Presenting	g Author	Country	Торіс	Poster Title	Number
			Alphabetical Ord	ler	
Abuin	Manuel	Spain	Nanomagnetism and Spintronics	Magnetic domain structure of Co ultra- thin islands on Ru	P66
Albeniz	Saioa	Spain	Nanofabrication tools & nanoscale integration	Synthesis and characterization of nanofillers based on modified clay materials	P60
Albuquerque	Eudenilson		Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Electronic Spectra of Calcium Carbonate Porous Nanostructured Material	P12
Barutca	Banu	Turkey	Risks-toxicity-regulations	Evaluation of the Cytotoxic and Genotoxic Potential of TiO2 Nanoparticles Morphological changes of gel–type	P126
Bastos	Julio	Spain	NanoChemistry	functional polymers after intermatrix synthesis of polymer stabilized silver nanoparticles	P41
Bates	Jeffrey R	Canada	Nanofabrication tools & nanoscale integration	Unintended Consequences of Focused Ion Beam Milling on Nanostencil Lithography	P61
Belandria	Edgar	Venezuela	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Raman effect in carbon nanotubes filled with nanowires	P13
Blázquez Castro	Alfonso	Spain	Nanobiotechnologies & Nanomedicine	Phototoxicity induced by Iron-doped LiNbO3 nanoparticles in human tumor cells	P24
Borhani	Bahareh	Iran	NanoChemistry	Preparation and characterization of polypropylene/ MgAl2O4.MgO nanocomposites  Study of weather effect on pvdf/pmma	P42
Cagiao	M <sup>a</sup> Esperanza	Spain	Nanostructured and nanoparticle based materials	based blend coatings ageing: influence of artificial ageing (xenotest) and neutral saline fog	P93
Canalejas Tejero	Víctor	Spain	Other	Ultrasensitive Non-Chemically Amplified Negative-Tone Electron Beam Lithography Resist	P123
Cartoixa	Xavier	Spain	Other	Conductance Quantization in Resistive Switching Hysteresis loops and magnetic susceptibility for different orientation	P124
Cerpa	Arisbel	Spain	Nanomagnetism and Spintronics	angle of oriented carbon nanotubes using VSM and SQUID	P67
Choi	Doo-Sun	Korea	NanoOptics / NanoPhotonics / Plasmonics	Coloring of injection molded plastic plate by surface nanostructures without pigment	P84
De la Prida	Victor Manuel	Spain	Nanomagnetism and Spintronics	Electroplating and magneto-structural characterization of multilayered Co50Ni50/Co80Ni20 nanowires from single electrochemical bath in anodic alumina templates	P68
Deng	Chenxing	France	Graphene / Carbon nanotubes based nanoelectronics and field emission	Observation of low-field magnetoresistance in graphene at room temperature	P1
Díaz García	Elena	Spain	Nanomagnetism and Spintronics	Spin selective transport through helical molecular systems	P69

Domènech Garcia	Berta	Spain	NanoChemistry	Development of new Polymer-Metal- Nanocomposites based on activated foams and textile fibers and their catalytic evaluation.	P43
	h 1*1	United Arab	Nanofabrication tools &	Nano fabrication of nanoscaled	P62
Doshi	Nilay	Emirates	nanoscale integration	integrated circuit chips	1 02
EbrahimiNejad	Salman	Iran	Nanomaterials for Energy	Compressive Buckling of Boron Nitride Nanotubes with Hydrogen Storage	P77
			Low dimensional materials	Influence of metallic nanostructures on	
			(nanowires, clusters,	the optical properties of dye-doped	D4.4
Enculescu	lonut	Romania	quantum dots, etc.)	polymer thin films	P14
