JOURNAL OF CHEMICAL ENGINEERING OF JAPAN

Editor-in-Chief
Takao, Tsukada    Tohoku University

Associate Editors-in-Chiefs
Manabu, Shimada    Hiroshima University
Masahiro, Shishido    Yamagata University

Editors

Ryuichi, Egashira    Tokyo Institute of Technology
Jun, Fukai    Kyushu University
Choji, Fukuhara    Shizuoka University
Toshitaka, Funazukuri    Chuo University
Takayuki, Hirai    Osaka University
Jun-ichi, Horiiuchi    Kitami Institute of Technology
Eiji, Iritani    Nagoya University
Yoshinori, Itaya    Gifu University
Noriho, Kamiya    Kyushu University
In-Beum, Lee    Pohang University of Science and Technology (POSTEC)
Kouji, Maeda    University of Hyogo
Hideyuki, Matsumoto    Tokyo Institute of Technology
Nobuyoshi, Nakagawa    Gunma University
Masaru, Noda    Fukuoka University
Hiroyasu, Ogino    Osaka Prefecture University
Eika W., Qian    Tokyo University of Agriculture and Technology
Yuji, Sakai    Kogakuin University
Noriaki, Sano    Kyoto University
Naomi, Shibasaki-Kitakawa    Tohoku University
Ken-Ichiro, Sotowa    The University of Tokushima
Hiroshi, Suzuki    Kobe University
Nobuhide, Takahashi    Shinshu University
Shigeki, Takishima    Hiroshima University
Yoshifumi, Tsuge    Kyushu University
Tomoya, Tsuji    Nihon University
Da-Ming, Wang    National Taiwan University
Takiji, Yamamoto    University of Hyogo
Yoshiyuki, Yamashita    Tokyo University of Agriculture and Technology
Miki, Yoshimune    National Institute of Advanced Industrial Science and Technology (AIST)

Editorial Office
The Society of Chemical Engineers, Japan
Kyoritsu Building, 4-6-19, Kohinata, Bunkyo-ku
Tokyo 112-0006, Japan
journal@scej.org

AIMS AND SCOPE
Journal of Chemical Engineering of Japan, an official publication of the Society of Chemical Engineers, Japan is dedicated to providing timely original research results in the broad field of chemical engineering ranging from fundamental principles to practical applications. Subject areas of this journal are listed below. Research works presented in the Journal are considered to have significant and lasting value in chemical engineering.

Physical Properties and Physical Chemistry
Transport Phenomena and Fluid Engineering
Particle Engineering
Separation Engineering
Thermal Engineering
Chemical Reaction Engineering
Process Systems Engineering and Safety
Biochemical Food and Medical Engineering
Micro and Nano Systems
Materials Engineering and Interfacial Phenomena
Energy
Environment
Engineering Education

The Instructions for Contributors and other information are available through our website (http://www.scej.org/jcej/).