, 2), Norbert H. Menzler (1, 2), O. Guillou (1, 2), M. Bram (1, 2)
(1) Institute of Energy and Climate Research (IEK-1), Forschungszentrum Jülich GmbH, Jülich, Germany,
(2) Jülich Aachen Research Alliance (JARA)

12:00 Characterization of Solid Oxide Cells based Rechargeable Oxide Battery (A1405)
Qingping Fang, Cornelius M. Berger, Ludger Blum, Norbert H. Menzler, Martin Bram
Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research, Jülich/Germany

12:15 Convion SOFC System 5000h Validation (A1406)
Kim Aström, Henri Stenberg, Matti Liukkonen, Erkko Fontell
Convion Ltd, Espoo/Finland

12:30 Lunch – 2nd Floor on the Terrace

Friday, July 8, 2016

11:00 Anodes: State-of-the-art & novel materials II (B14)
Fabrication of Ni-ytria stabilized zirconia composites for highly active and stable SOFC anodes (B1401) – Viola I. Birss, Aliqul Buyukaksay; Department of Chemistry, University of Calgary, Calgary/Canada

11:15 Redox-stable SOFC anode materials based on La-doped SrTiO3, oxide with impregnated catalysts (B1402)
Xuesong Shen (1), Kazunari Sasaki (1, 2, 3, 4); (1) Department of Hydrogen Energy Systems, (2) International Research Center for Hydrogen Energy, (3) Next-Generation Fuel Cell Research Center (NEXT-FC), Fukuoka/Japan, (4) International Institute for Carbon-Neutral Energy Research (WPI-I2CNER) Kyushu University, Fukuoka/Japan

11:30 SMART catalyst based on doped Sr-titanate for advanced SOFC anodes (B1403)
Dariusz Burnat (1), Roman Konic (2), Lorenz Holber (2), Andreas Mai (3), Andre Heil (1)
(1) IMPE - Institute for Materials and Process Engineering, (2) ICP – Institute for Computational Physics,
ZHAW – Zurich University of Applied Sciences, Winterthur/Switzerland, (3) Hexis AG, Winterthur/Switzerland

11:45 Influence of multifunctional layers on the performance of solid oxide fuel cell anodes based on Zr0.75Ce0.25O2-d (B1404)
Selma A. Venâncio, George G. Gomes Jr., Paulo Emilio V. de Miranda; The Hydrogen Laboratory-Coppe – Department of Metallurgy and Materials Engineering, Federal University of Rio de Janeiro, Rio de Janeiro/Brazil

12:00 Development and Testing of an Impregnated La0.20Sr0.25Ca0.45TiO3 Anode for Improved Performance and Sulphur Tolerance (B1405)
Annabelle Brisse, Josef Schefold, Qingxi Fu, Gaël Corre; European Institute For Energy Research, Karlsruhe/Germany

12:15 Redox behavior, electrical properties and electrochemical performance of Sr1-xTiO2-δ perovskites as ceramic components for SOFC anodes (B1406)
Javier Macias (1), Aleksey Yaremchenko (1), B.R. Sudireddy (2), S. Veltze (2), P. Holtappels (2), Jorge Frade (1)
(1) CICECO, Department of Materials and Ceramic Engineering, University of Aveiro, Aveiro/Portugal,
(2) Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark
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<tr>
<td>13:45</td>
<td>A Total Cost of Ownership Analysis of SOFC Fuel Cell Systems (A1502)</td>
<td>Shuk Han Chan (1), Max Wei (2), Ahmad Mayyas (2), Timothy Lipman (3)</td>
<td>(1) University of California Berkeley, Etcheverry Hall/USA, (2) Lawrence Berkeley National Laboratory, Berkeley/USA, (3) Transportation Sustainability Research Center, California/USA</td>
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<tr>
<td>14:00</td>
<td>Road Truck LNG Boil-Off Converted to Battery Power by Small Planar SOFC System (A1503)</td>
<td>Ulf Bossel; ALMUS AG, Oberrohrdorf/Switzerland</td>
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<tr>
<td>14:15</td>
<td>Electrochemical and Hydrogen Energy Technologies for Next-Generation Transportation Energy Systems (A1504)</td>
<td>Whitney G. Colella (1,2); (1) Gaia Energy Research Institute, Arlington/VA/USA, (2) The Johns Hopkins University, Whiting School of Engineering, Baltimore/USA</td>
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<tr>
<td>13:30</td>
<td>Operational Experience with a Solid Oxide Fuel Cell System with Low Temperature Anode off-gas Recirculation (A1501)</td>
<td>John Kilner (1,2), Aleksandar Staykov (1), John Druce (1), Helena Tellez (1), Taner Akbay (3), Tatsumi Ishihara (1,3)</td>
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<td>13:30</td>
<td>Oxygen Exchange on Real Electrode Surfaces; experimentally-guided computational insight (B1501)</td>
<td>John Kilner (1,2), Aleksandar Staykov (1), John Druce (1), Helena Tellez (1), Taner Akbay (3), Tatsumi Ishihara (1,3)</td>
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<td>13:30</td>
<td>Manufacturing Solid Oxide Fuel Cell Cathodes by Electroeless Co-Deposition (B1503)</td>
<td>Callum Wilson, Alan Davidson; Edinburgh Napier University, Edinburgh/Scotland/UK</td>
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<td>13:30</td>
<td>Cathodes: State-of-the-art &amp; novel materials (B15)</td>
<td>John Kilner (1,2), Aleksandar Staykov (1), John Druce (1), Helena Tellez (1), Taner Akbay (3), Tatsumi Ishihara (1,3)</td>
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<td>14:30</td>
<td>Quantifying the surface exchange coefficient of cathode materials in an ambient atmospheres (B1505)</td>
<td>Sam Cooper, Mathew Niania, John Kilner; Dept. of Materials, Royal School of Mines, Imperial College London, London/UK</td>
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<tr>
<td>14:30</td>
<td>High-Performance Cathode/Electrolyte Interfaces for SOFC (B1502)</td>
<td>Julian Szasz (1), Florian Wanmküller (1), Virginia Wilde (2), Heike Störmér (2), Dagmar Gerths (2), Ellen Ivers-Tiffée (1)</td>
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<td>14:30</td>
<td>SOFC Cathode degradation studies using Impedance Spectroscopy Genetic Program (ISGP) (B1506)</td>
<td>Boxun Hu (1), Yoed Tsur (2), Prabhakar Singh (1)</td>
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**A15 Luzerner Saal**

- **S-Chair:** Tony Wood

**B15 Auditorium**

- **S-Chair:** Stephen Skinner, Jong Shik Chung (tbc)

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15:00 5 Min to change from B15 Session to Luzerner Saal for A16 Plenary Session
Friday, July 8, 2016

End of Sessions – End of Conference Conference Good by coffee and travel refreshment in front of the Luzerner Saal

**A16**

Luzerner Saal

**15:05**

P4: Closing Ceremony with Keynote by the Gold Medal of Honour Winner 2016 (A16)

Summary by the Chair (A1601)

Nigel Brandon

Imperial College London, London/UK

**15:20**

Information on Next EFCF: 6th PEFC and H2 Forum 2017 & 13th European SOFC and SOE Forum 2018 (A1602)

Michael Spirig, Olivier Bucheli

European Fuel Cell Forum, Luzern/Switzerland

**15:30**

Friedrich Schönbein Award 2016 for the Best Poster (Bronze), the Best Science Contribution (Silver) and a recognized Lifetime Work (Gold) (A1603)

Nigel Brandon (1), Olivier Bucheli (2), Michael Spirig (2)

(1) Imperial College London, London/UK, (2) European Fuel Cell Forum

**15:40**

Gold Medal Winner Keynote 2016

New materials, structures and concepts for Solid Oxide Cells (A1604)

John TS Irvine

School of Chemistry, University of St Andrews, St Andrews/UK

**16:05**

Thank you and Closing by the Organizers (A1605)

Olivier Bucheli, Michael Spirig

European Fuel Cell Forum, Luzern/Switzerland

**16:15**

End of Sessions – End of Conference Conference Good by coffee and travel refreshment in front of the Luzerner Saal
Companies & Major groups development status I+II
A01 + A05
Connected hydrogen storage for energy efficient buildings (A0507)
Caroline Rozain, Nicolas Bardi; Syffen, Grenoble/France

MK235-stack – ready for mass market (A0508)
Danilo Schimanke, Thomas Stroßbach, Frank Mittmann, Martin Pötschke, Christian Geipel; sunfire GmbH, Dresden/Germany

R&D at institutions - Overviews and status A06

Solid Oxide Fuel Cell Technology Path: An investigation over the contribution of the Japanese and American Innovation Systems (A0607)
Marina Domingues Fernandes (1), Victor Bistritzki (1), Rosana Domingues (1), Tulio Matencio (1), Márcia Rapini (2), Rubén Sinisterra (1); Federal University of Minas Gerais: (1) Faculty of Chemistry, (2) Faculty of Economics, Belo Horizonte/Brazil

Implementation of hydrogen technologies in European regions on the example Czech Republic (A0608)
Karin Stehlík (1), Martin Tkáč (2), Aleš Doucek (3,4); (1) Research Center Rez, (2) University of Chemistry and Technology Prague, (3) ÚJV Rez, (4) Czech Hydrogen Technology Platform, Prague/Czech Republic

A Strategic Energy Technology Development Plan In Case of Low Oil Prices and Additional Nuclear Plant Construction with Multi-criteria Decision Making Approaches (A0609)
Seongkon Lee, Jongwook Kim; Energy Policy Research Team, Korea Institute of Energy Research, Daejeon/Republic of Korea