Evangelou	Sofia	Greece	NanoOptics / NanoPhotonics / Plasmonics	Effects of a Plasmonic Nanostructure on Kerr Nonlinearity in a Four-Level Quantum System	P85
			Nanostructured and	Effect of noble metal nanoparticles on the	
Fataiwa	0	Dantuanal	nanoparticle based	glass transition temperature of poly(t-	P94
Fateixa	Sara	Portugal	materials Nanastructured and	Optical and atrust year properties of Al	1 37
Fauquet	Carole	France	Nanostructured and nanoparticle based materials	Optical and structural properties of AI doped ZnO nano-structured films formed by Sol-Gel processing	P95
			Low dimensional materials	Gold-Catalyzed Growth of Colloidal	
Figuerola	Albert	Spain	(nanowires, clusters, quantum dots, etc.)	Cadmium Chalcogenide Worm-like Nanostructures	P15
i igaciola	/ libert	Орант	quantum doto, etc.)	Preparation of PlatinumNanoparticles-	
				Graphene Modified Electrode and	D44
Filik	Hayati	Turkey	NanoChemistry	Sensitive Determination of Paracetamol	P44
Florico	Complia	Domonio	Low dimensional materials (nanowires, clusters,	Electrical properties of ZnO single	P16
Florica	Camelia	Romania Czech	quantum dots, etc.) Nanobiotechnologies &	nanowires contacted by FIBID and EBL Influence of silver nanoparticles on in	1 10
Frankova	Jana	Republic	Nanomedicine	vitro wound healing model	P25
- 1011110	Jana	republic	Graphene / Carbon nanotubes based	-	
Fulco	Umberto	Brazil	nanoelectronics and field emission	Electronic Transport in Quasiperiodic Graphene p–n–p Junctions	P2
	A 1/1-	Czech	Nanobiotechnologies &	Biological effects induced by silver and	P26
Galandáková	Adéla	Republic	Nanomedicine	gold nanoparticles: in vitro study.	1 20
Galdikas	Arvaidas	Lithuania	NanoChemistry	Modeling of Diffusion Process in Nanosized Perovskite LaCoO3 Powder Catalysts	P45
García-García	Enrique	Spain	High spatial resolution spectroscopies under SPM probe	Terahertz Time Domain Spectroscopy for molecules inspection: water vapor and drugs	P11
Coming	Dave	On a in	No. 2 Ob assistan	Gold Nanoparticle Decoration of Carbon Nanotubes and Graphene: Synthesis, Physical-Chemical Characterization, and	P46
Garriga	Rosa	Spain	NanoChemistry	Applications  Cell Internalizing and pH-responsive	1 70
Gaspar	Vitor	Portugal	Nanobiotechnologies & Nanomedicine	Cell Internalizing and pri-responsive Chitosan Nanoparticles for Improved Delivery of DNA Biopharmaceuticals	P27
Gava Marini	Vanderleia	Brazil	Nanostructured and nanoparticle based materials NanoOptics /	Zein nanoparticles as a carrier system for terpinen-4-ol	P96
Gicquel-			NanoPhotonics /		Doc
Guézo	Maud	France	Plasmonics	Photonics based on carbon nanotubes	P86
Gomez	Arancha	Spain	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Controlled synthesis of si nanowires on si substrates	P17

			NanoOptics /		
Gomez-			NanoPhotonics /	Non-conservative electric and magnetic	
Medina	Raquel	Spain	Plasmonics	optical forces on semiconductor particles	P87
	i taquo.	- Opani	T Idemonics	Nanocomposites based on poly(ether	
			Nanostructured and	imide) by the addition of a poly(butylene	
			nanoparticle based	terephthalate)/carbon nanotube masterbatch: Electrical conductivity and	
González	Imanol	Spain	materials	mechanical performance	P97
Gonzalez-	in and	CPair:	materials	H diffusion in nanoestructured as	
Arrabal	Raquel	Spain	Nanomaterials for Energy	compared to massive W	P78
Gonzalez- Santander	Clara	Coolo		Localization of states on graphene-type	P128
