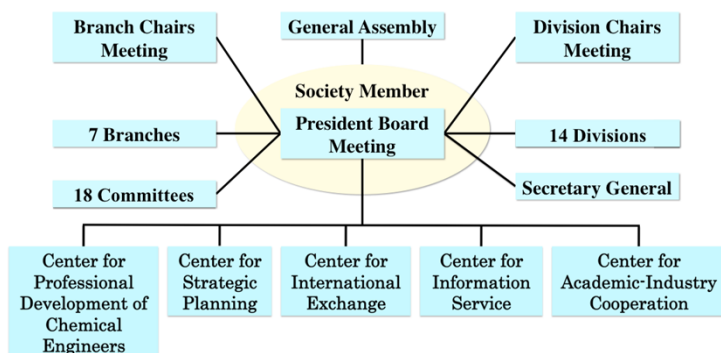


# Introduction of The Society of Chemical Engineers, Japan (SCEJ)

## Welcome to the SCEJ

The Society of Chemical Engineers, Japan (SCEJ) was founded in 1936, initiated as The Society of Chemical Machinery Engineers. The mission of SCEJ is to promote the advancement of academic standards in chemical engineering and to facilitate and organize activities of key academic groups. For these purposes SCEJ has a history of providing opportunities to enable industrial, academic and governmental sectors to work, think and plan together in cooperation with related academic societies and associations. Through such activities, we are striving to foster new research and technology development over a wide range of industrial fields including chemical engineering. SCEJ is using the teamwork of our members to realize dreams for the future and benefit of society.

## Organization

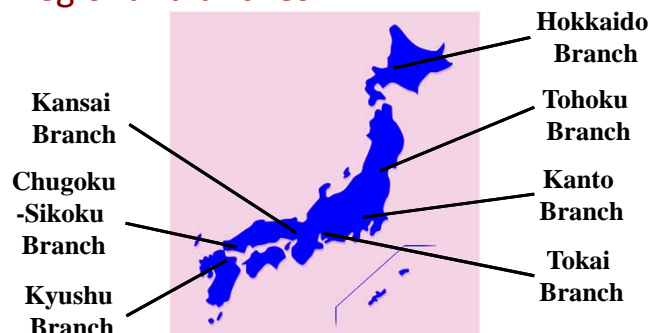


## 2013 Board Members of the SCEJ

Keisuke Takeuchi, President	JGC Corporation
Masao Sudoh, Vice-President	Shizuoka University
Takayuki Takarada, Vice-President	Gunma University
Naoki Okada, Vice-President	Asahikasei Corporation
Masahiko Matsukata	Waseda University
Yasunori Okano	Osaka University
Yutaka Yamanaka	JGC Corporation
Gen Takemoto	Mitsui Chemicals, Inc.
Yasuhiro Kajiwara	Mitsubishi Chemical Corporation
Takao Masuda	Hokkaido University
Yoshiyuki Yamashita	Tokyo University of Agriculture and Technology
Hidetoshi Sekiguchi	Tokyo Institute of Technology
Masahiro Ohshima	Kyoto University
Hideo Noda	Kansai Chemical Engineering Co., Ltd.
Keiko Fujioka	Functional Fluids Ltd.
Masahiko Hirao	The University of Tokyo
Hideshi Seki	Hokkaido University
Meguru Kaminoyama	Yokohama National University
Yasuhiro Sumi	Kaneka Corporation
Shuichi Yamamoto	Yamaguchi University
Hiroshi Aida, Secretary General	SCEJ

## Activities

### Regional branches



Address for Contact: Kyoritsu building, 6-19, Kohinata 4-chome, Bunkyo-ku, Tokyo 112-0006, Japan  
TEL: +81-3-3943-3528, FAX: +81-3-3943-3530, E-Mail: kokusai@scej.org

## Divisions

- Physical Properties
- Fluid & Particle Processing
- Thermal Engineering
- Separation Processes
- Chemical Reaction Engineering
- Systems, Information and Simulation Technologies
- Biochemical Engineering
- Supercritical Fluids
- Energy
- Safety
- Electronics
- Materials & Interfaces
- Environment
- Chemical Plant Material Engineering

## Publications

- Journal of Chemical Engineering of Japan
- Kagaku Kougaku Ronbunshu (化学工学論文集)
- Chemical Engineering of Japan (化学工学)

## Awards

The SCEJ Award for

- Outstanding Research Achievement
- Outstanding Young Researcher
- Outstanding Technological Development
- Outstanding Asian Researcher and Engineer
- Outstanding Young Engineer
- Distinguished Service
- Outstanding Paper Award, Journal of Chemical Engineering of Japan

## Website

- <http://www.scej.org/>



## Membership

We offer the benefits listed below to International members and International student members.

1. Select one from three publications
  - Free access to *Journal of Chemical Engineering of Japan* (Monthly journal only available online journal in English)
  - Free access to *Kagaku Kougaku Ronbunshu* (Bimonthly journal only available online journal in Japanese)
  - Receipt of *Chemical Engineering of Japan* (Monthly magazine only available printed version in Japanese)
2. Publish your manuscripts at membership rates in our journals.
3. Subscribe to our publications at International membership prices.
4. Present research papers in annual meetings, autumn meetings, and communicate with people in academic and industrial fields.
5. Participate in INCHEM TOKYO show (held every two years) and ECO-Manufacture show (held every year) for free.
6. Purchase chemical engineering handbooks and other publications for practical purposes at lower prices.

## Meetings

- SCEJ Annual Meetings are provided two times every year. Paper submission and location with date are posted in the website.
- SCEJ holds the conferences, meetings and a variety of sponsored technical programs, to keep chemical engineers up-to-date on the latest technologies and breakthroughs in various engineering fields.