

Modern Drying Technology Energy Savings

Drying Science and Technology Drying and Energy Technologies Solar Drying Technology Modern Drying Technology, Volume 4 Intermittent and Nonstationary Drying Technologies Advanced Drying Technologies Sustainable Drying Technologies Drying Technology in Food Processing Advanced Drying Technologies for Foods Entrepreneurship in Renewable Energy Technologies Advances in Heat Pump-Assisted Drying Technology Modern Drying Technology, Volume 5 Renewable Energy: Accelerating the Energy Transition Low-Temperature Energy Systems with Applications of Renewable Energy Freeze-drying Technology in Pharmaceutical and Biomedical Product Development Next Generation Renewable Thermal Energy Harvesting, Conversion and Storage Technologies Solar Drying Systems Extrusion Processing Technology Advances in Green Energy Technologies Energy Technology 2012 Suvanjan Bhattacharyya J.M.P.Q. Delgado Om Prakash Evangelos Tsotsas Azharul Karim Tadeusz Kudra Jorge del Real Olvera Seid Mahdi Jafari Arun S Mujumdar Manoj Kumar Ghosal Vasile Minea Evangelos Tsotsas Rahul Goyal Andriy Redko Dalapathi Gugulothu Dhananjay Yadav Om Prakash Jean-Marie Bouvier Shelly Vadhera Maria D. Salazar-Villalpando Drying Science and Technology Drying and Energy Technologies Solar Drying Technology Modern Drying Technology, Volume 4 Intermittent and Nonstationary Drying Technologies Advanced Drying Technologies Sustainable Drying Technologies Drying Technology in Food Processing Advanced Drying Technologies for Foods Entrepreneurship in Renewable Energy Technologies Advances in Heat Pump-Assisted Drying Technology Modern Drying Technology, Volume 5 Renewable Energy: Accelerating the Energy Transition Low-Temperature Energy Systems with Applications of Renewable Energy Freeze-drying Technology in Pharmaceutical and Biomedical Product Development Next Generation Renewable Thermal Energy Harvesting, Conversion and Storage Technologies Solar Drying Systems Extrusion Processing Technology Advances in Green Energy Technologies Energy Technology 2012 Suvanjan Bhattacharyya J.M.P.Q. Delgado Om Prakash Evangelos Tsotsas Azharul Karim Tadeusz Kudra Jorge del Real Olvera Seid Mahdi Jafari Arun S Mujumdar Manoj Kumar Ghosal Vasile Minea Evangelos Tsotsas Rahul Goyal Andriy Redko Dalapathi Gugulothu Dhananjay

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drying science and technology provides a thorough and current investigation of the complex area of drying processes this book is a collaborative effort that brings together prominent professionals to give a comprehensive grasp of drying science s concepts methodology and applications the book opens by underlining the importance of drying operations in a variety of sectors including food preservation and materials processing this opening portion provides the framework for a varied investigation that will appeal to a wide range of readers the book covers fundamental ideas and digs into the heat and mass transport mechanisms that underpin drying processes readers are taken through the fundamentals that determine the efficiency and quality of drying processes laying the groundwork for additional in depth research a large portion of the book is dedicated to a variety of drying processes and procedures both traditional and cutting edge from basic convection drying to modern technologies such as freeze drying and microwave drying each strategy is evaluated for its uses benefits and drawbacks this broad cover guarantees that readers obtain a full understanding of the equipment available for various drying applications the use of mathematical modeling provides a quantitative dimension to the book with chapters focused on the development evaluation and application of models in drying science this part is intended for scholars and practitioners who want a better knowledge of the quantitative features that underpin the discipline the book highlights the dynamic nature of drying research and includes the most recent advances in drying technology innovations in equipment and approaches highlight the changing landscape of drying research providing insights into cutting edge discoveries that will impact the field s future with a balanced combination of theoretical insights and practical applications drying science and technology is an invaluable resource for students researchers and professionals working in the various fields of drying

this book provides a comprehensive overview of essential topics related to conventional and advanced drying and energy technologies especially motivated by increased industry and academic interest the main topics discussed are theory and applications of drying emerging topics in drying technology innovations and trends in drying thermo hydro chemical mechanical behaviors of porous materials in drying and drying equipment

and energy since the topics covered are inter and multi disciplinary the book offers an excellent source of information for engineers energy specialists scientists researchers graduate students and leaders of industrial companies this book is divided into several chapters focusing on the engineering science and technology applied in essential industrial processes used for raw materials and products

