

Nanostructured Materials And Their Applications

[DOWNLOAD HERE](#)

From the contents: Nanotechnology and applications.- Carbon nanomaterials: synthesis, properties and applications.- Carbon nanotubes: from symmetry to technology.- Laser-based growth and processing of nanostructured thin films.- High efficiency multijunction solar cells with finely-tuned quantum wells.- Thin film deposition and nanoscale characterisation techniques.- Implementation of optical characterization for flexible organic electronics applications.- Introduction to organic vapour phase deposition (OVPD) technology for organic optoelectronics.- Computational studies of organic electronic materials.- Self-assembled diblock-copolymer ZnO nanosensor.- Self-assembly of nanoparticles on surfaces: Towards surface nanopatterning. EAN/ISBN : 9783642222276 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Logothetidis, Stergios

[DOWNLOAD HERE](#)

Similar manuals: