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

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