Lifetime: Cells & Stacks A08
Cr Poisoning of (La,Sr)(Co,Fe)O_{3-δ} SOFC Cathodes at the Micrometre to Nanometre Scale (A0807)
Na Ni, Samuel Cooper, Stephen Skinner; Imperial College London, London/UK

SOFC Operation on Biogas- Threshold Impurity level (A0808)
Hossein Madi (1), Robert Steinberger-Wilckens (1), Tim Button (2)
(1) Centre of Fuel Cell and Hydrogen Research, Chemical Engineering Department, University of Birmingham, Birmingham/UK, (2) School of Metallurgy and Material, University of Birmingham, Edgbaston/Birmingham/UK

Poster List

Poster Session I covering All Oral Session Topics
Poster Session II covering All Oral Session Topics

Wednesday, July 6, 2016
Thursday, July 7, 2016

State of the art & novel processing routes B03

THERMONO for a larger surface cell temperature distribution in-situ monitoring (B0309)
Manoj Ranaweera, Erdogan Guk, Vijay Venkatesan, Jung-Sik Kim
Department of Aeronautical & Automotive Engineering Department, Loughborough University, Loughborough/UK

Development and characterization of electroless- electrodeposited SOFC anodes with engineered microstructures (B0310)
Zadariama Jamil (1,2), Enrique Ruiz-Trejo (1), Nigel P Brandon (1); (1) Department of Earth Science and Engineering, Imperial College London, London/UK, (2) Faculty of Civil Engineering, UniversitiTeknologi MARA Pahang, Pahang/Malaysia

Aqueous Tape Casting for Multilayer and Co-sintered Ni/BYSZ Substrates for SOFC (B0312)
Nor Ariffin (1), Robert Steinberger-Wilckens (1), Tim Button (2)
(1) Centre of Fuel Cell and Hydrogen Research, Chemical Engineering Department, University of Birmingham, Birmingham/UK, (2) School of Metallurgy and Material, University of Birmingham, Edgbaston/Birmingham/UK

A Novel Method of Manufacturing Copper Anodes for Solid Oxide Fuel Cells (B0313)
Neil Shearer, Callum Wilson; Edinburgh Napier University, Edinburgh/Scotland/UK

Development Solid Oxide Fuel Cell Electrolyte Coating Process using YSZ solution (B0314)
Kunho Lee, Juhyun Kang, Sanghun Lee, Joongmyeon Bae
Department of Mechanical Engineering, Korea Advanced Institute of Science and Technology, Daejeon/Republic of Korea

Tape Casting of Lanthanum Chromite (B0315)
Diego Rubio (1,2), Crina Suciu (1), Alex C. Hoffmann (2)
(1) Prototech AS, Bergen/Norway, (2) Faculty of Physics and Technology, Bergen/Norway

Characterization and testing of the SOECs prepared from water based slurries by the tape casting method (B0316)
Filip Karas, Martin Paidar, Karel Bouzek
University of Chemistry and Technology Prague, Department of Inorganic Technology, Praha/Czech Republic
La$_{0.58}$Sr$_{0.4}$M$_{0.1}$Fe$_{0.6}$Co$_{0.4}$O$_{3-\delta}$ as SOEC anode material (A0809)
Andreas Egger, Nina Schrödl, Werner Sitt; Montanuniversitaet Leoben, Chair of Physical Chemistry, Leoben/Austria

Chromium and silicon poisoning of La$_{0.5}$Sr$_{0.5}$CoO$_3$. IT-SOFC cathodes at 800°C (A0810)
E. Bucher (1), N. Schrödl (1), C. Gspan (2), T. Höschken (3), F. Hofer (2), W. Sitte (1)
(1) Chair of Physical Chemistry, Montanuniversitaet Leoben, Leoben/Austria, (2) Institute for Electron Microscopy and Nanoanalysis (FELMI), Graz University of Technology & Graz Center for Electron Microscopy (ZFE), Austrian Cooperative Research (ACR), Graz/Austria, (3) Max Planck Institute for Plasma Physics, Boltzmannstraße 2, Garching/Germany

Strength enhancement of porous Ni(O)–YSZ supports by optimization of binder content and by cutting method (A0811)
Peyman Khajavi, Jonas Gurauskis, Peter Vang Hendriksen, Kawai Kwok, Henrik Lund Frandsen
Technical University of Denmark, Roskilde/Denmark

Study of variables for accelerating lifetime testing of SOFCs (A0812)
Alexandra Poner, Anke Hagen, Anne Hauch
Technical University of Denmark, Department of Energy Conversion and Storage, Roskilde/Denmark

SOFC Anode Protection Using Electrolysis Mode during Thermal Cycling (A0813)
Young Jin Kim, Seon Young Bae, Hyung-Tae Lim
School of Materials Science and Engineering, Changwon National University, Gyeongnam/South Korea

Degradation analysis of SOFC performance (A0814)
Tohru Yamamoto, Kenji Yasumoto, Kawai Kwok, Henriek Lund Frandsen
Central Research Institute of Electric Power Industry (CRIEPI), Yokosuka/Kanagawa/Japan

Development of protective coatings on SOFC metallic interconnects fabricated by powder metallurgy (A0815)
V. Miguel-Pérez (1), M. Torrell (1), B. Colldefforns (1), A. Morata (1), M. C. Monterde (2), J.A. Calero (2), A. Tarancón (1)
(1) IREC, Catalonia Institute for Energy Research, Dept of Advanced Materials for Energy Applications, Barcelona/Spain, (2) AMES Carrer de Laureá Miró, Sant Feliu de Llobregat/Barcelona

SOFC methane direct feeding: carbon deposition prevention via oxygen-bearers addition to fuel (A0816)
Young Jin Kim, Seon Young Bae, Hyung-Tae Lim
School of Materials Science and Engineering, Changwon National University, Gyeongnam/South Korea

Prospect of Electrochemical Deposition Technique for Fuel Cell and Electrolysis Cell Applications (B0320)
Mark K. King Jr.(1), Nik Jindal (1), Manoj K. Mahapatra, (1), Prabhakar Singh (2)
(1) Department of Materials Science and Engineering, University at Birmingham, Birmingham/Alabama/USA, (2) Center for Clean Energy Engineering, Materials Science and Engineering, University of Connecticut, Storrs/USA

Development of protective coatings on SOFC metallic interconnects fabricated by powder metallurgy (A0815)
V. Miguel-Pérez (1), M. Torrell (1), B. Colldefforns (1), A. Morata (1), M. C. Monterde (2), J.A. Calero (2), A. Tarancón (1)
(1) IREC, Catalonia Institute for Energy Research, Dept of Advanced Materials for Energy Applications, Barcelona/Spain, (2) AMES Carrer de Laureá Miró, Sant Feliu de Llobregat/Barcelona

Degradation of the SOFC anode by contaminants in biogenic gaseous fuels (A0817)
Elena Konysheva, Wei Liu, Yushan Hou, Xiaomei Zhang
Advanced Materials Laboratory, Department of Mechanical Engineering, University of Chile, Santiago/Chile

Cellulose as a Pore Former in Electroless Co-Deposited Anodes for Solid Oxide Fuel Cells (B0317)
Rob Turnbull, Alan Davidson, Neil Shearer, Callum Wilson; Edinburgh Napier University, Edinburgh/Scotland/UK

Optimization of ultrasonic-assisted electroless plating process for Ni–YSZ anode fabrication for SOFCs (B0318)
Juhyun Kang, Hoyong Shin, Kunho Lee, Joongmyeon Bae
Korea Advanced Institute of Science and Technology (KAIST), Daehak-ro/Yuseong-gu/Daejeon

Micro-structured, multi-channel Hollow Fibers for Micro-tubular Solid Oxide Fuel Cells (MT-SOFCs) (B0319)
Tao Li (1), Xuekun Lu (2), Paul Shearing (2), Kang Li (1); (1) Department of Chemical Engineering, Imperial College London, London/UK, (2) Electrochemical Innovation Lab, Department of Chemical Engineering, University College London, London/UK

Scalable synthetic method for IT-SOFCs compounds (B0321)
A. Wain, A. Morán-Ruiz, K. Vidal, A. Larrañaga, M. I. Arriortua
Universidad del País Vasco/ Euskal Herriko Unibertsitatea (UPV/EHU), Facultad de Ciencia y Tecnología, Bilbao/Spain

Characterization of Porous Anode for Solid Oxide Fuel Cells Fabricated by Powder Injection Moulding (B0322)
Nuttitha Chaunkirkul (1), Sirima Chauoon (2), Rojana Pornprasertsuk (2)
(1) Metallurgy and Materials Science Research Institute, Chulalongkorn University, Bangkok/Thailand, (2) Department of Materials Science, Faculty of Science, Chulalongkorn University, Bangkok/Thailand

Sulfur-Tolerance of Ceria-based Anodes (B0507)
André Weber, Thorsten Dicke, Ellen Ivers-Tiffée
Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Carbon removal from the fuel electrode of ASC-SOFC and regeneration of the cell performance (B0508)
Vanja Subotić (1), Christoph Schluckner (1), Hartmut Schneeter (2), Christoph Hochenerau (1)
(1) Institute of Thermal Engineering, Graz University of Technology, Graz/Austria, (2) Institute for Electron Microscopy and Nanoanalysis of the TU Graz (FELMI), Graz University of Technology, Graz/Austria

Quantitative correlation of Cr-deposition from the gas phase with chemical origin of cathodes and electrolytes in SOFCs (B0509)
Elena Konycheva, Wei Liu, Yushan Hou, Xiaomei Zhang
Department of Chemistry, Xi’an Jiaotong-Liverpool University, Suzhou/China
New challenges for steel interconnects: lower temperature, higher steam content and dual atmosphere effect (B0510)

