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Nanostructures induced by the absorption of Fullerenes: Structural and electronic properties R. Fetici, M Pedio

Sommario/riassunto

The book's objective is to present the capabilities of state-of-the-art synchrotron radiation and scanning probe microscopy techniques, together with general theory work, in elucidating the fundamental electronic and structural properties of semiconductor and metal surfaces, interfaces, nanostructures, layers and diverse biological systems.
