

SUBJECT INDEX TO VOLUME 2

Amyloid fibril formation	109	electrochemical application of	319,322
short peptide as a model for	109	electrochemical functionalization of	321
Atomic force microscopy (AFM)	329	for electrochemical sensor and biosensor	324
high-resolution imaging and force measurement		functionalization of	319
by	329	in development of novel electrochemical sensors ..	319
membrane proteins by	329	lipid molecules at	320
Bio-inorganic nanohybrids	197	redox proteins by	322
Biomedicine	43	self-assembly of surfactant at	320
nanomagnets-from fundamental physics to	43	Chemical vapor deposition (CVD)	9
therapeutic applications of	49	Collagen fibers	191
Biomembranes	198	Composite resins	373
hybridization with inorganic structures	198	alternative to dental amalgam	373
Biomolecular self-assembly	105	<i>Corynebacterium glutamicum</i> surface layer	332
Biomolecules	123	high-resolution imaging of	332
based templated nanomaterials	123	Crystalline bacterial cell surface layers	144
Bio-nanohybrids	231,275	properties of	144
based on layered double hydroxide	275	Dental nanocomposites	373
based on layered inorganic solids	231	chemically cured composite resins for	373
properties of gelatin-based	235	inorganic fillers for	375
Biopolymer	82	light-activated composite resins for	374
Biosensors	261	nanotechnology with	376
based on SAMs of PNA	267	organic matrix for	375
nucleic acids analogs as	264	silane coupling agent for	376
self assembled monolayers of molecular probes		DNA	113
for	261	for nanotechnology	113
technology for nanometric based	269	2D DNA lattices	114
Biotechnology	219	incorporating DNA devices in	120
alginate/silica nanocomposites in	224	programmable self-assembly of	114
cellulose/silica nanocomposites in	223	DNA-LDH hybrids	276
chitosan/silica nanocomposites in	225	application to gene delivery	277
collagen in	220	characteristics of	276
collagen/silica materials in	222	synthesis of	276
collagen-silica precursors interactions in	220	DNA microarrays	259
gelatin/silica materials in	223	as tools in biotechnology	259
gelatin/silica nanocomposites in	222	DNA nanoarray	116
gelatin-silica precursors interactions in	222	self-assembly of symmetric finite size	116
<i>Blastochloris viridis</i> core complex	331	DNA nanotechnology	113
high-resolution imaging of	331	DNA nanomechanical devices in	119
Bone	179	DNA nanotubes/nanogrids in	115
class I organic-inorganic hybrids for	182	incorporating DNA devices in	120
class II organic-inorganic hybrids for	183	sequence-dependent DNA nanomechanical	
nanostructured hybrid material for	179	devices	120
silicate-containing hybrids and organically		DNA scaffolds	118
modified silicates for	182	for nanoelectronics	118
Bone tissue regeneration	179	EDGE dislocations	344
bioactivity and sol-gel bioactive materials for	181	generated by aperiodic objects	344
nanostructured hybrid materials for	179	Elastic/deformable liposomes	61
Carbon nanotubes (CNTs)	319	Electrochemical sensor	322
biological functionalization of	320	application of lipid-CNT nanomaterials in	322
biomolecule-functionalized	324		

Electron transfer	34	morphology of	295
driving force of	34	polyomavirus based	303
Electro-oxidative nanolithography	135	protein delivery approaches using	305
chemically active surface templates generated by ..	135	vaccine efficacy of	298
Electrospinning	161	High resolution interference microscopy (HRIM)	337
of biopolymers	164	experimental set-up of	339
of polymer blends and nanocomposites		for probing optical waves in far-field	337
nanofibers	169	screw dislocations in	340
polymeric nanofibers/scaffolds by	161	Horseradish peroxidase (HRP)	214
Electrospun scaffolds	162	Human papilloma VLP vaccines	301
mechanical properties of	164	Hyaluronic acid nano-composite sol	191
nanofiber diameters of	162	analyses of fractured specimens of	194
of aligned nanofibers	163	characterization of	191
porosity/pore size of	163	chemical properties of	193
Epoxy nanocomposites	351	crystallographical/morphological properties of	192
experimental methods/materials for	351	interaction with natural bones/collagen fibers	191
stress-induced reduction of	351	rheological properties of	192
water uptake in clay-reinforced based	351	thermoanalytical properties of	193
<i>Escherichia coli</i> water channel aquaporin (AqpZ)	330	Hybridization	202
high-resolution imaging of	330	biomolecules with inorganic nano-structures	202
Exquisite chemical control	93	Hydroxyapatite	191
 		preparation of	191
Fe ₃ O ₄ nanoparticles	135	properties of	191
guided self-assembly of	135	IDA-Cu ²⁺ -diamond chip	2
site-selective assembly of	138	regeneration of	3
synthesis of	138	sample preparation on	2
Ferritin	126	Immobilization	94
Fluorescence	262	by using active site-directed capture ligands	99
detection techniques alternative to	262	by using protein trans-splicing	100
 		of azide-containing proteins	98
Gelatin	231	of proteins by using expressed protein ligation	95
assembling of inorganic layered solids	233	of thiol-containing proteins	94
deamination/re-stacking of	234	proteins onto inorganic substrates	94
exfoliation of	234	Immune intervention	295
intercalation of	233	antigen delivery devices for	295
 		recombinant nanosystems for	295
Hafnia films	13	Intermetallics	9
chemical-solution deposition of	13	effect on nanostructured diamond coating of nitinol .	9
kinetics of	28	 	
mechanisms of	28	Layered double hydroxides	283
multiple depositions of	30	applications of	283
on self-assembled molecular monolayers	13	biological activity of	288
solution chemistry/complex formation of	27	characterizations of	286
<i>Halobacterium salinarum</i> bacteriorhodopsin	333	Lipid membranes	143
high-resolution imaging of	333	biomimetic s-layer supported	143
Hepatitis B VLP vaccines	300	free-standing s-layer supported	147
Heterologous virus-like-particles	295	functionalization of s-layer supported	150
antibody-mediated immunity directed against	296	solid-supported	149
cell-mediated immune responses directed against ..	297	Lipid nanotube	129
hepatitis B virus based	303	Liposomes	55
human papillomavirus based	304	as vehicles for drug delivery <i>via</i> skin routes	55
immunology of	296	enhance topical/transdermal drug delivery	58
in clinical vaccine development	300	factors affecting penetration of	60
industrial manufacturing of	301		

