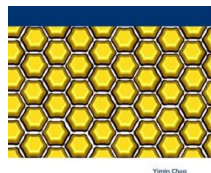


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ELECTRONIC AND OPTICAL PROPERTIES OF NANOSTRUCTUREED MATERIALS



Electronic and Optical Properties of Nanostructured Materials
C60 on InP (100), Indium clusters on InP (100) and luminescent alkylated-Si quantum dots



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | C60 on InP (100), Indium clusters on InP (100) and luminescent alkylated-Si quantum dots | Three types of nanostructured materials have been investigated: C60 on InP (100), Indium clusters on InP (100) and luminescent alkylated-Si quantum dots. The growth model and electronic structure of C60 molecules adsorbed on InP (100) were studied by XPS and UPS as a function of coverage and annealing temperature. The evolution of clean, In-terminated InP (100)-(2 ×...

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