# 4th MEEP Symposium 2022

6 – 7 July, KKL, Lucerne, Switzerland

Bio-Electrochemical Systems, Fuel Cells & Electrolysers

### Microbial, Enzymatic & Bio-Photovoltaic Electrochemical Reactors

Chaired by: Prof. Johannes Gescher; Technical University of Hamburg, Germany

Co-0

European Electrolyser & Fuel ( Phoenix Cost Action: CA19123

#### **MEEP SCOPE**

The MEEP Symposium 2022 features all Microbial & Enzymatic Electrochemical Reactors, especially Microbial Fuel Cells, Electrolysers and Applications. It covers science and engineering, materials and manufacturing, components and systems, design, testing, integration and applications.

The 4th International MEEP Symposium 2022 aims to further establish the Microbial/Enzymatic Electrochemistry Platform (MEEP). It offers students, researchers, suppliers and industry, the opportunity to come together and share information and insights into these continually evolving and important technologies. This event will be held alongside the already well established and highly respected European Electrolyser & Fuel Cell Forum (www.EFCF.com, since 1994), offering further opportunities to exchange with researchers and industry members in other fields of Fuel Cell & Electrolysers and Hydrogen research from around the world.

Wednesday, July 6  13:00 Mot MEEP registration  Notice Spring, From Moore, Object Bushel  Notice Spring, From Moor	ooms
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Jurgensen, An-Ping Zeng, Johannes Gescher  M02 Poster Session I (vil topics, contributions see Poster Session II)  15:00 M03 Microbial Reactors: Fuel Cells & Hydrogen Syntrophy  8896 - Unrevealing hydrogen syntrophy of human gut microbes with a bioelectrochemical system Largen T. Argenard M0302 8900 - Dynamic configuration assessment of a Microbial Fuel Cell stackcascade fed on human urine Andrew Stinchonke, John Greenman, Andrew Stinchonke, Jo	i,
14:15  Coffree Presk & Mo. 2 Poster Session I (all topics, contributions see Poster Session II)  15:00 M30 Microbial Reactors: Fuel Cells & Hydrogen Syntrophy  16:01 M30 Microbial Reactors: Fuel Cells & Hydrogen Syntrophy  16:02 8989 - Unrevealing hydrogen syntrophy of human gut microbes with a bioelectrochemical system  16:03 8999 - Opynamic configuration assessment of a Microbial Fuel Cell stack/cascade fed on human urine  16:03 8999 - Comparative study of different cathode strategies hairy of Kender Karpenis, Pavios K. Pardos, Christos Karpenis, Vassilis N. Staffropouts, Joannis Reropoutos, University of the west of England, Bris on humano bioelectricity production  16:03 8922 - Assessment of different configuration of microbial fuel cells to enhance bioelectricity production  16:03 8923 - As calable Rotating Disc Bioelectrochemical Reactor (RDBER) Assessment of Brain Recreation  16:04 8903 - As calable Rotating Disc Bioelectrochemical Reactor (RDBER) Assessment of bioelectricity production  16:05 8903 - As calable Rotating Disc Bioelectrochemical Reactor (RDBER) Staff Cells Comparative analysis of electrical performance and degradation rate in PMFC exposed to Malachite Green contamination  16:05 8903 - As calable Rotating Disc Bioelectrochemical Reactor (RDBER) Staff Cells Cell	nburg
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M0501 K2: Biofilms in Bioelectrochemistry  Dr. César I. Torres, Associate Professor  Biodesign Swette Center for Environm	
	S-Chair:
M0502 8892 - Sprayable biofilm – Agarose hydrogels as 3D matrix for enhanced Productivity in Bioelectrochemical Systems  Melanie T. Knoll, Johannes Gescher  University of Technology Hamburg (Tu	HH),
M0503 8901 - Zooming in on the biocatalyst performance in biofilm-driven microbial electrosynthesis Marijn Winkelhorst, Adrie Straathof, Ludovic Delft University of Technology, Delft/B Jourdin	elgium
M0504 8886 - Pore Network Extraction Nicole Vorhauer-Huget, Lars Beyer, Katja Institute of Process Engineering, Otto- from Simulated Biofilms Bettenbrock, Robert Dürr, Emad Aamer, University, Magdeburg/Germany Achim Kienle	/on-Guericke
M0505 8915 - Carbon surface structure effects on biofilm formation and subsequent electrochemistry observed for Pseudomonas fluorescens under anodic microbial fuel cell conditions  White is a subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions white is a subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions white is a subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions white is a subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions and its conditions are subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions are subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions are subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions are subsequent electrochemistry observed for Pseudomonas fluorescens and its conditions are subsequent electrochemistry observed for Pseudomonas fluorescens are subsequent electrochemistry observed fluorescens are subsequent electrochem	'England

