Record Nr. UNINA9910132300503321 Autore Hessel Volker Titolo Novel process windows: innovative gates to intensified and sustainable chemical processes / / Volker Hessel, Dana Kralisch, and Noprbert Kockmann Pubbl/distr/stampa Weinheim, Germany:,: Wiley,, [2015] ©2015 **ISBN** 3-527-65484-4 3-527-65482-8 3-527-65485-2 Descrizione fisica 1 online resource (632 p.) Disciplina 660.6 660.63 Soggetti Green chemistry Chemical processes **Environmental chemistry** Microreactors Chemical engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Related Titles; Title Page; Copyright; Dedication Page; Motivation - Who Should Read the Book!?; Acknowledgments; Abbreviations; Nomenclature: Chapter 1: From Green Chemistry to Green Engineering - Fostered by Novel Process Windows Explored in Micro-Process Engineering/Flow Chemistry; 1.1 Prelude - Potential for Green Chemistry and Engineering; 1.2 Green Chemistry; 1.3 Green Engineering; 1.4 Micro- and Milli-Process Technologies; 1.5 Flow Chemistry; 1.6 Two Missing Links - Cross-Related; References; Chapter 2: Novel Process Windows 2.1 Transport Intensification - The Potential of Reaction Engineering 2.2 Chemical Reactivity in Match or Mismatch to Intensified Engineering; 2.3 Chemical Intensification through Harsh Conditions -Novel Process Windows; 2.4 Flash Chemistry; 2.5 Process-Design

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Sommario/riassunto

This book introduces the concept of novel process windows, focusing on cost improvements, safety, energy and eco-efficiency throughout each step of the process. The first part presents the new reactor and process-related technologies, introducing the potential and benefit analysis. The core of the book details scenarios for unusual parameter sets and the new holistic and systemic approach to processing, while the final part analyses the implications for green and cost-efficient processing. With its practical approach, this is invaluable reading for those working in the pharmaceutical, fine