Patrik Alnegren, Swathi Kiranmayee Manchili, Jan-Erik Svensson, Jan Froitzheim
Energy and Materials, Chalmers University of Technology, Gothenburg/Sweden

Assessment of limiting steps and degradation processes of an advanced metals supported cell with LST based anode (B0511)

Vitaliy Yurkov (1), Laurent Desssmond (2,3), Feng Han (1), Patric Szabo (1), Rémi Costa (1)
(1) German Aerospace Center (DLR), Stuttgart/Germany, (2) Universität Grenoble Alpes, Laboratoire d’Electrochimie et de Physico-Chimie des Matériaux et des Interfaces, (3) CNRS, Laboratoire d’Electrochimie et de Physico-Chimie des Matériaux et des Interfaces, Grenoble/France, (4) Ceraco Ceramic Coating GmbH, Ismaning/Germany

The effect of polarization on SOFC seal ageing (B0512)

Stéphane Poiot (1,3), Yannik Antonnetti (2), Zacharie Wuillemin (2), Jan Van Herle (1), Cécile Hébert (3)
(1) SCI-STI-JVH FUELMAT Group, Faculty of Engineering Sciences (STI), Ecole Polytechnique Fédérale de Lausanne (EPFL), Sion/Switzerland, (2) SOLIDPowerr, Yverdon-les-Bains/Switzerland, (3) Interdisciplinary Centre for Electron Microscopy (CIME), Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne/Switzerland

Long-term test of commercial alloys for SOFC interconnect in dry and wet air (B0513)

Manuel Bianco, Maxime Aucelin, Stefan Diethelm, Jan Van herle
FUELMAT group, École Polytechnique Fédérale de Lausanne, Sion/Switzerland

Experiments on metal-Glass-metal samples simulating the fuel inlet/outlet manifolds in SOFC stacks (B0514)

Paolo Piccardo (1,2), Maria Paola Carpanese (3), Andrea Pecunia (1), Roberto Spotorno (1,2), Simone Anelli (1)
(1) Laboratory of Metallurgy and Materials, DCCI, University of Genoa, Genoa/Italy, (2) Institute for Energetics and Interphases, National Council of Research, Genoa/Italy, (3) Dept. of Civil, Chemical and Environmental Engineering, University of Genoa, Genoa/Italy

Silver as current collector for SOFC (B0515)

Artur J. Majewski, Aman Dhir; School of Chemical Engineering, The University of Birmingham, Birmingham/UK

Improvement of interface between electrolyte and electrodes in solid oxide electrolysis cell (B0516)

Nikolai Trofimenko, Mihails Kusnezoff, Alexander Michaelis; Fraunhofer IKTS, Dresden/Germany

Local Evaluation of Three-dimensional Microstructure of Ni-YSO Anode in Solid Oxide Fuel Cell Stack after Long-term Operation (B0517)

Grzegorz Brus (1), Hiroshi Iwai (2), Yuki Otani (2), Motohiro Saito (2), Hideo Yoshida (2), Janusz S. Szmyd (1)
(1) AGH University of Science and Technology, Krakow/Poland, (2) Kyoto University, Kyoto/Japan

Cell design and characterisation

Electrochemical and microstructural characterization of Micro-Tubular SOFC: The effect of the operation mode (A0907)

(1) Catalonia Institute for Energy Research (IREC), Barcelona/Spain, (2) Adelan, Birmingham/UK

CFY -Stacks: Progress in Development (A0908)

S. Megel (1), M. Kusnezoff (1), W. Beckert (1), N. Trofimenko(1), C. Dosch (2), A. Venskutonis (2), L. S. Sigl (2)
(1) Fraunhofer Institute for Ceramic Technologies and Systems, Dresden/Germany, (2) Plansee SE, Reutte/Austria

New European high-performance stack (NELLHI): Experimental evaluation of an 1 kW SOFC stack (A0909)

Christoph Inrissch (1), Andreas Lindemeier (2), Matti Noonan (2), Jukka Góös (2)
(1) Clausthaler Umwelttechnik-Institut GmbH, Clausthal-Zellerfeld/Germany, (2) Ecolgy Oy, Vantaa/Finland

Triode Solid Oxide Fuel Cell operation under carbon deposition and Sulphur poisoning conditions (A0910)

Pricilla Callandro, Stefan Diethelm, Jan Van herle; FUELMA, Ecolgy Polytechnique féadle de Lausanne, Sion/Switzerland

Pressurized Operation of a 10 Layer Solid Oxide Electrolysis Stack (A0911)

Marc Riedel, Marc P. Hedrich, Moritz Henke, K. Andreas Friedrich
German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany

Evaluation of Zr doped BaCe0.8Y0.15O3-δ as PCFC electrolyte (A0912)

Ha-Ni Lim, Da-Kwang Lim, Jae-Woon Hong, In-Ho Kim, Sun-Ju Song
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Homogenization of the thermo-elastic properties of SOFC stacks operating for 1900 and 4700h. Volume and grid independence study of SOFC stacks (A0913)

Toni Vešović (1,2), Arata Nakajo (2), Fabio Greco (2), Jan Van Herle (2), Fraco Barber (1), Pierre Burdet (2,3), (1) Institute of Thermodynamics, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture FESB, Split/Croatia, (2) Fulemat Group, Faculty of Engineering Sciences and Technology STI, Ecole Polytechnique Fédérale de Lausanne, (3) Interdisciplinary Centre for Electron Microscopy (CIME), Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne/Switzerland

Evaluation of H2/CO2 co-electrolysis of LSCF6428-GDC Electrode SOFC on microstructural parameters (A0914)

Sang-Yun Jeon (1,2), Arata Nakajo (2), Fabio Greco (2), Jan Van Herle (2), Fraco Barber (1), Pierre Burdet (2,3), (1) Institute of Thermodynamics, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture FESB, Split/Croatia, (2) Fulemat Group, Faculty of Engineering Sciences and Technology STI, Ecole Polytechnique Fédérale de Lausanne, (3) Interdisciplinary Centre for Electron Microscopy, Ecole Polytechnique Fédérale de Lausanne, Lausanne/Switzerland

Single Chamber Solid Oxide Fuel Cell as an Air-Fuel Ratio Sensor for methane-air mixtures (A0916)

Vijay Venkatesan, Yunus Sayan, Manoj Ranaweera, Erdogan Gu, Jung-Sik Kim
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Characterization of the performance and long term degradation of anode supported multilayered tape cast Solid Oxide Cells (A0917)
M. Torrell (1), D. Rodríguez (2), B. Collideforns (2), M. Blanes (2), A. Monata (1), F. Ramos (2), A. Tarancón (1)
(1) IREC, Catalonia Institute for Energy Research, Dept of Advanced Materials for Energy Applications, Barcelona/Spain,
(2) FAE, L'Hospitalet de Llobregat/Spain
Hydrogen membrane fuel cell using Ni-Zr alloy membrane (A0918)
SungBum Park, Sung Gwan Hong, Yong-il Park; Kumoh National Institute of Technology, Gumi/Gyeongbuk/Korea

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Performance Modelling of anode supported cells on a SOFC stack layer level (A1107)
Helge Geisler, Jochen Joos, André Weber, Ellen Ivers-Tiffée
Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

An environmental and energetic performance assessment of an integrated gas-to-power concept system (A1108)
Dimitrios Giannopoulos (1), Marianna Stamatiadou (1), Manuel Gruber (2), Maria Founti (1), Dimosthenis Trimis (2)
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Process identification of IT-SOFCs fed with simulated syngas (A1207)
SungBum Park, Sung Gwan Hong, Yong-il Park; Kumoh National Institute of Technology, Gumi/Gyeongbuk/Korea

Fuel heterogeneity in solid oxide fuel cell systems: according to the internal gasification of carbon (B0518)
Hansaem Jang (1), Youngeun Park (1), Jaeyoung Lee (1,2), (1) Electrochemical Reaction and Technology Laboratory, School of Chemical Engineering and Engineering, Gwangju Institute of Science and Technology (GIST), (2) Ertl Center for Electrochemistry and Catalysis, Research Institute for Solar and Sustainable Energies, Gwangju/South Korea

Anomalous Shrinkage of Ni-YSZ Cermet during Low Temperature Oxidation (B0519) – Keiji Yashiro, Fei Zhao, Shinichi Hashimoto, Tatsuya Kawada Graduate School of Environmental Studies, Tohoku University, Sendai/Japan

Impact of redox cycling on microstructure related mechanical property change in Ni-YSZ Solid Oxide Fuel Cell anodes (B0520) – Bowen Song, Enrique Ruiz Trejo, Farid Tariq, Kristina Maria Karel, Nigel P Brandon Earth Science and Engineering Department, Imperial College London, London/UK

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Improved Durability of ScSZ Electrolyte Addition of RE2O3 (RE=Gd, Yb, Sm) (B0607)
Hee Lek Lee (1), Hyeong Cheol Shin (1), Ji Haeng Yu (2), Su Jeong Lee (1), Kyoung Tae Lim (1); (1) KCeraCell Co., Ltd., Geum-san-gun/Chungcheongnam-do, Republic of Korea, (2) Korea Institute of Energy Research (KIER), Daejeon/Republic of Korea

Thin film perovskite coatings and their application for SOFC ferritic steel interconnects (B0608)
Stefano Frangini (1), Andrea Masì (1,2), Manuel Bianco (3), Jorg-Eun Hong (4), Maurizio Carlini (2), Jan Van Herle (3), (1) ENEA CR Casaccia, Rome/Italy, (2) DAFNE, University of Tuscia, Viterbo/Italy, (3) Dipartimento di Ingegneria Industriale e Scienze Matematiche, Università Politecnica delle Marche, Ancona/Italy

