FINAL ANNOUNCEMENT

22nd conference in series of the European Fuel Cell Forum in Lucerne

13th EUROPEAN SOFC & SOE FORUM 2018 3–6 July 2018

KKL Lucerne/Switzerland

Conference Chairs: Prof. Ellen Ivers-Tiffée Dr. André Weber KIT Germany

> International SOLID OXIDE TECHNOLOGIES Conference Fuel Cell, Electrolyser, Membrane Reactors with Exhibition, Industry Workshops and Tutorials

REGISTER soon at www.EFCF.com

Convenient hotel rooms are being held until 15 May 2018

SWISS

Official Carrier

Schedule of Events

Motto 2018: Progress in Solid Oxide Technologies – From Fundamentals to Systems.

Tuesday, 3 Jul	y 2018 Registration for Tutorials – 2 nd floor Club Rooms above Auditorium	11:00 - 16:00	Exhibition set-up
10:00 - 17:00	Fuel Cells & Hydrogen Tutorial Dr. G. G. Scherer & Dr. J. Van herle	16:00 - 18:00	Poster pin-up / Opening of the exhibition
10:00 - 17:00	Electrochemical Impedance Spectroscopy Tutorial Dr. André Weber & Dr. Dino Klotz	18:00 – 19:00	On-site Registration open (continued on the following days)
		18:00 - 19:00	Welcome gathering in the exhibition in the splendid KKL (ground floor)
Wednesday, 4	·		
08:00 - 16:00 08:00 - 09:00 09:00 - 18:00 12:30	On-site Registration Speakers Breakfast (info at the registration desk) Exhibition & Poster area open; Poster Session I 13:15 – 15:00 Press Conference by invitation only	09:00 – 18:00	Projects & Activities in various countries, Changes in Power Generation & Distribution, Status of Industry & Major Groups, Technical Highlights; networkings & exhibition
		18:30 - 23:00	Swiss Surprise Night - separate registration, 80 places available
Thursday, 5 Ju	ıly 2018		
08:00 - 16:00 08:00 - 09:00	On-site Registration Speakers Breakfast (info at the registration desk)	09:00 - 18:00	Conference Sessions 7–12, keynote on "Future of European stationary Fuel Cell Industry", networking & exhibition
09:00-18:00	Exhibition & Poster area open; Poster Session II 13:15-15:00	19:30 - 23:00	Great Dinner on the Lake
Friday, 6 July	2018		
08:00 - 10:00 09:00 - 12:00 12:00 - 14:00 09:00 - 16:15	On-site Registration , Speakers Breakfast Exhibition & Poster area open Poster removal Conference Sessions 13 – 16 including keynote of gold medal of honour winner 2018: Harumi Yokokawa; poster presentation, networking & exhibition	15:00 - 16:15 16:15 - 17:00	Closing & Award Ceremony: Best poster, best scientific contribution & outstanding lifetime work; Keynote: "Thermodynamic stability of perovskite oxygen electrode in interactions with YSZ, GDC or gaseous impurities in air" Harumi Yokokawa, Institute of Industrial Science, The University of Tokyo Goodbye coffee and travel refreshment in front of the Luzerner Saal

The European Fuel Cell Forum EFCF

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 & Rondo event, literature and media. It is an enabling, high level exchange platform, providing scientific sessions and tutorials, an exhibition, as well as international project meeting support and recreational networking events in the charming and inspirational area of Lucerne, in the heart of Switzerland.

Every summer the EFCF invites more than 10'000 stakeholders to participate in this internationally recognised event on the shores of the picturesque Lake Lucerne. More than 300 contributions and posters will be presented in 26 sessions over the course of 3.5 intensive and stimulating days. In addition to the high level scientific content, there are plenary & keynote presentations on activities and future initiatives in various countries, changes in power generation & distribution, status of leading industry & major groups, technical highlights. To recognise the excellent poster contributions, two extended poster sessions are held. The posters are accessible throughout the entire conference. Closing with the award ceremony, the audience will be privileged to hear a keynote from the winner of the 2018 gold medal of honour: Prof. Harumi Yokokawa from the University of Tokyo, Japan, honoured for his outstanding contribution to the advancement of FCH technology. Based on the convincing number and quality of submissions, up to 500 participants from 35–40 countries are expected at this year's 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. Since then, a high quality conference series has been established. The conference topics alternate annually. On even years the conference concentrates on «Solid Oxide Cells» (SOC): Fuel Cells, Electrolysers and Membrane Reactors. On odd years, the conference concentrates on «Hydrogen Fuel Cell, as well as «Hydrogen Processing: Production, Storage and Infrastructure». The 13th EUROPEAN SOFC & SOE FORUM 2018 keeps up with this tradition and is expected to be the largest dedicated event in the field of SOC.

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 FCH technologists and scientists - active members of the European FCH community. They consider the recommendations of the EFCF International Board of Advisors and observe and anticipate the trends of the sector. The conference organisers ensure that the stakeholder's needs are always the focus of the EFCF.

We are dedicated to continuously grow the Forum as one of the most prominent meeting places for the comprehensive exchange of scientific and technical information and for high-level networking. This creates an environment that enables scientific breakthroughs and their subsequent transfer into industry.

A very special thank you for this year's conference goes to Prof. Dr. Ellen Yvers-Tiffée and Dr. André Weber from the Karlsruhe Institute of Technology, Germany. Both present a very strong scientific experience while working closely together with industrial partners on fundamental aspects of understanding. In this way, they reflect well the ambition of the EFCF: Building a bridge from science to technology – from technology to products! Together we are proud to offer a sound scientific programme, unforgettable side events, and invite you to the pleasant surroundings of Lucerne. Finally, we would like to thank all the authors, exhibitors and suppliers for their excellent contributions, the Scientific Advisory and Organising Committees for their review work, and our staff members for fastidiously taking care of all the organizational details. Together with the numerous participants and exhibitors, the stage has been set for an exuberant 13th EUROPEAN SOFC & SOE FORUM 2018.

Thank you and we look forward to seeing you in Lucerne in July Olivier Bucheli & Michael Spirig

European Fuel Cell Forum

www.EFCF.com



The 2018 conference has as its theme Solid Oxide Technologies: Fuel Cells (SOFC), Electrolysers (SOE) & Membrane Reactors (SOMR).

One of the major global tasks of today and tomorrow is to provide safe, reliable, affordable, and environmental-friendly energy, as well as highly efficient technologies for its use. Against this background, Solid Oxide Technologies continue to have great future prospects – for decentralized power supply, as electrolysers for high efficiency hydrogen and/or syngas generation, and for power-to-gas technology, thus assisting the world's transition to a lower carbon energy future. All these applications have common requirements regarding high performance, reliability and cost efficiency. These challenging demands call for interdisciplinary research, ranging all the way from basic science to system technology. Supplementing the vast body of high-level experimental research, modelling activities are becoming increasingly paramount, as their output greatly facilitates model-based in-situ diagnosis and performance prediction.

We are delighted to chair the 13th European SOFC & SOE Forum and are greatly indebted to all research groups from academia, large-scale research institutions and from industry worldwide for their many valuable contributions. The Forum will present a complete overview of the current state of the art in solid oxide science & engineering technology, covering fuel cells, electrolysers and membrane reactors. Aiming at high quality, the technical program has been carefully set up by the Scientific Advisory Committee, ensuring full independence in all scientific and technical manners. All papers presented as lectures or posters will be collated in the electronic proceedings which will be distributed to all participants and later to libraries, research institutions and universities.

In keeping with this year's motto "Progress in Solid Oxide Technologies – From Fundamentals to Systems", the detailed technical program spans the bridge from basic science & know-how at the materials and cell level right up to stacks, products and industrial achievements. The 13th European SOFC & SOE Forum is an international meeting place that provides an excellent opportunity to present recent technical progress, establish new contacts by networking, and to exchange technical, industrial and business information. We are therefore placing our hopes in productive interactions and fruitful discussions between researchers, engineers and manufacturers, between developers and end users, and between academia and industry.

Ellen Ivers-Tiffée and André Weber

Karlsruhe Institute of Technology (KIT), Germany

Conference language is English

Prof. Ellen Ivers-Tiffée



Prof. Ellen Ivers-Tiffée holds the chair of materials for electrical and electronic engineering at the Karlsruhe Institute of Technology (KIT), Germany. After obtaining her PhD in materials science at Erlangen University, she worked at Siemens AG, Corporate Research and Technology, where she headed several European SOFC research projects. In 1996, she became a full professor at Universität Karlsruhe (KIT) and is head of the Institute of Materials for Electrical and Electronic Engineering. Her research on functional ceramics for the energy sector focuses on the characterisation of electrical & electrochemical reactions and transport processes and on methods of model-based materials development.

Ellen Ivers-Tiffée is a member of both German national science academies, Leopoldina and Acatech, a Fellow of The Electrochemical Society, a Fellow of the School of Engineering at The University of Tokyo, Japan, and an elected a member of the senate of the German Research Foundation (DFG). She has served the European Fuel Cell Forum for more than a decade as a member of the International Board of Advisors, and was awarded the Christian-Friedrich-Schönbein medal in 2014. She holds eleven patents, has published more than 350 peer-reviewed journal papers & conference proceedings and has authored seven book chapters on SOFC topics & impedance spectroscopy.

Dr. André Weber



Dr. André Weber is a senior researcher at the Institute for Applied Materials (IAM-WET) at Karlsruhe Institute of Technology (KIT), where he heads both the fuel cell and battery research groups. In addition, he acts as scientific manager of the "Fuel Cell Test Laboratory"- a joint lab of KIT and the European Institute for Energy Research (EIFER). After studying electrical engineering at RWTH Aachen University, and a stay at Siemens Central Research in Munich, he obtained his PhD at Universität Karlsruhe (KIT). During this time, he was strongly involved in the establishment of the SOFC group at IAM-WET, and has collaborated with many groups in numerous European and International research projects since 2000.

His research is related to the electrical testing and modelling of fuel cells and batteries, with a special emphasis on the detailed characterisation by means of electrochemical impedance spectroscopy. The work of his research groups ranges from fundamental studies on model systems, to the analysis of commercial products, aiming at an understanding of the complex coupling of electrochemical reactions and transport mechanisms in electrochemical devices. André Weber has authored or co-authored several book chapters, 80 conference proceedings, and more than 100 peer-reviewed journal papers on scientific topics related to fuel cells and batteries.

Tuesday, 3 July 2018, from 09:00 to 17:00

The Fuel Cells and Hydrogen Tutorial is an excellent Kick-Start to the 13th European SOFC & SOE Forum 2018.

The FC & H₂ 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 dif-



Dr. Günther G. Scherer Dr. Jan Van herle

ferent aspects as broadly as possible, illustrated by many examples. All fuel cell families will be addressed i.e Hydrogen Fuel Cells (H_2FC) and High Temperature Fuel Cells (HTFC) as well as Hydrogen Production, Storage and Infrastructure (H_2PSI). 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.--.

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The Electrochemical Impedance Spectroscopy Tutorial is an exciting new addition to the 13th European SOFC & SOE Forum 2018.



Dr. André Weber Dr. Dino Klotz

Electrochemical Impedance Spectroscopy (EIS) has become an important tool in Solid State Ionics for studying mass and charge transport in electrochemical systems. It is not only of importance for fundamental research, but also for characterizing batteries, fuel cells, sensors, etc. The EIS Tutorial is focused on medium to experienced level users, who are already familiar with the principles of the SOCs (Solid Oxide Cells).

The **EIS Tutorial will support you** with new findings and relevant experiences. During the EIS Tutorial you will receive answers to questions before you have to ask them, as well as the chance to ask questions you may not dare to voice in front of a general audience. You will come into contact with the specialists and other experienced users. You enlarge your exchange and discussion network within the EIS community. Opportunity for discussion and exchange are provided, especially during the the 'EIS challenge'.

The EIS Tutorial is an excellent extension of your current know-how. It contains 5 lectures and an 'EIS challenge': The lectures will range from the basic principles, that makes EIS one of the most powerful analysing instruments available today, to more advanced applications of EIS, to very sophisticated cases and many practical experiences. Many results will be presented, and the right interpretation discussed. The lectures are followed by an 'EIS challenge', where all kinds of impedance questions, problems, and latest experiences can be discussed and exchanged with other participants.

Tutorial Schedule:

09:30 Registration, welcome refreshments

- 10:00 Lecture 1: Fundamentals of Electrochemical Impedance Spectroscopy
- 10.45 Lecture 2: Applications I Analysis of SOC Materials and (Model-) Electrodes
- 11:30 Coffee break
- 11.45 Lecture 3: Applications II Analysis of SOC Single Cells and Stacks
- 12:30 Lunch break
- 14:00 Lecture 4: Evaluation of Impedance Spectra Kramers-Kronig Test, DRT-Analysis & CNLS Fit
- 14:45 Lecture 5: Impedance Modelling and Simulation
- 15.30 Coffee break
- 15:45 Lecture 6: "EIS challenge"-Summary
- 17:00 End of EIS Tutorial, opportunity to visit the exhibition

The Tutorial language is English. Register onlin

Register online at - www.EFCF.com/Reg

Each participant will receive a copy of all the Tutorial lectures. The tutorial registration fees are as follows: CHF 500.–, for EFCF 2018 participants CHF 200.–.

Date and Place

The 13th European SOFC & SOE Forum 2018 will be held from 3–6 July 2018 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 «Auditorium Foyer». The KKL is located next to the railway station on the shore of Lake Lucerne. Boats, water front 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 13th European SOFC & SOE Forum will focus on Solid Oxide Technologies: Fuel Cells (SOFC), Electrolysers (SOE) & Membrane Reactors (SOMR). The forum will be the wolrd's largest dedicated event, allowing industry and major groups an unparalleled opportunity to present their status and outlook. The technical programme will range from fundamental science and new materials, through cell, stack, and system development, to the latest results on commercial deployment. Topics also cover manufacturing, lifetime, characterisation, modeling and optimisation. "Industrial achievements" addresses product and novel concepts, P2X, chemical processing applications, standardisation, studies and others such as training and education.

An attractive four-day programme, starting with two tutorials and various special events, also 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 posters 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

International Board of Advisors

www.EFCF.com/IBoA

Of the European Fuel Cell Forum

Prof. Joongmyeon Bae, KAIST, Daejeon, Korea Prof. Frano Barbir, University of Split, Croatia Dr. Ulf Bossel, ALMUS AG, Switzerland Dr. Isotta Cerri, Toyota Motor Europe, Belgium-Japan Dr. Niels Christiansen, NCCI innovation, Denmark Prof. Paulo Emílio V. de Miranda, Coppe - Federal University of Rio de Janeiro, Brazil Prof. Michael Eikerling, Simon Fraser University, Canada Dr. Karl Föger, formerly 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 Heinzel, Universität Duisburg-Essen, Germany Prof. John Irvine, University of St. Andrews, United Kingdom 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 Lefebrve-Joud, CEA, France Niels Luchters, HySa Cathalysis, Uni Cape Town, South Africa Prof. Mogens B. Mogensen, DTU, Denmark Prof. Vladislav A. Sadykov, Boreskov Institute of catalysis, Russia Prof. Massimo Santarelli, Politecnico di Torino, Italy

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 13th European SOFC & SOE Forum 2018 will be the major international event on these subjects this year.

Exhibition

www.EFCF.com/ExReg

www.EFCF.com/SOC

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.

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 Exhibition. The details of confirmed exhibitors are listed in the rear of this booklet.

Scientific Organizing Committee
Of the 13th European SOFC & SOE Forum 2018
Prof. Ellen Ivers-Tiffée, KIT, Germany (Chair)
Dr. André Weber KIT, Germany (Chair)
Dr. Cornelia Endler, KIT, Germany
Dr. Andre Leonide, Siemens AG, Germany
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The IBoA guides EFCF in technical and strategic matters. It currently consists of the following 32 distinguished experts (21 countries; 6 continents; 16% women):



Dr. Annika Utz, Robert Bosch GmbH, Germany Prof. Ludger Blum, Forschungszentrum Jülich, Germany Dr. Lara Almar, KIT, Germany Dr. Mihails Kusnezoff, IKTS-Fraunhofer, Germany Dr. Dino Klotz, Kyushu University, Japan

The Scientific Organizing Committes has been formed to confirm the quality of the written contributions and redact the proceedings of the current conference. This panel has exercised full scientific independence in all technical matters.

Special Events

www.EFCF.com/SE

In addition to the Tutorials and Exhibition there are several other Special Events taking place during EFCF. The latest information is available at www.EFCF.com/SE.

- 3 July 2018 Project Meetings & public Workshops are announced.
- 5 July 2018 2nd EUROPEAN GRID SERVICE MARKETS Symposium www.GridServiceMarket.com Grid Flexibility & Business with new Technologies

4-6 July 2018 SPECIAL KEYNOTES:

Info from various countries, power generation & distribution, status of industry & major groups, technical highlights, future of European FC industry, Keynote from Gold Medal of Honour Winner 2018,...

4–5 July 2018 GREENSALON-Rondo: Relevant industry players are invited to present their products. A valuable opportunity to address utilities, energy supply organisations, politicians, suppliers, end users, media and public.

International Project Meetings

www.EFCF.com/FPM

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 on the Free Project Meeting Organisation Support Service from www.EFCF.com/FPM or send an e-mail to forum@efcf.com.



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Excellent Student Support Fund

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The ESSF offers financial support (free Registration, 300.– CHF cash contribution for accommodation) to 3 students providing first class scientific contributions, evaluated by ESSF. To apply see the conditions on www.EFCF.com/ESSF.

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Publication Offers: Proceedings (ISBN), Journals 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:

- Authors may benefit from a publication of their contribution in the web-accessible proceedings, under the 2018 ISBN: 978-3-905592-23-8 (see www.EFC.com/LIB: Proceedings with ISBN).
- 1.b. Authors can apply for inclusion of their contribution in a Special Issue of "FUEL CELLS From Fundamentals to Systems" (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 avoid copyright conflicts.

Presentation available with approved participant login

www.EFCF.com/Presentations

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 acadmia, a platform for technology transfer and recruitment of qualified students and trainees. The 13th European SOFC & SOE Form 2018 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.

