

Published on *Biosfe* (<https://www.biosfe.org/>)

Powered by  
Diligent Digital Automation  
**MyPad**  
Academia | Enterprise

---



e - ISSN 2586-9396

# Current Applied Science and Technology

Vol. 20 No. 2

May - August 2020

KING MONGKUT'S INSTITUTE OF TECHNOLOGY LADKRABANG

**Journal Name:** Current Applied Science and Technology

**Publishing Institute:** King Mongkut's Institute of Technology Ladkrabang (KMUTL)

**Indexed in:** *Scopus etc*

**Published from Country:** *Thailand*

**e-ISSN:** *2586-9396 (Online)*

**Web:** <https://li01.tci-thaijo.org/index.php/cast> [1]

The journal aims to provide a platform for researchers, scientists, academicians and students to share knowledge and ideas in the form of high quality articles covering the main fields of Biotechnology, Environmental Science, Agricultural Technology, Food Science and other fields related to Applied Science and Technology.

---



**Journal Name:** International Journal of Engineering Technology and Science (IJETS)

**Publishing Institute:** *Universiti Malaysia Pahang*

**Indexed in:** *Google scholar, MyJurnal, ROAD, Ulrichsweb, Global Impact Factor, J-Gate, Innovative Journal Impact Factor and Chemical Abstract Services*

**Published from Country:** *Malaysia*

**ISSN:** *2289-679X (Print), eISSN: 2462-1269 (Online)*

**Web:** <http://journal.ump.edu.my/ijets> [2]

IJETS was established as a platform to publish recent developments and findings in Engineering Technology field.

---



Universiti  
Malaysia  
PAHANG  
Universiti Malaysia Pahang

# Journal of Chemical Engineering and Industrial Biotechnology

# JCEIB

**Journal Name:** Journal of Chemical Engineering and Industrial Biotechnology.

**Publishing Institute:** *Universiti Malaysia Pahang*

**Indexed in:** *Google scholar, MyJurnal, Scopus - in Process*

**Published from Country:** *Malaysia*

**ISSN:** 2600-7347 (*Print*), eISSN: 0126-8139 (*Online*)

**Web:** <http://journal.ump.edu.my/jceib> [3]

- Reaction engineering - kinetics, mechanisms, catalysis

- Advanced Materials - nanomaterials, biocomposite, polymer, mining
  - Separation processes and Transport Phenomena - membrane technology
  - Process System Engineering - simulation, heat integration, Process Safety and health in Industry
  - Environmental engineering - wastewater treatment, pollution control
  - Industrial Biotechnology and Bioprocess Engineering
- 



Universiti Malaysia  
KELANTAN

**Journal of Tropical Resources and Sustainable Science (JTRSS)**

**Journal Name:** Journal of Tropical Resources and Sustainable Science (JTRSS)

**Publishing Institute:** Universiti Malaysia Kelantan (UMK)

**Indexed in:** *Google scholar*, Malaysian Citation Centre

**Published from Country:** *Malaysia*

**e-ISSN:** 2462-2389

**Web:** <http://www.jtrss.org/> [4]

Natural Resources, Environmental Science, Geoscience, Biodiversity, Plant Science, Agriculture, Bio- process engineering, Animal Science, Aquatic Science, Veterinary Science, Food Science

Geographical Information System (GIS), Remote Sensing, and application, Climate Change, Plant and animal nutrition

---

**Source URL (modified on 03/03/2020 - 12:25pm):** <https://www.biosfe.org/biosfe/biosfe2020/journal-list>

**Links**

[1] <https://li01.tci-thaijo.org/index.php/cast>

[2] <http://journal.ump.edu.my/ijets>

[3] <http://journal.ump.edu.my/jceib>

[4] <http://www.jtrss.org/>