3rd Symposium on Solar Energy – Solar Concentration and the Future

Colégio do Espírito Santo Auditorium - Universidade de Évora

(Languages: Portuguese and English, without translation)

1st Day – 1 of February 2016

8:00 – Registrations

9:00 – Opening session

Rector of the University of Évora – Prof.ª Ana Maria Costa Freitas

President of CCDRA – Dr. Roberto Grilo*

President of FCT – Dra. Maria Arménia Carrondo*

President of LNEG – Dra. Teresa Ponce de Leão*

Coordinator of STAGE-STE – Dr. Julian Blanco

President of IPES – Prof. Manuel Collares Pereira

9:30 – Vision of the solar concentration industry – Dr. Luís Crespo (President of ESTELA - European Solar Thermal Electricity Industrial Association)

10:15 – Research and Development at European level, Project STAGE-STE – Dr. Julian Blanco (CIEMAT–PSA)

10:45 – INIESC – National Research Infrastructure on Solar Energy Concentration – Prof. Manuel Collares Pereira (Coordinator)

11:10 – Coffee Break

11:30 – Parabolic Trough Technology – State of the Art and New Developments – Dr. Eduardo Zarza (CIEMAT)

12:00 – Central Tower Receiver Technology, the case of Cyprus – Dr. Costas Papanicolas (CYI – Cyprus Institute)

12:30 – Linear Fresnel Technology, Advances and New Opportunities – Prof. Manuel Collares Pereira (U. Évora – Renewable Energies Chair)

13:00 – Lunch

14:30 – Thermal and Thermochemical energy storage – Dra. Esther Rojas (CIEMAT)

15:00 – Solar Fuels – Dr. Zoran Jovanovic (ETH – Zurich)
15:30 – High temperatures and direct use of solar energy in industry (Ex: Concrete Plants) – Dr. Gilles Flamant (PROMES-CNRS)

16:00 – Coffee Break

**Ongoing Projects I**

16:30 – HPS-2 – Évora Molten Salts Platform – Klaus Hennecke (DLR)

17:00 – Platform with 2-axis sun tracking, testing and concentrators certification – Tiago Osório (U. Évora – Renewable Energies Chair)

17:15 – Measurement and analysis of direct solar radiation (DNI) in Southern Portugal – Afonso Cavaco (IPES)

17:30 – High Concentration and New Materials – Dr. Fernando Oliveira (LNEG) & Prof. Luís Guerra (IST)

18:00 – Thermal energy storage, new concepts – Luís Guerreiro (U. Évora – Renewable Energies Chair)

**2nd Day – 2 of February 2016**

9:00 – Visit to Herdade da Mitra Facilities – EMSP and 2-axis sun tracking platform

10:45 – Coffee Break

**Ongoing Projects II**

11:00 – CSP Materials Durability: LNEG’s Experience – Dra. Teresa Diamantino (LNEG)

11:20 – Preflex MS – The new H2020 project in Herdade da Mitra Facilities – Dr. Enrico Conte (General Electric)

11:40 – CSP Systems and Control – Prof. João Miranda Lemos (IST)

12:00 – Industrial Applications – Dr. Pedro Azevedo (LNEG)

12:20 – Martifer - Title to be defined

12:40 – INEGI – Title to be defined

13:00 – Lunch

14:40 – Challenges in the management of international Utility Scale projects with solar tracking – Eng. Pedro Reis (EFACEC)
Policies and Markets

15:00 – Methodology to identify lowest cost technology mix to cover the residual load - case study: Germany – Dr. Robert Pitz-Paal (DLR)

15:30 – The case study of Morocco – Dr. Ali Guedira (MASEN)

16:00 – APISOLAR *

16:15 – APESF – Eng. Alexandre Cruz


16:45 – Debate – Moderated by Prof. Manuel Collares Pereira

17:45 – Closing session with the presence of Government member of Energy Area*

18:00 – End of Symposium

* Pending confirmation

Note: The program is subject to changes.

Website: [http://www.3simposio-ipes.uevora.pt/](http://www.3simposio-ipes.uevora.pt/)

Registration:
Contact: secretariado.ipes@uevora.pt or afonso.cavaco@ipes.pt

### 2 days Registration

<table>
<thead>
<tr>
<th></th>
<th>Until 15/01/16</th>
<th>From 16/01/16</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPES Associate</td>
<td>150€</td>
<td>200€</td>
</tr>
<tr>
<td>Other</td>
<td>200€</td>
<td>250€</td>
</tr>
</tbody>
</table>

### 1 day Registration

<table>
<thead>
<tr>
<th></th>
<th>Until 15/01/16</th>
<th>From 16/01/16</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPES Associate</td>
<td>100€</td>
<td>125€</td>
</tr>
<tr>
<td>Other</td>
<td>150€</td>
<td>175€</td>
</tr>
</tbody>
</table>

**Students registrations**

University of Évora – 10€/day (does not include lunch).
Other Universities – 35€/day (does not include lunch).

**Payment methods**: Bank Transfer with proof of payment sent to secretariado.ipes@uevora.pt