A combined microstructural and ionic conductivity study of multiple aliovalent doping in ceria electrolytes (B0610) – Alice V. Coles-Aldridge, Richard T. Baker; School of Chemistry, University of St. Andrews, St Andrews/UK

Multi-layered metallic coating on steel interconnects: oxidation and evaporation of chromic species (B0611)
J. Wei, G. Peanac, S. M. Gross-Barsnick, D. Federmann, J. Malzbender; Forschungszentrum Jülich GmbH, IEK-2, Jülich/Germany

Characterization of C-O bond and C-O bond of anode-supported SOFC anode (B0620)
Shinya Fujii, Shoichiro Hara, Tatsuya Nishio; Research Institute for Solar and Sustainable Energies, Gwangju/South Korea

Hydrogen membrane fuel cell using Ni-Zr alloy membrane (A0918)
SungBum Park, Sung Gwan Hong, Yong-il Park; Kumoh National Institute of Technology, Gumi/Gyeongbuk/Korea
Performance testing for a SOFC stack with bio-syngas (A1209)
Ruey-Yi Lee (1), How-Ming Lee (1), Ching-Tsung Yu (1), Yung-Neng Cheng (1), Szu-Han Wu (1), Chien-Kuo Liu (1), Chun-Hsiu Wang (2), and Chun-Da Chen (2)
(1) Institute of Nuclear Energy Research, Taoyuan City/Taiwan, (2) China Steel Corporation, Kaohsiung/Taiwan

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Sulfur Tolerant WGS-Catalysts (A1307)
Thorsten Dickel (1), André Weber (1) Michael Schanner (2), Claus Peter Kluge (2); (1) Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany, (2) CHTC GmbH, Marktredwitz/Germany
Radial Fan Design and Simulation for Small-Scale SOFCs with Hot and Cold Anode Off-Gas Recirculation (A1308)
Patrick H. Wagner (1), VaibHAV Singh (1), Zacharie WulliEmin (2), Stefan Dierthm (1,2), Jan Van herle (1), Jürg A. Schüffmann (1); (1) School of Engineering, École Polytechnique Fédérale de Lausanne, Lausanne/Switzerland, (2) H2Ceramix SA, Yverdon-les-Bains/Switzerland

Control strategy for a SOFC gas turbine hybrid power plant (A1309)
Moritz Henke (1), Mike Steilen (1), Ralf Näke (2), Marc Hedrick (2), Angelika Heinzel (2), Michael Steffen (2), François Lapicque (3)
(1) Robert Bosch GmbH, Renningen/Germany, (2) Zentrum für Brennstoffzellentechnik GmbH, Duisburg/Germany, (2) Laboratoire Réactions et Génie des Procédés, CNRS-Univ. Lorraine, Nancy/France

Nitriding influence on SOFC ferritic steel interconnects (B0613)
Manuel Bianco (1), Shical Yang (2), Johann Tallgren (3), Jong-Eun Hong (4), Olli Himanen (3), Kevin Cooke (2), Robert Steinberger-Wilckens (4), Jan Van herle (1)
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Precocated EN 1.4622 and EN 1.4509 For SOFC Interconnect Steel (B0614)
Mats W Lundberg, Robert Berger, Jürgen Westlinder; AB Sandvik Materials Technology, Sandviken/Sweden

Charge and Mass Transport Properties of BaCe0.9Y0.1O3-δ as electrolyte materials for IT-SOFCs (B0617)
Hidayatul Qayyimah Hj Hairul Absah (1), Muhammad Saifullah Abu Bakar (1), Juliana Hj Zaini (1), Ahmed Afif bin Abedin (1), Afzil Hakem bin Karim (1), Lim Chee Ming (2), Abul kalam Azad (1)
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Electrical interconnect based on AISI 430 stainless steel coated with recycled cobalt from spent Li-ion batteries (B0618)
Eric Marsalha Garcia (1), Hosane Aparecida Taroco (1), Rubens Moreira de Almeida (2), Antonio de Padua Lima Fernandes (2), Rosana Zacarias Domingues (2), Tulio Matencio (2); (1) Federal University of São João del Rei, Sete Lagoas/Minas Gerais/Brazil, (2) Federal University of Minas Gerais-Departamento de Química, Minas Gerais/Brazil

Comparison of different manganese-cobalt spinel protective coatings for SOFC interconnects (B0619)
Johann Tallgren (1), Manuel Bianco (2), Jyrki Mikkola (1), Olli Himanen (1), Markus Rautanen (1), Jan Van herle (2); (1) VTT Technical Research Centre of Finland Ltd, Fuel Cells, Helsinki/Finland, (2) FUELMAT group, École Polytechnique Fédérale de Lausanne (EPFL), Sion/Switzerland

La-Fe Perovskite Thin Film Coatings of Ferritic Stainless Steels by Surface Chemical Conversion: Dual Atmospheric Oxidation Testing (B0620)
Andrea Masi (1,2), Davide Pumigilia (1,2), Maurizio Carlini (2), Amedeo Masci (1), Stephen McPhail (1), Stefano Frangi (1)
(1) ENEA CR Casaccia, Rome/Italy, (2) DAFNE, University of Tuscia, Viterbo/Italy
High efficient combined heat and power SOFC-system for residential power applications: experimental performance data and lifetime-efficiency-simulations using AspenPlusTM (A1314)
Carsten Spieker (1), Christian Spitta (1), Michael Steffen (1), Matti Noponen (2), Paul Hallanoro (2), Thomas Rütten (3)
(1) Fuel Cell Research Center (ZBT GmbH), Duisburg/Germany, (2) Ecologen OY, Vantaa/Finland, (3) MEKU Energie Systeme GmbH, Dauchingen/Germany

Performance evaluation of solid oxide carbon fuel cells operating on steam gasified carbon fuels (A1315)
Tak-Hyung Lim, Jong-Won Lee, Seung-Bok Lee, Seok-Ioo Park, Rak-Hyun Song
Fuel Cell Research Laboratory, Korea Institute of Energy Research (KIER), Yuseong-gu/Daejeon/Korea

Methane Steam Reforming Reaction over Ni/CoO-ZrO2 Catalysts Loaded on Metallic Monolith (A1316)
Jong Dae Lee; Department of Chemical Engineering, Chungbuk National University, Seouvon-gu Cheong-ju/Chungbuk/Korea

System validation tests for a SOFC power system in AR (A1317)
Shih-Kun Lo, Wen-Tang Hong, Hsueh-I Tan, Huan-Chang Ting, Ting-Wei Liu, Ruey-Y Lee
Institute of Nuclear Energy Research, Taoyuan City/Taiwan

Development, integration and validation of heat recovery module for a LPG based SOFC mCHP system (A1318)
(1) Fuel Cell Research Center (ZBT GmbH), Duisburg/Germany, (2) Elcogen OY, Vantaa/Finland, (3) MEKU Energie Systeme GmbH, Dauchingen/Germany
(4) University of Technology Eindhoven, Eindhoven/Netherlands

A Global Reaction Model of Carbon Gasification with K2CO3 in the External Anode Media of a DCFC (A1319)
Shinie Song, Jun Ho Yu, Kyungtae Kang, Jun Young Hwang; Korea Institute of Industrial Technology, Ansan/South Korea

Experimental study on the fuel ejector for solid oxide fuel cell system (A1320)
Kanghun Lee (1), Sanggyu Kang (1, 2), Youngduk Lee (1), Kook-Young Ahn (1,2); (1) Korea Institute of Machinery and Materials (KIMM), (2) University of Science and Technology (UST), Yuseong-Gu/Daejeon/Republic of Korea

Reactors, separators and storage based on solid oxide technology A14
Novel membrane materials and membranes based on La2-xWO3-x via spray pyrolysis and tape casting (A1407)
Andreas B. Richter (1), Guttorm Svvertsen-Wig (1), Wendelin Deibert (2), Marjia E. Ivanova (2)
(1) Centre for Hydrogen and Fuel Cell Research, School of Chemical Engineering, University of Birmingham, Birmingham/UK, (2) DAFNE, University of Tuscia, Viterbo/Italy

Transport properties of LSCrF-ScSZ based mixed conducting ceramic composites (A1408)
Zonghao Shen, Stephen Skinner, John Kilner; Department of Materials, Imperial College London, London/UK

Viability of Carbon Monoxide Sensing using Conventional and Single Chamber SOFCs (A1409)
Vijay Venkatesan, Yunus Sayan, Mano Ranaweera, Ergobhan Guk, Jung-sik Kim
Department of Aeronautical and Automotive Engineering, Loughborough University, Loughborough/UK

Insight of Reactive Sintering in Manganese Cobalt Spinel Oxide of Protective Layer for Solid Oxide Fuel Cell Interconnects (B0621)
Jong-Eun Hong (1), Andrea Masi (1, 2), Manuel Bianco (3), Jan Van herle (3), Robert Steinberger-Wilckens (1)
(1) Centre for Hydrogen and Fuel Cell Research, School of Chemical Engineering, University of Birmingham, Birmingham/UK, (2) DAFNE, University of Tuscia, Viterbo/Italy, (3) FUELMAT Group, Inst. Mech. Eng., Ecole Polytechnique Fédérale de Lausanne Valais (EPFL Valais), Sion/Switzerland

Ionic conductivity of novel multi-doped ceria Ce0.85Sm0.15Ba0.25Er0.8O3-δ electrolyte for IT-SOFCs (B0622)
Mustafa Ammar (1, 2), M. Ali S. A (1), M. R. Somalu (1), Andanastuti Muchtar (1,3), Abdalla M. Abbada (4), Nigel P. Brandon (5)
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High performance ceria-carbonate composite electrolytes for low temperature hybrid fuel cells (B0623)
Ieeba Khan (1), Muhammad Imran Asghar (2), Peter D. Lund (2), Suddhasatwa Basu (1)
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Fabrication of MS-SOFC by Electroprothetic Deposition Technique and its Characterization (B0624)
Shambhu Nath Maity, Debasis Das, Biswajoy Bagchi, Rajendra N. Basu
CSIR-Central Glass and Ceramic Research Institute, Fuel Cell & Battery Division, Kolkata/India