this book offers a comprehensive reference guide to the latest developments and advances in solar drying technology covering the concept design testing modeling and economics of solar drying technologies as well as their impact on the environment the respective chapters are based on the latest studies conducted by reputed international researchers in the fields of solar energy and solar drying offering a perfect blend of research and practice explained in a simple manner the book represents a valuable resource for researchers students professionals and policymakers working in the field of solar drying and related agricultural applications

this five volume series provides a comprehensive overview of all important aspects of modern drying technology concentrating on the transfer of cutting edge research results to industrial use volume 4 deals with the reduction of energy demand in various drying processes and areas highlighting the following topics energy analysis of dryers efficient solid liquid separation techniques osmotic dehydration heat pump assisted drying zeolite usage solar drying drying and heat treatment for solid wood and other biomass sources and sludge thermal processing

the first comprehensive book on intermittent drying intermittent and nonstationary drying technologies principles and applications demonstrates the benefits of this process and covers key issues including technologies effect of operating parameters mathematical modelling energy efficiency and product quality it discusses such topics as periodic drying conventional and intermittent food drying processes and food quality relationship among intermittency of drying microstructural changes and food quality microwave assisted pulsed fluidized and spouted bed drying and cellular level water distribution aimed at food engineers chemical product engineers pharmaceutical engineers and technologists plant design engineers and researchers and students in these areas this useful reference helps readers

presents drying breakthroughs for an array of materials despite being one of the oldest most energy intensive unit operations industrial drying is perhaps the least scrutinized technique at the microscopic level yet in the wake of today's global energy crisis drying research and development is on the rise following in the footsteps of the widely read first edition advanced drying technologies second edition is the direct outcome of the recent phenomenal growth in drying literature and new drying hardware this edition provides an evaluative overview of new and emerging drying technologies while placing greater emphasis on making the drying process more energy efficient in the green age draws on the authors 60 years of combined experience fueled by the current energy crisis and growing consumer demand for improved quality products this thoroughly updated resource addresses cutting edge drying technologies for numerous materials such as high valued heat sensitive pharmaceuticals nutraceuticals and some foods it also introduces innovative techniques such as heat pump drying of foods which allow both industrial practice and research and development projects to save energy reduce carbon footprints and thus improve the bottom line four new chapters spray freeze drying fry drying refractance window drying mechanical thermal expression requiring no prior knowledge of chemical engineering this single source reference should assist researchers in turning the laboratory curiosities of today into the revolutionary novel drying technologies of tomorrow

introductory chapter principles of sustainable drying

drying technology in food processing in the unit operations and processing equipment in the food industry series explains the processing operations and equipment necessary for drying of different food products these processes and unit operations are very important in terms of qualitative properties and energy usage divided into four sections drying basics different dryers in the food industry application of drying in the food industry and design control and efficiency of dryers all chapters emphasize experimental theoretical computational and or applications of food engineering principles and the relevant processing equipment written by experts in the field of food engineering in a simple and dynamic way this book targets industrial engineers working in the field of food processing and within food factories to make them more familiar with drying unit operations thoroughly explores novel applications of drying unit operations in food industries strives to

help improve the quality and safety of food products with drying technology reviews alternatives for drying operations

the goal of all drying research and development is to develop cost effective innovative processes that yield high quality dried products with less energy consumption and reduced environmental impact with the literature on drying widely scattered advanced drying technologies for foods compiles under one cover concise authoritative up to date assessments of modern drying technologies applied to foods this book assembles a number of internationally recognized experts to provide critical reviews of advanced drying technologies their merits and limitations application areas and research opportunities for further development features provides critical reviews of advanced drying technologies discusses the merits and limitations of a variety of food drying technologies explains drying kinetics energy consumption and quality of food products reviews the principles and recent applications of superheated steam drying the first four chapters deal with recent developments in field assisted drying technologies these include drying techniques with the utilization of electromagnetic fields to deliver energy required for drying for example microwave drying radio frequency drying electrohydrodynamic drying and infrared radiation drying the remainder of this book covers a wide assortment of recently developed technologies which include pulse drying swell drying impinging stream drying and selected advances in spray drying the final chapter includes some innovative technologies which are gaining ground and are covered in depth in a number of review articles and handbooks and hence covered briefly in the interest completeness this book is a valuable reference work for researchers in academia as well as industry and will encourage further research and development and innovations in food drying technologies