for enhancing drug delivery	61	Nano-pores	214
for macromolecules	67	function of proteins in	214
in hydrogels	67	Nanopore membranes	243
mechanisms of transdermal delivery of	58	for biomaterials synthesis	243
structure of	58	for biosensing	243
with enhancing methods	66	for bioseparations	243
Love wave sensors	313	in template synthesis	245
sensing applications of	313	materials/technologies for	244
Material enhanced laser desorption ionization (MELDI)	1	sensing with	248
chemically modified nano crystalline diamond layer		separations with	251
as	1	Nano-scale motions	35
MALDI-TOF-MS analysis of	3	signal transduction in	35
Mesoporous bio-inorganic nanohybrids	205	Nano-spaces	211
Metals	94	enzymes/bio-molecular assemblies in	211
surface modification of	94	of mesoporous silica	211
Microlenses	347	Nanostructures	105
phase singularities in focal region of	347	amyloid fibril formation as	108
Microtubules	128	peptide-based	106
Molecular assemblies	211	Nanostructured biomaterials	155
in mesoporous silica	211	for regenerative medicine	155
Myoglobin	1,213,216	Nanowire	71
in protein profiling	1	growth from solution	72
phytol-modified heme/FSM hybrid as model of	213	growth from vapor phase	72
Nano crystalline diamond	1	longitudinal heterostructures of	73
preparation of	2	radial heterostructures of	73
scanning electron microscopy of	2	Niosomes	64
x-ray photoelectron spectroscopy (XPS) of	2	Nitrogenase complex	37
Nanocomposites	231	dissociation of	37
Nanofibers	74	Nitrogenase Fe-protein	33
helical structure of	75	electron transfer in	33
hollow structure of	74	nano-scale motions in	33
porous structure of	74	One dimensional nanomaterials	71
Nanofibrous polymeric scaffolds	167	assembly of	71
cells interactions with	167	building-up strategies of	75
Nanohybrid enzymes	283	control of secondary structure of	73
applications of	283	fabrication strategies of	71
characterizations of	286	preparation of	71
immobilization strategies to	284	role of crystallization of inorganic nanowires	71
Nanomagnets	44	structures of	71
analytical applications of	47	Peptide nanostructures	105
and exchange interactions	46	mechanism of association of	105
and high anisotropy media	45	molecular self-assembly of	105
and nanoneedles	44	uses of	105
and nanorings	44	Peptide nanotubes	110
and nanowires	44	from amyloid structures to	110
for data recording	44	Polymer	88
therapeutic applications of	49	as hard templates/substrates	88
Nanomaterials	257	low molecular mass surfactant molecules with	88
for biosensor development	257	mixed solvent system with	88
nucleic acids/analogs as	257	synergistic effects of	88
Nanoparticles	81	Polymer soft template	82
mediated self-assembly of	81		
polymer directed crystal growth of	81		

Polymeric nanofibers	73	S-layers	124
electrospinning of	73	of bacterial cells	124
Proliposomes	66	Sol-gel biopolymer/silica nanocomposites	219
Proniosomes	66	applications of	226
Proteins	99	in biotechnology	219
chemoenzymatic methods for site-specific		in cell encapsulation	226
immobilization of	99	in enzyme-based biosensors/bioreactors	226
Protein arrays	117	Stratum corneum lipid liposomes (SCLLs)	61
DNA scaffolds for	117	Surface acoustic wave (SAW) devices	311
Self-assembly	115	based sensors with nanostructures	311
DNA lattices as scaffolds for	117	principle/modes of operation of	311
of patterns with reduced symmetry/addressability	115	sensing applications of	314
Semifluide lipid membranes	146	sensitivity of	311
Silver nanoparticle	359	Surface oxides	9
chemical synthesis of	359	effect on nanostructured diamond coating of nitinol	9
determination of particle size of	361	Synthetic polymer	83
number/diameter of	368	DHBCs as	83
spectrophotometric data of	362	polyelectrolytes as	85
stability by optical spectroscopy	359	Tissue engineering	157
synthesis of	360	nanofibrous polymeric scaffolds for	160
Skin	55	porous nanocrystalline bioceramics scaffolds for	157
pathways for drug delivery <i>via</i>	56	Tobacco mosaic virus (TMV)	127
structure of	55		