Synthesis and studies of BaCe0.8Zr0.2O1.95Pr0.1O1.8+δ perovskite material for IT-SOFCs (B0625)
Shahzad Hossian, Juliana Hj Zaini, Abul Kalam Azad
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Composite BaZr0.5Y2O3+δ/Nd2/3Ce0.5O2/3 electrolytes for intermediate temperature-solid oxide fuel cells (B0626)
Ka-Young Park, Jun-Yong Park
Department of Nanotechnology and Advanced Materials Engineering, Sejong University, Seoul/Korea

Joint strength of an SOFC glass-ceramic sealant with LSM-coated metallic interconnect (B0627)
Chih-Kuang Lin (1), Fan-Lin Hou (1), Atsushi Sugeta (2), Hiroyuki Akebono (2), Szu-Han Wu (3), Peng Yang (3)
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High performance carbon dioxide gasification with K2CO3 in the External Anode Media of a DCFC (A1319)
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Experimental study on the fuel ejector for solid oxide fuel cell system (A1320)
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Novel membrane materials and membranes based on La2-xWO3-x via spray pyrolysis and tape casting (A1407)
Andreas B. Richter (1), Guttorm Svvertsen-Wig (1), Wendelin Deibert (2), Marjia E. Ivanova (2)
(1) Centre for Hydrogen and Fuel Cell Research, School of Chemical Engineering, University of Birmingham, Birmingham/UK, (2) DAFNE, University of Tuscia, Viterbo/Italy

Transport properties of LSCrF-ScSZ based mixed conducting ceramic composites (A1408)
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Insight of Reactive Sintering in Manganese Cobalt Spinel Oxide of Protective Layer for Solid Oxide Fuel Cell Interconnects (B0621)
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High performance ceria-carbonate composite electrolytes for low temperature hybrid fuel cells (B0623)
Ieeba Khan (1), Muhammad Imran Asghar (2), Peter D. Lund (2), Suddhasatwa Basu (1)
(1) Department of Chemical Engineering, Indian Institute of Technology, New Delhi/India, (2) Department of Applied Physics, Aalto University, Aalto/Finland

Fabrication of MS-SOFC by Electroprothetic Deposition Technique and its Characterization (B0624)
Shambhu Nath Maity, Debasis Das, Biswajoy Bagchi, Rajendra N. Basu
CSIR-Central Glass and Ceramic Research Institute, Fuel Cell & Battery Division, Kolkata/India

Synthesis and studies of BaCe0.8Zr0.2O1.95Pr0.1O1.8+δ perovskite material for IT-SOFCs (B0625)
Shahzad Hossian, Juliana Hj Zaini, Abul Kalam Azad
Faculty of Integrated Technologies, Universiti Brunei Darussalam, Gadong/Brunei Darussalam

Composite BaZr0.5Y2O3+δ/Nd2/3Ce0.5O2/3 electrolytes for intermediate temperature-solid oxide fuel cells (B0626)
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Joint strength of an SOFC glass-ceramic sealant with LSM-coated metallic interconnect (B0627)
Chih-Kuang Lin (1), Fan-Lin Hou (1), Atsushi Sugeta (2), Hiroyuki Akebono (2), Szu-Han Wu (3), Peng Yang (3)
Department of Materials and Aerospace Engineering, Aalto University, Aalto/Finland
Solid oxide electrolysis of CO₂ on ceria based materials (A1410)
Nitesh Kumar (1), M. Ali Haider (1), Nishant Sinha (2), S. Basu (1)
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Electrochemical deoxygenation of bio-oil (A1411)
S. Elango Elangovan (1), Dennis Larsen (1), Evan Mitchell (1), Joseph Hartvigsen (1), James Mosby (1), Byron Miller (1), Jessica Elwell (1), Pieter Billen (2), Sabrina Spathari (2)
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Advanced electrochemical characterization of solid oxide electrolysis stacks (SOEC) (A1412)
M. Lang, S. Kurz, M. Braig, C. Auer
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Effect of conductivity and mechanical strength of bi-layer matrix on the performances of carbonate-ceramic dual-phase membranes (A1413)
Mélanie Rolland (1), Dario Montinaro (2), Vincenzo Maria Sglavo (1)
(1) University of Trento, Department of Industrial Engineering, Trento/Italy, (2) SOLIDpower, Mezzolombardo/Italy

Economic viability of high temperature electrolysis integrating with renewable sources for a power to gas solution (A1414)
Sanka Tyagi, Delia Muñoz; Abengoa Hidrogeno, Energía Solar nº1, Seville/Spain

Electrochemical performance of H₂O-CO₂ co-electrolysis with a tubular solid-oxide co-electrolysis (SOC) cell (A1415)
Tak-Hyoung Lim, Jong-Won Lee, Seung-Bok Lee, Seok-Joo Park, Rak-Hyun Song
Fuel Cell Research Laboratory, Korea Institute of Energy Research (KIER), Yuseong-gu/Daejeon/Korea

Electrochemical characterization of a high temperature Metal / Metal Oxide battery (A1416)
Saffet Yildiz, Isabell Loll, Venkatatesh Sarda, Izaak Vinke, Bert de Haart, Rüdiger Eichel
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Nanoindentation of La-Fe Oxide Perovskite Thin Films for Solid Oxide Fuel Cells Steel Interconnects: First Findings (B0628)
Andrea Masi (1,2), Ivan Davoli (3), Massimiliano Lucchi (3), Maurizio Carlini (2), Amedeo Masci (1), Stephen McPhail (1), Stefano Frangini (1); (1) ENEA CR Casaccia, Rome/Italy, (2) DAFNE, University of Tuscia, Viterbo/Italy, (3) Department of Physics, University of Rome Tor Vergata, Roma/Italy

Investigation of Advanced Cathode Contacting Solutions in SOFC (B0629)
Virothni Venkatachalam, Sebastian Melin, Wolf-Ragnar Kiebach, Ming Chen, Peter Vang Hendriksen
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Co-deposition of rare earths along with (Mn,Co)₂O₃ spinel as a protective coating for SOFC metallic interconnects (B0630)
Andrea Masi (1,2), Jong-Eun Hong (3), Robert Steinberger-Wilckens (3), Maurizio Carlini (2), Mariangela Bellusci (1), Franco Padella (1), Priscilla Reale (1); (1) ENEA CR Casaccia, Rome/Italy, (2) DAFNE, University of Tuscia, Viterbo/Italy, (3) Centre for Fuel Cell and Hydrogen Research, School of Chemical Engineering, University of Birmingham Edgbaston, Birmingham/UK

Electrolyte supported cells with thin electrolytes (B0632)
Hendrik Pöpke, Martina Funk, Kerstin Kasper, Felix Wulff, Robert Steinberger-Wilckens, Boris Kniep, Rüdiger Eichel
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Modelling, validation & optimisation: Cell & stack (B08)
A steady state and dynamic 1-D model study of reversible solid oxide cells for energy storage (B0807)
Srikanth Santhanam, Marc P. Heddrich, K.A. Friedrich
German Aerospace Centre (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany

Analysis of temperature profiles in SOECs during startup and shutdown periods (B0808)
Filip Karas, Roman Kodym, Martin Paidar, Karel Bouzek
University of Chemistry and Technology Prague, Department of Inorganic Technology, Praha/Czech Republic

A Physical Model to Interpret Electrochemical Impedance Spectra for LSM/YSZ Composite Cathodes (B0809)
Aayan Banerjee, Olaf Deutschmann; Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Hydrogen Production Using Solid Oxide Electrolyser Cells at Shanghai Institute of Applied Physics (A1507)
Guoping Xiao, Chengzhi Guan, Xibing Chen, Jian-Qiang Wang; Center for Thorium Molten Salt Reactor System, Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Shanghai/China
Topsoe Stack Platform (TSP) – a robust stack technology for solid oxide cells (A1508)
Jeppe Rass-Hansen, Peter Blennow, Thomas Heiredal-Clausen, Rainer Künigs, Tobias Holt Narby, Søren Primdahl
Haldor Topsoe A/S, Kgs. Lyngby/Denmark

High Temperature Electrolysis for Hydrogen Production (A1509)
Whitney G. Colella (1,2); (1) Gaia Energy Research Institute, Arlington/VA/USA, (2) The Johns Hopkins University, Whiting School of Engineering, Baltimore/USA

Metal supported SOFCs (B09)

Modelling, validation & optimisation: System (B11)

Sensitivity analysis and optimization of solid oxide fuel cells: a review (B1107)
Seyedehmina Tonekabonimoghadam (1), Yashar S. Hajimolana (1, 2), Mohammed Hanun Chakrabarti (2), Jelle Nicolas Stamm (3), Mohd Azlan Hussain (1), Nigel Brandon (3), Mohd Ali Hashim (1, P. Aravind (2)
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Dynamic behavior of the solid oxide fuel cell-engine hybrid system (B1108)
Sanggyu Kang (1, 2), Kanghun Lee (1), Keunwon Choi (1), Youngduk Lee (1), Kook-Young Ahn (1, 2); (1) Korea Institute of Machinery and Materials (KIMM), (2) University of Science and Technology (UST), Yuseong-Gu/Daejeon/Republic of Korea

Potential of Waste Biomass Gasification Hybrid Solid Oxide Fuel Cell, Turbine Integrated System (B1109)
Mayra Recalde, Theo Wousdstra, P. V. Aravind; Process and Energy, Delft University of Technology, Delft/The Netherlands

Design and simulation of reversible solid oxide cell systems for energy storage (B1110)
Evan Reznicek, Robert Braun; Department of Mechanical Engineering, Colorado School of Mines, Golden/USA

Thermochemical and Kinetic Modelling of Chromium- Rich Alloys (B1111)
Mélissa Oum, Jong-Eun Hong, Robert Steinberger-Wilckens
Centre for Fuel Cell & Hydrogen Research, School of Chemical Engineering, Birmingham/UK

Modelling of gas diffusion limitations in Ni/YSZ electrode material in CO2 and co-electrolysis (B0810)
Jakob Dragsbaek Dührn (1), Anker Degn Jensen (1), Stig Wedel (1), Christian Wix (2)
(1) DTU Chemical Engineering, Kgs. Lyngby/Denmark, (2) Haldor Topsoe A/S, Kgs. Lyngby/Denmark

Evaluation of Solid Oxide Cell (SOC) performance and degradation: Combined experimental and modelling study (B0811)
Vitaliy Yurkiv, Michael P. Hoerlein, Günter Schiller, K. Andreas Friedrich
German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany

Detailed two-dimensional mechanistic modelling of SOFC button cell with carbon deposition prediction (B0812)
Jingde Li, Eric Croiset; Department of Chemical Engineering, University of Waterloo, Waterloo/Canada

Nonlinear Model Predictive Control (NMPC) for SOFC (B0813)
Youcef Al-sagheer, Vikrant Venkataraman, Robert Steinberger-Wilckens
Centre for Fuel Cell and Hydrogen Research, School of Chemical Engineering, The University of Birmingham, Birmingham/UK

Analysis of equilibrium and kinetic models of internal reforming on SOFC anodes: effect on voltage, current and temperature distribution (B0814)
Khalil Ahmed (1, 2), Karl F ger (2); (1) Curtin University, Bentley/Australia, (2) Ceramic Fuel Cells Ltd, Victoria/Australia

FEA analysis and modelling of thermal stress in SOFCs (B0815)
Dr Harald Schlegel, Dr Richard Dawson; Lancaster University Engineering Dept., Lancaster/UK

Numerical investigation of fuel starvation effect at high current in novel planar SOFC design (B0816)
Tomasz Zinko, Paulina Planko-Oprych, Zdzisław Jaworski; Faculty of Chemical Technology and Engineering, Institute of Chemical Engineering and Environmental Protection – Processes, West Pomeranian University of Technology, Szczecin/Poland

Demonstration of a Simple SOFC Dynamic Simulator for Laboratory Uses (B0817)
Mortaza Anbari, Martins Tadde; Centre for Process Systems Computations, Department of Chemical Engineering, Curtin University, Bentley/Australia

Numerical surface coverage condition analysis of a porous Ni/YSZ anode during internal reforming (B0818)
Christoph Schluckner, Vanja Subotic, Christoph Hochauer
Institute of Thermal Engineering, Graz University of Technology, Graz/Austria

Geometric modeling of infiltrated solid oxide fuel cell electrodes with directional backbones (B0819)
Mehdi Tafazzoli (1), Majid Baniassadi (2), Alireza Babaei (3), Mohsen Shakeri (1); (1) Department of Mechanical Engineering, Babol University of Technology, Babol/Iran, (2) School of Mechanical Engineering, College of Engineering, University of Tehran, Tehran/Iran, (3) School of Metallurgy and Materials Eng. College of Engineering, University of Tehran, Tehran/Iran

Accuracy of the Numerically Computed Spatial Current and Temperature Variations in SOFCs (B0820)
Özgür Aydan (1), Hiromi Nakajima (2), Tatsumi Kitahara (2); (1) Department of Hydrogen Energy Systems, Graduate School of Engineering, Kyushu University, Fukuoka/Japan, (2) Department of Mechanical Engineering, Kyushu University, Fukuoka/Japan
High spatial resolution monitoring of the temperature distribution from an operating SOFC (B1209)
Manoj Ranaweera, Vijay Venkatesan, Erdogan GuK, Jung-Sik Kim
Department of Aeronautical and Automotive Engineering, Loughborough University, Loughborough/UK

Spatially Resolved Characterization of Anode Supported Solid Oxide Fuel Cells (B1210)
Patric Szabo (1), Günter Schiller (1), Darío Montinaro (2), Jan Pieter Ouweeltjes (3); (1) German Aerospace Center (DLR), Stuttgart/Germany, (2) SOILDower SpA, Trento/Italy, (3) SOILDower SA, Yverdon-les-Bains/Switzerland

Increase of the quality assurance of SOFC stacks by electrochemical methods (B1211)
(1) German Aerospace Center (DLR), Institute for Technical Thermodynamics, Stuttgart/Germany, (2) CEA, Grenoble/France, (3) DTU, Roskilde/Denmark, (4) EIER, Karlsruhe/Germany, (5) NTU, Singapore/Singapore

Model-based design and 3D characterization of a SOFC electrochemical microstructure (B1212)
Kristina Maria Kareh (1), Enrique Ruiz Trejo (1), Antonio Bertei (1), Farid Tariq (1,2), Vladimir Yufit (1,2), Nigel Brandon (1)
(1) Imperial College London, London/UK, (2) QM Elements Ltd, Quantitative Imaging Division, London/UK

Four-point bending test: estimation of the accuracy and identification of the mechanical properties (B1213)
Fabio Greco, Arata Nakajo, Jan Van herle; FUELMAT Group, Institute of Mechanical Engineering, Faculty of Engineering Sciences and Technology, EPFL, Sion/Switzerland

Analysis and improvement on DRT reconstruction from Electrochemical Impedance Spectroscopy data (B1214)
Tommaso Ferrari (1), Roberto Spotorno (2,3), Paolo Piccardo (2,3), Cristiano Nicollela (1); (1) Department of Civil and Industrial Engineering, University of Pisa, Pisa/Italy, (2) Laboratory of Metallurgy and Materials, DCCI, University of Genoa, Genoa/Italy, (3) Institute for Energy Research and Interfaces, National Council of Research, Genoa/Italy

Thin Film THERMO for Cathode Temperature Gradient of SOFC (B1215)
Erdoğan GuK, Manoj Ranaweera, Vijay Venkatesan, Jung-Sik Kim
Department of Aeronautical and Automotive Engineering Department, Loughborough University, Loughborough/UK

Influence of Working Parameters and Degradation on Anode-Supported Cells studied by Electrochemical Impedance Spectroscopy (B1216)
Roberto Spotorno (1,2), Tommaso Ferrari (3), Cristiano Nicollela (3), Paolo Piccardo (1,2); (1) Laboratory of Metallurgy and Materials, DCCI, University of Genoa, Genoa/Italy, (2) Institute for Energetics and Interphases, National Council of Research, Genoa/Italy, (3) Department of Civil and Industrial Engineering, University of Pisa, Pisa/Italy

Nucleation and crystallization processes of glass-ceramic sealants for SOFCs (B1217)
Jereawn Brendt, Sonja M. Gross-Barsnick, Carole Babelot, Ghaleb Natour; Forschungszentrum Jülich, Central Institute of Nucleation and Crystallization Processes of Glass-Ceramic Sealants for SOFCs, Jülich/Germany, (2) Institute of Technical Thermodynamics, Stuttgart/Germany, (3) Institute for Technical Thermodynamics, Stuttgart/Germany

New full ceramic kit for gas analysis and integrated steamer for SOEC (B1218)
Pierre Coquoz, André Pappas, Raphael Ihringer, Flavien Säl, Lussanne/Switzerland
Changing the TPB Length through Alternation of Calcination Temperature, and its Influence to the Microstructure, Electrochemical Performance and Carbon Resistance of Ni Infiltrated CGO as the Anode of SOFC (B1308)
Mengzheng Ouyang, Paul Boldrin, Nigel P. Brandon
Department of Earth Science and Engineering, Imperial College London, London/UK

Fracture toughness and creep of SOFC anode substrates (B1309)
Jiapeng Wei, Goran Pečanac, Jürgen Malzbender; Forschungszentrum Jülich GmbH, IEK-2, Jülich/Germany

High Performance Solid Oxide Electrolyzer Cell with Ba$_x$Co$_y$Fe$_z$Nb$_4$O$_{14-δ}$ Anode Based on YSZ/GDC Bilayer Electrolyte (B1310)
Zehua Pan (1,2), Qinglin Liu (2), Siew Hwa Chan (1,2)
(1) School of Mechanical and Aerospace Engineering, Nanyang Technological University, Singapore/Singapore, (2) Energy Research Institute at NTU (ERI@N), Nanyang Technological University, Singapore/Singapore

Engineering Ceramic Scaffold Electrodes for SOFCs and SOECs (B1311)
Graham R Stevenson, Nigel P Brandon, Enrique Ruiz-Trejo; Imperial College London, London/UK
Exploring oxygen-deficient Ruddlesden-Popper La$_{1-x}$Sr$_x$NiO$_{4-d}$ nickeltales as oxygen electrode materials for SOFC/SOEC (B1312)
Aleksy Yaremchenko (1), Ekaterina Kravchenko (1,2), Kiryl Zakharchuk (1), Jekabs Grins (3), Gunnar Svensson (3), Vladimir Pankov (2); (1) CICEEC, Department of Materials and Ceramic Engineering, University of Aveiro, Aveiro/Portugal, (2) Department of Chemistry, Belarusian State University, Minsk/Belarus, (3) Department of Materials and Environmental Chemistry, Stockholm University, Stockholm/Sweden