Scientific Advisory Committee

www.EFCF.com/SAC

Of the **13th European SOFC & SOE Forum 2018** Prof. Ellen Ivers-Tiffée, KIT, Germany (Chair) Dr. André Weber, KIT, Germany (Chair) Prof. Ludger Blum, Forschungszentrum Jülich, Germany Prof. Harumi Yokokawa, The University of Tokyo, Japan Dr. Brian Borglum, Fuel cell energy, Canada Prof. Nigel P. Brandon, Imperial College London Dr. Mihails Kusnezoff, IKTS-Fraunhofer, Germany Prof. Koichi Eguchi, Kyoto University, Japan

Dr. Annabelle Brisse, European Inst. for Energy Res. (EIFER), Germany Prof. Eric Wachsman, University of Maryland, USA

Prof. Alan Atkinson, Imperial College London, UK

Prof. Paola Costamagna, Univ Genoa, Italy

EFCF Online Library

www.EFCF.com/O-Lib

The EFCF online library offers fast and easy access to both free and purchased information. The library is constantly being updated, and currently contains Proceedings with ISBN dating back to 2011, with files from as far back as 1994 gradually being converted and uploaded.

In addition, the library offers access to the Programmes of the EFCF Conferences Presentation slides (see below), direct Links to the EFCF Special Issue Series and Impressions of all EFCFs. For all information on this valuable know-how resource go to www.EFCF.com/Lib

Prof. Bilge Yildiz, MIT, USA
Prof. Anke Hagen, DTU, Denmark
Prof. Mogens Mogensen, DTU, Denmark
Mr John Bøgild Hansen, Haldor Topsøe A/S, Denmark
Dr. Yasunobu Mizutani, Toho Gas Co. Ltd., Japan
Dr. Jari Kiviaho, VTT Technical Research Center of Finland, Finland
Prof. Florence Lefebvre-Joud, CEA, H2 and FC Program, France
Dr. Andreas Mai, Hexis AG, Switzerland
Dr. Birgit Thoben, Robert Bosch GmbH, Germany
Dr. Dario Montinaro, SOLIDpower SpA., Italy
Dr. Emad Batawi, Bloom Energy, USA
Dr. Subhashish Mukerjee, Ceres Power, UK

The Scientific Advisory Committee has been formed to structure the technical program of the this year's conference. This panel has exercised full scientific independence in all technical matters.

Morning

Wednesday, July 4, 2018

Morning

	Uldi			Luz
			A01	P1:0
_А 1	Luzerner Saal	S-Chair: Ellen Ivers-Tiffée, André Weber, O. Bucheli, M. Spirig	A02	P2: (
0 9:00 09:00	P1: Opening Session (A Welcome by the Organizers (Al Olivier Bucheli, Michael Spirig; European Fuel Cell Forum, Luzern	A0101)	A03 A04 A05	Traci Stat
09:05 09:15	Welcome by the Chairs (A0102 Ellen Ivers-Tiffée, André Weber; Karlsruher Institut für Technologie Welcome to Switzerland (A010 Stefan Oberholzer, Rolf Schmitz, B Swiss Federal Office of Energy, Be	e (KIT), Karlsruhe/Germany 03) Benoît Revaz;	A06 A07 A08 A09	P3:
₄2	Luzerner Saal	S-Chair: Ellen Ivers-Tiffée, André Weber	A10 A11	Traci Syst
09:30		Prospects, Challenges of Solid Oxide Technologies (A02) Joint Undertaking Projects & Activities in Stationary Applications (A0201)		Desi
05.50	Bart Biebuyck, Mirela Atanasiu, Ar FCH JU, Brussels/Belgium		A13	
09:50	David R. Peterson (1), Eric L. Mille	tivities Relevant to Solid Oxide Electrolysis (A0202) er (2); fice of Energy Efficiency and Renewable Energy, Fuel Cell Technologies	A14	_
) US Department of Energy, Office of Energy Efficiency and Renewable	A16	P4: 0 by th

Oral Eastion Brogramme

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A13	Electrode and cell modeling	20	B13	Understanding lifetime at different levels - from materials to systems	20
A14	Stack and system modeling	22	B14	Understanding lifetime at different levels - air electrodes	22
A15	Cell and Stack design & characterisation	23	B15	Understanding lifetime at different levels - electrolysis	23
A16	P4: Closing Ceremony with Keynote by the Gold Medal of Honour Winner 2018	24		Legend: Px: = Plenary	,

Morning

Wednesday, July 4, 2018

Morning

10:10 10:30 10:50	Changes in Power Generation and Distribution and the Role of SOFC (A0203) Kai Weeber, Peter Horstmann, Julia Miersch; Robert Bosch GmbH, Stuttgart/Germany SOC Technology: Prospectives, Applications and Challenges (A0204) Mihails Kusnezoff, Stefan Megel, Nikolai Trofimenko, Matthias Jahn; Fraunhofer IKTS, Dresden/Germany Break – Ground Floor in the Exhibition		Here is space for info about your services and products.	WL LUZE
₄3	Luzerner Saal S-Chair: (tbd), (tbd)	B 3	Auditorium	S-Chair: Alan Atkinson, (tbd)
11:15	Status of industry and major groups I (A03)	11:15	Advanced characterisation technique	es I (B03)
11:15	HEXIS Galileo 1000 N and HEXIS' next Generation SOFC System (A0301) Andreas Mai, Felix Fleischhauer, Roland Denzler, Jan Grolig, Alexander Schuler; Hexis Ltd., Winterthur/Switzerland	11:15	Dual atmosphere effect at 600 °C: challenges and Claudia Göbel, Patrik Alnegren, Jan-Erik Svensson, Jan Chalmers University of Technology, Gothenburg/Swedd	Froitzheim;
11:30	Development progress on the Ceres Power ,SteelCell' technology platform: enhanced performance and accelerating commercial development (A0302) Robert Leah, Adam Bone, Eva Hammer, Ahmet Selcuk, Mahfujur Rahman, Andy Clare, Subhasish Mukerjee, Mark Selby; Ceres Power Ltd, Horsham/UK	11:30	Live observation of the oxidation of coated inter scopy (B0302) Stéphane Poitel (1,3), Zhu-Jun Wang (2), Marc Willinger (1) Laboratoire de spectrométrie et microscopie électr Lausanne/Switzerland, (2) Department of Inorganic Ch Society, Berlin/Germany, (3) Group of Energy Materials Sion/Switzerland.	er (2), Jan Van herle (3), Cécile Hébert (1); onique, Ecole Polytechnique Fédérale de Lausanne, remistry, Fritz Haber Institute of the Max Planck
11:45	Stack Development and Industrial Scale-Up (A0303) Christian Geipel, Kai Herbrig, Frank Mittmann, Martin Pötschke, Ludwig Reichel, Thomas Strohbach, Alexander Surrey, Christian Walter; sunfire GmbH, Dresden/Germany	11:45	Direct Visualization of Active Sites and Oxide-ion Oxide Fuel Cell (B0303) Merika Chanthanumataporn, Tsuyoshi Nagasawa, Kat Department of Mechanical Engineering, Tokyo Institut	sunori Hanamura;

Morning

Wednesday, July 4, 2018

12:00	Achievements of NEDO durability projects on SOFC stacks in the light of physicochemical properties (diffusion and chemical reactions) (A0304) Harumi Yokokawa; Institute of Industrial Science, The University of Tokyo, Tokyo/Japan	12:00	Characterisation of the local morphology at triple-phase boundaries after SOFC/SOEC operation (B0304) G. Rinaldi (1), A. Nakajo (1), M. Cantoni (3), W.K.S. Chiu (2), J. Van herle (1); (1) Group of Energy Materials, École Polytechnique Fédérale de Lausanne, Lausanne/Switzerland, (2) Department of Mechanical Engineering, University of Connecticut, Storrs/USA, (3) Interdisciplinary Centre for Electron Microscopy, École Polytechnique Fédérale de Lausanne, Lausanne/Switzerland		
12:15	Development, Manufacturing and Deployment of SOC-Based Products at SOLIDpower (A0305) Massimo Bertoldi (1), Olivier Bucheli (2), Alberto V. Ravagni (1,2); (1) SOLIDpower SpA, Mezzolombardo/Italy, (2) HTceramix SA, Yverdon-les-Bains/Switzerland	12:15	Operando NAP-HT-XPS and impedance spectroscopy study of pulsed laser deposited Ni-Ce _{0.9} Gd _{0.1} O _{2.5} solid oxide fuel cell electrode (B0305) Gunnar Nurk (1), Kuno Kooser (2,4), Ove Korjus (1), Rait Kanarbik (1), Samuli Urpelainen (3), Tanel Kääm- bre (2), Urmas Joost (2), Mati Kook (2), Margus Kodu (2), Priit Möller (1), Indrek Kivi (1), Mihkel Vestli (1), Jean-Jacques Gallet (5), Edwin Kukk (4), Enn Lust (1); (1) University of Tartu Institute of Chemistry, Tartu/Estonia, (2) University of Tartu, Institute of Physics, Tartu/Estonia, (3) Lund University, MAX IV Laboratory, Lund/Sweden, (4) University of Turku, Department of Physics and Astronomy, Turku/Finland, (5) Synchrotron-Soleil, L'orme des Merisiers, Cedex/France		
12:30	12:30 Lunch – 2 nd Floor on the Terrace / Coffee – Ground Floor in the Exhibition & 2 nd Floor in the Poster Session				

Afte	rnoon Wednesday, July 4, 2018	Afternoon
4	Tract A (ground- and first floor)	S-Chair: Ellen Ivers-Tiffée, André Weber
13:15	Poster Session I (A04 covering All Oral Session Topics)	

Afternoon

Wednesday, July 4, 2018

Afternoon

₄5	Luzerner Saal	S-Chair: Mark Selby, Jean-Claude Njodzefon	₅5	Auditorium	S-Chair: Masanobu Awano (tbc), Viola Birss (tbc)
15:00	Status of industry and major gro	oups II (A05)	15:00	State of the art and novel m	anufacturing I (B05)
15:00	industry (A0501)	s and perspectives on electrification of the chemical redal-Clausen, Tobias Holt Nørby, Jeppe Rass-Hansen,	15:00		rough 3D printing of electrolytes (B0501) chez, Silvia Masciandaro, Alex Morata, Albert Tarancon; esearch, Barcelona/Spain
15:15	ultra-high efficiency (A0502) Yasunobu Mizutani (1,2), Toshiaki Yamagu	al Science and Technology (AIST), Aichi/Japan,	15:15	side of SOFC/SOEC interconnects (Sebastian Molin (1), Piotr Jasinski (1), (1) Faculty of Electronics, Telecommun Poland, (2) Faculty of Applied Physics	eposition of protective coatings for the hydrogen and oxygen B0502) Jakub Karczewski (2), Ming Chen (3), Peter Vang Hendriksen (3); nications and Informatics, Gdańsk University of Technology, Gdańsk/Poland, and Mathematics Gdańsk University of Technology, Gdańsk/Poland, and Storage, Technical University of Denmark, Roskilde/Denmark
15:30	Margaritis (2), Norbert H. Menzler (1), Rola	Bert) de Haart (1), Willem J. Quadakkers (1), Nikolaos ınd Peters (1); h, (2) Central Institute of Engineering, Electronics and	15:30	micro-patterning (B0503) José A. Cebollero, Miguel Á. Laguna-B	erfaces to increase SOFC performance by laser iercero, Ruth Lahoz, Ángel Larrea; Aragón, Universidad de Zaragoza-CSIC, Zaragoza/Spain
15:45	Power to Gas and Fuels: SOC Concepts Anke Hagen, Peter Vang Hendriksen; DTU Energy, Roskilde/Denmark	at DTU Energy (A0504)	15:45		, Takaaki Shimura (2), Masayuki Nakao (1), Naoki Shikazono (2,3); okyo/Japan, (2) Institute of Industrial Science, The University of
16:00	Break – Ground Floor in the I	Exhibition & 2 nd Floor in the Poster Session			

Afternoon

Wednesday, July 4, 2018

Afternoon

А 6	Luzerner Saal S-Chair: Yasunobu Mizutani, Dario Montinaro	в 6	Auditorium S-Chair: Edith Bucher, (tbd)
16:30 16:30	Product presentation and demonstration (A06) Hot box module development and operation of Saint-Gobain's all-ceramic Solid Oxide Fuel Cell for residential applications (A0601) Yuto Takagi (1), Brian Feldman (1), John Pietras (1), Stefan Megel (2), Jens Schnetter (2), Sebastian Hielscher (2), Gregor Ganzer (2), Mihails Kusnezoff (2); (1) Saint-Gobain Northboro R&D Center, Northboro, Massachusetts/USA, (2) Fraunhofer IKTS, Dresden/ Germany	16:30 16:30	Advanced characterisation techniques II (B06) From In-Situ to In-Operando Evaluation of SOFC Cathodes for Enhanced ORR Activity and Durability (B0601) Eric Wachsman; Maryland Energy Innovation Institute, University of Maryland, Maryland/USA
16:45	The new enerday PowerTrailer - SOFC powered hybrid generators for off-grid applications (A0602) Matthias Boltze, Gregor Holstermann, Arne Sommerfeld; new enerday GmbH, Neubrandenburg/Germany	16:45	Relationship between crystal orientation and oxygen exchange rate in La _{0.6} Sr _{0.4} Co _{0.2} Fe _{0.8} O _{3.5} (B0602) Mathew Niania (1), Richard Chater (1), John Kilner (1,2); (1) Imperial College London, Department of Materials, London/UK, (2) International Institute for Carbon Neutral Energy Research, Kyushu University, Kyushu/Japan
17:00	Biogas power generation with SOFC to demonstrate energy circulation suitable for Mekong Delta, Vietnam (A0603) Yusuke Shiratori (1), Mio Sakamoto (1), Takeo Yamakawa (2), Takuya Kitaoka (2), Hiroshi Orishima (3), Hajime Matsubara (4), Yoshinobu Watanabe (5), Shuji Nakatsuka (6), Tin Chanh Duc Doan (7), Chien Mau Darg (7); (1) International Research Center for Hydrogen Energy, Kyushu University, Fukuoka City/Japan, (2) Faculty of Agriculture, Kyushu University, Fukuoka City/Japan, (3) MAGNEX CO. LTD., Tokyo/Japan, (4) Meiwa CO. LTD., Ishikawa/Japan, (5) Nakayama Iron Works, LTD., Saga/Japan, (6) Daicen Membrane-Systems LTD., Hyogo/Japan, (7) Institute for Nanotechnology, Vietnam National University, Ho Chi Minh City/Vietnam	17:00	Impact of Triple Phase Boundary Reaction in SOFC Mixed Conducting Cathodes (B0603) Keita Mizuno (1), Yoshinobu Fujimaki (1), Takashi Nakamura (1), Yuta Kimura (1), Kiyofumi Nitta (2), Oki Sekizawa (2), Yasuko Terada (2), Fumitada Iguchi (1), Keiji Yashiro (1), Hiroo Yugami (1), Tatsuya Kawada (1), Koji Amezawa (1); (1) Tohoku University, Sendai/Japan, (2) Japan Synchrotron Radiation Research Institute, Hyogo/Japan
17:15	Operational Results of an 150/30 kW RSOC System in an Industrial Environment (A0604) Konstantin Schwarz, Oliver Posdziech (1), Joshua Mermelstein (2), Simon Kroop (3); (1) sunfire GmbH, Dresden/Germany, (2) Boeing, Huntington Beach/USA, (3) Salzgitter Mannesmann Forschung GmbH, Salzgitter/Germany	17:15	Investigation of Electrode Reaction and Degradation by Using Patterned Thin Film Model Electrode (B0604) K. Amezawa (1), Y. Fujimaki (1), K. Mizuno (1), S. Kageyama (1), Y. Shinomiya (1), T. Nakamura (1), Y. Kimu- ra (1), K. Nitta (2), O. Sekizawa (2), Y. Terada (2), F. Iguchi (1), K. Yashiro (1), H. Yugami (1), T. Kawada (1); (1) Tohoku University, Sendai/Japan, (2) Japan Synchrotron Radiation Research Institute, Hyogo/Japan

17:30	Artificial intelligence for automatic optical inspection of multilayered solid oxide membranes (A0605) Anton Litke, Petrus Martens, Ronald van Olmen, Greg Norsworthy, Roderik Höppener; HaikuTech Europe BV, Maastricht/Netherlands	17:30	Multilayered $La_{0.5}Sr_{0.4}CoO_{3.5}$ and $Gd_{0.1}Ce_{0.9}O_{2.5}$ thin films with enhanced oxygen surface exchange properties for IT-SOFCs (B0605) Katherine Develos-Bagarinao (1), Jeffrey De Vero (1), Kozue Ogasawara (1), Riyan Budiman (1), Haruo Kishimoto (1), Tomohiro Ishiyama (1), Katsuhiko Yamaji (1), Teruhisa Horita (1), Haruni Yokokawa (1,2); (1) Research Institute for Energy Conservation, National Institute of Advanced Industrial Science and Technology, Ibaraki/Japan, (2) Institute of Industrial Science, The University of Tokyo, Tokyo/Japan
17:30	Functional SOFC Interfaces Created by Aerosol-Spray Deposition (A0606) Neil Kidner, Kari Riggs, Gene Arkenberg, Matthew Seabaugh, Scott Swartz; Nexceris, LLC, Ohio/USA	17:30	Influence of H ₂ O and CO ₂ on the surface composition and oxygen exchange kinetics of IT-SOC air electrodes (B0606) Vincent Thoréton (1), John Druce (1), Tatsumi Ishihara (1), John Kilner (1,2); (1) WPI-International Institute for Carbon-Neutral Energy Research, Fukuoka/Japan, (2) Department of Materials, Imperial College London, London/UK
18:00	End of Sessions		
18:30	Swiss Surprise Registered participants meet between KKL and railway station		

Morning

Thursday, July 5, 2018

Morning

"7	Luzerner Saal	S-Chair: Ellen Ivers-Tiffée, André Weber	
09:00	P3: Keynote - European Industry (A07)		
09:00	The Future of European Stationary Fuel Cell Industry (/ Jorgo Chatzimarkakis; Hydrogen Europe, Brussels/Belgium	A0701)	
09:25	5 Min to change to Auditorium for B08 S	ession	Ceramic powders – made for your Solid Oxide Cell

