

10th World Congress of Chemical Engineering







Organized by EFCE-Spain Group









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- International Process Intensification Conference (IPIC1)
- European Process Intensification Conference (EPIC6)
- Asia-Pacific Symposium on Process Intensification and Sustainability (APSPIS3)

A WCCE10 Joint Event

Process intensification is transforming chemical engineering processes and plants. New targets replace traditional guidelines in process design: substantial improvement of the equipment size/production ratio and severe reduction of energy consumption and waste generation. By using new technologies, process intensification proves to be successful to produce more compact, safer, sustainable and energy-efficient equipment and processes.

The First International Process Intensification Conference (IPIC1), the Sixth European Process Intensification Conference (EPIC6) and the Third Asia-Pacific Symposium on Process Intensification and Sustainability (APSPIS3) will take place as a specialized congress in conjunction with the 10th World Congress of Chemical Engineering. It will be an excellent opportunity to learn about recent implementations in industry, the latest advances in research, and the current offer from technology providers. Furthermore, discussions on the state of the art and future perspective of process intensification will keep you updated on future trends.



Coordinators

Tom Van Gerven. Chair. KU Leuven, (BE) Miguel Ladero. Complutense University, (SP) **Rafael Mato**. *Valladolid University*, (SP) Giorgios Stefanidis. KU Leuven, (BE)

Phillip R Westmoreland. North Carolina State University, (USA)

Dionisios G. Vlachos. *Delaware University*, (USA)

Neil Foster. Curtin University. (AU)

Organized by:



Asia-Pacific Society for Process Intensification and Sustainability







1st - 5th October, 2017 10th World Congress of Chemical Engineering



- International Process Intensification Conference (IPIC1)

- European Process Intensification Conference (EPIC6)
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Topics

This specialized event will cover the following areas:

- Batch to continuous
- Hybrid process and multifunctional process
- Energy activation
- Process Intensification for new product development
- Modular process
- Scale-up & industrial implementation of intensified technologies
- Modelling and control of intensified processes
- Sustainability and safety
- Dissemination and teaching of process intensification

Abstract Submission

Abstracts should be submitted using the **"Online Submission"** section of the **wcce10 website** from **October 2016** onwards



VERY IMPORTANT NOTE:

Please take note that it's **absolutely necessary** to make the **Pre-registration** in order to **obtain the "password" and "user"** before to submit your abstract.

Please **be sure to preregister in the wcce10 congress website** before you submit your abstract online **in the registration and abstracts sections**; http://wcce10.org

Important dates

ABSTRACT SUBMISSION

- Deadline for abstract submission: 30th January, 2017
- Evaluation period: March May, 2017
- Author notification (abstract acceptance): 30th May 2017

PROGRAM

- Preliminary Program (online): 30th June, 2017
- Final Programme (online): 1st September, 2017

REGISTRATION

- Early Bird Registration deadline: 30th June, 2017
- Regular Registration deadline: 1st September, 2017
- Late registration deadline: 20th September, 2017

ACCOMMODATION

• Deadline accommodation: September 1st, 2017

WCCE10+ECCE11+ECAB4 Congress:

· 1st - 5th October, 2017

Contacts

http://wcce10.org

ABSTRACT SUBMISSION

Scientific Secretariat: scientifcsecretariat@wcce10.org
Online abstract submission: abstractsubmission@wcce10.org

Call for Abstracts now open