Santanuer	Clara	Spain	nanoscale	lattices Micellar approach for the design of new	
				up-converting nanophosphors and	
				superparamagnetic nanoparticles for	
Groult	Hugo	Spain	NanoChemistry	optical imaging and in vivo MRI.	P47
			Nanostructured and	, , ,	
		Czech	nanoparticle based	Liquid-phase epitaxial growth on	DOO
Grym	Jan	Republic	materials	nanoporous substrates	P98
Guerrero				Nanocrystals in the Manufacture of	D70
Contreras	Carlo Luis	Spain	Nanomaterials for Energy	Target for Inertial Confinement Fusion.	P79
				Efficient Gene Delivery Nanovectors	
				Based on Functionalization Of Single wall	
			Nanobiotechnologies &	Carbon Nanotubes (SWNT) with	P28
Hashem Nia	Azadeh	Iran	Nanomedicine	Polyethylenimine (PEI)	<b>PZ0</b>
				Solvent-induced Delamination of a	
	0		N 01 11	Multifunctional Two Dimensional	P48
Hermosa	Cristina	Spain	NanoChemistry	Coordination Polymer	1 40
			Graphene / Carbon		
			nanotubes based	Single wall carbon nanotubes as highly	
Hüttel	Andreas K.	Cormony	nanoelectronics and field	sensitive nano-electromechanical hybrid	<b>P3</b>
nuttei	Anureas K.	Germany	emission Graphene / Carbon	systems: driving, braking, detection	
			nanotubes based	Growth of high yield metallic-free	
			nanoelectronics and field	horizontally aligned single wall carbon	
Ibrahim	Imad	Germany	emission	nanotubes nucleated from fullerene	P4
			3111001011	Non-Covalent Biofunctionalization of	
		United	Nanobiotechnologies &	Graphene with Cage-like Multi-Enzyme	
Ilie	Adelina	Kingdom	Nanomedicine	Complexes for Sensing	P29
			Nanostructured and	The Effect of Electrochemical Methods	
			nanoparticle based	on The Shape of Zinc Oxide	<b>D</b> 00
lmamoglu	Gamze	Turkey	materials	Nanostructures	P99
				High efficiency electrodes based on	
				nanostructured materials for energy	Doo
Inguanta	Rosalinda	Italy	Nanomaterials for Energy	devices	P80
				Microwave-induced resistance	
.~	1.		_	oscillations and zero-resistance states in	P129
<u>Iñarrea</u>	Jesus	Spain	nanoscale	2D bilayer systems	1 123
	00000	1			
			Low dimensional materials	O# ************************************	
lãoure e			(nanowires, clusters,	Off-resonance magnetoresistance spike	P18
<u>Iñarrea</u>	jesus	Spain	(nanowires, clusters, quantum dots, etc.)	in irradiated ultraclean 2DES	P18
	jesus	Spain	(nanowires, clusters, quantum dots, etc.) Theory and modelling at the	in irradiated ultraclean 2DES The Effect of Vacancy Defects on	
lñarrea Jones			(nanowires, clusters, quantum dots, etc.) Theory and modelling at the nanoscale	in irradiated ultraclean 2DES	P18 P130
	jesus	Spain	(nanowires, clusters, quantum dots, etc.) Theory and modelling at the nanoscale Graphene / Carbon	in irradiated ultraclean 2DES The Effect of Vacancy Defects on	
	jesus	Spain	(nanowires, clusters, quantum dots, etc.)  Theory and modelling at the nanoscale  Graphene / Carbon nanotubes based	in irradiated ultraclean 2DES The Effect of Vacancy Defects on Electron Scattering in Carbon Nanotubes	P130
	jesus Sarah	Spain	(nanowires, clusters, quantum dots, etc.) Theory and modelling at the nanoscale Graphene / Carbon nanotubes based nanoelectronics and field	in irradiated ultraclean 2DES The Effect of Vacancy Defects on Electron Scattering in Carbon Nanotubes Quantum Effects At Field Emission From	
