## Nanoscience and Nanotechnology Habdbook

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Nanotechnology is the engineering of functional systems at the molecular scale. In its original sense, nanotechnology refers to the projected ability to construct items from the bottom up, using techniques and tools being developed today to make complete, high performance products. In this rising world of rapid technological developments, the role of state of art materials & composites is pivotal in frontier applications like aerospace, aviation, automobile, defense, electronics, chemical, biomedical, energy & nuclear sectors etc. with the advent of 21st century & initiation of Nanotechnology the atomic & molecular structures of materials is redefined. This shall result in new smart materials namely nanoparticles, powder, wires, rods, carbon nano tubes & so on. Nanotechnology is very diverse, ranging from novel extensions of conventional device physics, to completely new approaches based upon molecular selfassembly, to developing new materials with dimensions on the nanoscale, even to speculation on whether we can directly control matter on the atomic scale. Potential of nanotechnology to manipulate and program matter with atomic precision has invited the attention of scientists to explore innumerable applications of nanotechnology was an inspiration for the benefit of researchers, academicians and industries associated with this field. The global market for nanotechnology products is worth an estimated compound annual growth rate (CAGR) of 11.1% from 2010 to 2015. The largest segment of the market, made up of nanomaterials, is expected to increase at a 5 year CAGR of 14.7%.

This book basically deals with design of protein based nanomachines, metastabilities in nanocrystalline, nanoscale characterization of nanowires, thermopower measurements on nickel nanowires, a nanoporous tio2 electrode, nanoscale in investigation of ultrathin, silicone oxide thermal decomposition, cylindrical nanodot arrays, nanocrystalline silicon films, dispersion of carbon nanotubes, electrical conductivity study of nanocomposite films, magnetic properties of nanospheres, generation spectroscopy of nanoparticle monolayer, au nanoparticles on light emitting polymers, etc.

This handbook deals with the technology frontiers, its applications, the current & future challenges etc. This book will be an invaluable resource to all academicians, industrialists, scientists, upcoming entrepreneurs & technocrats.

PREFACE 1. DESIGN OF PROTEIN BASED NANOMACHINES Introduction Renowned Nanomachines of the Biological Cell Confirm Engineering Principles and Inspire Nanomachine Design

De Novo Design of Diverse Elastic-Contractile Protein Machines Hydrophobic and Elastic Consilient Mechanisms: Definitions Hydrophobic Consilient Mechanism and the Inverse Temperature Transition The Elastic Consilient Mechanism and the Nature of Near Ideal Elasticity Coupled Hydrophobic and Elastic Consilient Mechanisms Principal Thermodynamic Quantities Controlling Diverse Energy Conversions in Model Proteins The Change in Gibbs Free Energy for Solubility, ï•,ï, G(solubility) = ï•,ï, H-Tï•,ï, S The Change in Gibbs Free Energy for a Phase Transition The Change in Gibbs Free Energy for an Inverse Temperature Transition Apolar-Polar Repulsive Gibbs Free Energy of Hydration, i•,,i, Gap Calculations of the Entropic Elastic Force and Energy Biology's Protein-based Nanomachines Confirm the Hydrophobic and Elastic Consilient **Mechanisms** The Three Classes of Energy Conversion Within the Cell Complex III of the Electron Transport Chain Within the Inner Mitochondrial Membrane ATP Synthase of the Inner Mitochondrial Membrane The Myosin II Motor of Muscle Contraction Confirmation of the Hydrophobic and Elastic Consilient Mechanisms Designing Protein-based Nanomachines Using the Hydrophobic and Elastic Consilient **Mechanisms** Design of an AFM-Based Stress-Strain Nanomachine for the Detection of a Single Molecular Event Use of the 3 kHz Mechanical Resonances in the Design of an AFM-Based Nanomachine for Detection of Interactions at Fixed Length An Additional Opportunity in the Deciphering of Engineering Principles for the Design of Protein-**Based Nanomachines** 2. METASTABILITIES IN NANOCRYSTALLINE SILICON **Experimental Procedure** Results Discussion Conclusion 3. INTERACTION OF SULPHURIC ACID WITH GRAPHENE Sulphuric Acid in Gas and Solid Phases Sulphuric Acid on Graphene Conclusions 4. NANOSCALE CHARACTERIZATION OF NANOWIRES **Experimental Methods** Nanowire Morphology, Periodicity and Diameter Chemical Analysis of the CoPt/Pt Nanowires Structural Analysis of the CoPt/Pt Nanowires Discussion Conclusions 5. THERMOPOWER MEASUREMENTS ON NICKEL **NANOWIRES Experimental Details Results and Discussion** Structural Characterization of the NWs Initial Characterization of the Measurement Device 6. MULTI-WALLED CARBON NANOTUBE EMITTERS **EXPERIMENT** 

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## **About NIIR**

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