Properties of perovskite with high value of A-site cation size mismatch obtained under different synthetic conditions (B1313)
K. Vidal (1), A. Morán-Ruiz (1), A. Larrañaga (1), M. A. Laguna-Bercero (2), R. Baker (3), M. I. Arriortua (1); (1) Universidad del País Vasco/ Euskal Herriko Unibertsitatea (UPV/EHU), Facultad de Ciencia y Tecnología, Bilbao/Spain, (2) Instituto de Ciencia de Materiales de Aragón (ICMA), CSIC-Universidad de Zaragoza, Zaragoza/Spain, (3) School of Chemistry, University of Andrews, Fife/UK

Cerium-Cobalt-Copper oxide based SOFC anodes for the direct utilisation of methane as fuel (B1314)
Bernardo J. M. Sarruf (1,2), Jong-Eun Hong (1), Robert Steinberger-Wilckens (1), Paulo Emílio V. de Miranda (2); (1) Centre for Fuel Cell and Hydrogen research - School of Chemical Engineering, University of Birmingham, Birmingham/UK, (2) Hydrogen Laboratory COPPE, Metallurgical and Materials Engineering, Federal University of Rio de Janeiro, Rio de Janeiro/Brazil

Local geometric structures effects on the stability of LSM and LSM electrodes (B1315)
Cheng Zhi Guan (1), Xin-Bing Chen (1), Hong-Liang Bao (1), Jing Zhou(1), Guo-Ping Xiao(1), Cheng Peng(1), Jian-Qiang Wang(1), Zhi-Yuan Zhu(1,2)
Impedance insight into Ceres Power’s Steel Cell technology: latest results (B1219)
Gavin Reade (2), André Weber (1), Adam Bone (2), Subhasish Mukerjee (2), Mark Selby (2); (1) Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany, (2) Ceres Power Ltd., Horsham/UK

Cathodes: State-of-the-art & novel materials B15

Synthesis through electrospinning of La$_{1-x}$Sr$_x$Co$_{1-y}$Fe$_y$O$_{3-\delta}$ ceramic fibers for IT-SOFC electrodes (B1507)
Anna Enrico (1), Bahar Aliakbarian (1), Alberto Lagazzo (1), Alessandro Donazzi (2), Rodolfo Botter (1), Patrizia Perego (1), Paolo Costamagna (1); (1) Department of Civil, Chemical and Environmental Engineering, University of Genoa, Genoa/Italy, (2) Energy Department, Politecnico di Milano, Milan/Italy

High-throughput screening of SOFC cathode materials (B1508)
Aitor Hornés, Aruppukottai Bhupathi Saranya, Alex Morata, Albert Tarancón
Catalonia Institute for Energy Research (IREC), Department of Advanced Materials for Energy, Barcelona/Spain

Chrome Poisoning of Non-Manganiferous Cathode Materials for Solid Oxide Fuel Cells (B1509)
Kevin Schiemann, Izaak C. Vinke, L.G.J de Haart, Rüdiger-A. Eichel; Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research, Fundamental Electrochemistry (IEK-9), Jülich/Germany

Development of LCFCN system perovskites as interconnect and cathode materials for SOFCs (B1510)
Abhigna Kolisetty, Zhezhen Fu, Rasit Koc
Department of Mechanical Engineering and Energy Processes, Southern Illinois University Carbondale, Carbondale/USA

Evaluation of Cathode performance in co-sintered inert-supported SOFC (B1511)
Eric Matte (1), Pieter Luperin (1), Detlef Stolten (2); (1) Robert Bosch GmbH, Renningen/Germany, (2) Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research (IEK), Jülich/Germany

Thermodynamic aspects of Cr poisoning for LSCF cathodes (B1512)
Xiaoyan Yin, Lorenz Singheiser, Robert Spatschek; Forschungszentrum Jülich GmbH, IEK-2, Jülich/Germany

Optimization of GDC interlayer against SrZrO$_3$ formation in LSCF/GDC/YSZ triplets (B1513)
Seung-Bok Lee (1,2), Muhammad Shireen Khan (1), Rak-Hyun Song (1,2), Seok-Joo Park(1,2); (1) Department of Advanced Energy Technology, University of Science and Technology, Daejeon/Republic of Korea, (2) Fuel Cell Research Center, Korea Institute of Energy Research, Daejeon/Republic of Korea

Role of dopants on ceria-based anodes for IT-SOFCs powered by hydrocarbon fuels (B1321)
Araceli Fuerte, Rita Ximena Valenzuela, Maria José Escudero; Energy Department, CIEMAT, Madrid/Spain

Enhancement of Long-term Stability of Ni-YSZ based SOFC Anode by Infiltration of Transition Metals (B1324)
Seung-Bok Lee (1,2), Muhammad Shireen Khan (1), Rak-Hyon Song (1,2), Jong-Won Lee(1,2), Tak-Hyoung Lim(1,2), Seok-Joo Park(1,2); (1) Fuel Cell Research Center, Korea Institute of Energy Research, Daejeon/Republic of Korea, (2) Department of Advanced Energy Technology, University of Science and Technology, Daejeon/Republic of Korea
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At the time of print of this Final Announcement the following developers, material, measurement tool and component supplies as well as research institutions had registered for the exhibition:

EXHIBITION Floorplan & List of Exhibitors

www.EFCF.com/ExhibList

Next opportunities to share progress and solutions.

6th European PEFC & H2 Forum
4 – 7 July 2017
Chaired by
Dr. Isotta Cerri
Toyota Motor Europe Belgium
Prof. Dr. Angelika Heinzel
ZBT GmbH, Universität Duisburg-Essen Germany

13th European SOFC & SOE Forum
3 – 6 July 2018
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<td><strong>Bosal Energy Conversion Industry</strong></td>
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<td><strong>Bronkhorst (Schweiz) AG</strong></td>
<td>Massflowmeter and controller for gas and liquid, pressure meter and controller, controlled evaporater</td>
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<td><strong>CAP CO., Ltd.</strong></td>
<td>Anode gas recycle blower</td>
<td>cap-co.jp</td>
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<td><strong>CEATECH - LITEN</strong></td>
<td>R&amp;D for SOFC and SOE</td>
<td>liten.cea.fr</td>
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<td><strong>CeramTec - The Ceramic Experts</strong></td>
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<td>ceramtec.com/keramcell</td>
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<td><strong>DOWA HD Europe GmbH</strong></td>
<td>Perovskite-type complex oxide powder (SOFC), various oxides that can be used as the materials for electrodes and electrolytes</td>
<td>dowa-electronics.co.jp</td>
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<td><strong>Fiaxell Sarl</strong></td>
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<td><strong>FLEXITALLIC Ltd</strong></td>
<td>Gasket &amp; sealing products - Thermiculite 866</td>
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<td><strong>Fomenta AG / Temonas</strong></td>
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<td>fomenta.ch</td>
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<td><strong>Forschungszentrum Jülich GmbH</strong></td>
<td>R&amp;D for SOFC, SOE and ROB</td>
<td>fz-juelich.de</td>
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<td>Jülich / Germany</td>
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<td>Company Name</td>
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<tr>
<td>Fraunhofer IKTS</td>
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<td>CFY stacks, eneramic fuel cell system, cerenergy high-temperature battery</td>
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<td>FuelCon AG</td>
<td>Magdeburg-Barleben / Germany</td>
<td>Testing assembling &amp; diagnostic systems for fuel cells &amp; batteries</td>
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<tr>
<td>G. Bopp &amp; Co. AG</td>
<td>Zürich / Switzerland</td>
<td>High precision woven wire cloth for SOFC anodes made of AISI 304 / AISI 316 / Nickel / Crofer / Inconel etc.</td>
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<td>KCeraCell Co., Ltd.</td>
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<td>Praxair Surface Technologies, Inc.</td>
<td>Woodinville, WA / USA</td>
<td>Manufacturer of multi-component oxide powders and shapes specializing in cathode, anode, interconnects, electrolytes and barrier layers for SOFC’s and SOE’s</td>
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<td>Werner Mathis AG</td>
<td>Oberhasli / Switzerland</td>
<td>Coating, calandering, relaxing machine</td>
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Welcome Gathering
Tuesday, 5th July: 18:00, on the terrace of the KKL above the registration area. Meet old friends, find new ones and enjoy the splendid view of lake and historic town – a perfect start to the conference.

20th EFCF Jubilee Swiss Surprise Night (optional, limited to 80 participants)
Wednesday, 6th July: 18:30. A special surprise excursion with bus, traditional cogwheel mountain trains to one of the picturesque showplaces of the region. This is an enjoyable evening with Swiss folklore, music, drinks and Swiss cuisine. Tickets are sold on a first-come-first-served basis for CHF 120.– per person. During your on-line registration please select the option to purchase tickets in advance for you and your guests.

Dinner on the Lake
Thursday, 7th July: 19:30 Pier 6 («Brücke 6») next to Congress Centre: Historic paddle wheel steamers «Stadt Luzern & Uri» (1927, flagship of the fleet) will take us on a tour of the lake, past magnificent landscape and to the «Rütli» glade, birthplace of Switzerland (1291). Enjoy the unique blend of music, drinks and a candle-light dinner while gliding past beautiful scenery. Live music contributes to this unforgettable evening. This event is included in the registration fee. During your online registration please indicate your attendance and feel free to purchase additional tickets for your guests (CHF 120.– per person).