10:30		Coffee break & exhibition		
11:00	M06 M0601	Microbial dynamics: traits and fuel cell reactions  8880 - Biosurfactants production from oily wastewater using a newly isolated	Argyro Tsipa, Constantina Varnava, Eftychia	S-Chair: Environmental Biotechnology Laboratory
		Pseudomonas bacterium: a biodegradation process with potential to be used in bio-electrochemical systems	Pinakoulaki	(EmBIOSysTech lab), University of Cyprus, Nicosia/Cyprus Institute of Technical Microbiology,
	M0602	8885 - Characterization of advanced exoelectrogenic biofilms using microfluidic reactors and an autonomous robotic imaging platform	René Wurst, Edina Klein, Johannes Gescher	Hamburg/Germany
	M0603	8897 - Microfluidic BES for online physiology investigations of the model organism Shewanella oneidensis MR 1	Zubaish Saghir , Falk Kemper, Stefan Schwinde, Miriam A. Rosenbaum	Leibniz Institute for Natural Product Research and Infection Biology, Jena/Germany
	M0604	8527 - Prediction of organic pollutant removal from leachate in an earthen microbial fuel cell using neural networks	Manaswini Behera, Rishi Gurjar	School of Infrastructure, Indian Institute of Technology Bhubaneswar, Odisha/India
	M0605	8913 - Electroactive consortia produce biosurfactants to degrade waste crude oil and cooking oil in microbial fuel cells	Grzegorz Pasternak, Natalia Tyszkiewicz, Aleksander de Rosset, Bartosz Widera	Wroclaw University of Science and Technology, Wroclaw/Poland
	M0606	8921 - Investigation of electricity generation together with PAH degradation in microbial fuel cells	Gagliardi Gabriele	University La Sapienza, Rome/Italy
12:30		Lunch	. July 7	
13:15	M07	Poster Session II (all topics)	, • • • • • • • • • • • • • • • • • • •	S-Chair:
	M04010	8881 - Glycine production during microbial electrosynthesis with C. ljungdahlii	Santiago Treceño Boto, Miriam A. Rosenbaum	Leibniz Institute for Natural Product Research and Infection Biology, Hans-Knöll-Institute, Jena/Germany
	M04011	8888 - Enzymatic formation of oxaloacetate to supply the substrate for bioelectrochemical malate production	Nicholas Reimer, Ralf Dringen	Neurobiochemistry Department, University of Bremen, Bremen/Germany
	M04012	8894 - A bioelectrochemical reaction cascade with unspecific peroxygenase immobilized on Globugraphite electrode	Victoria S. Bueschler , Giovanni V. Sayoga, Hubert Beisch, An-Ping Zeng, Bodo Fiedler, Andreas Liese	Hamburg University of Technology (TUHH), Hamburg/Germany
	M05010	8707 - Palladium Platinum Nanocomposites as Glucose Oxidation Electro- catalysts in Biofuel Cells	Ziad Khalifa	Chemical Engineering Department, Faculty of Engineering, The British University in Egypt, El Sherouk City - Cairo/Egypt
	M05011	8909 - Cedar-wood based biochar as a performant anode material in Soil Microbial Fuel Cell	Grégory Bataillou, Naoufel Haddour, Sébastien Cecillon, Christian Vollaire	Université Claude Bernard , Lyon/France
	M05012	8890 - In situ electrogeneration of H2O2 using highly porous Globugraphite in a chemoenzymatic reaction system	Giovanni V. Sayoga, Hubert Beisch, Victoria S. Bueschler, Bodo Fiedler, Andreas Liese, An-Ping Zeng	Hamburg University of Technology (TUHH), Institute of Bioprocess and Biosystems engineering, Hamburg/Germany
	M03010	8919 - Reactors & Scale-up studies of Microbial Electrochemical Systems	Paula López, Ó. Pereira-Rial, L. Vicente- García, Juan M. Carrillo-Calleja	Centro Singular de Investigación en Tecnoloxías Intelixentes (CITIUS), Santiago de Compostela/Spain
	M03011	8907 - Investigation of the optimal design to produce biosurfactants and electricity from waste vegetable oil in air-cathode microbial fuel cells	Aleksander de Rosset, Grzegorz Pasternak	Wroclaw University of Science and Technology, Wroclaw/Poland
	M03012	8904 - Describing polarization curves and potential changes of a Microbial Electrolysis Cell	Nikolai Jürgensen , An-Ping Zeng , Johannes Gescher	University of Technology Hamburg, Hamburg/Germany
