CONSOLFOOD2023

Fifth International Conference: Advances in Solar Thermal Food Processing

We invite you to join us at CONSOLFOOD2023.

Many people in developing countries still burn wood, charcoal, or even garbage on open fires for cooking purposes because they do not have access to electricity or gas. The inefficient burning of wood, charcoal, dung, and plant residues causes health problems, deforestation and greenhouse gas emissions. The potential of thermal solar energy for food processing tasks like drying, cooking, and pasteurization is well understood, but adoption of this technology is not increasing as rapidly as would be desirable. In the sunny parts of the developed world, few people would recognise a solar cooker, and most still use only gas and electricity for cooking. The introduction of solar cookers in sunny areas for cooking, food drying, and water sterilization is our goal.

The **deadline** for submission of your abstracts for this conference is <u>15th</u> **December, 2022**.

You should limit your abstract to 400 words, and follow these guidelines: https://eric.ed.gov/?abstract.

Submission: Please send your abstract(s) via e-mail to cruivo@ualg.pt

Assessment: All abstracts will be reviewed and assessed by the members of the scientific committee. The organising committee will inform each author whether their submitted abstract has been accepted.

Conference Proceedings: The organizing committee encourages all authors to write an optional **full length paper** for inclusion in our conference proceedings.

Presentation formats:

Recorded presentations, with a duration of about 25 min, using Powerpoint or other software.

Recorded Pecha Kucha presentations, with durations of about 7 minutes using Powerpoint or other software.

Fee: We expect to run the conference in **hybrid format** with a fee of 200 euros. Interested people facing financial difficulties should contact the organizing committee.

For updated information on CONSOLFOOD2023 go to www.consolfood.org

First call for abstracts

12-13-14 **July 2023** A CORUÑA-SPAIN

Fifth International Conference

CONSOLFOOD2023

>Advances in Solar >Thermal Food Processing

CONSOLFOOD 2023 is being planned, not for winter time in Faro-Portugal, but for summer time in **Galicia (CIFP SOMESO, A Coruña, Spain)**, i.e., in the home town of our great solar cooking friend Juan Bello Llorente. An exhibition of solar cookers will bw available for viewing during the conference days. We will use theese cookers to produce our solar lunch, with the help of our friend, the sun

The whole CONSOLFOOD2023 conference program will be delivered in hybrid format, so those who register, but are not present at CiFP Someso, will be able to participate online.

Once again, we will focus on advances in solar cooking, solar food processing, and related topics. As usual, we expect to attract experts from all over the world to present and discuss the latest developments.

Institutional Support







Tentative programme:

12" July 2023 10:00 - 14:30	Installing the solar cookers in the exhibition area for real solar cooking
16:00 - 16:15 16:15 - 18:00 18:00 - 18:15 18:15 - 20:00	Opening session Presentations - session 1 Break Presentations - session 2
13 th July 2023	
10:00 - 14:30	Exhibition of solar cookers Real solar cooking
14:30 - 15:45	Solar lunch
16:00 - 18:00 18:00 - 18:15 18:15 - 20:00 20:00 - 21:00	Presentations - session 3 Break Presentations - session 4 Surprise session
14 th July 2023	
10:00 - 14:30 14:30 - 15:45	Exhibition of solar cookers Real solar cooking Solar lunch
16:00 - 18:00 18:00 - 18:15 18:15 - 20:00 20:00 - 20:30	Presentations - session 5 Break Presentations - session 6 Closing session

Note: Times mentioned above are for Madrid-Spain (CEST — Central European Summer Time)

Organizing and Scientific Committees:

Celestino Ruivo, (Chairman 1)
Institute of Engineering, University of Algarve, Portugal
Association for the Development of Industrial Aerodynamics, Portugal

Juan Bello Llorente, (Chairman 2) CIFP Someso, A Coruña, Spain

Alberto Hernandez Neto, University of São Paulo, Brazil

Ajay Chandak, PRINCE Suman Foundation, India

Angeles López Agüera, University of Santiago de Compostela, Spain

Armando Inverno, Institute of Engineering, University of Algarve, Portugal

Célia Quintas, Institute of Engineering, University of Algarve, Portugal

Dave Oxford, SLiCK Solar Stove, UK Michael Bonke – LAZOLA Initiative for Spreading Solar Cooking, Germany

Eduardo Armando Rincón Mejía, Universidad Autónoma de la Ciudad de México, México

Francisco Javier Macias, University of Huelva, Spain

Gianluca Coccia, Marche Polytechnic University, Italy

Hideo Oguri, HUMAN TECH LAB, Japan

Kartikey Gupta, Vatsalya, India

Luis Paulo Coelho Neto, Instituto Politécnico de Castelo Branco, Castelo Branco, Portugal

Luther Krueger, Big Blue Sun Museum of Solar Cooking, Minneapolis, USA

Octavio García Valladares, Instituto de Energias Renovables, Universidad Nacional Autónoma de México, México

Xabier Apaolaza Pagoaga, University of Málaga, Spain

Institutional support:





