Edwin Zondervan, Cristhian Almeida-Rivera, Kyle Vincent Camarda **Product-Driven Process Design** 

## **Also of Interest**



Sustainable Process Integration and Intensification.
Saving Energy, Water and Resources
Jiří Jaromír Klemeš, Petar Sabev Varbanov, Sharifah Rafidah Wan Alwi,
Zainuddin Abdul Manan, Yee Van Fan, Hon Huin Chin, 2023
ISBN 978-3-11-078283-7, e-ISBN 978-3-11-078298-1



Multi-level Mixed-Integer Optimization.
Parametric Programming Approach
Styliani Avraamidou, Efstratios Pistikopoulos, 2022
ISBN 978-3-11-076030-9, e-ISBN 978-3-11-076031-6



Process Systems Engineering.
For a Smooth Energy Transition
Edwin Zondervan (Ed.), 2022
ISBN 978-3-11-070498-3, e-ISBN 978-3-11-070520-1



Process Intensification.

Breakthrough in Design, Industrial Innovation Practices, and Education
Jan Harmsen, Maarten Verkerk, 2020
ISBN 978-3-11-065734-0, e-ISBN 978-3-11-065735-7

Edwin Zondervan, Cristhian Almeida-Rivera, Kyle Vincent Camarda

## Product-Driven Process Design

From Molecule to Enterprise

2nd edition

**DE GRUYTER** 

## Authors

Prof. Dr. ir. Edwin Zondervan Faculty of Science & Technology Twente University The Netherlands e.zondervan@utwente.nl

Dr. ir. Cristhian Almeida-Rivera The Netherlands c.almeidarivera@gmail.com Prof. Dr. Kyle Vincent Camarda School of Engineering Chemical & Petroleum Engineering University of Kansas United States of America camarda@ku.edu

ISBN 978-3-11-101490-6 e-ISBN (PDF) 978-3-11-101495-1 e-ISBN (EPUB) 978-3-11-101569-9

Library of Congress Control Number: 2023938298

## Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available on the Internet at http://dnb.dnb.de.

© 2023 Walter de Gruyter GmbH, Berlin/Boston Cover image: TeamOktopus / iStock / Getty Images Plus Typesetting: VTeX UAB, Lithuania Printing and binding: CPI books GmbH, Leck

www.degruyter.com

To Prof. Dr. ir. Peter M. M. Bongers (†), with whom we shared the passion for product-driven process synthesis but unfortunately cannot be with us today to witness the result of our vision

To all people who guided, excited and contributed to the creation of this work:

- All students and colleagues who provided content through discussions!
- My sons, Victor Haim and Jacob Zeëv, and my partner Aleksandra, who are the driving force of all activity in my life!

-EZO

To all the people who helped and inspired me throughout this journey:

- Prof. em. ir. Johan Grievink, my mentor and former supervisor, from whom I learned the most important lessons of process design,
- Patricia, my wife and life partner, and my two precious peas Lucia and Cristina, who
  are my reasons for being,
- my parents, who raised me to become persistent and to stay true to my beliefs, and
- the design practitioners out there, who are committed to redesigning this world and making it a better place for everyone.

— CAR

To all the people who supported and inspired me: my family, my colleagues and my students