	M03013	8898 - Microbial Gardens: A design-led proposal for the creation of a human- bacteria cohabitation unit for inhabiting extreme environments based on microbial fuel cell and benthic fuel cell technologies.	Anna Vershinina, Rachel Armstrong	KU Leuven, Dep. of Architecture, Ghent/Belgium
	M04013	8906 - Bioelectrochemical Methanation of Power Plant Off gas from a Steel Plant	Marianne Haberbauer , Sabine Spiess, Amaia Sasiain, Sophie Thallner, Nina Kieberger, Georg M. Guebitz	K1-MET GmbH, Linz/Austria
	M04014	8912 - Biodegradation potential of fenthion and disulfoton on inoculated biochar through alluvial Danube sediment	Snežana Maletić, Irina Jevrosimov, Marijana Kragulj Isakovski, Dragana Tamindžija, Ana Volarić, Tamara Apostolović, Srđan	University of Novi Sad, Novi Sad/Republic of Serbia
	M03014	8916 - Plant microbial fuel cells: a sustainable engineering biosystem for recovering contaminated soils	Valeria Ancona, Giorgia Aimola, Gabriele Gagliardi, Paola Grenni, Carlotta Cosentini, Anna Barra Caracciolo, Domenico Borello,	Water Research Institute, Italian National Council, Bari/Italy
	M03015	8924 - Research on biofilm/biofilter systems efficiency on pollutant-removal from municipal wastewaters	Nicoleta Nicula , Carmen Mateescu, Gimi Rîmbu, Marius Lungulescu, Ortansa Csutak	National Institute for R&D in Electrical Engineering ICPE-CA, Bucharest/Romania
	M03016	8925 - Microbial Fuel Cell Capacity for Distributed Computing Wireless Sensor Networks	Fabien Mieyeville, Andrea Pietrelli, Vincenzo Ferrara	Université Claude Bernard, Lyon/France
	M03017	8893 - BABYN YAR: A design-led proposal for a memorial site where bioelectrical technologies form an active symbiosis between the soil systems and rituals of loss producing visible acts of regeneration	Tria Amalia Ningsih, Rachel Armstrong	Faculty of Architecture, Ghent/Belgium
	M04015	8908 - Desulfuromonas acetoxidans: unraveling the extracellular electron transfer processes to power microbial desalination cells	Catarina M. Paquete, Ricardo Soares, Alexandra Alves, Ricardo O. Louro	Instituto de Tecnologia Química e Biológica António Xavier, Lisbon/Portugal
	M04016	8910 - Bioelectrochemical degradation of crude oil by microbial consortia derived from contaminated sites	Natalia Tyszkiewicz, Grzegorz Pasternak	Wroclaw University of Science and Technology, Wroclaw/Poland
15:00	M08	Electrode materials and surface interactions		S-Chair:
	M0801	8882 - Selection of anode materials for a microbial electrolysis cell using multi- criteria decision-making techniques	Óscar Santiago Carretero, Isaac Vázquez, Julia Harders, Ivonne Petit, Christoph Hank, Sven Kerzenmacher	University of Bremen, Bremen/Germany
	M0802	8923 - Biomethanisation of CO2 using Boron – Doped Diamond Anode and Biocathode in a Dual-chamber Cell	Thitirat Ditkaew, Yue Zhang, Carlos Ponce De Leon Albarran	University of Southampton, Southampton/England
	M0803	8889 - Novel highly and hierarchical porous carbon foam electrode with globular morphology (Globugraphite) for H2O2 production	Hubert Beisch , Giovanni V. Sayoga, Victoria S. Bueschler, Andreas Liese, An-Ping Zeng, Bodo Fiedler	Hamburg University of Technology (TUHH), Institute of Polymers and Composites, Hamburg/Germany
	M0804	8891 prerecorded - Reduction-oxidation of mineral by bacteria via oxygen switch	Feng Zhao, Fan Yang, Yue Zheng, Huan Wang	Chinese Academy of Sciences, Xiamen/China
16:00		Coffee break & exhibition		C Chair
16:30	M09 M0901	Bioelectrochemical Systems with a Keynote on Up-scaling 8905 - Advanced three-dimensional anode structure for improved biological photovoltaic (BPV) system operation	Maira Anam, Helena Gomes, Geoffrey Rivers, Rachel Gomes, Ricky Wildman	S-Chair: University of Nottingham, Nottingham/England
	M0902	8918 - Bioelectrochemical systems for sustainable treatment of acid mine drainage coupled with resource recovery	Annie Modestra Jampala, Suman Bajracharya, Adolf Krige, Leonidas	Luleá University of Technology, Luleá/Sweden
	M0903	8927 - Energy security and resilience of cities, new challenges. Case study: Greece.	Matsakas, Ulrika Rova, Paul Agisilaos Economou	National Technical University of Athens, Athens/Greece

