

Journées Internationales de Thermique

JITH 2017 - Energy Storage and Conversion



Important Dates

October 31st 2016

Deadline for submission of abstracts and pre-registration

November 30th 2016

Notification of acceptance of

abstracts

January 31st 2017

Deadline for submission of full

papers

May 31st 2017

Notification of acceptance of

full papers

July 15th 2017

Final registration

Organizing Committee

JEMNI Abdelmajid (president) **ENI-Monastir** GHEITH Ramla (secretary) **ENI-Monastir** BEN NASRALLAH Sassi **ENI-Monastir DHAHRI** Hacen **ENI-Monastir** EL ALIMI Souheil **ENI-Monastir EL CAFSI Afif** F. Sc. of Tunis MAHJOUB Najla **IPEI Monastir** ZAGHROUBA Fethi ISSTE Borj Cedria



Monastir, Tunisia
October 25th - 27th 2017

Objectives

The JITH are designed to meet societal needs in the areas of energy and environment. They help promote cooperation between the scientific teams from both shores of the Mediterranean and at a global scale and provide an opportunity for young researchers to present their research. The JITH aim to reach the following in the fields of Energy and Environment:

- To review the progress of the research state in the areas of heat transfer, energy efficiency, new and renewable energy and the environment.
- To contribute to the dissemination and enhancement of research for applications in various sectors of the economy (industry, agriculture, transport and building).
- To develop and foster relations between researchers and decision-makers in these areas.
- To foster the interdisciplinary approach.

Themes

Theme 1 | Thermal Transfer:

Recent Developments (Testing, Modelling, Simulation)

Theme 2 | Renewable Energy:

Solar, Wind, Biomass and Geothermal Energy

Theme 3 | Energy Efficiency:

Industry, Building, Agriculture and Transport

Theme 4 | Specific Session to JITH 2017:

Energy Storage and Conversion

Contact:

LESTE, ENI-Monastir, Tunisia Email: jith2017@gmail.com

Phone: + 216 73500516 N° 422 / +21650375202

Fax: +216 73 500 514



ZILI Leila





ENI-Monastir





