

Carbon And Oxide Nanostructures

[DOWNLOAD HERE](#)

Synthesis of Carbon Nanostructures by CVD technique.- Fullerenes and its Derivatives as Resist for Electron Beam Lithography.- Fe-FeO Nanocomposites Prepared by Mechanochemical Processing and investigation of their Magnetic Properties.- Fabrication of n-TiO₂/Dye/p-CuI Dye-Sensitized Solid State Solar Cells: An Application of Nano-Technology.- Nanocatalysts in Fuel Synthesis.- Synthesis of alpha-Fe₃O₄ and MnFe₂O₄ biphasic nanocatalysts and their synergetic effect for higher ammonia yield.- Carbon nanotubes towards organic solar cells.- Nanotechnology in Solar Hydrogen Production.- Bamboo-liked CNTs Structures Prepared via Pulsed Laser Deposition Technique (PLAD).- Superparamagnetic Nanoparticles: Synthesis, Characterization and Application.- An overview of Li-Ion batteries and Polyanion based Novel Electrode Materials for High Energy Li-Ion Batteries.- An Outlook of GTL Industry with the Advent of Carbon Nanotube Based .- Computer simulation to rationalize structure property correlation of Carbon Nano .- Applications: Nanostructured materials used in sensors; their benefits and drawbacks.- Preparation and Characterisation of Carbon Nanotubes using Malaysian Oil Palm as Carbon Feedstock. EAN/ISBN : 9783642146732 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Yahya, Noorhana

[DOWNLOAD HERE](#)

Similar manuals: