



[Homepage](#) | [Conference Topics](#) | [Contact](#)

AgriVoltaics2020 Conference: First Announcement and Call for Papers

Dear Sir/Madam

We are proud to announce the first international conference on agrivoltaic systems - **AgriVoltaics2020** - which will take place from August 26-28, 2020 in Perpignan, France.

AgriVoltaics combines the agricultural use of land with the production of electric energy by photovoltaics. It provides solutions for production of food crop and, at the same time, electricity generation under consideration of soil protection and water savings.

Time has come to connect the scientific community and promote international exchange to advance systems and technology. The first edition will run under the motto "Launching AgriVoltaics World-wide".

AgriVoltaics2020 will cover all aspects, from science to application, reflecting the wide thematic range. It thus attracts experts from crop science and agronomy, hydrology, solar energy as well as researchers who deal with systemic aspects and carry out e.g. socio-economic studies. The program will comprise of scientific presentations, chosen from a reviewing process, and invited high-level keynote talks. The papers will be published open access in a peer-reviewed conference proceedings volume with AIP, the American Institute of Physics. An exhibition, a conference dinner and a technical tour to installations, from innovative test facilities to best practice, will supplement the program.

You will find more details on the scope, the background and the target group for agrivoltaics [on the conference website >>](#)

Call for Papers

Submit your research and results as an abstract for AgriVoltaics2020. The data must be new, of high quality, and contribute significantly to the increase of knowledge of agrivoltaic systems and technologies. Contributions are welcome in the topics listed [on the website](#).

The submission deadline is March 13, 2020. Please upload your abstract to the AgriVoltaics2020 website as a PDF document (2 pages – one page exclusively for the abstract and a second page exclusively for graphs and pictures). The template for the preparation of the abstract [is available here](#).

Accepted abstracts will appear on the AgriVoltaics2020 website for download before start of the conference (for participants only). Acceptance of the abstract does not guarantee acceptance of the paper for the proceedings; accepted papers need to follow the publisher's guidelines and will be subject to a separate review process. The proceedings will be published with [AIP](#), the American Institute of Physics, after the conference, covering papers with sufficient scientific quality. Final online papers will be freely accessible on the AIP website and contain an ISBN number for each volume as well as individual DOI numbers for each paper.

We are looking forward to your contribution and participation. Don't miss the first world conference on agrivoltaic systems - see you in Perpignan.

Help us to bring AgriVoltaics2020 into being:

Spread the word about AgriVoltaics2020 – and please support us by forwarding this mail to all interested colleagues or project partners!

All information and news are available on the conference website:
<https://www.agrivoltaics-conference.org/>

Best regards,
AgriVoltaics2020 Organizing Team
from the managing partners INRA, Fraunhofer ISE and PSE Conferences & Consulting

Managing Partners:



This email is sent from the conference secretariat at:

PSE Conferences & Consulting GmbH
Emmy-Noether-Straße 2, 79110 Freiburg, Germany
www.pse-co.de

Register: Amtsgericht Freiburg HRB 716765
CEO: Werner Warmuth
© PSE Conferences & Consulting GmbH, 2019

More Information:

www.agrivoltaics-conference.org

Date:

August 26-28, 2020

Venue:

Perpignan, France

Managing Partners:

[INRA](#)
[Fraunhofer ISE](#)
[PSE CO](#)

Contact:

info@agrivoltaics-conference.org