# Description Springer

# springer.com

## Process Integration and Optimization for Sustainability



#### **Subscription information**

springer.com/librarians

### **Process Integration and Optimization for Sustainability**

Editors-in-Chief: D.C.Y. Foo; R. Tan; S. Bandyopadhyay

- ► A dedicated journal for works on Process Integration
- A medium for Process Integration researchers to share and exchange ideas, both from academia and industry
- Platform for industries to contribute in publishing and adopting these concepts in their practices

Process Integration and Optimization is an interdisciplinary platform for information on innovation, research, development and demonstration in the areas of resource conservation, optimal use of various resources, analysis and optimization of various systems and processes, reduction and mitigation of environmental pollutions, and overall sustainable developments. It provides an international forum to researchers, policy makers, decision makers, managers, consultants, and planners to publish, learn, and discuss about various aspects related to Process Integration and Optimization. The breadth of coverage ranges from various optimization and system analysis methods (such as mathematical programming, pinch analysis, P-graphs, heuristics based approaches, decision analysis, fuzzy optimization, etc.) to applications, innovations, and methodological developments for resource conservation.

This journal publishes the following types of contributions:

Original research papers that propose novel methodology

**Review articles** providing surveys and critical appraisal of developments in a specific topic of interest

**Short communications** describing initial research findings of potential significance, or substantive comments on previously published papers

**Short technical notes** that focus on the implementation of established methodology (e.g., industrial case studies/success stories; software tools)

On the homepage of **Process Integration and Optimization for Sustainability** at **springer.com** you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information

