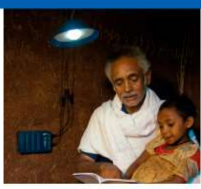


University of the Balearic Islands Palma de Mallorca, Spain April 1-3, 2020







3rd International Conference on

# Solar Technologies & Hybrid Mini Grids to improve energy access

**Deadline Call for Papers: October 7, 2019** 

www.energy-access-conferences.com



# Topics of the Conference:

#### 1. Technological and design aspects

- 1.1 Pico PV and solar home systems
- 1.2 PV for telecommunication and industrial use
- 1.3 Mini grids
- 1.4 Water pumping
- 1.5 Solar thermal systems
- 1.6 Solar cooking
- 1.7 Solar drying
- 1.8 Solar Cooling
- 1.9 Sea water desalination and purification

#### 3. Policy aspects and field of application

- 3.1 Regulatory policy
- 3.2 Public institutions
- 3.3 Manufacturing
- 3.4 Agriculture and fishery
- 3.5 Mobility

#### 2. Market and business aspects

- 2.1 Market development and planning
- 2.2 Customer perspective
- 2.3 Cash sales and PAYGO approaches
- 2.4 Financial and business aspects
- 2.5 Sustainability, maintenance and repair schemes

#### 4. Impacts and cross-cutting issues

- 4.1 Economic development
- 4.2 Social development
- 4.3 Ecological development
- 4.4 Gender equity
- 4.5 Refugees and host communities
- 4.6 Capacity building and training



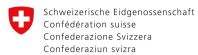
# Programme Partners:

# **SIEMENS** | Stiftung









State Secretariat for Economic Affairs SECO

Swiss Agency for Development and Cooperation SDC

**Federal Office for the Environment FOEN** 

Swiss Federal Office of Energy SFOE









**April 1-3 2020**Mallorca, Spain

www.energy-access-conferences.com

#### **Conference Chairman:**

- Xavier Vallvé, Trama TecnoAmbiental, Spain
- Dr. Carsten Hellpap, Energy Consultant, Germany

#### **Programme Committee:**

- Maarten Kleijn, SNV Netherlands Development Organisation (SNV)
- Bernhard Zymla, GIZ, Germany
- Daniel Busche, EnDev, Germany
- Prof. h.c. Dr.-Ing. Jochim Knebel, Karlsruhe Institute of Technology KIT, Germany
- Dr. Andreu Moià, UIB, Spain
- Nigel Moore, Waterloo Institute for Sustainable Energy (WISE), Canada
- **Kilian Reiche**, iiDevelopment GmbH, Germany
- Werner Weiss, AEE Institute for Sustainable Technologies, Austria

## **Scientific Committee:**

- Prof. Peter Adelmann, Universitiy of Applied Sciences Ulm, Germany
- **Georg Bopp**, Fraunhofer ISE, Germany
- Prof. Boaventura Cuamba, Eduardo Mondlane University, Mozambique
- Prof. Bin-Juine Huang, New Energy Center, National Taiwan University, Taiwan
- Tatia Lemondzhava, The World Bank/ESMAP, US
- Prof. Clark A. Miller, Center for Energy & Society, Arizona State University, US
- Dr. Andreu Moià, Universitat de les Illes Balears UIB, Spain
- Prof. Jatin Nathwani, Waterloo Institute for Sustainable Energy, University of Waterloo, Canada
- **David Otieno,** GIZ, Ethiopia
- Kilian Reiche, iiDevelopment GmbH, Germany
- Prof. Ricardo Rüther, Federal University of Santa Catarina, Brazil
- **Prof. Celestino Ruivo,** ISE, University of Algarve, ADAI, Portugal
- Dr. Maria Ten Palomares, Medicins Sans Frontières, Belgium
- Werner Weiss, AEE Institute for Sustainable Technologies, Austria
- Tobias Zwirner, Phaesun, Germany



**April 1-3 2020**Mallorca, Spain www.energy-access-conferences.com

The conference is an **excellent platform** for companies **to present their products and services to the participants** from all over the world. The University of the Balearic Islands has a nice area for trade and poster exhibition.

We are offering interesting **sponsoring packages** including **exhibition area**, but it is also possible to book only an exhibition area.

Just take a look at our packages! Should you have special ideas or wishes how you would like to present the company, just let us know.

We will find an ideal solution for you! Please contact us!

## Sponsor:



## Organizers:





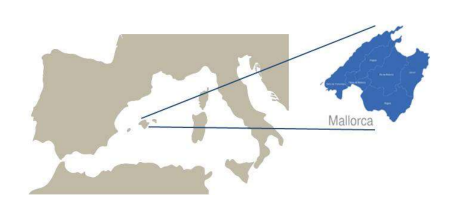






# Conference Venue:

The conference will take place in Mallorca, Spain, at the <u>University of Balearic Islands (UIB) Campus</u>, located 7.5 km north of <u>Palma de Mallorca</u> and can be reached by metro (recommended) or by bus (line 19).







## Conference Fees:

With the financial support of our partner organisations we were able to reduce the conference fees substantially!

If registered until February 7, 2020	If registered after February 7, 2020
Per person: 420 €	Per person: 490 €
Member of partner organisation/ supporting organisation: 380 €	Member of partner organization/ supporting organisation: 440 €

### **Reduced fee for presenter: 200 €**

<sup>\*</sup> Fees cover admission to all sessions, invitation to all coffee breaks, light lunch, get together, dinner and conference material.

<sup>\*</sup> All speakers/participants are responsible for paying their own travel and hotel expenses.



## Contact:

Gabriele Struthoff-Müller Conference Manager

Phone: +49 941 870 3861

Gabriele.Struthoff@energy-access-conferences.com



3rd International Conference on

# Solar Technologies & Hybrid Mini Grids to improve energy access

**Deadline Call for Papers: October 7, 2019** 

www.energy-access-conferences.com