Jirí Jaromír Klemeš, Petar Sabev Varbanov, Sharifah Rafidah Wan Wan Alwi, Zainuddin Abdul Manan

# PROCESS INTEGRATION AND INTENSIFICATION

Saving Energy, Water and Resources

- ► Multidisciplinary topic leading to sustainable process technology
- ► A practical guide for either reengineering of existing technologies or implementing innovative processes
- ► Relevant for all sectors of the process industry

Process Integration and Intensification (PII) is one of the most timely topics in chemical and process engineering leading to energy efficient, substantially smaller, cleaner, safer and optimized processes. The book covers optimization fundamentals and industrial applications. It is an authoritative overview meant to help graduate students as well as professionals to effectively apply PII in plant design and operation.

Jirí J. Klemeš and Petar S. Varbanov, University of Pannonia, Hungary; Sharifah R.W.Alwi and Zainuddin A.Manan, UTM, Johor, Malaysia.



## De Gruyter Textbook

Approx. 320 pp., 100 fig.

#### Pb.

RRP € 59.95/\*US\$ 84.00 ISBN 978-3-11-030664-4

### eBook

RRP € 899.00/\*US\$ 1259.00 ISBN 978-3-11-030685-9

Date of publication April 2014

Language English

## Subjects

Materials Science, Industrial Chemistry Industrial Chemistry
Materials Science, Industrial Chemistry Chemical Engineering
Engineering