Sustainable Nanosystems Development, Properties, and Applications

Part of the Advances in Chemical and Materials Engineering Book Series

Mihai V. Putz (West University of Timisoara, Romania), Marius Constantin Mirica (Institute of Research-Development for Electrochemistry and Condensed Matter Timisoara, Romania)

Description:

Global economic demands and population surges have led to dwindling resources and problematic environmental issues. As the climate and its natural resources continue to struggle, it has become necessary to research and employ new forms of sustainable technology to help meet the growing demand.

*Sustainable Nanosystems Development, Properties, and Applications* features emergent research and theoretical concepts in the areas of nanotechnology, photovoltaics, electrochemistry, and materials science, as well as within the physical and environmental sciences. Highlights progressive approaches and utilization techniques.

Readers:

This publication is a critical reference source for researchers, engineers, students, scientists, and academicians interested in the application of sustainable nanotechnology.

ISBN: 9781522504924  Release Date: July, 2016  Copyright: 2017  Pages: 593

Topics Covered:

- Biomedical Applications
- Carbon-Nano Structures
- Graphenic Lattices
- Mass Spectrometry
- Molecular Dynamics
- Molecular Polarization
- Semiconductor Nanostructures

Hardcover + E-Access: $245.00  Free E-Access: $245.00

Order Information
Phone: 717-533-8845 x100
Toll Free: 1-866-342-6657
Fax: 717-533-8661 or 717-533-7115
Online Bookstore: www.igi-global.com
Table of Contents

Chapter 1
What are the Structures of the Octet Rule Obeying All-Carbon Species Cx
(2 ≤ x ≤ 7 and Larger x); A Pedagogical, Mathematical and Pictorial Study
Kori D. McDonald, University of Maryland Baltimore County, USA
Evelyn O. Ojo, University of Maryland Baltimore County, USA
Joel F. Liebman, University of Maryland Baltimore County, USA

Chapter 2
Self Organizing Carbon Structures: Tight Binding Molecular Dynamics Calculations
István László, Budapest University of Technology and Economics, Hungary
Ibolya Zsoldos, Széchenyi István University, Hungary
Dávid Fülep, Széchenyi István University, Hungary

Chapter 3
Layered Double Hydroxides-based Materials as Oxidation Catalysts
Ioan-Cezar Marcu, University of Bucharest, Romania
Adriana Urde, University of Bucharest, Romania
Ionel Popescu, University of Bucharest, Romania
Vasile Hulea, Ecole Nationale Supérieure de Chimie de Montpellier, France

Chapter 4
Characteristic Polynomial in Assessment of Carbon-Nano Structures
Sorana D. Bolboacă, Iuliu Hatieganu University of Medicine and Pharmacy, Romania
Lorenz Jantschi, Technical University of Cluj-Napoca; Babeş-Bolyai University, and the University of Oradea, Romania

Chapter 5
Case Studies in the Challenge of Properties Design at Nanoscale, Bonding Mechanisms and Causal Relationship
Marilena Furtinţeanu, University of Bucharest, Romania
Harry Ramanantoana, University of Fribourg, Switzerland
Fanica Cimpoesu, Institute of Physical Chemistry, Romania

Chapter 6
Main Allotropes of Carbon: A Brief Review
Zahra Khalaj, Islamic Azad University, Iran
Majid Monajemi, Islamic Azad University, Iran
Mircea V. Diudea, Babeş-Bolyai University, Romania

Chapter 7
Space of Nanoworld
G.V. Zhizhin, Skolkovo, Russia
M.V. Diudea, Babeş-Bolyai University, Romania

Chapter 8
Effects of Spin Orbit Interaction on Optical Properties for Quantum Dot & Quantum Wire
Manoj Kumar, University of Delhi, India
Pradip Kumar Jha, University of Delhi, India
Aranya B. Bhattacherjee, Jawaharlal Nehru University, India

Chapter 9
Quantum Dots Searching for Bondots: Towards Sustainable Sensitized Solar Cells
Mihai V. Putz, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Marina A. Tudoran, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Marius C. Mițoi, Research and Development National Institute for Electrochemistry and Condensed Matter (INCEMC) Timișoara, Romania

Chapter 10
Bondonic Electrochemistry: Basic Concepts and Sustainable Prospects
Mihai V. Putz, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Marina A. Tudoran, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Marius C. Mițoi, Research and Development National Institute for Electrochemistry and Condensed Matter (INCEMC) Timișoara, Romania

Chapter 11
Sustainable Design of Photovoltaics: Devices and Quantum Information
Mihai V. Putz, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Marina A. Tudoran, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Marius C. Mițoi, Research and Development National Institute for Electrochemistry and Condensed Matter (INCEMC) Timișoara, Romania

