International Conference
Advanced Oxidation Process
3rd AOP’TUNISIA
for Sustainable Water Management
Hammamet: November, 2 – 4 , 2017

3rd AOP’TUNISIA is an international conference, organized by the Centre for Water Research and Technologies (CERTE), laboratory of wastewaters and Environment with the collaboration of national and international partners as well as stakeholders.

MAIN ORGANIZING PARTNER: Wastewaters and Environment Laboratory, LabEaUE Centre of Water Research and Technologies, CERTE

CONFERENCE TOPICS
Session 1: Advanced Oxidation Process (Photocatalysis, electrochemical treatment, ozonation, ...)
Session 2: Materials and Engineering in AOP field (nanomaterials, coating, doping, ...)
Session 3: Case study of AOP : Implementation in industrial or urban context.
Session 4: Sustainable water management (approaches and tools, treatment, combination with AOP for water recycling)

AGENDA and Deadlines
Call for papers : April 15, 2017
Submission of extended abstract (2 pages): July 30, 2017
Notification of acceptance (oral or poster): August 15, 2017
Early registration: October 2, 2017
Registration and Opening ceremony: November 2, 2017
Conference (Scientific sessions): November 2 & 3, 2017

REGISTRATION FEES
Registration fees cover proceedings, attendance of the conference, coffee breaks, technical visit, gala dinner and accommodation for 2 nights; 2 & 3 November 2017.

<table>
<thead>
<tr>
<th></th>
<th>TND (before October 2, 2017)</th>
<th>TND (after October 2, 2017)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students (shared room)</td>
<td>350</td>
<td>400</td>
</tr>
<tr>
<td>Academic</td>
<td>450</td>
<td>500</td>
</tr>
<tr>
<td>Simple attendance</td>
<td>120</td>
<td>170</td>
</tr>
<tr>
<td>(without Accommodation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(one day)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exhibition</td>
<td>650</td>
<td>700</td>
</tr>
<tr>
<td>(with accommodation/person)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Fees will be transferred to the agency in charge of the organization.

Scientific Committee
- Abdelmottaleb Ouederi (Tunisia)
- Abdelatif Amrane (France)
- Ahmed Gharbi (Tunisia)
- Chedly Tizaoui (UK)
- Dominique Berling (France)
- Eliane Sutter (France)
- Hafedh Ketchar (Tunisia)
- Hanene Akrout (Tunisia)
- Jacques Laveze (France)
- Lotifa Bousselmi (Tunisia)
- Mohamed Ksibi (Tunisia)
- Makram Anane (Tunisia)
- Narjes Batzis (Tunisia)
- Salah Jellali (Tunisia)
- Sami Sayadi (Tunisia)
- Pierre Pichat (France)
- Sabrina Grassini (Italy)
- Sven Geissen (Germany)

Organising Committee
- Latifa Bousselmi (CERTE)
- Sven Geissen (TU-Berlin)
- Ahmed Gharbi (CERTE)
- Hanene Akrout (CERTE)
- Héla Hassaini (CERTE)
- Lobna Mansouri (CERTE)
- Mahmoud Benli (CERTE)
- Makram Anane (CERTE)
- Salah Jellali (CERTE)
- Myriam Ben Said (CERTE)
- Lamia Bouziri (CERTE)
- Leila Elbassi (CERTE)

Conference Email: 3rdAOP4SWM@gmail.com
Contact: latifa.bousselmi@certe.rnrt.tn hanene.akrout@yahoo.com
Please download the Registration form, the website:
http://www.certe.rnrt.tn

This Conference provides a forum and a dialogue platform for researchers and practitioners around the Mediterranean on recent and innovative developments regarding the use of Advanced Oxidation Processes for sustainable water management. This conference will be organised in terms of invited lectures contributions as well as refereed oral and poster presentation. An exhibition space will give the opportunity to companies to present their products and services.

Funded by CERTE