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Morning

Thursday, July 5, 2018

A 8	Luzerner Saal	S-Chair: Ludger Blum, Marc P. Heddrich	в8	Auditorium	S-Chair: Rajendra Basu (tbc), Olivier Guillon
09:30	Balance of plant components (A08)	09:30	State of the art and novel ma	anufacturing II (B08)
09:30	Experimental analysis for thermal perforn of 2kW-class SOFC (A0801) Young Bae Kim, Eunju Kim, Jonghyuk Yoon, H Plant Engineering Center, Institute for Advanc		09:30		c Ceramic Electrolyser Cells (MS-PCEC) (B0801) (1), Yngve Larring (1), Per Martin Rørvik (1), Amir Masoud Dayaghi r of Oslo, Oslo/Norway
09:45	to an SOFC (A0802) Vikrant Venkataraman (1), Eridei Amakiri (2), (1) Delft University of Technology, Process & E	small scale plate heat exchanger desorber coupled Robert Steinberger-Wilckens (2); nergy, Delft/Netherlands, (2) Centre for Fuel Cell & eeering, University of Birmingham, Birmingham/UK	09:45	David Udomsilp (1,2), Florian Thaler (1 Alexander K. Opitz (1,3), Olivier Guillo (1) Christian Doppler Laboratory for In (2) Forschungszentrum Jülich GmbH, II	terfaces in Metal-Supported Electrochemical Energy Converters, nstitute of Energy and Climate Research, Jülich/Germany, stitute of Chemical Technologies and Analytics, Vienna/Austria,
10:00	Entropy considerations leading to a valid high temperature heat exchangers (A080 Jean-Paul Janssens, Michel Dubuisson, Yves D BOSAL Energy Conversion Industry, Lummen/	e Vos;	10:00	oxide fuel cell (B0803) Jean-Claude Njodzefon (1), Nicolas Ma (2), Dagmar Gerthsen (2) Piero Lupetir	ermany, (2) Laboratorium für Elektronenmikroskopie (LEM),
10:15	Institute of Applied Physics (A0804) Guoping Xiao, Chengzhi Guan, Peng Chen, Jia	x sis Using Solid Oxide Electrolyser Stack at Shanghai In-Qiang Wang; m, Shanghai Institute of Applied Physics, Chinese Academy	10:15	(B0804) Paola Costamagna (1), Elena Marzia Sal	based sol-gel electrospinning for IT-SOFC applications a (1), Wenjing Zhang (2), Marie Lund Traulsen (2), Peter Holtappels (2); Environmental Engineering, University of Genoa, Genoa/Italy, /Denmark
10:30		hibition		(2) DTO Energy, ruso Campus, roskilue	//////////////////////////////////////

Morning

Thursday, July 5, 2018

Morning

A9	Luzerner Saal S-Chair: Jürgen Rechberger (tbc), Annabelle Brisse (tbc	в9	Auditorium	S-Chair: John Irvine, Laura Almar
11:00	Solid Oxide Technologies in P2X and chemical processing applications (A09	11:00	State of the art and novel materials (B09)	
11:15	Design and operation of a highly integrated laboratory scale Power-to-Liquid plant (A0901) Gregor Herz, Paul Adam, Erik Reichelt, Stefan Megel, Matthias Jahn; Fraunhofer IKTS, Dresden/Germany	11:15	Interaction of a barium-calcium-silicate glass composite Sonja-M. Groß-Barsnick (1), Nikolaos Margaritis (1), Ute de H. Willem J. Quadakkers (3); (1) Forschungszentrum Jülich GmbH nics and Analytics (ZEA-1), (2) Institute of Energy and Climate Climate Research (IEK-2), Jülich/Germany	aart (2), Pawel Huczkowski (3), . Central Institute of Engineering, Electro-
11:30	Electrochemical Tailoring of Syngas during High Temperature Co-Electrolysis (A0902) L. Dittrich (1), S. Foit (1), I.C. Vinke (1), RA. Eichel (1,2), L.G.J. de Haart (1); (1) Institute of Energy and Climate Research, Fundamental Electrochemistry (IEK-9), Forschungszentrum Jülich GmbH, Jülich/Germany, (2) Institute of Physical Chemistry, RWTH Aachen University, Aachen/Germa	11:30 y	Development of a MnCo _{1.9} Fe _{0.1} O ₄ protection layer for SO densified by reactive sintering (80902) Nikita Grigorev (1,2), Kathrin Sick (1), Norbert H. Menzler (1), (1) Forschungszentrum Jülich GmbH, Institut für Energie- und Herstellungsverfahren (IEK-1), Jülich/Germany, (2) RWTH Aach Aachen/Germany	Olivier Guillon (1), Rainer Telle (2); Klimaforschung: Werkstoffsynthese und
11:45	Ammonia Synthesis Gas Generation by SOEC (A0903) John Bøgild Hansen; Haldor Topsøe A/S, Lyngby/Denmark	11:45	Hydrogen separation membrane based on NiCu/Nds_5WO Vladislav Sadykov (1,2), Alexey Krasnov (1), Yulia Fedorova (1) (1), Yulia Bespalko (1), Nikita Eremeev (1), Pavel Skriabin (1), (1) Boreskov Institute of Catalysis SB RAS, Novosibirsk/Russia, Novosibirsk/Russia, (3) Powder Metallurgy Institute, Minsk/Re	, Anton Lukashevich (1), Lydmila Bobrova Dleg Smorygo (3); (2) Novosibirsk State University,
12:00	Highly efficient Power-to-Gas Process by Integration of High-Temperature Electrolysis and CO ₂ Methanation (A0904) Stefan Harth (1), Manuel Gruber (1), Dimosthenis Trimis (1), Oliver Posdziech (2), Jörg Brabandt (2); (1) Karlsruhe Institute of Technology, Karlsruhe/Germany, (2) Sunfire Gmbh, Dresden/Germany	12:00	Development of proton conductive ceramics fuel cell fo Noboru Taniguchi, Tomohiro Kuroha, Yuichi Mikami, Kosuke Ya Panasonic Corporation, Moriguchi City, Osaka/Japan	
12:15	Study of STEAM as sweep gas in SOE oxygen electrode (A0905) Giovanni Cinti, Linda Barelli, Gianni Bidini; Università degli Studi di Perugia, Department of Engineering, Perugia/Italy	12:15	Properties of (La1-xSrx)2(Ni0.9Mn0.1)O4+& based cathor Yatir Sadia (1,2), Stephen J Skinner (1); (1) Department of Mat College London, London/UK, (2) Department of Material Engir Beer Sheva/Israel	erials, Royal School of Mines Imperial

12:	 Innovative CNG and LNG plant concepts for bio-syngas upgrading through steam electrolysis (SOEC) and catalytic methanation (A0906) Régis Anghilante (1), Christian Müller (2), Max Schmid (3), David Colomar (1), Felix Ortloff (2), Reinhold Spörl (3), Annabelle Brisse (1), Frank Graf (2); (1) EIFER, Karlsruhe/Germany, (2) DVGW-EBI, Karlsruhe/Germany, (3) Institute of Combustion and Power Plant Technology, Stuttgart/Germany 	12:00	La _{0.6} Sr _{0.4} Ga _{0.3} Fe _{0.3} O ₃ as a stable flexible platform for symmetric/reversible Solid Oxide Cells (B0906) Andrea Bedon (1), Giovanni Carollo (1), Alberto Garbujo (1), Mathilde Rieu (2), Jean-Paul Viricelle (2), Cristian Savaniu (3), John T.S. Irvine (3), Marta Maria Natile (4,1), Antonella Glisenti (1,4); (1) Dipartimento di Scienze Chimiche, University of Padova, Padova/Italy, (2) École Nationale Supérieure des Mines, Saint-Étienne/France, (3) School of Chemistry, University of St-Andrews, Scotland/UK, (4) Istituto di Chimica della Materia Condensata e Tecnologie per l'Energia, Padova/Italy
12:	0 Lunch – 2 nd Floor on the Terrace / Coffee – Ground Floor in the Exhibition	& 2 nd Fl	oor in the Poster Session

Afternoon

Thursday, July 5, 2018

Afternoon

All Tract A (ground- and first floor)

S-Chair: Ellen Ivers-Tiffée, André Weber

12:30 Poster Session II (A10 covering All Oral Session Topics)



Afternoon

Thursday, July 5, 2018

Afternoon

A 11	Luzerner Saal	S-Chair: Niels Christiansen (tbc), Andreas Mai	в 11	Auditorium	S-Chair: Nigel P. Brandon, Julie Mougin
15:00	System performance (A11)	15:00	State of the art and novel fu	uel electrode materials (B11)
15:00		erational at the H₂ refueling station of Karlsruhe (A1101)), Bastian Ludwig (1), Joerg Brabandt (2); arch (EIFER), Karlsruhe/Germany,	15:00	FExsolution of nickel nanoparticles fr David N. Miller, George M. Carins, John T. School of Chemistry, University of St Andr	
15:15	M. Acri (1), U. Fausone (1), E. Fontell (2 E. Lorenzi (1), M. Rautanen (4), M. Sar (1) SMAT Società Metropolitana Acque	-fed SOFC plant (DEMOSOFC project) (A1102) 2), M. Gandiglio (3), T. Hakala (2), J. Kiviaho (4), A. Lanzini (3), tarelli (3); e Torino, Turin/Italy, (2) Convion LTD, Espoo/Finland, VTT, Technical Research Center of Finland, Espoo/Finland	15:15	Andrii Renyk (1), Toshiyuki Mori (1), Akira Yamamoto (4), Takayoshi Tanji (4); (1) National Institute for Materials Scienc Tsuruoka/Japan, (3) National Institute for	content of noble metal oxides for IT-SOFC (B1102) I Suzuki (1), Shigeharu Ito (1,2), Shunya Yamamoto (3), Yuta te (NIMS), Tsukuba/Japan, (2) National Institute of Technology, Quantum and Radiological Science and Technology (QST), and Systems for Sustainability, Nagoya University, Nagoya/Japan
15:30	system (A1103)	of a reversible Solid Oxide Electrolyser/Fuel Cell (rSOC) Petitjean, Pascal Giroud, Géraldine Palcoux, Julie Mougin; noble/France	15:30	Nano-composite Nickel Yttria-Stablise Jingyi Chen (1), Chris Starkey (2), Alan Atk (1) Imperial College London, London/UK, (2) University College London, Departmer	kinson (1), Nigel Brandon (1);
15:45	(A1104) Stefan Megel (1), Jens Schnetter (1), N		15:45	Exsolution and integration of nanosiz (B1104)	ed SMART catalysts for next generation SOFC anodes
16:00	Break – Ground Floor in t	ne Exhibition & 2 nd Floor in the Poster Session			

Afternoon

Thursday, July 5, 2018

Afternoon

A12	Luzerner Saal S-Chair: Mihail Kusnezoff, Jongsup Hong	B12	Auditorium S-Chair: Mogens Mogensen, Ainara Aguadero (tbc)
16:30	Design of Systems (A12)	16:30	Understanding lifetime at different levels - fuel electrodes (B12)
16:30	Development of a multi fuel SOFC platform for CHP and CCHP applications (A1201) Michael Seidl, Nikolaus Soukup, Stefan Weissensteiner, Christopher Sallai, Martin Hauth; AVL List GmbH, Graz/Austria	16:30	The local morphological changes of Nickel-Gadolinium Doped Ceria anodes in humidified conditions (B1201) Anna Sciazko (1,2), Takaaki Shimura (1), Naoki Shikazono (1); (1) Institute of Industrial Science, The University of Tokyo, Tokyo/Japan, (2) Department of Fundamental Research in Energy Engineering, AGH University of Science and Technology, Krakow/Poland
16:45	SOFC system for battery electric vehicle range extension: Status of MESTREX (AT) & COMPASS (EU) projects (A1202) Vincent Lawlor, Michael Reißig, Jörg Mathe, Bernd Reiter, Dominic Leipold, Johannes Funk, Jürgen Rechberger; AVL List GmBH, Graz/Austria	16:45	Redox Cycling of Ni/YSZ and Ni/GDC Anodes for Metal-Supported Fuel Cells (B1202) Florian Thaler (1,2), David Udomsilp (1,2), Wolfgang Schafbauer (3), Cornelia Bischof (1,3), Yosuke Fukuyama (4), Mari Kawabuchi (4), Shunsuke Taniguchi (5), Alexander K. Opitz (1,6), Martin Bram (1,2); (1) Christian Doppler Laboratory for Interfaces in Metal-Supported Electrochemical Energy Converters, (2) Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research (IEK-1), Jülich/Germany, (3) Plansee SE, Innovation Services, Reutte/Austria, (4) Nissan Motor Co., Ltd. Nissan Research Center, Kanagawa/Japan, (5) Kyushu University, Fukuoka/Japan, (6) Vienna University of Technology, Institute of Chemical Technologies and Analytics, Vienna/Austria
17:00	rSOC System Development at Forschungszentrum Jülich (A1203) Roland Peters, Matthias Frank, Ludger Blum, Detlef Stolten; Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research, Jülich/Germany	17:00	Investigations on the influence of phenol as a model tar on Ni/YSZ anodes using electrical impedance spectroscopy (B1203) Michael Geis (1), Stephan Herrmann (1), Sebastian Fendt (1), Hyeondeok Jeong (2), Christian Lenser (2), Norbert Menzler (2), Hartmut Spliethoff (1); (1) Technische Universität München, Institute for Energy Systems, Garching/Germany, (2) Forschungszentrum Jülich GmbH, IEK-1, Jülich/Germany
17:15	Long-term Testing and Performance of PoC Prototype with Staged SOFC Stack Connection (A1204) John Bachmann (1), Oliver Posdziech (1), Carlo Tregambe (2); (1) Sunfire GmbH, Dresden/Germany, (2) ICI Caldaie SpA, Verona/Italy	17:15	Exploring the Increased Sulfur Tolerance of Ni/CGO Anodes during Reformate Operation (B1204) Matthias Riegraf, Günter Schiller, Rémi Costa, K. Andreas Friedrich; German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Electrochemical Energy Technology, Stuttgart/Germany

17:30	Development and optimization study of highly efficient two-stage SOFC module with fuel regenerator (A1205) Kazuo Nakamura (1), Takahiro Ide (1), Kazuki Isshiki (1), Shumpei Taku (1), Tatsuya Nakajima (1), Tatsuki Dohkoh (1), Marie Shirai (1), Shunnosuke Akabane (1), Toru Hatae (1), Kei Ogasawara (2); (1) Tokyo Gas Co., Ltd., Fundamental Technology Dept., Yokohama/Japan, (2) The Japan Gas Association, Tokyo/Japan Proof-of-concept Test Results of SOFC-Engine Hybrid Power Generation System (A1206) Young Duk Lee (1), Young Sang Kim (1), Sanggyu Kang (1), Kook Young Ahn (1), Sungho Choi (2),	17:30 17:45	Short Stack and Durability Testing of SOFC Containing Impregnated La _{0.20} Sr _{0.25} Ca _{0.45} TiO ₃ Anodes (B1205) Robert Price (1), Ueli Weissen (2), Jan G. Grolig (2), Andreas Mai (2), John T. S. Irvine (1); (1) School of Chemistry, University of St Andrews, Fife/UK, (2) Hexis AG, Winterthur/Switzerland Use of Novel Dopants on Solid Oxide Fuel Cell Anodes to Reduce Carbon Deposition and Improve Sulfur Tolerance (B1206)
	Jinah Park (2), Han Ho Song (3); (1) Fuel Cell Hybrid Research Center, Korea Institute of Machinery & Materials, Daejeon/Korea, (2) SOFC Research Center, MiCo Inc., Gyeonggi-do/Korea, (3) Department of Mechanical Engineering, Seoul National University, Seoul/Korea		Rhiannon Dixon, Robert Steinberger-Wilckens; Centre for Doctoral Training in Fuel Cells & Their Fuels, School of Chemical Engineering, University of Birmingham, Birmingham/UK
18:00	End of Sessions		
18:30	Dinner on the Lake Boarding 19.20, Lake side of KKL pier 5/6	– back	23.15 (short stop in Brunnen 22.30 for early return by train)



Morning

Friday, July 6, 2018

Morning

₄13	Luzerner Saal s	-Chair: Jan Van herle, Dino Klotz	13	Auditorium	S-Chair: Robert Steinberger-Wilckens (tbc), Paola Costamagna
09:00	Electrode and cell modeling (A13)		09:00	Understanding lifetime	at different levels – from materials to systems (B13)
09:00	Exploiting the full potential of 3D simulations through novel cha particle level (A1301) Antonio Bertei (1,2), Vladimir Yufit (1), Farid Tariq (1), Nigel Brandon (1) (1) Department of Earth Science and Engineering, Imperial College Lond Civil and Industrial Engineering, University of Pisa, Pisa/Italy	;	09:00	SOFC Systems (B1301) Alessandro Cavalli (1), Roberta B (1) Process & Energy Department	I2S on Solid Oxide Fuel Cell anodes in Integrated Biomass Gasifier ernardini (1,2), P. V. Aravind (1); , Delft University of Technology, Delft/Netherlands, (2) Department of eering, University of Pisa, Pisa/Italy
09:15	Mass and heat transport in porous SOFC electrodes (A1302) Niklas Russner, Dominik Horny, Jochen Joos, Ellen Ivers-Tiffée; Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Techno	logy (KIT), Karlsruhe/Germany	09:15	Sathish Pandiyan (1), Manuel Biar Cell Research Group, School of Ch	r Coatings for SOFC Interconnects via Inkjet Printing (B1302) nco (2), María Gálvez Sánchez (1), Robert Steinberger-Wilckens (1); (1) Fuel emical Engineering, Edgbaston, University of Birmingham, Birmingham/UK, Ecole Polytechnique Fédérale de Lausanne (EPFL), Sion/Switzerland
09:30	Understanding the impact of microstructure on SOC reaction me and LSCF-CGO electrodes (A1303) H. Moussaoui (1), F. Monaco (1), R. Sharma (1), J. Debayle (2), Y. Gavet (E. Siebert (4), J. Vulliet (5), F. Lefebvre-Joud (1), J. Laurencin (1); (1) Univ. Grenoble Alpes - CEA/LITEN, Grenoble/France, (2) Ecole des Mi LGF, Saint-Etienne/France, (3) European Synchrotron Radiation Facility (Grenoble Alpes - CINRS, LEPMI, Saint-Martin-d'Hères/France, (5) CEA-D/	2), M. Hubert (3), P. Cloetens (3), nes de Saint-Etienne, SPIN, CNRS, ESRF), Grenoble/France, (4) Univ.	09:30	Zaka Ruhma (1), Keiji Yashiro (1), (1) Graduate School of Environm	sted Metal Supported Solid Oxide Fuel Cell (B1303) Yoshiaki Hayamizu (2), Hitoshi Takamura (2), Tatsuya Kawada (1); ental Studies, Tohoku University, Sendai/Japan, nce, Graduate School of Engineering, Tohoku University, Sendai/Japan
09:45	Validation of Engineering FEA Predictive Sintering Models of Ste Rallou Chatzimichail (1,2), Dr. Richard Dawson (1), Dr. Sarah Green (1), (2), Dr. Subhasish Mukerjee (2); (1) Lancaster University, Engineering De (2) Ceres Power Ltd., Horsham/UK	Daniel Sullivan (2), Dr. Mark Selby	09:45	advanced characterisation tec Vanja Subotić (1), Bernhard Stoeck Stefan Pofahl (3), Christoph Hoche	celeration factors for stability of SOFC cells and application of chniques (B1304) 1 (1), Michael Preininger (1), Norbert H. Menzler (2), Vincent Lawlor (3), nauer (1); (1) Institute of Thermal Engineering, Graz University of Technology, m Jülich GmbH, IEK-1, Jülich/Germany, (3) AVL List GmbH, Graz/Austria
10:00	Numerical assessment of mesoscale modification of thin electrol oxide fuel cells (A1305) Masashi Kishimoto, Masaya Sasaki, Hiroshi Iwai, Hideo Yoshida; Department of Aeronautics and Astronautics, Kyoto University, Kyoto/Ja		10:00	Hendrik Langnickel, Christopher	atic operation of real landfill gas fueled SOFCs (B1305) Graves, Anke Hagen; n and Storage, Technical University of Denmark, Roskilde/Denmark

