

1. Record Nr.	UNINA9910452687103321
Autore	Al-Hilli Safaa
Titolo	ZnO nano-structures for biosensing applications [[electronic resource]] : molecular dynamic simulations / / Safaa Al-Hilli and Magnus Willander
Pubbl/distr/stampa	Hauppauge, NY, : Nova Science Publishers, c2010
ISBN	1-61761-861-6
Descrizione fisica	1 online resource (66 p.)
Collana	Nanotechnology science and technology
Altri autori (Persone)	WillanderM
Disciplina	681/.2
Soggetti	Zinc oxide Nanotubes Molecular dynamics Electrolytes - Conductivity Biosensors Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [49]-51) and index.
Nota di contenuto	""ZNO NANO-STRUCTURES FOR BIOSENSING APPLICATIONS: MOLECULAR DYNAMIC SIMULATIONS ""; ""ZNO NANO-STRUCTURES FOR BIOSENSING APPLICATIONS: MOLECULAR DYNAMIC SIMULATIONS ""; ""CONTENTS ""; ""PREFACE ""; ""INTRODUCTION ""; ""CASES STUDY ""; ""2.1. ZNO HEXAGONAL POLAR SURFACES SLAB-WATER INTERACTION (WETTING AND ELECTROWETTING)""; ""2.2. ZNO NANORODS OR TUBES ARRAY-WATER INTERACTION (WETTING AND ELECTROWETTING)""; ""2.3. WATER PERMEATION THROUGH ZNO NANOTUBE""; ""2.4. IONIC CURRENTS OF MG2+, CA2+, K+, AND NA+ IONS THROUGH ZNO NANOTUBE ""; ""METHOD ""; ""3.1. MOLECULAR DYNAMICS "" ""3.2. BUILDING ZNO STRUCTURES "" ""3.2.1. ZnO Hexagonal Polar Slab ""; "" 3.2.2. ZnO Nanorods ""; ""3.2.3. ZnO Nanotube ""; ""3.3. ZNO-WATER SYSTEMS""; ""3.3.1. Wetting ""; ""3.3.2. Electrowetting ""; ""3.3.3. Water Permeation ""; ""3.3.4. Ionic Currents ""; ""3.4. WATER DENSITY PROFILES""; ""RESULTS AND DISCUSSION ""; ""4.1. DENSITY PROFILES AND WCA ""; ""4.2. WATER PERMEATION THROUGH ZNO NANOTUBE""; ""4.3. SALT CONCENTRATION DEPENDENCE ON ZNO NANOTUBE IONIC CURRENTS ""; ""CONCLUSION ""; ""REFERENCES ""; ""INDEX ""

