

ICECB 2018 will be held in during November 20–22, 2018 Seville, Spain.

## Important Date



#### Publication

#### All accepted papers of ICECB 2018 will be published in the nest follow:

International Proceedings of Chemical, Biological and Environmental Engineering, (IPCBEE ISSN: 2010-4618) will be indexed by EBSCO, Chemical Abstracts Services (CAS), CABI, CNKI, WorldCat, Google Scholar, Ulrich's Periodicals Directory, Crossref and Engineering & Technology Digital Library.

Journal of Environmental Science and Development (IJESD, ISSN:2010-0264), and which will be included in the Engineering & Technology Digital Library, and indexed by WorldCat, Google Scholar, Cross ref, ProQuest, CABI.

International Journal of Pharma
Medicine and Biological Sciences
(IJPMBS, ISSN: 2278-5221), and
which will be included in Embase;
ProQuest; International Committee of
Medical Journal Editors(ICMJE); Health
sciences library(NYU); HINARI Access to
Research in Health Programme; etc.

### ← Call for papers (http://www.icecb.org/cfp.html)

#### Chemical, Environmental, and Process Engineering

Environmental engineering and sustainable development; Process design and optimization
Product innovation, development and economics

# Systematic Methods and Tools for Managing the Complexity

Multiscale modeling; Process synthesis & design

Process control & operations

Supply chain management & business decision

support; Process Safety Management

Advances in computational & numerical methods

Safety & risk management systems

#### **Environmental dynamics**

Meteorology; Hydrology; Geophysics

Atmospheric physics; Physical oceanography

Global environmental change and ecosystems

management; Climate and climatic changes

#### **Chemistry and Chemical Engineering Fundamentals**

Chemical engineering fundamentals

Physical, Theoretical and Computational Chemistry
Chemical engineering educational challenges and

development; Chemical reaction engineering

#### Multi-scale and/or Multi-disciplinary Approaches

Process system, instrumentation and control

Product engineering and product development

Product design & innovation; Nanomanufacturing

Controlled release of the active ingredient

Energy & nuclear sciences; Energy and environment

CFD & chemical engineering

#### **Integration of Life Sciences & Engineering**

Biochemical Engineering; Biotechnology

Product Engineering in the Bio Industries

Self-organisation in the Bio-sciences and elsewhere

Delivery of the final product

## Submission Ways

Submission methods: e-mail: icecb@cbees.org

Easy Chair Submission System: https://cmt3.research.microsoft.com/ICECB2018

Tell: +852-3500-0137 (Hong Kong) / +1-206-456-6022 (USA)