10:15	Kinetic modelling of catalytic reactions in solid oxide cells operating under pressure in co-electrolysis mode (A1306) Pauline Thibaudeau (1,2), Anne-Cécile Roger (2), Sébastien Thomas (2), Marie Petitjean (1), Guilhem Roux (1); (1) CEA/Liten-Université de Grenoble Alpes, Grenoble/France, (2) ICPEES UMR 7515 CNRS-Université de Strasbourg, Strasbourg/France	10:15	Long-term testing of SOFC and preliminary findings on accelerated testing (B1306) Ludger Blum (1), Qingping Fang (1), Sonja M. Groß-Barsnick (2), L.G.J. (Bert) de Haart (1), Norbert H. Menzler (1), Willem J. Quadakkers (1); (1) Institute of Energy and Climate Research, (2) Central Institute of Engineering, Electronics and Analytics, Forschungszentrum Jülich GmbH, Jülich/Germany
10:30	Break – Ground Floor in the Exhibition		

Morning

Friday, July 6, 2018

Morning

.14	Luzerner Saal S-Chair: Jari Kiviaho, Christian Walter	14	Auditorium S-Chair: Eric D. Wachsman, Katherine Develos-Bagarinao
11:00	Stack and system modeling (A14)	11:00	Understanding lifetime at different levels - air electrodes (B14)
11:00	A predictive degradation model for SOFC-cells and stacks (A1401) Sebastian Dierickx, André Weber, Ellen Ivers-Tiffée; Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany	11:00	Performance and durability of SOFC cathodes - effects of sulfur dioxide (B1401) J. Szász (1), C. Endler-Schuck (1), H. Störmer (2), D. Gerthsen (2), E. Ivers-Tiffée (1); (1) Institute for Applied Materials (IAM-WET), (2) Laboratory for Electron Microscopy (LEM), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany
11:15	Computational efficient 3D multiphysics models to estimate the long-term mechanical behavior of SOC stacks (A1402) Henrik Lund Frandsen, Maria Navasa, Tesfaye Tadesse Molla, Peter Vang Hendriksen; Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark		Degradation of La _{0.6} Sr _{0.4} CoO ₃₋₅ electrodes in humid atmospheres: effect of microstructure (B1402) Andreas Egger (1), Martin Perz (1), Edith Bucher (1), Christian Gspan (2), Werner Sitte (1); (1) Montanuniversitaet Leoben, Chair of Physical Chemistry, Leoben/Austria, (2) Institute for Electron Microscopy and Nanoanalysis (FELMI), Graz University of Technology & Graz Centre for Electron Microscopy (ZFE), Graz/Austria
11:30	Thermo-mechanical reliability of SOFC stacks: impact of component tolerances and operating conditions (A1403) Fabio Greco (1), Arata Nakajo (1), Zacharie Wuillemin (2), Jan Van herle (1); (1) GEM Group, Institute of Mechanical Engineering, Faculty of Engineering Sciences and Technology, EPFL Valais Wallis, Sion/Switzerland, (2) SOLIDpower-HTceramix, Yverdon-les Bains/Switzerland	11:30	Durability studies of microtubular solid oxdide fuel cell electrolysers using praseodymium nickelate electrodes (B1403) Miguel A. Laguna-Bercero (1), Miguel Morales (2), Angel Larrea (1); (1) Instituto de Ciencia de Materiales de Aragón, Universidad de Zaragoza-CSIC, Zaragoza/Spain, (2) Universidad Tecnológica de Panamá, Ancón/Panamá

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11:45	Numerical investigation of the thermomechanical behaviour of sealing joints within high-temperature SOFC stacks (A1404) Sophia Bremm (1), Sebastian Dölling (1), Wilfried Becker (1), Ludger Blum (2), Roland Peters (2), Jürgen Malzbender (2), Detlef Stolten (2); (1) Technische Universität Darmstadt, Fachgebiet Strukturmechanik, Darmstadt/Germany, (2) Forschungszentrum Jülich GmbH, Jülich/Germany	11:45	Oxygen exchange kinetics of SOFC and SOEC air electrodes affected by long-term changes of surface composition (B1404) Edith Bucher (1), Christian Berger (1), Martin Perz (1), Andreas Egger (1), Nina Schrödl (1), Christian Gspan (2), Werner Sitte (1); (1) Montanuiversitaet Leoben, Leoben/Austria, (2) Institute for Electron Microscopy and Nanoanalysis (FELMI), Graz University of Technology & Graz Centre for Electron Microscopy (ZFE), Graz/Austria
12:00	Dynamic Characteristics of Solid Oxide Fuel Cells under Electrical Load Change (A1405) Jongsup Hong (1), Yonggyun Bae (1,2), Sanghyeok Lee (2), Jun-Young Park (3), Insung Lee (4), Kyung Joong Yoon (2), Jong-Ho Lee (2); (1) Yonsei University, Seoul/South Korea, (2) Korea Institute of Science and Technology (RIST), Sjejong University, Seoul/South Korea, (4) Research Institute of Industrial Science & Technology (RIST), Seoul/South Korea, Incheon/South Korea	12:00	Influence of Electrode Reaction on Cr-poisoning in SOFC MIEC Cathodes (B1405) Shota Kageyama, Yusuke Shindo, Yoshinobu Fujimaki, Keita Mizuno, Yuta Kimura, Takashi Nakamura, Fumitada Iguchi, Keiji Yashiro, Hiroo Yugami, Tatsuya Kawada, Koji Amezawa; Tohoku University, Sendai/Japan
12:15	Dynamic and steady state analysis of a power to methane system using a commercial solid oxide cell (SOC) electrochemical reactor (A1406) S. Santhanam, M. P. Heddrich, K. A. Friedrich; German Aerospace Center (DLR), Stuttgart/Germany	12:15	Sulfur poisoning behavior of La _{0.6} Sr _{0.4} Co _{0.2} Fe _{0.8} O ₃₋₅ thin film cathodes at low sulfur concentration (B1406) Jeffrey C. De Vero (1), Katherine Develos-Bagarinao (1), Shu Sheng Liu (1), Haruo Kishimoto (1), Tomohiro Ishiyama (1), Teruhisa Horita (1), Harumi Yokokawa (1,2); (1) National Institute of Advanced Industrial Science and Technology, Ibaraki/Japan, (2) Institute of Industrial Science, The University of Tokyo, Tokyo/Japan
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12:30 Lunch – 2nd Floor on the Terrace / Coffee – Ground Floor in the Exhibition & 2nd Floor in the Poster Session

Afternoon

Friday, July 6, 2018

Afternoon

₋15	Luzerner Saal	S-Chair: Koichi Eguchi, Anke Hagen	15	Auditorium S-Chair: John Bøgild Hansen (tbc), Florence Lefebvre-Joud
13:30	Cell and Stack design & characterisation (A1	5)	13:30	0 Understanding lifetime at different levels – electrolysis (B15)
13:30	Development of a compact 5kWe Ceres Power ,SteelCell' st Robert Leah, Adam Bone, Lee Rees, Andrew Ballard, Tomasz Dom Joshua Ryley, Subhasish Mukerjee, Mark Selby; Ceres Power Ltd, Horsham/UK		13:30	 CO₂ electrolysis - how gas purity and over-potential affect detrimental carbon deposition (B1501) A. Hauch (1), T. L. Skafte (1), R. Küngas (2), M.L.Traulsen (1), S. H. Jensen (1); (1) Dept. for Energy Storage and Conversion, Technical University of Denmark, Roskilde/Denmark, (2) Dept. Sustainable Solutions, Haldor Topsoe A/S, Lyngby/Denmark

13:45	Development of Ammonia-fueled Solid Oxide Fuel Cell Systems (A1502) Koichi Eguchi (1), Yosuke Takahashi (2), Hayahide Yamasaki (3), Hidehito Kubo (4), Akihiro Okabe (5), Takenori Isomura (6), Takahiro Matsuo (7); (1) Kyoto University, Kyoto/Japan, (2) Noritake Company Ltd., Nagoya/Japan, (3) Nippon Shokubai, Osak/Japan, (4) Toyota Industries, Aichi/Japan, (5) Mitsui Chemical, Tokyo/Japan, (6) Tokuyama, Tokyo/Japan, (7) IHI, Tokyo/Japan	13:45	Long-term steam electrolysis at solid oxide cells operated close to the thermal neutral voltage (B1502) Annabelle Brisse, Josef Schefold; European Institute for Energy Research (EIFER), Karlsruhe/Germany
14:00	Performance Improvement by Process Development of Plansee MSCs (A1503) Cornelia Bischof (1), Lukas Martetschläger (1), Andre Gladbach (1), Stephan Hummel (1), Andreas Malleier (1), Wolfgang Schafbauer (1), Martin Bram (2,3), Lorenz Sigl (1); (1) Plansee SE, Reutte/Austria, (2) Forschungszentrum Jülich, Jülich/Germany, (3) Christian Doppler Laboratory for Interfaces in Metal-Supported Electrochemical Energy Converters, Jülich/Germany	14:00	Increasing the lifetime of stacks in CO ₂ electrolysis (B1503) Rainer Küngas, Peter Blennow, Thomas Heiredal-Clausen, Tobias Holt Nørby, Jeppe Rass-Hansen, Poul Georg Moses; Haldor Topsoe A/S, Lyngby/Denmark
14:15	Electrochemical characterisation of LSCF-CGO and SSC-SDC infiltrated mesoporous oxygen electrodes for SOEC under co-electrolysis (A1504) Lucile Bernadet, Elba Hernández, Isabel Guevara, Marc Torrell, Albert Tarancón; Catalonia Institute for Energy Research (IREC), Department of Advanced Materials for Energy, Barcelona/Spain	14:15	Performance and Durability of a 10 layer SOE Stack operated under pressurized conditions (B1504) Marc Riedel, Marc P. Heddrich, K. Andreas Friedrich; German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany
14:30	Modified energy efficiencies of proton-conducting SOFCs with partial conductions of oxide -ions and holes (A1505) Yoshio Matsuzaki (1,2), Yuya Tachikawa (2), Koki Sato (1), Takaaki Somekawa (1), Junichiro Otomo (3), Hiroshige Matsumoto (2), Shunsuke Taniguchi (2), Kazunari Sasaki (2); (1) Tokyo Gas Co., ttd., Kanagawa/Japan, (2) Kyushu University, Fukuoka/Japan, (3) The University of Tokyo, Chiba/Japan	14:30	Degradation and lifetime analysis of SOEC stacks (B1505) Qingping Fang, Yulin Yan, Ludger Blum; Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research, Jülich/Germany
14:45	Improving SOEC cell and stack performance via post- firing/post-assembly infiltration (A1506) Peter Vang Hendriksen, Xiaofeng Tong, Ming Chen, Simona Ovtar, Henrik Lund Frandsen and Wolff-Ragnar Kiebach; Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark	14:45	Post-mortem analysis of a 25-cell solid oxide electrolysis stack operated for 9000 hours (B1506) Ming Chen (1), Rainer Küngas (2), Janet Jonna Bentzen (1), Sebastian Molin (1), Peter Blennow (2), Kion Norrman (1); (1) Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark, (2) Haldor Topsoe A/S, Lyngby/Denmark
15:00	5 Min to change from B15 Session to Luzerner Saal for A16 Plenary Session	n	

Afternoon

Friday, July 6, 2018

₄16	Luzerner Saal S-Chair: Ellen Ivers-Tiffée, André Weber, O. Bucheli, M. Spirig
15:05	P4: Closing Ceremony with Keynote by the Gold Medal of Honour Winner 2018 (A16)
15:05	Summary by the Chairs (A1601) Ellen Ivers-Tiffée, André Weber; Karlsruher Institut für Technologie (KIT), Karlsruhe/Germany
15:20	Information on Next EFCF: 2019: 7 th European low-temperature FUEL CELLS, ELECTROLYSERS & H2 PROCESSING Forum 2020: 14 th European SOFC, SOE & SOMR Forum and other Events: SSI-22 (A1602) Michael Spirig (1), Olivier Bucheli (1), Jongsup Hong (2); (1) European Fuel Cell Forum, Luzern/Switzerland, (2) Yonsei University, Seoul/South Korea
15:30	Friedrich Schönbein Award 2018 for the Best Poster (Bronze), the Best Science Contribution (Silver) and a recognized Lifetime Work (Gold) (A1603) Ellen Ivers-Tiffée (1), André Weber (1), Olivier Bucheli (2), Michael Spirig (2); (1) Karlsruher Institut für Technologie (KIT), Karlsruhe/Germany, (2) European Fuel Cell Forum, Luzern/Switzerland
15:40	Gold Medal Winner Keynote 2018 Thermodynamic stability of Perovskite oxygen electrode in interactions with YSZ, GDC or gaseous Impurities in air (A1604) Harumi Yokokawa; Institute of Industrial Science, The University of Tokyo, Tokyo/Japan
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 / Good bye coffee and travel refreshment in front of the Luzerner Saal



30 June – 3 July 2020

14th EUROPEAN SOFC & SOE FORUM

Chaired by: Prof. Anke Hagen DTU

Tract A (ground- and first floor)

S-Chair: Ellen Ivers-Tiffée, André Weber

A4 Poster Session I (with all Session Topics)A10 Poster Session II (with all Session Topics)

Wednesday, 4 July 2018 Afternoon 13:15 – 15:00 Thursday, 5 July 2018 Afternoon 13:15 – 15:00

Status of industry and major groups I + II

A03 + A05

A06

Metal-Supported SOFCs for Rapid-Start and Transient Response Applications (A0307) Michael C. Tucker, Emir Dogdibegovic, Ruofan Wang; Energy Conversion Group, Lawrence Berkeley National Laboratory, California/USA

Commercialisation prospects for SOFCs in the EU (A0308)

Arjen de Jong (1), Tuomas Hakala (2), Stephen McPhail (3); (1) Energy Matters BV., Driebergen/Netherlands, (2) Convion, Espoo/Finland, (3) ENEA, Rome/Italy

Technical Approaches for SOFC commercialization at MiCo (A0309)

Songho Choi, Jinah Park, Junwoo Lee, Minjae Lee, Youngil Kim; MiCoPower Division, MiCo Ltd., Gyeonggi/Korea

Product presentation and demonstration

How rSOC technology enables the development of new energy services for buildings and the energy transition (A0607)

Nicolas Bardi, Caroline Rozain, Marc Potron; Sylfen, SAS., Grenoble/France

Optimised composite cathodes for SOFC (A0608)

Guttorm Syvertsen-Wiig (1), Sophie Labonnote-Weber (1), Maria Angeltveit (2), Andreas B. Richter (1), Kjell Wiik (2); (1) Ceramic Powder Technology AS, Tiller/Norway, (2) Norwegian University of Science and Technology, Department of Materials Science and Engineering, Trondheim/Norway

Status on demonstration of fuel cell based micro-CHP units in Europe (A0609)

Eva Ravn Nielsen, Carsten Brorson Prag;

Technical University of Denmark, Department of Energy Conversion and Storage, Roskilde/Denmark

Advanced characterisation techniques I B03 Performance of LSM-YSZ cathodes in an inert-supported and co-sintered SOFC design (B0307) F. Wankmüller (1), J. Szász (1), M. Meffert (2), H. Störmer (2), J. Schmieg (2), P. Lupetin (3), D. Gerthsen (2), E. Ivers-Tiffée (1); (1) Institute for Apolied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany,	
F. Wankmüller (1), J. Szász (1), M. Meffert (2), H. Störmer (2), J. Schmieg (2), P. Lupetin (3), D. Gerthsen (2), E. Ivers-Tiffée (1);	chniques I B03
(2) Laboratory for Electron Microscopy (LEM), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany, (3) Robert Bosch GmbH, Renningen/Germany Application of Distribution of Relaxation Times (DRT) Analysis to Microtubular SOFCs (B0308) Hirofumi Sumi; National Institute of Advanced Industrial Science and Technology (AIST), Nagoya/Japan	Meffert (2), H. Störmer (2), J. Schmieg (2), P. Lupetin (3), D. Gerthsen (2), s (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany, scopy (LEM), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany, en/Germany Relaxation Times (DRT) Analysis to Microtubular SOFCs (B0308)
State of the art and novel manufacturing I B05	nufacturing I B05
High stability of CGO barrier layers processed by Pulsed Laser Deposition for Large-Area SOFCs (B0507) Miguel Morales (1), Arianna Pesce (1), Aneta Slodczyk (1), Albert Tarancón (1), Marc Torrell (1), Dario Montinaro (2), Alex Morata (1); (1) IREC, Catalonia Institute for Energy Research, Dept of Advanced Materials for Energy Applications, Barcelona/Spain	e (1), Aneta Slodczyk (1), Albert Tarancón (1), Marc Torrell (1), Dario Montinaro (2),

(2) SOLIDPower SpA., Mezzolombardo/Italy

SLA-3D Printed Electrolytes for Solid Oxide Fuel Cells (B0508)

Lorena Hernández-Afonso (1), Jesús Canales-Vázquez (2), Albert Tarancón Rubio (3,4), Pedro Esparza Ferrera (1); (1) University of La Laguna, San Cristóbal de La Laguna, Canary Island/Spain,

(2) University of Castilla-La Mancha, Albacete/Spain,

- (3) Catalonia Institute for Energy Research (IREC), Barcelona/Spain,
- (4) ICREA, 23 Passeig Lluís

Companys, Barcelona/Spain

Highly flexible r-SOC technology to increase renewable energy penetration at building's scale (A0610) Caroline Rozain, Nicolas Bardi; Sylfen, SAS., Grenoble/France

Demonstration Kit for Simple SOFC Experiments at Institutions of Higher Learning (A0611) Ulf Bossel; ALMUS AG, Oberrohrdorf/Switzerland

eCOs - a Commercial CO₂ Electrolysis System Developed by Haldor Topsoe (A0612)

Rainer Küngas, Peter Blennow, Thomas Heiredal-Clausen, Tobias Holt Nørby, Jeppe Rass-Hansen, Poul Georg Moses; Haldor Topsoe A/S, Lyngby/Denmark

Balance of plant components

A08

Effect of Alloy Composition on the Oxidation Behavior and Cr Evaporation of High-Cr Steels for SOFC cathode Air Preheater (A0807)

Kun Zhang (1), Jong-Eun Hong (2), Robert Steinberger-Wilckens (1);

Fuel Cell Research Group, School of Chemical Engineering, University of Birmingham, Birmingham/UK,
 Fuel Cell Laboratory, Korea Institute Research, Daejeon/Korea

Alternative catalysts for the high-temperature H₂O/CO₂ co-electrolysis to syngas (A0808)

Nicky Bogolowski, Beatriz Sánchez Batalla, Jean-Francois Drillet;

Dechema-Forschungsinstitut, Frankfurt a.M./Germany

Nickel-molybdenum catalyst for biogas combined steam/dry reforming (A0809) Artur J Maiewski, Robert Steinberger-Wilckens:

School of Chemical Engineering, College of Engineering and Physical Sciences, University of Birmingham, Edgbaston/UK

Optimization Study on the Design and the Operation of Plasma Reformer (A0810)

Hyoungwoon Song, Jonghyuk Yoon, Youngbae Kim, Eunju Kim;

Plant Engineering Center, Institute for Advanced Engineering, Gyeonggi-do/Korea

Experimental study for thermal performance of rapid thermal oscillation inside an asymmetric micro pulsating heat exchanger (A0811)

Young Bae Kim, Eunju Kim, Jonghyuk Yoon, Hyoung Woon Song;

Plant Engineering Center, Institute for Advanced Engineering, Gyeonggi-do/Korea

Investigation of combustion characteristics in an afterburner for SOFC systems by numerical simulations (A0812)

Shing-Cheng Chang, Cheng-Hao Yang, Chien-Chang Hung, Heng-Ju Lin, Chun-Han Li, Wen-Sheng Chang; Green Energy & Environment Research Laboratories, Industrial Technology Research Institute, Tainan City/Taiwan, R.O.C.