Entertainment for Accompanying Person
During the European Full Cell Forum your guests and yourself have the possibility to explore the beautiful region of Lucerne together with an experienced local guide. Bucher Travel Inc. and the Lucerne Tourist Office are able to organize for you and your guests entertaining trips around local attractions. It is possible to take a tour of Lucerne visiting the medieval part of the city, followed by a tour of the picturesque surrounding area e.g. Mount Pilatus, the Glass Factory & Mount Stanserhorn, etc. The excursions are arranged locally on a daily base depending on weather conditions and requests. To get more information about the programmes and to book an activity, please visit www.EFCF.com – Registration – Spouse Programmes or contact in advance Bucher Travel Inc., Larissa Schelbert, larissa@buchertravel.ch, +41 41 418 55 46 and/or visit www.luzern.ch. The EFCF team can support you on-site at the registration desk in finding further offers and opportunities, except during the main registration time (Tuesday afternoon, Wednesday morning). Accompanying persons may participate in the «Swiss Surprise» and «Dinner on the Lake» for CHF 120.– per person as well as in the lunches on the terrace of the KKL. Please purchase guest tickets as long as they are available during your on-line registration. Additional lunch tickets are only sold on site until fully booked. The exhibitions can always be visited for free.

Tutorial Registration
The registration for the Fuel Cell Tutorial, given by Dr. Günther G. Scherer (former PSI Villigen) and Mer Dr. Jan Van Herle (EPF Lausanne), covers the lectures with complete documentation of the six hour programme, a starter, a business lunch, sweets, coffees and refreshments. You can register for the Tutorial also without participating at the Scientific Conference.

Please indicate your choice during your on-line registration on www.EFCF.com/TutReg or on the registration form at www.EFCF.com/Download. Tutorial Fee is CHF 500.–
All participants enjoy full conference privileges. Accompanying persons and guests are kindly asked to buy tickets for meals and social events at the registration desk. The following conference privileges are contained in the conference package:

- Participation in the conferences and access to the poster area and the exhibition
- One copy of the electronic proceedings, agenda and bag inserts
- Download right after conference from www.EFCF.com/Lib of
  - presentations accessible with author permission
  - proceedings of this year and former years.
- Participation in all networking events:
  - Tuesday: Welcome Gathering with drinks and snacks
  - Thursday: Dinner on the Lake with the historical paddle wheel steamers
- Three business lunches (Wednesday to Friday)
- Refreshments and coffee during intermissions, breaks and goodbye close.

Not included: Swiss Surprise on Wednesday night. Please order tickets when registering for the conference.

Please register on-line at www.EFCF.com/Registration for all Forum events — conference, tutorial, side events — and pay by Credit Card or via bank, if sufficiently in advance. Please use the on-line registration option also for your hotel reservation. Credit cards are only needed to reserve your hotel room, but hotel bills are paid when you leave Lucerne.

In case you cannot register on-line, please obtain the off-line Registration Form and the Hotel Reservation Form from www.EFCF.com/Download or from forum@EFCF.com. Complete these forms and return them by e-mail or fax to the address shown on the bottom of each form.

Companies wishing to participate in the exhibition can register on-line at www.EFCF.com/ExReg or download the Exhibition Package including the Exhibition Registration Form from www.EFCF.com/Download. Please complete and return the form to the address shown on the bottom of the form.

Any questions: Please contact exhibition@efcf.com, Leandra Spirig +41 79 622 02 27

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The following admission fees apply:  www.EFCF.com/Fee

**Students, Trainees, Unemployed**
Full-time students (age 26 or younger), trainees and no-income persons
Student fee (with valid identification)  CHF 700.–

**Academic Staff, Government, Consultants**
Admission of academic staff etc.  CHF 1400.–

**Industry, Trade and Commerce**
Fuel cell developers, manufacturers and distributors pay an extra CHF 600.– to support the participation of students and trainees. The 12th European SOFC & SOE Forum 2016 will provide an excellent platform for recruitment. Participants from industry and commerce benefit from the student support contribution.
Admission of industry etc.  CHF 2000.–

**Surcharge for Late Registration**
Extra fee for late registration from 15 May 2016  CHF 100.–
Extra fee for on-site registration from 5 July 2016  CHF 250.–

**One-Day Tickets**
Registration includes one conference proceedings in electronic form and one Forum Agenda as well as all conference privileges of the day plus download of presentations accessible with author permission. Please register on-line at www.EFCF.com/Registration in advance or at the registration desk (extra fee for late registration only applies).  CHF 700.–

**Tutorial**
Incl. lectures, documents, lunch, refreshments, exhibition  CHF 500.–

**20th Jubilee Swiss Surprise Night (optional)**
Tickets for the entertaining evening event "Swiss Surprise" on Wednesday (6 July 2016) night are sold on a first-come-first-serve basis. Participation is limited to 80 persons and is not included in the conference fee. Please order your and your guests tickets on-line at www.EFCF.com/Registration during your registration for the 12th European SOFC & SOE Forum 2016 or ask on-site.  CHF 120.– pp incl. 8% VAT

**Extra Ticket for Dinner on the Lake**
Additional guests tickets for the "Dinner on the Lake" evening event on Thursday (7 July 2016) are sold on a first-come-first-serve basis. Please order your guests tickets on-line at www.EFCF.com/Registration during your registration for the 12th European SOFC & SOE Forum 2016 or ask on-site.  CHF 120.– pp incl. 8% VAT

**Payments of the Registration Fee**
Bucher Travel Inc. handles all On-line conference registrations and hotel reservations. The registration fee can be paid by credit card or via bank transfer if sufficiently ahead of time. Payments are confirmed in writing, institutions and companies may request invoices for registration of employees on company stationery. Please accept all bank charges related to the transfer expenses to your payment. All payments must be made in Swiss Francs (CHF). Foreign currency exchange rates for February 2016: 1 CHF ≈ 0.91 EUR ≈ 0.99 US ≈ 115 JPY ≈ 0.70 GBP. Registrations are accepted as long as space is available.

**Cancellation of Registration**
Written cancellations of confirmed registrations should reach Bucher Travel Inc. before 31 May 2016. Fees already paid will be refunded, however a charge of CHF 300.– is applicable to cover administration expenses and the cost of the Electronic Proceedings that will be mailed to the registrant after the event. No refunds can be made for cancellations received after 31 May 2016. Withdrawing registrants will receive the Electronic Proceedings of the 2016 conference.
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Seidengasse 16, 8001 Zurich/Switzerland

Swiss Gas and Water Industry Association
Eschengasse 10
8603 Schwerzenbach/Switzerland

TEMONAS
TEchnology MOmonitoring and ASsessment Tool – info@fomenta.ch

UK HFC Association
c/o Synnogy, Church Barn
Fullers Close Aldwincle
Northants NN14 3UU/United Kingdom

Vätgas Sverige
Drottninggatan 21
411 14 Gothenburg/Sweden

VDI Verein Deutscher Ingenieure
Graf-Recke-Strasse 84
40239 Düsseldorf/Germany

Wiley – VCH Publishers
Boschstrasse 12
69469 Weinheim/Germany

The hotel can also be booked On-line: www.EFCF.com/Registration Button "Hotels". Bucher Travel Inc. handles all hotel bookings and will confirm the hotel reservations by email and send you information about Lucerne. Hotel expenses can be paid at the hotel to the hotel management. All on-line hotel bookings made by 15 May 2016 and pre-paid by credit card via Bucher Travel will get an early booking discount of 5% on the room rate excl. taxes. Therefore choose the credit card option in the on-line booking / registration form. Pre-paid hotel bookings are non-refundable.

If there are further needs contact Larissa Schelbert, larissa@buchertravel.ch, Phone: +41 41 418 55 46 and/or visit alternative common hotel booking portals. The European Fuel Cell Forum is not responsible for hotel accommodations. Please make sure to book and register ONLY ONCE!

Lucerne

www.EFCF.com/Lucerne

Lucerne is located in the heart of Switzerland on the Lake of Lucerne admired for its beauty and tranquillity. Nostalgic paddle wheel steamers connect the romantic town to charming sites. From there you may ascend picturesque "Mount Rigi" and steep "Mount Pilatus", or reach the high regions in the Alps of Switzerland. Cogwheel mountain trains, cable cars or aerial tramways take you past alpine scenery to breath-taking panoramic views of the Top of Switzerland. Most of the places can be reached between 1 – 3 hours travel.

Lucerne itself is built along the "Lake of Lucerne" and the "Reuss River", outflow of the lake. The medieval part is closest to the waterfront. Bridges connect both banks. The famous wooden "Kapellbrucke" has been perfectly rebuilt by local artisan after total destruction by a catastrophic fire in 1993. Lucerne is located in the heart of Western Europe and is an ideal start location for further travels around the continent before or after the conference.
Travel Arrangements

Swiss International Air Lines is proud to be the Official Carrier for the 12th European SOFC & SOE Forum 2016 and is offering **special Congress Fares to all participants**. These special fares offer **reductions of up to 10%** depending on the fare type, route and space availability.

These fares are bookable now, and are valid for the travel period 14 days before to 14 days after the event.

Only **registered congress participants and exhibitors** can take advantage of this offer. After successful registration, you will receive an EVENTCODE with your registration confirmation. You can then book your flights using the following link: [www.swiss.com/event](http://www.swiss.com/event). When prompted please enter the email address and the EVENTCODE provided on your registration slip.

The special SWISS congress fare is marked with a white triangle and, depending on the chosen fare, allow you to change or cancel your flight with complete ease. Only pay for what you really need.

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How to get to Lucerne

**By car or train:**
The Gotthard trans-alpine autobahn and railway pass through Lucerne and provide easy access by car or train from north or south.

**By airplane:**
Zurich is the gateway for the annual fuel cell conference of the 12th European SOFC & SOE Forum 2016. Choose Zurich as your destination, the official carrier SWISS offers special conference rates for convenient direct flights to Zurich from all major locations. From here you can take a direct train from Zurich Airport to Lucerne. The train station is below the airport terminal complex. Direct trains leave at 47 minutes past the hour. The pleasant train journey takes a little over 1 hour. A full timetable and further information are available at [www.sbb.ch](http://www.sbb.ch). Most hotels are within walking distance from the Lucerne train station.

We hope you have a pleasant journey!
And we look forward to seeing you in Lucerne!