

CALL FOR ABSTRACTS 2022

20–22 SEPTEMBER

16TH INTERNATIONAL RENEWABLE ENERGY STORAGE CONFERENCE

WWW.IRES22.ORG

International
Renewable
Energy
Storage
Conference

IRES

organized by



In cooperation with



You are cordially invited to submit an **abstract** for the 2022 conference via our submission platform **until March 31, 2022** for oral and poster presentations. All abstracts will be reviewed and responded to by April 30, 2022.

Full papers and presentations can be submitted **until September 2, 2022** for the IRES 2022 conference proceedings, with possibility to be fully refereed and published in EURO SOLAR's scientific open access journal, published through AtlantisPress.

The European Association for Renewable Energy EURO SOLAR holds its 16th International Renewable Energy Storage Conference (IRES 2022) on September 20–22, 2022 as a hybrid event with both physical attendance option at Messe Duesseldorf and online via live streaming.

IRES is the world's largest refereed science and technology conference in storage and related systems for renewable energy, providing a comprehensive scientific treatment of energy storage technologies and systems. The conference program encompasses all storage systems in their context, and welcomes case studies, applications, country scenarios, trend analyses, and barriers to be overcome for the transition process.

While the IRES will cover again the full range of topics, this year's special focus also emphasizes the **decarbonisation of industrial processes** by the use of renewable energy storage and related systems.

The conference is accompanied by Europe's largest B2B exhibition on energy storage and decarbonised industries. The colocation of the conference and the exhibition in one venue provides an ideal opportunity for scientists, innovators, entrepreneurs and investors, policymakers and students to meet. Access to all parts of the conference, the exhibition as well as to the networking events is included in the registration fee for oral and poster presenters.

Further information and abstract submission at www.ires22.org

GENERAL INFORMATION

SUBMISSION DEADLINE

All abstracts intended for an oral or poster presentation need to be uploaded by Thursday, March 31, 2022.

SUBMISSION FORMAT

All abstracts need to be submitted **via the online platform <https://www.conftool.pro/ires2022/>**.

Abstracts should not exceed 300 words and contain the focus area, subheadings, new findings and the main thesis. The abstract may be supplemented with a maximum of two pages, including figures with captions and explanatory remarks. Abstracts must be submitted and presented in English.

ABSTRACT SELECTION

The Abstract selection entitles you to present your work at IRES 2022 and submit a full paper for further refereeing and, upon approval by the Scientific Committee, for Open Access Proceedings Publication in 2022 via the online platform <https://www.conftool.pro/ires2022/>.

The Scientific Committee will meet in mid-April to select the best abstracts and finalize the conference program. Each accepted abstract will be assigned to a speaker's slot in the parallel session or a place in the poster exhibition. The Program Committee reserves the right to accept abstracts as oral or poster presentations. The committee reserves the right to reject contributions. The decision by the committee is final.

NOTIFICATION AND CONFIRMATION

If your abstract is accepted for presentation, you will be notified by 30 April 2022. The information is sent to the contact person registered in the online system. The contact persons are asked to share the information with authors and co-authors. With the notification you will receive a Confirmation Form that needs to be returned to EUROSOLAR within one week. The form states the presenting person as well as the title of the presentation and the final contact details.

CONFERENCE REGISTRATION

All oral and poster presenters are required to register for the conference and pay the applicable registration fee no later than June 17, 2022.

Indicative fees: The basic fee for presenters from universities, research institutes and non-profit organizations will be 490.00 € (incl. VAT) and for presenters from companies and private organizations 760.00 € (incl. VAT). Presenters will receive an invoice for the registration fee in response to their confirmation form. *The specific pricing may vary slightly and depend on additional options.*

Presentations can be delivered by both authors and co-authors. If the author of the abstract is unable to attend the conference, she or he must provide a replacement. The registration fee covers the substitute presenter, too. Each presenter may invite one additional co-author or member from his research team to attend the conference with the presenter without additional charge. Any additional co-authors will have to pay the regular conference fee. Presenters may not give more than one presentation.

The conference program will be made available in July 2022 on the website www.ires22.org.

IRES

DEFINITIONS

ORAL PRESENTATIONS

Oral presentations (15 min + 5 min discussion) take place in parallel sessions. Oral presentation allocations are subject to refereed quality review of the abstract.

POSTER PRESENTATIONS

The poster exhibition is integrated in the trade fair hall and/or virtual conference option and can be accessed by all attendees of the conferences and B2B exhibition as well. Posters can be presented and explained throughout.

Additionally, the poster exhibition is highlighted in two sessions of 90 minutes each, during a time in which no parallel IRES sessions take place. A0 size poster walls and glue strips will be available. Online poster sessions will be presented using state-of-the-art software.

FULL PAPERS AND PUBLICATIONS

Full papers may be handed in **until August 10, 2022**.

While submission of a full paper is not required for the presentation at the conference, it is strongly encouraged. All full papers that have been submitted in time will be reviewed by the Scientific Committee. All refereed and accepted papers will be published in our open access scientific proceedings journal with Atlantis Press.

Publications will be copyrighted, published under the Creative Commons Attribution (CC BY) and freely accessible. Papers may not have been published beforehand and may not be published in other publications afterwards, although they may be further developed and substantially revised for review by other publications such as the International Journal of Energy Storage.

Authors are invited to submit research and project abstracts addressing the following storage related topics for the IRES Conference:

SPECIAL FEATURE TOPIC

RENEWABLE ENERGY STORAGE AND SYSTEMS FOR DECARBONIZING INDUSTRIES.

AS WELL AS ALL STORAGE RELATED TOPICS INCLUDING

- Networks and Systems
- System Analysis and Planning
- Transport Infrastructure
- Distributed Smart Energy Resources and Management Systems (DER and DERMS)
- Industrial Production and Processes
- Economics, Policy, Finance and Regulation
Advanced Business and Trade Case Studies
- Innovations Specific to Global Regions:
Africa, Asia, Australia, Europe, North and South America
- Cities: Municipal Energy Supply and Storage Systems
- Worldwide Innovation Energy Storage Case Studies



IRES

IRES SCIENTIFIC COMMITTEE

- Dr. Peter Schossig, Fraunhofer ISE (Chair)
- Dr. Dieter Boer, Universitat Rovira i Virgili
- Prof. Dr. Christian Breyer, Lappeenranta University of Technology
- Dr. Tom Brown, Karlsruhe Institute of Technology
- Prof. Dr. Luisa Cabeza, Universitat de Lleida
- Prof. DI Peter Droege, Liechtenstein Institute for Strategic Development & EUROSOLAR e. V.
- Dr. Jose Etcheverry, York University
- Prof. Inés Fernández, Universitat de Barcelona
- Dr. Andreas Hauer, ZAE Bayern
- Wim van Helden, AEE Intec
- Dr. Verena Jülch, Fraunhofer ISE
- Prof. Dr. Lu Xiaoshu, Aalto University
- Prof. Dr. Brian Vad Mathiesen, Aalborg University
- Dr. Marco Merlo, Poltecnico de Milano
- Dr. Hannah Neumann, TH Koeln
- Dr. Bernhard Riegel, Hoppecke Batterien GmbH
- Prof. Dr. Dirk Uwe Sauer, RWTH Aachen
- Prof. Dr. Ingo Stadler, TH Koeln
- Prof. Dr. Michael Sterner, TH Regensburg

IRES ORGANIZING COMMITTEE

- Prof. Peter Droege, Liechtenstein Institute for Strategic Development & EUROSOLAR e. V. (Chair)
- Dr. Peter Schossig, Fraunhofer ISE, Chair of Scientific Committee

The International Renewable Energy Storage conference IRES and the IRES Symposium are organized by and trademarks of EUROSOLAR, the European association for Renewable Energy www.eurosolar.org.

CONTACT

EUROSOLAR e. V.

The European Association for Renewable energy

Kaiser-Friedrich-Str. 11

53113 Bonn

Germany

E-Mail: ires@eurosolar.de

Phone: +49 (0) 228 – 289 1446

WWW.IRES22.ORG