	jesus	Spain	(nanowires, clusters, quantum dots, etc.)  Theory and modelling at the nanoscale  Graphene / Carbon nanotubes based	in irradiated ultraclean 2DES The Effect of Vacancy Defects on Electron Scattering in Carbon Nanotubes	P130

			Nonomognotism and	The features of carrier transport in the ferromagnetic semiconductor quantum	
Kudrin	Alexey	Russia	Nanomagnetism and Spintronics	well structures	P70
Lado Touriño	Isabel	Spain	Theory and modelling at the nanoscale	Molecular modeling of aromatic interactions between pyrene derivatives and carbon nanotubes	P131
Laprise- Pelletier	Myriam	Canada	Nanobiotechnologies & Nanomedicine	Mesoporous Silica Nanoparticles (MSNs) as MRI/PET Dual-Modality Imaging Probes	P30
Leiva	Angel	Chile	Nanostructured and nanoparticle based materials	Thin Films of Polyelectrolytes with Adsorbed Gold Nanoparticles	P100
León	Natalia	Venezuela	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Shell structures in aluminium nanocontacts at elevated temperatures	P19
Létourneau	Mathieu	Canada	Nanobiotechnologies & Nanomedicine	Plasma-liquid Electrochemistry : a Fast Method for Synthesizing Magnetic Nanoparticles	P31
Lighezan	Liliana	Romania	Nanobiotechnologies & Nanomedicine	Thermal properties of the S-layer protein from Lactobacillus salivarius	P32
Lim	Jong Soo	Spain	Nanomagnetism and Spintronics	Fluctuation relations for spintronics	P71
López	Kenia A.	Spain	Nanobiotechnologies & Nanomedicine	Antifolates-Modified Iron Oxide Nanoparticles for Targeting Cancer Cells	P33
Lorite	Israel	Germany	Graphene / Carbon nanotubes based nanoelectronics and field emission	Study of the transport properties frequency dependence of multilayer graphene by Impedance Spectroscopy	P6
	Maria		Nanobiotechnologies &	New selective drugs based on carbon	P34
Lucio	Isabel	Spain	Nanomedicine	nanohorns Microstructural and Magnetic Proportion	P34
Luna	Carlos	Mexico	Nanomagnetism and Spintronics	Microstructural and Magnetic Properties of Hematite Submicron Pseudo-Cubes Obtained by Nanocrystal Oriented Attachment	P72
M.A.Ali	Lamiaa	Spain	Nanobiotechnologies & Nanomedicine	Toxicity studies of polymer based superparamagnetic iron oxide nanoparticles	P35
Makhsuda	Abdusalya mova	Tajikistan	NanoChemistry	The preparation and investigation of properties of Er2O3	P50
Mallavia	Ricardo	Spain	Nanofabrication tools & nanoscale integration	Proposal of a low-cost, mask-less procedure for patterning electrodes of organic devices at nanoscale using electro-discharges	P63
Maneedaeng	Atthaphon	Thailand	Nanostructured and nanoparticle based materials	Size-Controllable Calcium Carbonate Crystals by Homologous Series of Anionic Surfactants	P101
Marcos Esteban	Raquel	Germany	NanoChemistry	"Ligand-Free" Metal-Nanoparticles in Ionic Liquids.	P51
Masut	Remo	Canada	Nanomaterials for Energy	Nanostructured thermoelectric alloys obtained by mechanical alloying followed by hot extrusion or by microwave sintering	P81
Matei	Elena	Romania	Low dimensional materials (nanowires, clusters, quantum dots, etc.)	Effect of the deposition conditions on the properties of magnetic nanowires	P20
Mauriz	Paulo	Brazil	NanoOptics / NanoPhotonics / Plasmonics	Optical transmission spectra in Fibonacci photonic multilayers with mirror symmetry	P88

			Nanostructured and		
Mozolo	Majajaah	Dolond	nanoparticle based	Evaluation of carbon nanotubes - oil	P102
