2021 The 8th International Conference on Chemical and Biological Sciences

Tokyo University of Science

February 25-28, 2021

www.iccbs.org

ICCBS

Committee

Conference General Chair

Prof. Umemura Kazuo, Tokyo University of Science, Japan

Conference Co-Chairs

Prof. Hiroyuki Nakamura, Tokyo Institute of Technology, Japan Prof. King- Chuen Lin, National Taiwan University, Taiwan

Technical Program Chairs

Prof. Yen Wah Tong, National University of Singapore, Singapore Assoc. Prof. Tomáš Navrátil, J. Heyrovský Institute of Physical Chemistry of the AS CR, Czech Republic





Ms. Violet Xie Email: iccbs@cbees.net



Prof. Yujiro Hayashi Prof. Hiroyuki Nakamura Tohoku University, Tokyo Institute of Japan Technology, Japan

Prof. King- Chuen Lin National University of Singapore, Singapore



Call for Papers

Submission

Paper Length:

Manuscript page: FIVE pages at least Extra page will be charged at 60USD/ per page.

Submission Methods:

- ► Electronic Submission System
- ► Email: iccbs@cbees.net

Submission Types:

- ► Full paper Submission (Publication & Presentation) Template Download
- ► Abstract Submission (Presentation Only) Template Download

Key Dates

Submission Deadline:	Feb. 1, 2021
Notification Deadline:	Feb. 10, 2021
Registration Deadline:	Feb. 15, 2021

Publication



The accepted papers with registration and presentation will be published into Journal of Physics: Conference Series (JPCS) [Online ISSN: 1742-6596 / Print ISSN: 1742-6588]

Indexed by Ei Compendex, Scopus, Conference Proceedings Citation Index-Science (CPCI-S) (Thomson Reuters, Web of Science) etc.

Chemical engineering educational challenges and development, Physical, Theoretical and Computational Chemistry, Chemical engineering fundamentals, Chemical reaction engineering, Chemical engineering equipment design and process design, Thermodynamics, Catalysis & reaction engineering, Particulate systems, Crystallization, Distillation, absorption and extraction, Ionic liquids/electrolyte solutions, Process system, instrumentation and control, Bioengineering and biomedical engineering, Biochemical and bio-molecular engineering

Main Topics

Organized by



Supported by