Tailoring SOFC electrode microstructures for improved performance (B0509)

Paul A. Connor (1), Xingling. Yue (1), Cristian D. Savaniu (1), Robert Price (1), Georgios Triantafyllou (1), Mark Cassidy (1), Gwilherm Kerherve (2), David J. Payne (2), Robert C. Maher (3), Lesley F. Cohen (3), Rumen I. Tomov (4), Bartek A. Glowacki (4), R.Vasant Kumar (4), John T.S. Irvine (1);

(1) School of Chemistry, University of St Andrews, St Andrews Fife/UK, (2) Department of Materials, Imperial College London, (3) The Blackett Laboratory, Imperial College London, London/UK, (4) Department of Materials Science and Metallurgy, University of Cambridge, Cambridge/UK

Protective coatings for SOFC SOEC interconnects: Impact of fabrication technique on electrical conductivity (B0510)

Di Iorio Stephane (1), Piquero Thierry (1), Sova Aleksey (2), Rafal Tomaszek (3);

(1) CEA/LITEN, Grenoble/France,

(2) University of Lyon, ENISE, ECL, LTDS Labotatory, Saint-Etienne/France,

(3) FST Flame Spray Technologies, Duiven/Netherlands

Effects of Nanoscale PEALD YSZ Interlayer for AAO based Thin Film Solid Oxide Fuel Cells (B0511) Wonjong Yu, Gu Young Cho, Yoon Ho Lee, Yeageun Lee, Yusung Kim, Sanghoon Lee, Seung Hwan Ko, Suk Won Cha; Department of Mechanical Engineering and Aerospace Engineering, Seoul National University, Seoul/Korea

Microtubular fuel cell electrolysers using impregnation of praseodymium and manganese oxides (B0512) Alodia Orera, Jorge Silva, Miguel A. Laguna-Bercero;

Instituto de Ciencia de Materiales de Aragón, Universidad de Zaragoza-CSIC, Zaragoza/Spain

Internal reforming of hydrocarbon fuel in thin-film-based SOFC at low-temperature range (\leq 650 °C) (B0513)

Cam-Anh Thieu (1,2), Ho-II Ji (1), Kyung Joong Yoon (1), Jong-Ho Lee (1,2), Ji-Won Son (1,2); (1) High-temperature Energy Materials Research Center, KIST, Seoul/Korea, (2) Div. Nano & Information Tech., KIST School, UST, Seoul/Korea

Molten salt synthesis of La_{0.5} $Sr_{0.4}$ Co_{0.2} $Fe_{0.75}$ Nb_{0.05}O_{3.5} for symmetric solid oxide fuel cells (B0514) Chengzhi Guan (1,2), Qing Liu (1), Cheng Peng (1), Guoping Xiao (1), Jian-Qiang Wang (1), Zhiyuan Zhu (1); (1) Shanghai Institute of Applied Physics, Chinese Academy of Sciences, Shanghai/China, (2) University of Chinese Academy of Sciences, Beijing/China

Surface modification of SUS-430 alloys for SOFC interconnect application (B0515) Hamid Abdoli (1), Morteza Torabi (1), Mohammad Ali Faghihi Sani (2); (1) Renewable Energy Department, Niroo Research Institute (NRI), Tehran/Iran,

(2) Department of Materials Science and Engineering, Sharif University of Technology, Tehran/Iran

Dry-reforming catalysts for utilization of biogas in SOFCs: experimental characterisation of new materials (A0813)

A. Baldinelli (1), L. Barelli (1), G. Bidini (1), A. Di Michele (2), F. Gallorini (3), F. Mondi (1), E. Sisani (1);

(1) Università degli Studi di Perugia - Department of Engineering, Perugia/Italy,

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Solid Oxide Technologies in P2X and chemical processing applications

A09

Progress of the European Project Efficient Co-Electrolyser for Efficient Renewable Energy Storage - Eco (A0907)

Anke Hagen (1), Marie Petitjean (2), Jan van Herle (3), Julian Dailly (4), Marc Torell (5), Stefan Diethelm (6), Frederic Mercier (7), Jacobo Rubio Fernandez (8), Marco Duarte Lindemann Lino (9);

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(4) EIFER, Karlsruhe/Germany, (5) IREC, Barcelona/Spain, (6) Htceramix SA, Yverdon/Switzerland,

(7) ENGIE-Laborelec, Linkebeek/Belgium, (8) Enagas, Barcelona/Spain, (9) VdZ, Düsseldorf/Germany

Proton-conducting solid oxide electrolytic cell with a scaffold-structure cathode to synthesize ammonia (A0908)

Kangyong Lee (1), Seungjin Jung (2), Woochul Jung (2), Joongmyeon Bae (1);

(1) Department of Mechanical Engineering, Korea Advanced Institute of Science and Technology, (2) Department of Material Science and Engineering, Korea Advanced Institute of Science and Technology, Daejeon/Korea

Chemical performance of SOEC stacks for syngas production and diagnostic tools for SOEC systems (A0909)

Dominik Schäfer, Qingping Fang, Ludger Blum;

Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research, Jülich/Germany

Thermo-economic evaluation of sustainable biogas upgrading via solid-oxide electrolysis (A0910) Ligang Wang, Mar Préze-Fortes, Guillaume Jeanmonod, Theodoros Damartzis, Stefan Diethelm, Jan Van herle, Francois Maréchal: Swiss Federal Institute of Technoloxy in Lausanne. Sion/Switzerland

Co-electrolysis: a theoretical foundation (A0911)

Markus Nohl (1), Severin Foit (1), I. C. Vinke (1), R.A. Eichel (1,2), L. G. J. de Haart (1); (1) Institute of Energy and Climate Research, Fundamental Electrochemistry (IEK-9), Forschungszentrum Jülich GmbH., Jülich/Germany, (2) Institute of Physical Chemistry, RWTH Aachen University, Aachen/Germany

Cobalt Manganese based coatings via inkjet printing for metallic interconnect in Solid Oxide Cell applications (B0516)

Simone Anelli (1), Mari Carmen Monterde (2), Miguel Morales (1), Isabel Guevara (1), Marc Torrell (1), José Antonio Calero (2), Albert Tarancón (1);

(1) IREC, Catalonia Institute for Energy Research, Dept. Advanced Materials for Energy, Barcelona/Spain, (2) AMES, Barcelona/Spain

Fabrication of Proton conducting Ceramic membranes for the production of Ammonia (B0517) Narendar Nasani (1,2), Zac Dehaney-Steven (2), Lauren Sammes (2), John TS Irvine (1);

(1) School of Chemistry, University of St Andrews, , Fife/UK, (2) Low Emissions Resources Corporation, New York/USA

Carbon Formation Studies in Composite Anodes containing YSZ for Direct Hydrocarbon SOFC (B0518) Mohamed Shahid, Suddhasatwa Basu;

Department of Chemical Engineering, Indian Institute of Technology Delhi, Hauz Khas/India

Study of constraints of NiO-GDC/GDC/LSCF-GDC manufactured by tape casting and reactive magnetron sputtering processes of solid oxide fuel cells (B0519)

C.I. Hernandez Londoño (1), L. Combemale (2), A. Billard (1);

(1) Femto-ST, 4FEMTO-ST (UMR CNRS 6174), Energy Department,

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Advanced characterisation techniques II

LST-CGO anodes: deconvolution of impedance spectra and relationship with composition and microstructure (B0607)

Dariusz Burnat (1), Lorenz Holzer (2), Gunnar Nurk (3), Andre Heel (1);

(1) IMPE - Institute for Materials and Process Engineering, Zurich University of Applied Sciences,

(2) ICP - Institute for Computational Physics, ZHAW - Zurich University of Applied Sciences, Winterthur/Switzerland,
 (3) University of Tartu, Institute of Chemistry, Tartu/Estonia

Operando Raman spectroscopy as a tool to investigate coking behavior of SOFC anodes materials (B0608)

Daniel Bøgh Drasbæk (1), Marie Lund Traulsen (1), Robert Walker (2), Peter Holtappels (1);

(1) Department of Energy Conversion and Storage, Technical University of Denmark, DTU, Roskilde/Denmark, (2) Walker Research Group, Montana State University, Montana/USA

Monitoring a commercial µ-CHP SOFC-Stack by electrochemical impedance spectroscopy (B0609) Tobias Herrmann, Marius Dillig, Jürgen Karl; EVT, University of Erlangen-Nuremberg, Nürnberg/Germany Integration of a SOFC in the valorization of alcoholic wastes for the sustainable generation of electricity – Life Ecoelectricity Project (A0912)

Rubén Beneito, Juan Carratalá, Adrián Alfonso, Julián Fortes, Verónica Benavente; Energy Area, Management and Innovation Department, AIJU Technological Center, Ibi (Alicante)/Spain

All-embracing analysis of a solid oxide cell stack operating in co-electrolysis mode (A0913)

Marco Graziadio (1,2), Alessandro Cavalli (3), Carlos Boigues Munoz (1), Stephen J. McPhail (1), Maurizio Carlini (2);

Engineering Faculty, University of Tuscia, Viterbo/Italy, (2) DTE-PCU-SPCT, ENEA, Rome/Italy,
 Process and Energy Laboratory, TU DELFT, Delft/Netherlands

Performance Characteristics of Flat-Tubular Solid Oxide Co-electrolysis Cells for Syngas Production by Electrochemical Conversion of H₂O/CO₂ (A0914)

Tak-Hyoung Lim, Dong-Young Lee, Jong-Eun Hong, Seung-Bok Lee, Rak-Hyun Song; Fuel Cell Laboratory, Korea Institute of Energy Research, Daeieon/South Korea

Solid Oxide Cell Technology for Power-to-Gas and Energy Storage Application (A0915)

Günter Schiller, Rémi Costa, Michael Lang;

Deutsches Zentrum für Luft- und Raumfahrt (DLR), Institut für Technische Thermodynamik, Stuttgart/Germany

System performance

A11

Analysis of 5 kW solid oxide fuel cell systems with optimal BOP configurations and performances (A1107)

Cheng-Hao Yang, Heng-Ju Lin, Shing-Cheng Chang, Chun-Han Li, Wen-Sheng Chang;

Green Energy & Environment Research Laboratories, Industrial Technology Research Institute, Tainan City/Taiwan, R.O.C. Strategies and challenges for transient operation of reversible Solid Oxide Cell (rSOC) electrochemical

reactor systems (A1108)

S. Santhanam, M. P. Heddrich, K. A Friedrich; German Aerospace Center (DLR), Stuttgart/Germany

Development of unsteady state damage models for H₂S-contaminated SOFCs (A1109)

Abdolkarim Sheikhansari, Jonathan Paragreen, Simon Blakey;

Department of Mechanical Engineering, University of Sheffield, Sheffield/UK

Biogas-fed SOFC: Performance Investigation with Variable CH₄/CO₂ Composition (A1110) Hossein Madi, Stefan Diethelm, David Constantin, Jan Van herle;

Group of Energy Materials (GEM), Faculty of Engineering Sciences (STI), Ecole Polytechnique Fédérale de Lausanne (EPFL), Sion/Switzerland

Characterisation of Glass-Ceramic Sealants by Electrochemical Impedance Spectroscopy (B0610) Roberto Spotorno, Marlena Ostrowska, Paolo Piccardo;

Università degli Studi di Genova, Dipartimento di Chimica e Chimica Industriale (DCCI), Genova/Italy

SOFC characterisation using an algebraic fractional-order identification approach (B0611)

Boštjan Dolenc (1), Gjorgji Nusev (1,2), Vanja Subotić (3), Christoph Hochenauer (3), Nicole Gehring (4), Dani Juricic (1), Pavle Boškoski (1);

 Jožef Stefan Institute, Ljubljana/Slovenia, (2) Jožef Stefan International Postgraduate School, Ljubljana/Slovenia,
 Institute of Thermal Engineering, Graz University of Technology, Graz/Austria, (4) Johannes Kepler University Linz, Linz/Austria

Operando high temperature x-ray diffraction and electrochemical impedance study of $Sr_2Fe_{1.5}Mo_{0.5}O_{6.d}$ properties (B0612)

Ove Korjus (1), Kadi Lillmaa (1), Jaan Aruväli (2), Enn Lust (1), Gunnar Nurk (1); (1) Institute of Chemistry, University of Tartu, Tartu/Estonia, (2) Institute of Ecology and Earth Sciences, University of Tartu, Tartu/Estonia

Identification of disturbances in SOFC operation and prediction of cell degradation (B0613)

Vanja Subotić (1), Dani Juricic (2), Bernhard Stoeckl (1), Boštjan Dolenc (2), Pavle Boškoski (2), Michael Preininger (1), Gjorgij Nusev (2), Norbert H. Menzler (3), Christoph Hochenauer (1);

(1) Graz University of Technology, Institute of Thermal Engineering, Graz/Austria, (2) Jožef Stefan Institute, Department of Systems and Control, Ljubljana/Slovenia, (3) Forschungszentrum Jülich GmbH, Jülich/Germany

Electrochemical Characterisation of Solid Oxide Fuel Cells through Patterned Electrodes (B0614)

Sanghoon Lee (1), Ikwhang Chang (2), Meilin Liu (3), Seung Hwan Ko (1), Suk Won Cha (1,4);

(1) Department of Mechanical and Aerospace Engineering, Seoul National University, Seoul/Korea,

(2) Department of Automotive Engineering, Wonkwang University, Jeonbuk/Korea,

(3) School of Materials Science and Engineering, Georgia Institute of Technology, Atlanta, Georgia/USA,

(4) Institute of Advanced Machines and Design, Seoul National University, Seoul/Korea

Quantitative Analysis of LSCF and LSM-YSZ Cathode Microstructure by FIB/SEM Tomography (B0615) F. Wankmüller, J. Joos, E. Ivers-Tiffée;

Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Development of technology for improving the durability of the hydrogen electrode in Solid oxide electrolyzer cells(SOECs) (B0616)

Min Jin Lee, Jae Hwa Shin, Hae Jin Hwang; Materials Science and Engineering, Inha University, Incheon/Korea

Application of X in the loop in Automotive Fuel Cell System Test (B0617)

Peiqi Wang, Huicui Chen, Fengxiang Chen, Tong Zhang;

Clean Energy Automobile Engineering Center, School of Automotive Studies, Tongji University, Shanghai/China

Design of Systems

A12

Effect of fuel-electrode off-gas recirculation in ReSOC system coupled with waste steam for electrical energy storage system (A1207)

Van-Tien Giap (1,2), Young Sang Kim (1), Kook Young Ahn (1,2);

(1) Department of Clean Fuel & Power Generation, Environment System Research Division, Korea Institute of Machinery & Materials (KIMM), Daejeon/Korea, (2) Environment & Energy Mechanical Engineering, KIMM Campus, University of Science and Technology (UST), Daejeon/Korea

Proof of concept for rSOC systems (A1208)

Dr. Richard Schauperl, Dr. David Reichholf, Franz Koberg, Dr. Jürgen Rechberger; AVL List GmbH, Graz/Austria

Influence of heat transfer on operation of a solid oxide fuel cell/gas turbine hybrid demonstrator (A1209)

Marc P. Heddrich, Mike Steilen, Marius Tomberg, K. Andreas Friedrich;

German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany

Development of an SOFC Power Generation System using Carbon-Neutral Biogas (A1210)

Kimito Kawamura (1,2), Kenichiro Takeda (1), Toshihiro Oshima (2), Tsutomu Kawabata (2), Shunsuke Taniguchi (2), Tomomasa Kanda (1), Kazunari Sasaki (2);

Asahi Group Holdings, Itd. Research & Development Center, Moriya-shi/Ibaraki, Japan,
 Kyushu University, Next-Generation Fuel Cell Research Center, Fukuoka-shi/Fukuoka, Japan

Solid oxide electrolyzer devices using proton and oxide-ion conducting electrolyte (A1211)

Yuya Tachikawa (1,2), Yoshio Matsuzaki (2,3,4), Takaaki Somekawa (2,3), Koki Sato(2,3), Shunsuke Taniguchi (2,4,5), Kazunari Sasaki (1,2,4,5,6);

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(5) International Research Center for Hydrogen Energy, Kyushu University, Fukuoka/Japan,

(6) International Institute for Carbon-Neutral Energy Research (WPI-I2CNER), Fukuoka/Japan