Mazela	Wojciech	Poland	materials Graphene / Carbon	dispersion stability	1 102
			nanotubes based		
			nanoelectronics and field	High Frequency Epitaxial Graphene	_
Mele	David	France	emission	Fields Effect Transistors (GFET) on SiC.	<b>P7</b>
			Nanostructured and		
Mendoza-			nanoparticle based	Green Synthesis of Silver Nanoparticles	D400
Reséndez	Raquel	Mexico	materials	Mediated by Bee Products	P103
			NanoOptics /	The surface Plasmon's frequencies of	
			NanoPhotonics /	two Metallic Nanospheres by Bloch-	P89
Mirasmouri	Moslem	Iran	Plasmonics	Jensen Hydrodynamical Model	F 0 3
			Nanostructured and	Flooting day and the most Day was the a	
Mohajori	Soha	Iron	nanoparticle based materials	Electrodeposition of Polyaniline	P104
Mohajeri	Suria	Iran	materials	nanowires Chemical remediation: Squaramide	1 10 1
				Magnetic Iron Nanoparticles for Removal	
Morey	Jeroni	Spain	NanoChemistry	of Toxic Metals ions in Water	P52
Morcy	OCIOIII	Орант	Graphene / Carbon	or roxic ivictals forts in water	
			nanotubes based	Spin-dependent transport in graphene	
			nanoelectronics and field	nanoribbons with a periodic array of	
Munárriz	Javier	Spain	emission	ferromagnetic strips	P8
			Nanostructured and		
			nanoparticle based	Nanoparticles and nanocomposites as	DAGE
Mustafa	Ghulam	Austria	materials	VOC recognition materials	P105
				Copper (II) Tetrasulfonated	
			Nanomagnetism and	Phthalocyanine Immobilized on	P73
Naeimi	Atena	Spain	Spintronics	Superparamagnetic Nanoparticles	F/3
			Low dimensional materials	Face and Analysis Defined in October	
Orellene	Dadra	Chile	(nanowires, clusters,	Fano and Andreev Reflection in Quantum	P21
Orellana	Pedro	Chile	quantum dots, etc.)  Nanostructured and	dots	
			nanoparticle based	Shape and Size Controlled ZnO Particles	
Ozogut	Ugur Can	Turkey	materials	and Their Cytotoxic Behaviour	P106
<u></u>	ogui ouii	Tarkey	materiale	Theoretical study of band alignment in	
				nano-porous ZnO interacting with	
Palacios	Pablo	Spain	Nanomaterials for Energy	substituted Phthalocyanines	P82
			Nanostructured and	Synthesis of nano-sized SiC and Si/SiC	
	Kyoung-		nanoparticle based	from silicon and carbon powders by non-	D407
Park	Geun	Korea	materials	transferred arc thermal plasma	P107
			Nanostructured and	Novel method in synthesis of YSZ	
Dont	NA	F-4	nanoparticle based	microtubes and their application as ALD	P108
Part	Marko	Estonia	materials	substrates	1 100
				Synthesis & Functionalization of Fe3O4	
Pellico Sáez	Juan	Spain	NanoChemistry	Nanoparticles for Magnetic Particle Imaging	P53
i cilico daez	Juan	Opanii	rianoonemistry	A Three dimensional e-beam lithography	
			Nanofabrication tools &	technique for the construction of high	
Peralta	Mayra	Venezuela	nanoscale integration	density micro and nanocoils	P64
	,		Graphene / Carbon		
			nanotubes based	Graphene structures with circular shape:	
			nanoelectronics and field	a study of the influence of topological	DO
Pérez-Garrido	Antonio	Spain	emission	defects in transport properties	P9
		South		Properties of Vanadium Dioxide Coatings	DE 4
Philander	Ghouwaa	Africa	NanoChemistry	for Smart Window Applications	P54
			Nanostructured and	A nanoplatform based on self-assembled	
	<u>_</u> .		nanoparticle based	plant-made nanoparticles with multiple	P109
Ponz	Fernando	Spain	materials	applications	L I DA

				Size Dependent Differential Immune	
