Electrically Functional Nanostructures

Published in Dekker Encyclopedia of Nanoscience and Nanotechnology
ISBN: 0-8247-4797-6

Purchase Options

Online Article World Price: $54.00

Purchase

Search for documents only within this product.

Order Reprints 2 Minute Preview Email this article Save to My Workspace

Orlin D. Velev 1
Simon O. Lunsdon 2
1 Department of Chemical Engineering
North Carolina State University
Raleigh, North Carolina, U.S.A.
2 DuPont Central Research and Development
Wilmington, Delaware, U.S.A.

Encyclopedia Entry | Print Published: 03/31/2004 | Online Published: 04/13/2004
Pages: 1025 - 1042 | PDF File Size: 319 KB
DOI: 10.1081/E-ENN-120009449

Keywords

Nanoparticle assembly, Diallophoresis, Nanowires, Microwires, Chemiresistance sensors, Biosensors, Electrophoretic displays, Colloidal crystals