

http://www.greenchemistry.skconferences.com/

Dear Colleagues,

The 2nd International Congress Green Chemistry and Sustainable Engineering is organized by academics and researchers belonging to different scientific areas of the C3i/Polytechnic Institute of Portalegre (Portugal) and the University of Extremadura (Spain) with the technical support of ScienceKnow Conferences.

The event has the objective of creating an international forum for academics, researchers and scientists from worldwide to discuss worldwide results and proposals regarding to the soundest issues related to Green Chemistry and Sustainable Engineering.

This event will include the participation of renowned keynote speakers, oral presentations, posters sessions and technical conferences related to the topics dealt with in the Scientific Program as well as an attractive social and cultural program.

The papers will be published in the Proceedings e-books. The proceedings of the conference will be sent to possible indexing on Thomson Reuters (selective by Thomson Reuters, not all-inclusive) and Google Scholar. Those communications considered of having enough quality can be further considered for publication in International Journals. At the authors' choice, those works not suitable for publication in any of the congress journals will be published in an Extended Abstracts book of the International Congress on Green Chemistry and Sustainable Engineering, once the Conference has finished.

The Conference will also have a space for companies and/or institutions to present their products, services, innovations and research results. If you or your company is interested in participating of this exhibition, please contact the Technical Secretariat.

Finally, on behalf of the Organizing Committee, I would like to invite all the Scientific Community to participate in this project, presenting papers or communications related to any of the proposed topics.

Looking forward to welcoming you in Rome!

Yours sincerily,



Anabela Sousa Oliveira PhD.
Technologies and Design Department
C3i/Polytechnic Institute of Portalegre, Portugal
E-mail: asoliveira@estgp.pt

Topics

- Green Chemistry
- Novel Synthetic Methodologies towards Sustainability
- Analysis and Control Methods in Green Chemistry
- Green Engineering
- Green Chemistry and Sustainable Engineering Policies
- Sustainable finite resources exploitation
- Green Chemistry for Energy Production
- Chemicals from Renewables
- Green Chemistry, Energy Issues and Climate Change
- Educational and Assessment Methods in Green Chemistry and Engineering
- Bioresources
- Methodologies and tools for measuring environmental impact
- Innovative technology to establish industrial green procedures
- Environmentally improved routes and methods to important products

Deadlines

Abstracts sending: March 31st 2016

Acceptance notification: April 15th 2016

Submission of Extended Abstracts (optional): May 30th 2016

Early bird registration: May 30th 2016

(Please note that it is not compulsory to submit an Abstract to attend the Conference)

For papers to be included in the conference program and appear in the conference publications, at least one author must be registered by the early registration deadline (May 30th, 2016) and attend the conference to present the paper.

Congress Journals

The papers for the journal(s) must be delivered in the conference desk, in paper and electronic format, inside a closed envelope, indicating only the name of the journal on it.

Green Processing and Synthesis



Selected papers will be published on the Journal Green Processing and Synthesis.

Information about how to publish in this journal will be available during the conference and will also be sent by the organization to the participants by e-mail.

http://www.degruyter.com/view/j/gps

Impact factor: 1.125