Electrode and cell modeling

A13

Model assisted identification of DRT peaks for different cell configurations by varying operating conditions (A1307)

Priscilla Caliandro, Arata Nakajo, Stefan Diethelm, Jan Van herle;

Group of Energy Materials (GEM), École Polytechnique Fédérale de Lausanne, Lausanne/Switzerland

State of the art and novel manufacturing II

Cell3Ditor: Cost-effective and flexible 3D printed SOFC stacks for commercial applications (B0807)

A. Hornés (1), M. Rosa (2), V. Esposito (2), C. Chapout (3), G. Le Meillour (3), L. Hernández (4), C. Crawshaw (5),

D. Rodríguez (6), D. Lieftink (7), A. Ansar (8), M. Torrell (1), A. Morata (1), A. Tarancón (1);

(1) Catalonia Institute for Energy Research, Barcelona/Spain, (2) Technical University of Denmark, Roskilde/Denmark, (3) 3DCeram, Limoges/France, (4) University of La Laguna, Tenerife/Spain, (5) Promethean Particles Ltd, Genesis Park, Nottingham/UK, (6) Francisco Alberto S.A.U., Barcelona/Spain, (7) HyGear Fuel Cell Systems B.V., Arnhem/Netherlands, (8) Saan Energi AB, Lund/Sweden

Kinetic investigation of co-sintered LSM/YSZ solid oxide cell oxygen electrodes (B0808)

Jean-Claude Njodzefon, Yingjing Zheng, Eric Matte, Piero Lupetin;

Robert Bosch GmbH, Renningen/Germany

Mass-manufacturing and quality assurance of SOFC stacks in FCH JU projects qSOFC and INNO-SOFC (B0809)

Markus Rautanen (1), Olli Himanen (1), Jyrki Mikkola (1), Enn Öunpuu (2), Matti Noponen (3), Paul Hallanoro (3), Sergii Pylypko (2), Anton Litke (4), Roderik Höppener (4);

(1) VTT Technical Research Centre of Finland, VTT/Finland, (2) Elcogen AS, Tallinn/Estonia,

(3) Elcogen Oy, Vantaa/Finland, (4) Haiku Tech, Maastricht/Netherlands

State of the art and novel materials

Performance and stability of doped phase-stabilized Ba_{0.5}Sr_{0.5}Co_{0.8}Fe_{0.2}O₃₋₅ as IT-SOFC cathode under different ambient conditions (B0907)

L. Almar (1), J. Szász (1), H. Störmer (2), D. Gerthsen (2), E. Ivers-Tiffée (1);

(1) Institute for Applied Materials (IAM-WET), (2) Laboratory for Electron Microscopy (LEM),

Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Influence of nucleating agents on the crystallization processes of BaO-CaO-SiO₂-glasses as sealing material for the application in SOCs (B0908)

Jeerawan Brendt, Sonja-M. Gross-Barsnick, Carole Babelot, Ghaleb Natour;

Forschungszentrum Jülich, Central Institute of Engineering, Electronics and Analytics (ZEA) - Engineering and Technology (ZEA-1), Jülich/Germany

Copper-containing fuel electrodes for solid oxide electrolysis cells (B0909)

Carolin E. Frey, Nikolas Grünwald, Norbert H. Menzler, Olivier Guillon;

Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research (IEK), IEK-1: Materials Synthesis and Processing, Jülich/Germany

B08

Spatial dependence of carbon deposition in Solid Oxide Fuel Cells: Chemical equilibria and kinetics (A1308) J.N. Stam, P.V. Aravind;

Process & Energy Department, Delft University of Technology, Delft/Netherlands

Material-, cell evaluation and simulation to improve mechanical reliability of SOFCs (A1309) Keiji Yashiro (1), Mayu Muramatsu (1), Satoshi Watanabe (1), Tadashi Sakamoto (1), Kenjiro Terada (2), Masami Sato (2), Toshivuki Hashida (3), Kazuhisa Sato (3), Fumitada Iquchi (3), Hiroo Yuqami (3), Koji Amezawa (4),

Takashi Nakamura (4), Yuta Kimura (4) and Tatsuya Kawada (1);

(1) Graduate School of Environmental Studies, Sendai/Japan, (2) IRIDeS, (3) Graduate School of Engineering, (4) IMRAM, Tohoku University, Japan

Exploring load following off-design SOFC operation with multi-scale cell modelling (A1310)

Luca Mastropasqua, Alessandro Donazzi, Stefano Campanari;

Politecnico di Milano, Department of Energy, Milan/Italy

Reversible SOC Coupled with metal vapour Heat Pipes for Electrochemical Energy Storage Applications (A1311)

Luca Mastropasqua, Paolo Colbertaldo, Giulio Guandalini, Stefano Campanari; Politecnico di Milano, Department of Energy, Milan/Italy

Model-system supported impedance simulation of composite electrodes (A1312)

Alexander K. Opitz (1,2), Matthias Gerstl (1,2) Martin Bram (1,3);

(1) Christian Doppler Laboratory for Metal-Supported Electrochemical Energy Converters, Jülich/Germany,
(2) TU Wien, Institute of Chemical Technologies and Analytics, Vienna/Austria, (3) Forschungszentrum Jülich, Institute of Energy and Climate Research, Materials Synthesis and Processing (IEK-1), Jülich/Germany

Process optimization of a SOFC system for the combined production of hydrogen and electricity (A1313)

M. Pérez-Fortes (1), A. Mian (1), S. Diethelm (1), L. Wang (1), J. Van herle (1), S. Santhanam (2), M.P. Heddrich (2), S.F. Au (3), E. Varkaraki (3), R. Makkus (4), I. Mirabelli (4), R. Schoon (5), M. Testi (6), L. Crema (6):

Yarkaraki (s), K. MakKus (4), I. Mirabelli (4), K. Schooh (s), M. Lesti (b), L. Crema (b);
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 (3) SOLIDpower, Htceramix SA, Yverdon-les-Bain/Switzerland, (4) Hygear B. V., Arnhem/Netherlands,
 (5) Shell Global Solutions International B.V., Amsterdam/Netherlands, (6) Fondazione Bruno Kessler, Povo/Italy

BioCORE - Thermodynamic evaluation of biogas powered reversible SOC system (A1314) Stephan Herrmann (1), Michael Geis (1), Maximilian Hauck (1), Sebastian Fendt (1), Matthias Gaderer (2), Hartmut Soliethoff (1):

(1) Lehrstuhl für Energiesysteme, Technische Universität München, Garching bei München/Germany, (2) Professur für Regenerative Energiesysteme, Technische Universität München, Straubing/Germany

La2NiO4+6 / (Ce,Pr)O2 based Efficient Composite Oxygen Electrodes for Solid Oxide Electrolysis Cells (B0910)

V. Vibhu (1), A. Flura (3), S. Foit (1), K. Schiemann (1), I.C. Vinke (1), R.A Eichel (1,2), J.M. Bassat (3), L.G.J. de Haart (1); (1) Institute of Energy and Climate Research, Fundamental Electrochemistry (IEK-9), Forschungszentrum Jülich GmbH., Jülich/Germany, (2) Institute of Physical Chemistry, RWTH Aachen University, Aachen/Germany, (3) CNRS, Université de Bordeaux, Institut de Chimie de la Matière Condensée de Bordeaux (ICMCB), Pessac Cedex/France

Electrode properties of Al doped La2CuO4 as new cathode material for intermediate-temperature SOFCs (B0911)

A. Udhlani, L. Mathur, S. Gautam, A. Jaiswal, B. Singh, D. Kumar;

Department of Ceramic Engineering, Indian Institute of Technology, Banaras Hindu University, Varanasi/India

Durability of solid oxide fuel cell using MoNi-Ce as anode material under biogas with multiple contaminants (B0912)

María José Escudero, J.L. Serrano, Araceli Fuerte; CIEMAT, Madrid/Spain

The Contribution of Microstructure on Electrochemical and Catalytic Properties in Lanthanum-Doped Strontium Titanate (LST) (B0913)

Graham Stevenson, Enrique Ruiz-Trejo, Bowen Song, Nigel Brandon;

Imperial College London, South Kensington Campus, London/UK

Cr evaporation from Cr stainless steels in SOFC interconnects and cathode air preheaters (B0914) María Gálvez Sánchez, Robert Steinberger-Wilckens;

Centre for Fuel Cells & Hydrogen Research, University of Birmingham, Birmingham/UK

Effects of TiO₂ and SDC addition on the properties of YSZ electrolyte (B0915)

Chin Tien Shen (1), Yi Hsuan Lee (1), Yu Pin Hsien (1), Kan Rong Lee (1), Yi Hua Wei (2), Chung Jen Tseng (1);

(1) Dept. Mechanical Engineering, National Central University, Taoyuan/Taiwan,

(2) Chung-Hua Institution for Economic Research, Taipei/Taiwan

Stability and Electrochemical Activity of Co-doped La2NiO4+ δ as Oxygen Electrodes for Solid Oxide Cells (B0916)

V. Vibhu (1), S. Foit (1), K. Schiemann (1), I.C. Vinke (1), R.-A. Eichel (1,2), L.G.J. de Haart (1);

(1) Institute of Energy and Climate Research, Fundamental Electrochemistry (IEK-9), Forschungszentrum Jülich GmbH, Jülich/Germany, (2) Institute of Physical Chemistry, RWTH Aachen University, Aachen/Germany

Development of High Performing Proton-Conductor based Solid Oxide Electrolysis Cells (SOECs) in Idaho National Laboratory (B0917)

Dong Ding, Wei Wu, Ting He; Idaho National Laboratory, Idaho/USA

Thermodynamic modelling, design and system analysis of a 100 kWe reversible solid oxide system process chain (A1315)

Vikrant Venkataraman (1), S Hajimolana (1), Theo Woudstra (1), P.V. Aravind (1); Delft University of Technology, Delft/Netherlands

Dynamic Process Simulation of an SOFC CHP System during transient operation (A1316) Nikolaus Soukup, Alexander Julian Pfleger, Marika Natalie Gasteiger, Martin Hauth; AVL List GmbH. Graz/Austria

Modelling the effect of Ni coarsening on cell performance and deactivation on Ni-Infiltrated anode systems (A1317)

Ankita Tiwari (1), Venkatesan V. Krishnan (2), Amirpiran Amiri (3);

(1) TechnipFMC, Claremont California/USA, (2) School of Science and Engineering, Teesside University, Middlesbrough/UK, (3) European Bioenergy Research Institute (EBRI), School of Engineering and Applied Science, Aston University, Birmingham/UK

Numerical and Experimental Investigation of Manifold Design Optimization on the Performance of 1 kW-class Flat Tubular SOFC Stack Operating with Reformed Natural Gas (A1318)

Kashif Rashid (1,2), Dong Sang Keun (2,1);

(1) University of Science and Technology (UST), Daejeon/Korea,

(2) Thermal Energy System Laboratory, Korea Institute of Energy Research (KIER), Daejeon/Korea

Transient Behavior and Control Strategy for Reversible Solid Oxide Cells During Interchangeable Operation (A1319)

Yshar S. Hajimolana (1), Vikrant Venkataraman (1), Jakub Kupecki (2,3), Konrad Motylinski (2), P.V. Aravind (1); (1) Delft University of Technology, Delft/Netherlands,

(2) Institute of Power Engineering, Department of High Temperature Electrochemical Processes, Warsaw/Poland,
 (3) National Fuel Cell Research Center, University of California, Irvine, California/USA

Development of a Modeling Platform for Dynamic SOFC-System Simulation in a Wide Operational Range (A1320)

Laura Nousch, Thomas Pfeifer, Mathias Hartmann;

Fraunhofer Institute for Ceramic Technologies and Systems IKTS, Dresden/Germany

Modeling of an RSOC system integrated with high temperature heat storage unit through heat pipes (A1321)

Paolo Marocco, Domenico Ferrero, Andrea Lanzini, Massimo Santarelli; DENERG, Politecnico di Torino, Torino/Italy

$(Cu,Fe)_{\rm S}O_4$ spinel coating thermally converted from sputtered CuFe metallic layer for IT-SOFCs interconnect application (B0918)

Shujiang Geng, Yue Pan; School of Metallurgy, Northeastern University, Shenyang/China

Synergistic interaction of Au-Mo modification on Ni/GDC for H₂O Electrolysis in SOECs (B0919)

Ch. Neofytidis (1,2), E. Ioannidou (1,2), L. Sygellou (1), S.G. Neophytides (1), D.K. Niakolas (1);

(1) Foundation for Research and Technology, Institute of Chemical Engineering Sciences, Patras/Greece,

(2) Department of Chemical Engineering, University of Patras, Greece, Patras/Greece

Strategy for enhancing stability of solid oxide electrolysis cells at high current density (B0920) Xiaofeng Tong, Simona Ovtar, Ming Chen, Karen Brodersen, Peter V. Hendriksen:

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Using Tetragonal Zirconia for Hydrocarbon-Feed Solid Oxide Fuel Cell (B0921)

Taghi Amiri (1), Thomas H. Etsell (1), Jingli Luo (1), Partha Sarkar (2);

(1) Department of Chemical and Materials Engineering, University of Alberta, Alberta/Canada,

(2) Alberta Innovates - Technology Futures, Edmonton, Alberta/Canada

Characterisation of hybrid conducting electrolyte using BZY/YSZ composite for LT-SOFCs (B0922)

Yusung Kim (1), Ikwhang Chang (2), Wonjong Yu (1), Wonyeop Jeong (1), Sangbong Ryu (1), Seung Hwan ko (1), Suk Won Cha (1);

(1) Department of Mechanical Engineering, Seoul National University, Seoul/Korea,

(2) Department of Automotive Engineering, Wonkwang University, , Jeonbuk/Korea

Preparation of multi-layered coatings including of FGM and nanostructured ceramic oxide layers (B0923)

Amirhossein Javadi (1), Amirhossein Pakseresht (2), Saeed Shakhesi (1);

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Effects of TiO₂ and SDC addition on the properties of YSZ electrolyte (B0924)

Chin Tien Shen (1), Yi Hsuan Lee (1), Yu Pin Hsien (1), Kan Rong Lee (1), Yi Hua Wei (2), Chung Jen Tseng (1);

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In situ exsolution of nickel nanoparticles from BaxCe0.5Zr0.3Y0.2yNiyO3.6 perovskite (B0925)

Mei Wang, Cristian Savaniu, Jianing Hui, John T.S. Irvine; School of Chemistry, University of St Andrews, Fife/UK

Evaluation of the chemical composition and the physical properties of $Ce_{1\times y}Gd_xPr_yO_{2\cdot\delta}$ (CGP0) as a potential electrolyser anode (B0926)

Chen-Yu Tsai, Ainara Aguadero, Stephen Skinner; Imperial College London, Department of Materials, London/UK

Real time flow visualization on short stack interconnects (A1322)

Pierre Coguoz, Noelia Coton, Fabienne Marti, Julien Mialet, Raphael Ihringer: Fiaxell Sarl, Lausanne/Switzerland

Numerical analysis about current efficiency distributions inside a PCSOFC (A1323)

Kunpeng Li (1), Takuto Araki (2), Kohei Shinosawa (1), Yuji Okuyama (3);

(1) Department of Systems Integration, Graduate School of Engineering, Yokohama National University, Kanagawa/ Japan, (2) Faculty of Engineering, Yokohama National University, Kanagawa/Japan,

(3) Department of Environmental Robotics, Faculty of Engineering, University of Miyazaki, Miyazaki/Japan

Performance optimization by means of a non-isothermal FEM model for SOFC stack layers (A1324) N. Russner, H. Geisler, S. Dierickx, A. Weber, E. Ivers-Tiffée;

Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Development and parameterization of a transmission line model for Ni/YSZ anodes (A1325) Timo Mundloch, Sebastian Dierickx, André Weber, Ellen Ivers-Tiffée:

Institute for Applied Materials (IAM-WET), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Numerical analysis of cross-electrode interaction in SOFCs with thin electrolyte (A1326)

Hiroshi Iwai, Rvoma Kadomiva, Masashi Kishimoto, Motohiro Saito, Hideo Yoshida: Department of Aeronautics and Astronautics, Kyoto University, Kyoto/Japan

Integration of a Solid Oxide Fuel Cell with an Organic Rankine Cycle and Absorption Chiller for Dynamic Generation of Power and Cooling for a Residential Application (A1327)

Maryam Asghari, Jack Brouwer;

Department of Mechanical and Aerospace Engineering, University of California, National Fuel Cell Research Center, Irvine, California/U.S.A.

Fault diagnosis in SOFC-based generation plants under varying operating conditions (A1328)

Paola Costamagna (1), Andrea De Giorgi (2), Gabriele Moser (2), Lissy Pellaco (2), Andrea Trucco (2); (1) DICCA, University of Genoa, (2) DITEN, University of Genoa, Genoa/Italy

Dynamic Modeling of Solid Oxide Electrolyser System under Two Different Thermal Control Strategies (A1329)

Alireza Saeedmanesh, Jack Brouwer:

Department of Mechanical and Aerospace Engineering, University of California, National Fuel Cell Research Center, Irvine, California/U.S.A.

