1. Record Nr. UNINA990003292980403321

Autore Stanley, H.

Titolo Comment j'ai retrouve Livingstone / H. Stanley ; voyage abrege d'apres

la traduction de Mme. H. Loreau par J. Belin-de-Launay

Pubbl/distr/stampa Paris, : Hachette, 1877

Descrizione fisica 247 p.

Disciplina 916.04

Locazione DECGE

Collocazione 040.014.STA

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910874673003321

Autore Khovavko Alexander

Titolo Carbon Nanostructured Materials: Synthesis, Characterization, and

Industrial Applications / / by Alexander Khovavko, Eugene Strativnov, Andrii Nebesnyi, Denis Filonenko, Olexiy Sviatenko, Angela Piatova,

Maksym Barabash

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

ISBN 9783031641213

9783031641206

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (163 pages)

Collana SpringerBriefs in Materials, , 2192-1105

Altri autori (Persone) StrativnovEugene

NebesnyiAndrii FilonenkoDenis SviatenkoOlexiy PiatovaAngela BarabashMaksym

Disciplina 620.5

Soggetti Nanotechnology

Materials Carbon Chemistry

Condensed matter Surfaces (Physics) Fluid mechanics Mathematical models Carbon Materials

Two-dimensional Materials

Surface and Interface and Thin Film

Engineering Fluid Dynamics

Mathematical Modeling and Industrial Mathematics

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Synthesis of Carbon Nanotubes from Products of Hydrocarbons Conversion by CVD Method -- Design of Modern Equipment for Synthesis of Carbon Nanomaterials -- Production Technology and Application of Materials Based on Thermally Expanded Graphite.

Sommario/riassunto

This book provides a concise yet comprehensive look at carbon nanostructured materials, focusing on synthesis methodologies, applications, and fundamental principles. Based on extensive research conducted at the Gas Institute of the National Academy of Sciences of Ukraine, it offers a thorough examination of recent advancements in the field. The book describes various synthesis techniques, particularly emphasizing the continuous synthesis of carbon nanotubes (CNTs) on metal catalysts using chemical vapor deposition (CVD). It also discusses computational fluid dynamics (CFD) modeling of heating processes associated with carbon materials, crucial for understanding the thermodynamics of complex gas systems relevant to CNTs synthesis. Furthermore, the book discusses the structural properties of carbon nanomaterials, employing techniques such as Raman spectroscopy and optical microscopy. It provides detailed insights into the design and optimization of modern equipment for CNTs synthesis, with a focus on energy-efficient reactors for thermally expanded graphite (TEG) production. Beyond synthesis methodologies, the book explores applications of carbon nanomaterials, including their use in lithium-ion batteries, water purification systems, and nuclear reactors. It offers a serious examination of the potential environmental and technological implications of these materials. Comprising three distinct parts, each supplemented with comprehensive summaries, this book serves as a valuable resource for researchers, engineers, and graduate students in material science, thermal engineering, and nanotechnology. It presents empirical findings, theoretical insights, and practical applications, establishing itself as a valuable addition to the literature in the field of carbon nanostructured materials.