Final Announcement www.efcf.com/FA 12th European SOFC & SOE Forum Science, technology and application of



12th European SOFC & SOE Forum

5 - 8 July 2016 Lucerne / Switzerland Chairman: Nigel Brandon Imperial College London



Programme

www.EFCF.com/FA

	Session Overview Luzerner Saal	Page		Auditorium Pa	ge
A01	P1: Opening Session	10			
A02	P2: Fuel Cell Market — Korean Industry — European Overview	10			
A03	Companies & Major groups development status I	11	B03	State of the art & novel manufacturing processes	11
A04	Club Room 3—8 Poster Sessi	ion I co	vering.	All Oral Session Topics 2	25–35
A05	Companies & Major groups development status II	12	B05	Lifetime: Materials and cells	12
A06	R&D at institutions - Overviews and status	13	B06	Electrolytes, interconnects, seals	13
A07	P3: Energy Revolution: Smart innovations & early adopters	14			
80A	Lifetime: Cells & Stacks	15	B08	Modelling, validation & optimisation: Cell & stack	15
A09	Cell design and characterisation	16	B09	Metal supported SOFCs	16
A10	Club Room 3—8 Poster Session II covering All Oral Session Topics 25-				25-35
A11	Lifetime: Stacks & systems	18	B11	Modelling, validation & optimisation: System	18
A12	Stack design and characterisation	19	B12	Advanced characterisation tools and techniques	19
A13	Development of systems and balance of plan components	nt 20	B13	Anodes: State-of-the-art & novel materials I	20
A14	Reactors, separators and storage based on solid oxide technology	22	B14	Anodes: State-of-the-art & novel materials II	22
A15	Current and future market issues	23	B15	Cathodes: State-of-the-art & novel materials	23
A16	P4: Closing Ceremony with Keynote by the Gold Medal of Honour Winner 2016	24		Legend: Px: = Plenary	

Motto 2016

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

Added Values

- √ 500 Participants expected
- √ 300 Contributions
- √ 120 Selected Oral Presentation
- √ 30-35 Exhibitors
- ✓ 14 presentation of leading Companies
- ✓ 9 presentation of relevant R&D Institutions
 - 5 main Key Notes on Fuel Cell Market, Korean Industry, European Overview, Energy Revolution and New Concepts
- ✓ Kick Start Tutorial
- ✓ Inspiring Side Events Attractive Location Relaxed Atmosphere

Network into the Core of SOFC and SOE Development and Business

12th European SOFC & SOE Forum www.efcf.com/FA'

5 - 8 July 2016 Lucerne / Switzerland

Chairman: Nigel Brandon Imperial College London



High Lights beside the high-grade scientific sessions

P2: Fuel Cell Market – Korean Industry – European Overview (A02)

Fuel cell market summary - global overview (A0201)

David Hart; E4Tech, Lausanne/Switzerland

Korea: Current status of Fuel Cell Industry (A0202)

Hae-Weon Lee; Korea Institute of Science and Technology (KIST), Seoul/Korea

Europe: Overview on FCH-JU projects & activities in stationary applications (A0203)

Mirela Atanasiu; FCH JU, Busssles/Belgium

Companies & Major groups development status I (A03)

R&D at institutions - Overviews and status (A06)

Current and future market issues (A15)

P3: Keynote – Energy Revolution: Smart innovations & early adopters (A07)

Changing data centers to change the world. How smart innovation and early adopters will usher in the next energy revolution. (A0701)

Sean James

Microsoft Infrastructure & Operations , USA

Gold Medal Winner Keynote 2016

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

John TS Irvine

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



Additional (PEFC/H2)



Pre-Announcement



21th Conference in Series

6th European PEFC and H₂ Forum

4 - 7 July 2017

Science Facts & Figure - Exhibition & Green Salon, Tutorial

Chaired by:

Dr. Isotta Cerri Prof. Dr. Angelika Heinzel ZBT GmbH, University Duisburg-Essen Germany

Toyota Motor Europe Belgium

Featuring:

HYDROGEN FUEL CELLS, AFC and Microbial FC HYDROGEN sustainable Production & Storage Including Polymer-Membrane based Reactors

www.EFCF.com/2017

See you 2017

www.EFCF.com/2017

