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Final Announcement Conference EXHIBITION TUTORIALS

SYMPOSIA: GSM GRID SERVICE MARKET **MEEP** Microbial, Enzymatic Electrochemical Reactors

GOOD NEWS - More interest than expected - Jump also on the rolling train for

Low-Temperature Fuel Cells, Electrolysers & H₂ Processing

EFCF 2019 2-5 July, Lucerne/Switzerland

Prof. H. A. Gasteiger & Prof. A. Bandarenka Chaired by:

TUM Technical University of Munich

Since 1994 Science, Facts & Figures, Key-Network & Inspiring Side Event

Become part of this network and community, join the events: 180 Talks, 100 Posters, 21 Invited Talks, 10 Keynotes, 20 Exhibitors/Sponsors

REGISTRATION

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TUTORIALS

./EIS

.../FCH Fuel Cells, Electrolysers & Hydrogen **Electrochemical Impedance Spectroscopy** 30% rebate for EFCF participants



Cells

Systems

Application

Sensors

Balance

of Plant

Component

Developers

FCH Industry

Suppliers

Cell

Components Materials

Simulation

Engineering

Services

Testing

Analysers

SW-HW

Twee

SPECIAL EVENTS

.../GSM GSM 2019 Grid Service Markets Symposium on Grid Flexibility & Business with New Technologies

> **VPP-PANEL: BUSINESS-POTENTIAL & TECHNOLOGY-CHALLENGES** Field experience - Fuel Cells & Electrolysers in Virtual Power Plant. Joint with FCH JU - PACE + QualyGridS projects

.../MEEP MEEP 2019 Symposium on

Microbial, Enzymatic & Bio-Photovoltaic **Electrochemical Reactors, Fuel Cells & Electrolyser Systems**

EXHIBITION

Get all Info - BOOK your BOOTH .../**ByB**

Controllers Best price-performance ratio - 800 CHF for a fully equipped booth Instruments when 2 participants are booked Industry, Developer, Supplier, Equipment & Service Provider, Research Lab,...

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