M0904 K: Keynote	3: Bioelectrochemical Systems Scale-up from Micro m to Cubic m	Dr. Abraham Esteve Nunez, Associate Professor	Associate Researcher of Imdea Water, University of Alcalá, Madrid, Spain
	summary and Closing CLOSING	Johannes Gescher (1), Ioannis Ieropoulos (2), Michael Spirig, Fiona Moore, Olivier Bucheli	(1) Technical University of Hamburg, Hamburg/Germany (2) University of Southampton, Southamton/UK

18:00 End of sessions & end of official part of MEEP Symposium

19:20 Dinner on the Lake - Boarding at 19:20, lake side of KKL pier 5/6, Departure 19.30, Back 23.00 (get supported tickets for 120.- CHF pP, stop in Brunnen 22.30 for direct return by train) Recomended: Stay & network on the unique pleasure boat tour with dinner & music. An incredible excursion in the middle of the mountains to the historic "Rutliwiese", where Switzerland was founded.

### Offer for Wednesday morning, 6 July

08:00 EFCF on-site registration, also open to MEEP participants, \*special tickets available

09:00 EFCF 2022: first morning session block\*

12:30 EFCF lunch on KKL Terrace - also for MEE participants\*

13:15 EFCF poster session & exhibition visit (free)

A02: Keynotes: EU, USA, JP & Korean

Programs/Partnerships A03: Technology status at industry **B03: Fuel & Oxygen Electrodes** 

Only with special invitation:
10:00 MEEP Scientific Advisory Board meeting

### Possibility for Friday, 8 July

08:00 EFCF on-site registration open \*special tickets available

09:00 EFCF 2022:

Conference, Poster area & Exhibition >>>>> incl. Breaks, Documentation and Lunch - also for GSM participants\*

16:15 www.EFCF.com/FA

EFCF Sessions

A01: Opening Session

A13: Keynote: H2 production paths & future mix B13: Cells Design & Manufacturing II A14: Other Fuels

A16: Products, Demonstration & Novel

Concepts

A17: Closing & Gold Medal Winner Keynote

A14: Other Fuels
A15: SOC Integration & E-System Perspectives
B14: Lifetime Assessment & Advanced Characterisation
B15: Advanced Characterisations

B16: Material Modelling

B02: Fuel Electrodes

## www.i-MEEP.com

#### **EFCF** www.EFCF.com

The European Electrolyser & Fuel Cell Froum is the European reference event with exhibition & tutorials in the emerging field of "Fuel Cells, Electrolysers & H2 Processing". It taks place since 1994 (26th time), always at the beginning of July in Lucerne/Switzerland.

Participants: MEEP symposium this year between 60-80 expected; EFCF totaly usually between 350-550; Exhibitors/Sponsors/Demo usually between 25-35;

**EFCF Tutorial participants:** 

- FCH: Fuel Cells & Hydrogen (kick-starter) 15-25;
- EIS: Electrochemical Impedance Specroscopy (advanced) 20-30