this book focusses on various options of taking up ventures for starting entrepreneurship in small large scale in the field of renewable energy technologies the book covers the fundamentals of entrepreneurship renewable energy resources their technologies involved and applications along with financial evaluations the book will cater to the needs of students researchers various stakeholders entrepreneurs etc by providing valuable information on renewable energy technologies and their applications in developing entrepreneurship and establishing enterprise at individual level specifically focusing on low carbon technology for

sustenance of environment which is becoming increasingly important note taylor and francis does not sell or distribute the print editions of this title in india pakistan nepal bhutan bangladesh and sri lanka

drying of solids is one of the most common complex and energy intensive industrial processes conventional dryers offer limited opportunities to increase energy efficiency heat pump dryers are more energy and cost effective as they can recycle drying thermal energy and reduce co₂ particulate and voc emissions due to drying this book provides an introduction to the technology and current best practices and aims to increase the successful industrial implementation of heat pump assisted dryers it enables the reader to engage confidently with the technology and provides a wealth of information on theories current practices and future directions of the technology it emphasizes several new design concepts and operating and control strategies which can be applied to improve the economic and environmental efficiency of the drying process it answers questions about risks advantages vs disadvantages and impediments and offers solutions to current problems discusses heat pump technology in general and its present and future challenges describes interesting and promising innovations in drying food agricultural and wood products with various heat pump technologies treats several technical aspects from modeling and simulation of drying processes to industrial applications emphasizes new design concepts and operating and control strategies to improve the efficiency of the drying process

this five volume series provides a comprehensive overview of all important aspects of modern drying technology concentrating on the transfer of cutting edge research results to industrial use volume 5 is dedicated to process intensification by hybrid processes that combine convective or contact heat transfer with microwaves ultrasound or radiation process intensification by more efficient choice distribution and flow of the drying medium such as impinging jet drying pulse combustion drying superheated steam drying drying in specially designed spouted beds are thoroughly discussed moreover methods that favorably affect the process by changing the structure of the drying product e g foaming electroporation are treated emphasis is placed on drying including freeze drying of sensitive materials such as foods biomaterials and pharmaceuticals released volumes of modern drying technology volume 1 computational tools at different scales isbn 978 3 527 31556 7 volume 2 experimental techniques isbn 978 3 527 31557 4

volume 3 product quality and formulation isbn 978 3 527 31558 1 volume 4 energy savings isbn 978 3 527 31559 8 set volume 1 5 isbn 978 3 527 31554 3

this book reveals key challenges to ensuring the secure and sustainable production and use of energy resources and provides corresponding solutions this book covers the advanced technologies applied in renewable energy generation energy storage an alternative to petroleum fuels waste to energy solar energy the impact of fossil fuel combustion on the environment green buildings social sustainability etc it goes beyond theory and describes practical challenges and solutions associated with energy and sustainability this book is of particular interest to graduate students and academic or industrial researchers professionals working in renewable energy sustainability bioenergy and mechanical and automobile engineering this book makes a forceful foundation for the establishment of the role of renewable energy in energy transition for a sustainable cleaner and greener future this book is unique compared to other available books because it covers a wide variety of topics on a single platform

low temperature energy systems with applications of renewable energy investigates a wide variety of low temperature energy applications in residential commercial institutional and industrial areas it addresses the basic principles that form the groundwork for more efficient energy conversion processes and includes detailed practical methods for carrying out these critical processes this work considers new directions in the engineering use of technical thermodynamics and energy including more in depth studies of the use of renewable sources and includes worked numerical examples review questions and practice problems to allow readers to test their own comprehension of the material with detailed explanations methods models and algorithms low temperature energy systems with applications of renewable energy is a valuable reference for engineers and scientists in the field of renewable energy as well as energy researchers and academics features end of chapter review sections with questions and exercises for practical study and utilization presents methods for a great variety of energy applications to improve their energy operations applies real world data to demonstrate the impact of low temperature energy systems on renewable energy use today

the book presents a comprehensive summary of the advances in methods applications and challenges in freeze drying technology for pharmaceutical product development freeze drying sometimes referred to as lyophilization is an essential method in biomedical and pharmaceutical industries that allows for extremely accurate preservation of sensitive biological components this book highlights freeze drying operation the different types of freeze dryers development of the freeze drying cycle and characterization of freeze dried goods it also explores the crucial connection between freeze drying and colloidal dispersions stability illuminating the complex interactions between formulation composition processing variables and stability of the final product it focuses on the benefits of this method for stabilizing essential biopharmaceuticals such as probiotics recombinant proteins and monoclonal antibodies by preventing aggregation and degradation and sustaining their therapeutic effectiveness for longer periods of time apart from the chemistry operations and benefits this book explores new possibilities for precisely and deeply describing freeze dried products by discussing the most recent developments in analytical methods the audience for this book will comprise of researchers clinicians graduate students and professionals in biotechnology and pharmaceutical industries this book also serves as a valuable resource for educators by providing them information that they can incorporate into their curricula for teaching pharmaceutical formulation and drug delivery