Chapter 12
Up-converting Nanoparticles, Promising Markers for Biomedical Applications
Liviu Petrescu, University of Bucharest, Romania
Speranta Avram, University of Bucharest, Romania
Maria Mereea, University of Bucharest, Romania
Dan Florin Mihălcescu, University of Bucharest, Romania

Chapter 13
A Theoretical Study of the Refractive Index of KDP Crystal Doped with TiO2 Nanoparticles
Volodymir Krasnohololets, National Academy of Sciences of Ukraine, Ukraine

Chapter 14
Sustainable Nanosystem Development for Mass Spectrometry. Application in Proteomics and Glycomics
Laurentiu Popescu, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Adrian C. Robu, West University of Timișoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timisoara, Romania
Alina D. Zamfir, National Institute for Research and Development in Electrochemistry and Condensed Matter, Romania and Aurel Vlaicu University of Arad, Romania
Chapter 15
Graphene and Fullerenes Clusters: Molecular Polarizability and Ion-Di/Graphene Associations
Francisco Torrens, Universitat de València, Spain
Gloria Castellano, Universidad Católica de Valencia, Spain

Chapter 16
Entropy of Nanostructures: Topological Effects on Schottky Vacancies Concentration in Graphenic Bideimensional HC(N) Lattices
Ottorino Ori, Actinum Chemical Research, Italy and West University of Timişoara, Romania
Franco Cataldo, Actinum Chemical Research, Italy
Mihai V. Putz, West University of Timişoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timişoara, Romania

Chapter 17
Atlas of $\mathbb{E}$ and TM-EC for Fullerences Isomers
Fatemah Koorepayazan-Mottakhar, University of Kashan, Iran
Ali Reza Ashrafi, University of Kashan, Iran
Ottorino Ori, Actinum Chemical Research, Italy and West University of Timişoara, Romania
Mihai V. Putz, West University of Timişoara, Romania and National Institute for R&D in Electrochemistry and Condensed Matter INCEMC-Timişoara, Romania

Chapter 18
Developing Sustainability: Some Scientific and Ethical Issues
Margherita Venturi, University of Bologna, Italy

Mihai V. Putz is a laureate in physics (1997), with an MS degree in spectroscopy (1999), and PhD degree in chemistry (2002), with many post-doctorate stages: in chemistry (2002-2003) and in physics (2004, 2010, 2011) at the University of Calabria, Italy, and Free University of Berlin, Germany, respectively. He is currently Associate Professor of theoretical and computational physical chemistry at West University of Timişoara, Romania. He has made valuable contributions in computational, quantum, and physical chemistry through seminal works that appeared in many international journals. He is Editor-in-Chief of the International Journal of Chemical Modeling (at NOVA Science Inc.) and the New Frontiers in Chemistry (at West University of Timişoara). He is member of many professional societies and has received several national and international awards from the Romanian National Authority of Scientific Research (2008), the German Academic Exchange Service DAAD (2000, 2004, 2011), and the Center of International Cooperation of Free University Berlin (2010). He is the leader of the Laboratory of Computational and Structural Physical Chemistry for Nanosciences and QSAR at Biology-Chemistry Department of West University of Timişoara, Romania, where he conducts research in the fundamental and applicable fields of quantum physical chemistry and QSAR. In 2010 Mihai V. Putz was declared through a national competition the Best Researcher of Romania, while in 2013 he was recognized among the first Dr-Habil. in Chemistry in Romania. In 2013 he was appointed Scientific Director of newly founded Laboratory of Structural and Computational Physical Chemistry for Nanosciences and QSAR in his alma mater of West University of Timişoara, while from 2014, he was recognized by the Romanian Ministry of Research as Principal Investigator of the first degree at National Institute for Electrochemistry and Condensed Matter (INCEMC) Timişoara, and also becoming full member of International Academy of Mathematical Chemistry.

Marius Constantin Mirica is a Doctor engineer, scientific researcher of second order at National Institute of Research for Electrochemistry and Condensed Matter, Timişoara. He has a Bachelor Degree (1998) and Advanced studies degree (1999) in Chemical engineering at Industrial Chemistry and Environmental Engineering, Polytechnic University of Timişoara, and activate in electrochemistry and photovoltaic domain. He has several specializations and qualifications: class Management – basic principle and practices (2005), class Financial accounting system (2005), class Management through projects (2006), class Quality management (2006), class Intellectual property and technologic transfer (2006), class Invention patents (2007), Horizontal Training on Structural Instruments (2007), class Projects management (2009). Since 2004 he participates in many scientific research programs, and from 2010-2014 he was the Project Director of “POS CCE O2221, 907/14678 Laboratory of Renewable Energies – photovoltaic”. In 2008 he received the Gold medal of the 2nd Congress of Romanian Engineers Association (CNCIR) Bucharest. He is the General Director of the Technologic and Scientific Park TIM SCIENCE PARK, Timisoara since 2004 until present.