Thermal stress and strain in flat tubular SOFCs: FEA simulation and optical validation (A1330)

Harald Schlegl, Richard Dawson;

Lancaster University Engineering Department, Lancaster/UK

Higher-order Ruddlesden-Popper phase materials as potential IT-SOFC cathodes (B0927)

Mudasir A. Yatoo (1.2), Ainara Aguadero (1), Stephen J. Skinner (1.2);

(1) Department of Materials, Faculty of Engineering, Imperial College, London/UK,

(2) EPSRC Centre for Doctoral Training in Advanced Characterisation of Materials, London/UK

Comparative study of La_{0.5}Sr_{0.5}CoO₃ cathodes synthesized by conventional and impregnation route in solid oxide fuel cells (B0928)

Baiinath, Pankai Tiwari, Suddhasatwa Basu:

Department of Chemical Engineering, Indian Institute of Technology Delhi, New Delhi/India

LST27 Anodes for SOFCs: Redox Stable and Sulfur Tolerant Material (B0929)

Hossein Madi (1), Dariusz Artur Burnat (2), Andreas Mai (3), Jan Van herle (1); (1) Group of Energy Materials (GEM), EPFL Valais, Sion/Switzerland, (2) IMPE-Institute of Materials and Process Engineering, ZHAW, Winterthur/Switzerland, (3) Hexis AG., Winterthur/Switzerland

Cobalt-Nickel Ruddlesden-Popper type perovskite as cathode for IT-SOFC (B0930)

Alberto Garbuio (1), Giovanni Carollo (1), Andrea Bedon (1), Marta Maria Natile (1,2), Fabrice Mauvy (3), Antonella Glisenti (1):

(1) Dipartimento di Scienze Chimiche, University of Padova, Padova/Italy,

(2) Istituto di Chimica della Materia Condensata e Tecnologie per l'Energia, Padova/Italy,

(3) Institut de Chimie de la Matière Condensée de Bordeaux. Université de Bordeaux. Pessac/France

Infiltration of the hydrogen and oxygen electrodes for Solid Oxide Cells (B0931)

Sebastian Molin (1), Jakub Karczewski (2), Piotr Jasiski (1):

(1) Faculty of Electronics, Telecommunications and Informatics, (2) Faculty of Applied Physics and Mathematics, Gdaski University of Technology, Gdańsk/Poland

Reactivity of La_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.8}O_{3.4} with LSGM powders treated at temperatures (B0933) Laura Bagué; CNEA-CONICET, Centro Atómico Bariloche, Bariloche/Argentina

Microstructure and polarization characteristics of LSCM-GDC composite fuel electrode (B0934)

Ryosuke Yokoi (1), Takaaki Shimura (2), Sciazko Anna (2), Naoki Shikazono (2);

(1) Department of Mechanical Engineering, University of Tokyo,

(2) Institute of Industrial Science. The University of Tokyo, Tokyo/Japan

Production of synthetic diesel via CO₂ Electrolysis (B0935)

John Irvine, Lauren Sammes, Mariana Heringer: School of Chemistry, University of St Andrews, Fife/UK

Sintering temperature effect on Ln₂NiO₄₊₅ electrochemical performance as SOFC cathode (B0936) Mohammad Golmohammad, Hamid Abdoli, Morteza Torabi, Abolfazl Molaahmad, Shahriyar Bozorgmehri; Renewable Energy Department, Niroo Research Institute (NRI), Tehran/Iran

Progressive Performance Improvement for a Kilowatt SOFC Power System (A1331)

Shih-Kun Lo (1), Wen-Tang Hong (1), Hsueh-I Tan (1), Lieh-Kuang Chiang (1), Yu-Hsin Hsu (1), Ruey-Yi, Lee (1), Tzu-Hsiang Yen (2), Ming-Jer Tsai (2), Wen-Cheng Kang (2);

(1) Institute of Nuclear Energy Research, Longtan District/Taiwan (R.O.C.),

(2) Green Technology Research Institute CPC Corporation Taiwan, Nan-Tzu District/Taiwan (R.O.C.)

Modeling analysis of a reversible solid oxide fuel cell on dynamic characteristics (A1332)

Zheng Zong, Zihang Zhang, Jun Zhou, Yiheng Wan, Qianchang Chen, Kai Wu, Yonghong Cheng; Center of Nanomaterials for Renewable Energy, State Key Laboratory of Electrical Insulation and Power Equipment, Xi'an Jiaotong University, Xi'an/China

Development of anode-supported thin-film SOFCs via sputtering and sol-gel processes (A1333)

Sungmin Kang (1), Yuseong Kim (2), Jaesuk Lee (1), Suk Won Cha (2), Joongmyeon Bae (1);

(1) Department of Mechanical Engineering, Korea Advanced Institute of Science and Engineering, KAIST,

Daejeon/Korea, (2) Department of Mechanical and Aerospace Engineering, Seoul National University, Seoul/Korea

FEM simulation of creep behavior in SOFC anode substrates (A1334)

Farid Salari, Hamid Abdoli;

Renewable energy department, Niroo Research Institute (NRI), Tehran/Iran

Using multi-scale heterogeneous numerical simulation to address the problem of microstructure degradation in Solid Oxide Fuel Cell anode (A1335)

Tomasz Prokop (1), Katarzyna Berent (1), Hiroshi Iwai (2), Janusz Szmyd (1) Grzegorz Brus (1); (1) AGH University of Science and Technology, Krakow/Poland, (2) Kyoto University, Kyoto/Japan

Thermodynamically Consistent 1D Model of YSZ Blocking Electrode for Electrochemical Impedance Spectroscopy (A1336)

V. Miloš (1,2), P. Vágner (1,2,3), C. Guhlke (3), K. Bouzek (2), F. Maršík (1);

(1) Charles University, Faculty of Mathematics and Physics, Prague/Czech Republic,

The University of Chemistry and Technology, Department of inorganic technology, Prague/Czech Republic,
 Weierstrass Institute for Applied Analysis and Stochastics, Berlin/Germany

Stack and system modeling

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Analysis of Solid Oxide Fuel Cell impedance spectra through Equivalent Circuit Modelling for diagnostic perspectives (A1407)

Marco Gallo, Pierpaolo Polverino, Marco Sorrentino, Cesare Pianese;

Department of Industrial Engineering, University of Salerno, Fisciano/Italy

Upgrading biogas through CO₂ electrolysis (B0937)

Nuoxi Zhang, Lauren Sammes, John Irvine; School of Chemistry, University of St Andrews, Fife/UK

High performance and durable intermediate-temperature reversible proton conducting solid oxide fuel cells (B0938)

Muhammad Saqib (1), You-Dong Kim (1), Johnin Lee (1), Kyung Joong Yoon(2), Insung Lee (3), Jun-Young Park (1); (1) Department of Nanotechnology and Advanced Materials Engineering, Sejong University, Seoul/Korea,

(2) High-Temperature Energy Materials Research Center, Korea Institute of Science and Technology, Seoul/Korea,

(3) PG-NCM PJT, Research Institute of Industrial Science & Technology, Incheon/Korea

Evaluation of conduction mechanism and electronic state of the Ruddlesden-Popper type oxides at high temperature (B0939)

Yihan Ling(1,2,3), Frank Tietz (1), Koji Amezawa (3);

(1) Institute of Energy and Climate Research, Materials Synthesis and Processing (IEK-1), Forschungszentrum Jülich GmbH., Jülich/Germany, (2) School of Materials Science and Engineering, China University of Mining and Technology, Xuzhou/P.R.China, (3) Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Sendai/Japan

Investigation of $(La_{1,\nu}Ca_{\nu})(Ni_{0.25}Fe_{0.25}Cr_{0.25}Co_{0.25})O_3$ for Solid Oxide Fuel Cells Cathode and Interconnect Materials (B0940)

Sai ram Gajjala, Zenzhen Fu, Rasit Koc;

Mechanical Engineering and Energy Processes Department, Southern Illinois University, Carbondale II/U.S.A

Fabrication of a Durable and Regenerable Catalyst by Exolution (B0941)

Yong Sun Park, Yesol Lim, Hae Jin Hwang; Inha University, Nam-gu Incheon/Korea

InputCharacterisation and screen printing of glass ceramic pastes as sealants for SOFC (B0942) Svenja Dittrich, Elisabeth Reitz, Karl Günter Schell, Ethel Claudia Bucharsky, Michael J. Hoffmann; Karlsruhe Institute of Technology, Institute for Applied Materials – Ceramic Materials and Technologies, Karlsruhe/Germany

State of the art and novel fuel electrode materials

B11

Development of perovskite cathodes with in-situ exsolution of transition metals for the generation of syngas from co-electrolysis of CO_2 and H_2O (B1107)

Vasileios Kyriakou (1), Dragos Neagu (2), Evangelos Papaioannou (2), Ian Metcalfe (2), Mauritius C.M. van de Sanden (1), Michail Tsampas (1);

(1) Dutch Institute For Fundamental Energy Research (DIFFER), Eindhoven/Netherlands,

(2) School of Engineering, Newcastle University, Newcastle/UK

Real-time Optimization of an Experimental SOFC System (A1408)

Tafarel de Avila Ferreira (1), Alejandro Marchetti (1), Zacharie Wuillemin (2), Jan Van Herle (3), Dominique Bonvin (1);

(1) Laboratoire d'Automatique, EPFL, Lausanne/Switzerland,

(2) HTceramix SA, SOLIDpower, Yverdon-les-Bains/Switzerland,

(3) Group of Energy Materials (GEM), EPFL, Sion/Switzerland

A multiscale approach to the numerical simulation of the SOFC stack (A1409) Marcin Mozdzierz, Janusz S. Szmyd, Grzegorz Brus;

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AGH University of Science and Technology, Krakow/Poland

Multi-Service Real-time control method research on integrated testing platform of FCV Powertrain System (A1410)

Haiyu Gao (1), Tong Zhang (1,2) Shengyu Ma (1), Hua Chai (1);

(1) School of Automotive Studies, Tongji University, Shanghai/China,

(2) National Fuel Cell Vehicle and Powertrain System Engineering Research Center, Tongji University, Shanghai/China

Model-based Performance Analysis of a Solid Oxide Co-electrolyzer to Produce Syngas for

Industrial Applications (A1411)

Yuqing Wang, Aayan Banerjee, Olaf Deutschmann;

Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Integrated plasma gasification and SOFC system simulation using Aspen Plus (A1412)

Simon Vecten (1), Ben Herbert (2), Michael Wilkinson (2), Andy Shaw (3), Nuno Bimbo (1) and Richard Dawson (1);

(1) Lancaster University Engineering Dept., Lancaster/United Kingdom,

(2) Stopford Energy & Environment, Ellsmere Port/United Kingdom,

(3) Liverpool John Moores University Built Environment Dept., Liverpool/United Kingdom

Cell and Stack design & characterisation

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Electrochemical characterisation of an rSOC stack under electrolysis of carbon dioxide (A1507)

Michael Preininger (1), Vanja Subotić (1), Bernhard Stoeckl (1), Richard Schauperl (2), Stefan Megel (3), Christoph Hochenauer (1);

(1) Institute of Thermal Engineering, Graz University of Technology, Graz/Austria,

(2) AVL List GmbH, Graz/Austria,

(3) Fraunhofer Institute of Ceramic Technologies and Systems, Dresden/Germany

Ceria-based anode for direct utilisation of methane and ethanol in SOFCs (B1108) Bernardo Jordão Moreira Sarruf (1.2), Jong-Eun Hong (3), Robert Steinberger-Wilckens (2), Paulo Emílio Valadão de Miranda (1): (1) Hydrogen Laboratory COPPE, Metallurgical and Materials Engineering, Federal University of Rio de Janeiro, Rio de Janeiro/Brazil., (2) Centre for Fuel Cell and Hydrogen Research - School of Chemical Engineering, University of Birmingham Edgbaston, Birmingham/UK, (3) Fuel Cell Laboratory - Korea Institute of Energy Research, Daejeon/Korea Structural and electrical conductivity of double perovskite Sr₂CoMoO₆ as anode materials for SOFC (B1109) Pravin Kumar (1), Raiendra Kumar Singh (1), Prabhakar Singh (2); (1) Department of Physics. Institute of Science, Varanasi/India. (2) Department of Physics, Indian Institute of Technology (Banaras Hindu University), Varanasi/India, DSF The structural and electrical properties of Sm doped SrTiO₃ anode for IT-SOFCs (B1110) Saurabh Singh (1), Prabhakar Singh (1), Massimo Viviani (2); (1) Department of Physics. Indian Institute of Technology. Varanasi/India. (2) CNR-ICMATE, c/o DICCA-UNIGE, Genova/Italy Experimental clarification of the R.W.G.S. reaction effect in H₂O/CO₂ SOEC co-electrolysis conditions (B1111) E. Joannidou (1.2), Ch. Neofytidis (1.2), S.G. Neophytides (1), D.K. Niakolas (1): (1) Foundation for Research and Technology, Patras/Greece, (2) Department of Chemical Engineering, Patras/Greece Effect of CoO_x nanoparticles decoration in the La_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.8}O_{3.5} performance as cathode (B1112) Julián Ascolani-Yael (1), Aleiandra Montenegro-Hernández (1.2), Laura Bagué (1.2), Liliana Mogni (1.2); (1) Centro Atómico Bariloche (CAB) - Comisión Nacional de Energía Atómica (CNEA), S.C. de Bariloche/Argentina, (2) Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET), Buenos Aires/Argentina Sulphur tolerance effects of Ceo Smo O to modified Srow Yow Tit, Ni O to anode in solid oxide fuel cells (B1113) Jun Ho Kim (1), Hee Su Kim (2), Jeona Woo Yun (1): (1) School of Chemical Engineering, Gwangju/Republic of Korea, (2) Department of Green Technology Research, Korea Construction Equipment Technology Institute, Gunsansi/Republic of Korea

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Large planar SOFC MEA operation on ammonia: Experimental analysis and performance evaluation (A1508)

Bernhard Stoeckl, Vanja Subotić, Michael Preininger, Christoph Hochenauer;

Institute of Thermal Engineering, Graz University of Technology, Graz/Austria

Multi-layer thin film electrolytes for application in High Temperature Ceramic Electrochemical Devices (A1509)

Rémi Costa (1), Feng Han (1), Robert Semerad (2), Anthony Chesnaud (3), Mohamed Sennour (3), Alain Thorel (3), Laurent Dessemond (4,5);

(1) German Aerospace Center, Institute of Engineering Thermodynamic, Electrochemical Energy Technology, Stuttgart/Germany,

(2) Ceraco, Ceramic Coating GmbH., Ismaning/Germany,

(3) MINES ParisTech, PSL Research University, MAT - Centre des Matériaux, Evry/France,

(4) CNRS, Grenoble INP, Institute of Engineering, Univ. Grenoble Alpes, Grenoble/France,

(5) Univ. Savoie Mont Blanc, LEPMI, Chambery/France

Protective coatings for SOFC SOEC interconnects: Impact of elaboration technique on electrical conductivity (A1510)

Di lorio Stephane (1), Piquero Thierry (1), Sova Aleksey (2), Rafal Tomaszek (3); (1) CEA/LITEN, Grenoble/France,

(2) University of Lyon, ENISE , ECL, Saint-Etienne/France,

(3) FST Flame Spray Technologies, Duiven/Netherlands

Development of a SOFC cell with self-made nanopowders (A1511)

A. Wain-Martin (1), A. Morán-Ruiz (1), K. Vidal (1), J. Rodríguez (2), A. Larrañaga (1), R. Campana (2), M. I. Arriortua (1,3);

(1) Universidad del País Vasco/ Euskal Herriko Unibertsitatea (UPV/EHU). Facultad de Ciencia y Tecnología, Bilbao/Spain,

(2) Centro Nacional del Hidrógeno, Prolongación Fernando el Santo s/n, Puertollano/Spain,

(3) BCMaterials, Parque Tecnológico de Zamudio, Ibaizabal Bidea, Derio/Spain

Mixed conducting LSCF cathodes: Performance limitations by secondary phases (A1512)

J. Szasz (1), F. Wankmüller (1), J. Joos (1), V. Wilde (2), H. Störmer (2), D. Gerthsen (2), E. Ivers-Tiffée (1); (1) Institute for Applied Materials (IAM-WET),

(2) Laboratory for Electron Microscopy (LEM), Karlsruhe Institute of Technology (KIT), Karlsruhe/Germany

Operation of SOLIDPower[™] SOFC 4-Cell Stack under Dynamic Electronic Load (A1513) Patric Szabo (1), Günter Schiller (1), Dario Montinaro (2):

(1) German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany, (2) SOLIDPower SpA, Mezzolombardo/Italy

Sr- and Ba- doped LaCuO_{3-5} perovskites with mixed ionic-electronic conductivity as IT-SOFC cathode materials (B1114)

Anna Niemczyk (1), Konrad Świerczek (1), Bogdan Dabrowski (2);

(1) AGH University of Science and Technology, Faculty of Energy and Fuels, Krakow/Poland,

(2) Department of Physics, Northern Illinois University, DeKalb/USA

Novel ReBaCo_{2-x}Mn_xO₅₊₅ perovskite oxides as cathode materials for Solid Oxide Fuel Cells (B1115)

Anna Olszewska (1), Zhihong Du (2), Konrad Świerczek (1), Anna Niemczyk (1), Hailei Zhao (2,3), Wojciech Skubida (1);

(1) AGH University of Science and Technology, Faculty of Energy and Fuels, Krakow/Poland,

(2) University of Science and Technology Beijing, School of Materials Science and Engineering, Beijing/China,

(3) Beijing Municiple Key Lab for Advanced Energy Materials and Technologies, Beijing/China

Molybdenum and Cobalt doped SrFe_{1-x} M_xO_3 and Ca₂Fe2_{-x} M_xO_5 Cathode for Intermediate Temperature Solid Oxide Fuel Cell (B1116)

Baijnath, Pankaj Tiwari, Suddhasatwa Basu;

Department of Chemical Engineering, Indian Institute of Technology Delhi, New Delhi/India

Understanding lifetime at different levels – fuel electrodes

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Nanometric roughness of the three-phase boundary in the degradation of infiltrated and redox-cycled anodes (B1207)

Antonio Bertei (1,2), Bowen Song (1), Enrique Ruiz-Trejo (1), Farid Tariq (1), Vladimir Yufit (1), Nigel Brandon (1); (1) Department of Earth Science and Engineering, Imperial College London, London/UK,

(2) Department of Civil and Industrial Engineering, University of Pisa, Pisa/Italy

Diffusion rates of reactants and components in solid oxide cells (B1208)

Søren Højgaard Jensen (1), Anne Hauch (1), Xiufu Sun (1), Ming Chen (1), Sune Dalgaard Ebbesen (1,2), Mogens Bjerg Mogensen (1);

(1) Department of Energy Conversion and Storage, Technical University of Denmark (DTU), Roskilde/Denmark, (2) Innovation Fund Denmark, Copenhagen/Denmark

Understanding lifetime at different levels - from materials to systems

Assessment of a design of experiment approach for metal interconnect accelerated testing (B1307) Manuel Bianco, Stefan Diethelm, Jan Van herle; GEM group, Faculty of Mechanical Engineering, EPFL Valais, Sion/Switzerland

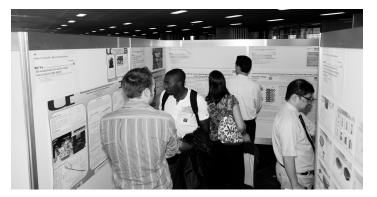
Development of an Electrolyzer stack module of fuel electrode supported Solid Oxide Cells fabricated by aqueous multilavered tape-casting and Metallic Interconnects by powder metallurgy (A1514)

Miguel Morales (1), Marc Torrell (1), Álex Morata (1), Simone Anelli (1), Éduard de Paz (2), Mari Carmen Monterde (3), Maria Serra (4), Attila Perter Husar (4), Francisco Ramos (2), José Antonio Calero (3), Albert Tarancón (1); (1) IREC, Catalonia Institute for Energy Research, Dept of Advanced Materials for Energy Applications, (2) FAE, Francisco Albero SAU, Políg. Ind. Gran Via Sud, (3) AMES, Carrer de Laureà Miró, (4) IRII (CSIC-UPC), Barcelona/Spain