next generation renewable thermal energy harvesting conversion and storage technologies is an essential guide for those interested in the field of renewable thermal energy the book covers a wide range of topics focusing on solar thermal geothermal and biomass energy by presenting the fundamentals advancements and practical applications the book bridges the gap in interdisciplinary knowledge readers will find valuable insights into the latest technological advancements and real world case studies making it a comprehensive resource for researchers engineers students and policymakers the book aims to inspire collaboration and innovation contributing to a cleaner and more sustainable future the book is divided into three sections each dedicated to a specific renewable energy source the first section covers solar thermal energy including solar collectors concentrating solar power systems and thermal energy storage the second section focuses on geothermal energy discussing exploration techniques drilling technologies and optimizing power generation the last section explores

biomass energy emphasizing sustainability and the integration of biomass with other energy sources delivers a consolidated resource that covers both theoretical foundations and real world applications unveils the latest innovations in solar thermal energy harvesting including photothermal conversion technologies and materials innovations in collector technologies reveals the power of nanomaterials and coatings for enhanced solar thermal absorption as well as the use of phase change materials for energy storage and retrieval dives into geothermal energy harvesting enhanced geothermal systems eggs and their applications in agriculture aquaculture communities buildings and more

solar energy has found its widespread use in direct conversion into electricity either by photovoltaic conversion or through thermal energy reduction in post harvest losses and crop drying solar drying systems analyzes the fundamentals principles and applications heat transfer elements of drying and solar dryer designs and related modeling and analysis aspects of solar energy discusses both technical and policy related issues explores up to date status reviews of different solar drying systems reviews the highlights of present and future solar drying options includes many figures solved examples and tables with problems exercises at the end of each chapter this book is aimed at senior undergraduate and graduate students in energy engineering

extrusion is the operation of forming and shaping a molten or dough like material by forcing it through a restriction or die it is applied and used in many batch and continuous processes however extrusion processing technology relies more on continuous process operations which use screw extruders to handle many process functions such as the transport and compression of particulate components melting of polymers mixing of viscous media heat processing of polymeric and biopolymeric materials product texturization and shaping defibering and chemical impregnation of fibrous materials reactive extrusion and fractionation of solid liquid systems extrusion processing technology is highly complex and in depth descriptions and discussions are required in order to provide a complete understanding and analysis of this area this book aims to provide readers with these analyses and discussions extrusion processing technology food and non food biomaterials provides an overview of extrusion processing technology and its established and emerging industrial applications potency of process intensification and sustainable processing is also discussed and illustrated the book aims

to span the gap between the principles of extrusion science and the practical knowledge of operational engineers and technicians the authors bring their research and industrial experience in extrusion processing technology to provide a comprehensive technical yet readable volume that will appeal to readers from both academic and practical backgrounds this book is primarily aimed at scientists and engineers engaged in industry research and teaching activities related to the extrusion processing of foods especially cereals snacks textured and fibrated proteins functional ingredients and instant powders feeds especially aquafeeds and petfoods bioplastics and plastics biosourced chemicals paper pulp and biofuels it will also be of interest to students of food science food engineering and chemical engineering also available formulation engineering of foods edited by j e norton p j fryer and i t norton isbn 978 0 470 67290 7 food and industrial bioproducts and bioprocessing edited by n t dunford isbn 978 0 8138 2105 4 handbook of food process design edited by j ahmed and m s rahman isbn 978 1 4443 3011 3

the book constitutes proceedings of the international conference on green energy and sustainable technology icgest 2023 the book covers research in energy management planning the operation of renewable energy systems distributed generation and energy management economics electricity market and policy regulatory aspects data analytics ai applications in smart grid this book contains research papers from academicians researchers as well as students this book is a valuable resource for students academics and practitioners in the industry working on energy areas

proceedings of symposia sponsored by the energy committee of the extraction and processing division and the light metals division of tms the minerals metals materials society held during the tms 2012 annual meeting exhibition orlando florida usa march 11 15 2012

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