Electrochemical impedance spectroscopy of SOFC and SOEC stacks (A1515)

Michael Lang (1), Corinna Bohn (1), Joshua Budde (1), Michelle Sophie Lemcke (1), Karine Couturier (2); (1) German Aerospace Center (DLR), Institute for Engineering Thermodynamics, Stuttgart/Germany, (2) University Grenoble Alpes (CEA/LITEN), Grenoble/France

Experimental Results on the Operation of Tubular Solid Oxide Fuel Cell Stack with Propane Fuel (A1516) Jong-Eun Hong, Mushtaq Usman, Tak-Hyoung Lim, Seung-Bok Lee, Rak-Hyun Song; Fuel Cell Laboratory, Korea Institute of Energy Research, Daejeon/South Korea



High temperature measurement of air-side interconnect coating solutions (B1308)

Tobias Holt Nørby, Rainer Küngas, Peter Blennow, Thomas Heiredal-Clausen, Jeppe Rass-Hansen, Poul Georg Moses; Haldor Topsoe A/S, Lyngby/Denmark

An Overview on ENDURANCE Project 2014-2017 (B1309)

Paolo Piccardo (1), Roberto Spotorno (1), Dario Montinaro (2), Jan Pieter Ouweltjes (3), Jan Van Herle (4), Jérôme Laurencin (5), Günter Schiller (6), Daria Vladikova (7), Alex Morata (8), Cristiano Nicolella (9), Jean-Marc Bassat (10), Ulf Dahlmann (11), Delphine Maury (12); (1) Università degli Studi di Genova, Dipartimento di Chimica e Chimica Industriale (DCCI), Genova/Italy, (2) SOLIDpower S.p.A., Mezzolombardo/Italy, (3) HTCeramix SA, Yverdon-les-Bains/ Switzerland, (4) EPFL SCI-STI-JVH, Sion/Switzerland, (5) CEA-LITEN, Grenoble/France, (6) DLR, Stuttgart/Germany, (7) IEES-BAS, Acad., Sofia/Bulgaria, (8) IREC, Barcelona/Spain, (9) Università di Pisa, Dipartimento di Ingegneria Chimica, Pisa/Italy, (10) ICMCB-CNRS, Pessac/France, (11) SCHOTT AG, Landshut/Germany;

(12) MARION Technologies SA., Verniolle/France

Creep rupture in reducing environment for the joint of SOFC glass-ceramic sealant with metallic interconnect (B1310)

Chih-Kuang Lin (1), Hsu-Luan Hsu (1), Szu-Han Wu (2), Wei-Hong Shiu (2), Chien-Kuo Liu (2), Ruey-Yi Lee (2); (1) Department of Mechanical Engineering. National Central University. Jhong/Taiwan.

(2) Nuclear Fuels and Materials Division, Institute of Nuclear Energy Research, Lung-Tan/Taiwan

Study of solid oxide fuel cell stabilisation under load using EIS analysis and polarisation curves (B1311) Abdolkarim Sheikhansari, Jonathan Paragreen, Simon Blakey;

Department of Mechanical Engineering, University of Sheffield, Sheffield/UK

Long term stability of a Mn-rich precoated AISI 441 for Solid Oxide Fuel Cell Interconnects at 650 °C in air (B1312)

Carlos Bernuy-Lopez, Robert Berger, Jörgen Westlinder; SMT R&D, AB Sandvik Materials Technology, Sandviken/Sweden

Accelerated calendar life testing for SOFC: Impact of overpotential (B1313)

Alexandra Ploner (1), Anke Hagen (1), Anne Hauch (1), Rémi Costa (2), Matthias Riegraf (2), Günter Schiller (2); (1) Technical University of Denmark, Department of Energy Conversion and Storage, Roskilde/Denmark, (2) German Aerospace Center (DLR), Institute of Engineering Thermodynamics, Stuttgart/Germany

Long-term Degradation Analysis of SOFC Performance (B1314)

Tohru Yamamoto, Hiroshi Morita, Yoshihiro Mugikura; Central Research Institute of Electric Power Industry (CRIEPI), Kanagawa/Japan 42

2020

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Chaired by: Prof. Anke Hagen DTU

Understanding lifetime at different levels - air electrodes

Secondary Phase Structures at the Interlayer-Electrolyte Interface of SOCs (B1407) Takaaki Shimura, An He, Naoki Shikazono; Institute of Industrial Science, The University of Tokyo, Tokyo/Japan Influence of the cathode electrical contact in SOFC stacks (B1408) David Kennouche, Qingping Fang, Ludger Blum; Forschungszentrum Jülich GmbH, Institute of Energy and Climate Research, Jülich/Germany Improving the reversible performance of LSM oxygen electrode by infiltration of LNC nano-particles (B1409) Shamim Shahrokhi, Alireza Babaei, Cyrus Zamani; School of Metallurgy and Materials Engineering, College of Engineering, University of Tehran, Tehran/Iran

Surface chemistry degradation in $La_{0.6}Sr_{0.4}Co_{0.2}Fe_{0.8}O_{3-d}$ cathodes as a function of aging temperature (B1410)

Laura Baqué (1), Analía Soldati (1), Erico Teixeira-Neto (2), Horacio Troiani (1), Anja Schreiber (3), Andrea Voss (4), Lars Giebeler (4), Adriana Serquis (1);

 CNEA-CONICET, Centro Atómico Bariloche, Bariloche/Argentina, (2) Brazilian Nanotechnology National Laboratory, Campinas/Brazil, (3) Helmholtz-Zentrum Potsdam, Deutsches GeoForschungsZentrum GFZ, Potsdam/Germany,
 Leibniz-Institute for Solid State and Materials Research Dresden, Dresden/Germany

Understanding lifetime at different levels - electrolysis

Durability testing of SOCs in single cell and short-stack configurations operated in steam-electrolysis and co-electrolysis mode (B1507) Guillaume Jeanmonod, Stefan Diethelm, Jan Van herle; Group for Energy Materials (GEM), Faculty of Engineering Sciences (STI), Sion/Switzerland Investigation of solid oxide electrolysis cell degradation during co-electrolysis (B1508) T. Theuer (1), S.R. Foit (1), I.C. Vinke (1), R-A. Eichel (1,2), L.G.J. de Haart (1); (1) Institute of Energy and Climate Research, Fundamental Electrochemistry (IEK-9) Forschungszentrum Jülich GmbH., Jülich/Germany, (2) Institute of Physical Chemistry, RWTH Aachen University, Aachen/Germany Durability of SOEC with infiltrated LSC oxygen electrodes (B1509) Megha Rao, Xiufu Sun, Anke Hagen; Department of Energy Conversion and Storage, Technical University of Denmark, Roskilde/Denmark Degradation in High-Temperature Co-Electrolysis Using Reversible Solid Oxide Fuel Cells: A Review (B1510) Abigail Snowdon, Irving Annan, Maria Galvez Sanchez, Robert Steinberger-Wilckens; Centre for Hydrogen and Fuel Cell Research, School of Chemical Engineering. University of Birmingham. Edgbaston/UK

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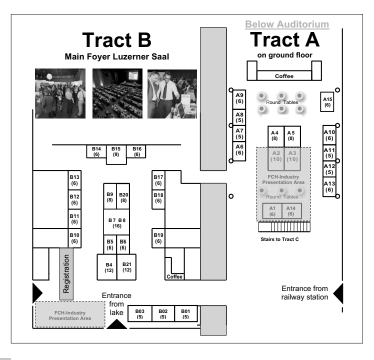
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List of Exhibitors www.EFCF.com/ExhibList		
Company	Exhibits	Web
Bosal Energy Conversion Industry Vianen / The Netherlands	SOFC/SOEC heat exchangers and reformers	eci.bosal.com
Bronkhorst (Schweiz) AG Reinach / Switzerland	Massflowmeter and controller for gas and liquid and pressure, controlled evaporation	bronkhorst.com
CAP CO., Ltd. Yokohama / Japan	Anode gas recycle blower for SOFC	cap-co.jp
CEA - LITEN Grenoble / France	R&D for SOEC, SOFC and reversible operation (rSOC)	liten.cea.fr
Cerpotech AS Tiller / Norway	Ceramic powders for solid oxide cells, membranes	cerpotech.com
Chaozhou Three-Circle (Group) Co. Ltd. Chaozhou City / China	SOFC Electrolytes, single cells and stacks	cctc.cc
FLEXITALLIC Ltd West Yorkshire / United Kingdom	Gasket & Sealing products, Thermiculite 866/866LS and 870	flexitallicsofc.com
Fomenta AG Buttikon / Switzerland	Energy analysis and solutions FCH business and technology management	fomenta.ch
Forschungszentrum Jülich GmbH Jülich / Germany	R&D for SOFC, SOE and ROB	fz-juelich.de
fuelcellmaterials Lewis Center / United States	SOFC materials & components and hydrogen sensors	fuelcellmaterials.com
FuelCon AG Magdeburg-Barleben / Germany	Test and Diagnostic Systems for Fuel Cells and Batteries	fuelcon.com

G. Bopp & Co. AG Zürich / Switzerland	High precision woven wire cloth for SOFC anodes made of AISI 304 / AISI 316 / Nickel / Crofer / Inconel etc.	bopp.ch
Gamry Instruments Warminster PA / United States	Interface 1010, Reference 600+	gamry.com
Haikutech Europe BV Maastricht / The Netherlands	Laboratory and manufacturing lines for SOFC-MEA with: tape casters, cutting/punching machines, screen printers, dryers, presses, neural network based ultra-high resolution surface inspector	haikutech.com
Innoralis LCC - Market Entry Facilitator Baar / Switzerland	Strategy-fit Assessment, Product, Business Case & Process Audit, Operations Excellence, Change & Project Lead	innorealis.ch
KCeraCell Co., Ltd. Geumsan-gun / Republic of Korea	SOFC materials, Cells, Stack	kceracell.com
KERAFOL GmbH Eschenbach i.d.Opf. / Germany	Electrolyte substrates, ceramic fuel cells	kerafol.com
Nexceris, LLC Lewis Center OH / United States	SOFC materials & components and hydrogen sensors	nexceris.com
Noritake Co., Limited Miyoshi-cho Miyoshi / Japan	SOFC cell, SOFC materials, sealing glass	www.noritake.co.jp/eng/
PLANSEE SE Reutte / Austria	SOFC-interconnectors	plansee.com
Praxair Surface Technologies, Inc. Woodinville, WA / USA	Metallic Oxide Powders & Shapes	praxair.com/specialtyceramics
Scribner Associates, Inc. 28387 Southern Pines / USA	Fuel Cell Test Station, Redox Flow Battery, etc	scribner.com
SOLIDpower S.p.A. Mezzolombardo / Italy	BlueGEN micro CHP system Concept BlueGEN EVO & Large Stack Module	solidpower.com
Thermo Electron (Karlsruhe) GmbH Karlsruhe / Germany	Concept BlueGEN EVO & Large Stack Module	thermofisher.com

Special Networking Events

www.EFCF.com/Events

Welcome Gathering

Tuesday, 3 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.

EFCF Swiss Surprise Night (optional, limited to 80 participants) Wednesday, 4 July: 18:30, place to be announced. A special surprise excursion to one of the picturesque showplaces closed to Lucerne. This is an enjoyable networking 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, 5 July: 19:30 Pier 6 («Brücke 6») next to Congress Centre: A very special boat will take the EFCF participants and their guests 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 conference 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 (Spouse Programmes)

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 basis 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., booking@buchertavel.ch, +41 41 418 55 42 and/or visit www.luzern.com. 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 for CHF 45.– per person are sold on-site only as long as available. The exhibitions can always be visited for free.

Tutorial Registration

www.EFCF.com/TutReg

The registration fee for either Tutorial (FC & H_2 or EIS) includes the lectures with documentation, business lunch, snacks, coffee, refreshments, and access to the exhibition and poster. You can also register for a Tutorial without participating at the Scientific Conference. Please indicate your choice during the easy on-line registration at www.EFCF.com/Reg or download the registration form at **www.EFCF.com/Download**.

The tutorial fees are as follows:

FC & H ₂ – Fuel Cells and Hydrogen Tutorial	CHF 500
EIS – Electrochemical Impedance Spectroscopy Tutorial	CHF 500
EIS Tutorial for EFCF 2018 Registered Participants	CHF 200

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Conference Services

www.EFCF.com/Services

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 included in the conference package:

- Participation in the conferences and access to the poster area and the exhibition
- Access to on-line electronic proceedings, agenda, updated programme & 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
- Three business lunches (Wednesday to Friday)
- Refreshments and coffee during intermissions, breaks and goodbye close.

Not included: Tutorials (FC & H_2 or EIS), Swiss Surprise Night on Wednesday night. Please order tickets when registering for the conference www.EFCF.com/Registration; Symposium on "European Grid Service Markets", Business with new technoglogies. Registration for a small additional fee is required, please go to www.EFCF.com/GSMreg

Conference On-line Registration

www.EFCF.com/Registration

Please register on-line at www.EFCF.com/Registration for all Forum events – conference, tutorials, 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.

Exhibition On-line Registration

www.EFCF.com/ExReg

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

Free Project Meeting Support Enquiry

www.EFCF.com/FPM

Stakeholders interested in the Free Organization Support Service for their project-, set-upor other issue-meetings can get more information at www.EFCF.com/FPM or via email to forum@EFCF.com.

Samples of successful collaboration are www.EFCF.com/MDC, www.EFCF.com/GSM.

The following admission fees apply:

Students, Trainees, Unemployed

Full-time students (age 26 or younger), trainees and no-income persons Student fee (with valid identification)

Academic Staff. Government, Consultants

Admission of academic staff etc.

CHF 1400 -

CHF 700-

www.FECE.com/Fee

Industry, Trade and Commerce

Fuel cell developers, manufacturers and distributors pay an extra CHF 600.- to support the participation of students and trainees. The 13th European SOFC & SOE Forum 2018 will provide an excellent platform for recruitment. Participants from industry and commerce benefit from the student support contribution. CHF 2000.-

Admission of Industry, Trade & Commerce

Surcharge for Late Registration

Extra fee for late registration from 15 May 2018	CHF 100
Extra fee for on-site registration from 01 July 2018	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.-

Tutorials

FC & H_2 – Fuel Cells and Hydrogen Tutorial	CHF 500
EIS – Electrochemical Impedance Spectroscopy Tutorial	CHF 500
EIS Tutorial for EFCF 2018 Registered Participants	CHF 200

Swiss Surprise Night (optional)

Tickets for the networking event "Swiss Surprise Night" on Wednesday (4 July 2018) 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 you and your quests tickets on-line at www.EFCF.com/ Registration during your registration for the 13th European SOFC & SOE Forum 2018 or ask on-site. CHF 120.- pp incl. 7.7% VAT

Extra Ticket for Dinner on the Lake

Additional guest tickets for the "Dinner on the Lake" evening event on Thursday (5 July 2018) are sold on a first-come-first-serve basis. Please order your quests tickets on-line at www. EFCF.com/Registration during your registration for the 13th European SOFC & SOE Forum 2018 or ask on-site. CHF 120.- pp incl. 7.7% VAT

Payment 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 April 2018: 1 CHF \approx 0.84 EUR \approx 1.04 US \approx 112 JPY \approx 0.74 GBP. Registrations are accepted as long as space is available.

Cancellation of Registration

www.EFCF.com/TaC

Written cancellations of confirmed registrations should reach Bucher Travel Inc. before 31 May 2018. Fees already paid will be refunded, however a charge of CHF 300.- is applicable to cover administration expenses. The Electronic Proceedings specific for the conference will be made accessible to the registrant during the event. No refunds can be made for cancellations received after 31 May 2018. Withdrawing registrants will get access to the Electronic Proceedings specific for the 2018 conference.

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www.EFCF.com/TaC



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For EFCF 2018 participants	CHF 80
Dinner on the Lake (sponsored by	(EFCF) CHF 120

The event is endorsed by

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Baarerstrasse 135 6301 Zug/Switzerland

COGEN Europe Cogeneration Sector Association

Avenue des Arts 3-4-5 1210 Brussels, Belgium

EUresearch Head Office

Effingerstrasse 19, 3001 Bern/Switzerland

Hydrogen Europe European Industry Association

Avenue de la Toison d'Or 56-60 Brussels 1060, Belgium

IHEA – International Hydrogen Energy Association

P.O. Box 248294 Coral Gables, FL 33124/US

Innoralis LCC – Market Entry Facilitator

Grabenstr. 11C 6340 Baar/Switzerland www.EFCF.com - Partner

SIA (Berufsgr. Technik und Industrie)

Selnaustrasse 16 8039 Zurich/Switzerland

Swiss Academy of Engineering Sciences Seidengasse 16 8001 Zurich/Switzerland

Swiss Gas and Water Industry Association

Eschengasse 10 8603 Schwerzenbach/Switzerland

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

Hotel Reservation

www.EFCF.com/Hotel

Hotels 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 2018 and prepaid 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. Prepaid hotel bookings are non-refundable.

If there are further needs contact Bucher Travel, booking@buchertravel.ch, Phone: +41 41 418 55 42 and/or visit alternative common hotel booking portals. Tipps for low budget hotels are given on www.EFCF.com/Hotel. The European Fuel Cell Forum is not responsible for hotel accommodations. Please make sure to book and register ONLY ONCE!

Lucerne

Lucerne is located in the heart of Switzerland on the Lake of Lucerne admired for its beauty and tranquility. 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 places can be reached with 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.

www.EFCF.com/Lucerne

Travel Arrangements

SWISS

Official Carrier

TRAVEL INFORMATION

Swiss International Air Lines is proud to be the Official Carrier for the 13th European SOFC & SOE Forum 2018 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. Your stay in Switzerland starts on board the Swiss aircraft.

Congress Fares are valid on the entire SWISS route network for flights to Switzerland, including flights operated by partner airlines under an LX flight number. These fares are bookable for the travel period 14 days prior to and 14 days after the event.

Only **registered congress participants and exhibitors** can take advantage of this offer. After successful on-line **registration at www.EFCF.com/Registration your EVENT-CODE** will be provided for an easy and convenient **booking through** SWISS.com via the following link **www.swiss.com/event** Please enter your email address and the given EVENTCODE.

The special SWISS congress fares are **marked with a white triangle**. They may not necessarily be the lowest fare, but they offer greater flexibility in the event of rebooking or cancellation. Only pay for what you really need.

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 13th European SOFC & SOE Forum 2018. 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. 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!



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