	Chandravil		Nanobiotechnologies &	Response with Poly-ε-caprolactone	Dac
Prashant	as	India	Nanomedicine	Nanoparticles-An in vitro study	P36
				Crossover between magnetic reversal	
_	L		Nanomagnetism and	modes in ordered arrays of	P74
Proenca	Mariana	Portugal	Spintronics	electrodeposited nanotubes	1 / 4
	Mohamma		NanoOptics /		
Dahman	O Mabbubur	Cnain	NanoPhotonics / Plasmonics	3D nanostructuring of nanoporous anodic	P90
Rahman	Mahbubur	Spain	Plasmonics	alumina for photonic applications	1 00
1		Czech		Systematic circular dichroism study of systems containing cysteine and silver	
Rezanka	Pavel	Republic	NanoChemistry	nanoparticles	P55
rezama	i avei	ТСРИВПС	rvanoonemstry	Heterogeneous catalysis inside a	
		Netherland		microreactor containing acid-	
Ricciardi	Roberto	s	NanoChemistry	functionalized polymer brushes	P56
	11000110		NanoOptics /	Effect of short-range order vs. long-range	
			NanoPhotonics /	disorder on the effective properties of a	
ico-García	José María	Spain	Plasmonics	1D \	P91
			Nanobiotechnologies &	Polymeric Capsules as multifunctional	<b>D</b> 6-
Rivera Gil	Pilar	Germany	Nanomedicine	tool for intracellular ion concentration	P37
				Disentangling the magnetoresistance	
			Nanomagnetism and	response through the magnetization	DZC
Rodrigo	Cecilia	Spain	Spintronics	reversal in magnetic multilayers	P75
			NanoOptics /	Phonons Contribution to the Infrared and	
Rodriguez			NanoPhotonics /	Visible Spectra of II-VI Semiconductor	DOO
Rodriguez	Pedro	Spain	Plasmonics	Nanoshells	P92
Rodríguez-			-	Phosphonium-based ionic liquids for the	P57
Cabo	Borja	Spain	NanoChemistry	formation of nanoparticles	P3/
			Graphene / Carbon		
			nanotubes based	Genetic Algorithms in the control and	
D - !		0	nanoelectronics and field	design of charge one qubit quantum	P10
Rojas	Fernando	Spain	emission	gates in circular graphene quantum dots	1 10
				Insight into molecular dynamics	
	Champaon		Nanohiotochnologies 8	properties of gemcitabine anticancer	
Rungnim	Chompoon	Thailand	Nanobiotechnologies & Nanomedicine	drugs loaded inside an open-ended single-walled carbon nanotube	P38
Kungiiiii	ut	TTIAIIATIU	Nanomedicine	Investigation of Plastic and Elastic	
			Low dimensional materials	Deformations of Gold Nanowires under	
			(nanowires, clusters,	Uniaxial Strain with Point-Contact	
Sabater	Carlos	Spain	quantum dots, etc.)	Spectroscopy	<b>P22</b>
				Colloidal stability of Graphene Oxide and	<b>D</b>
Sainz	Raquel	Spain	NanoChemistry	derivatives in water	P58
	j		,	Development of high performance	D405
Salundi	Aigi	Estonia	Other	electro-optical films by sol-gel method	P125
				Improved mechanical and barrier	
			Nanostructured and	properties of amorphous polyamide films	
_			nanoparticle based	by the addition of a highly exfoliated	P110
Santamaría	Pablo	Spain	materials	nanoclay	רווט
			Nanostructured and	Crystalline Nanocomposite Made of	
•	1		nanoparticle based	Organic Resin: Show Photoactive Activity	P111
Santos	Judes	Brazil	materials	in the Presence of Light Photons	1111
			Nanostructured and	Manager 11 11 11 11 11 11 11 11 11 11 11 11 11	
Cantas	ludo-	Dro-il	nanoparticle based	Nanostructured Magnetic Colloid	P112
Santos	Judes	Brazil	materials	Functionalized with Natural Polymer	1 114
			Theory and modelling at the	First Principles calculations of SnS2	
Sominovski	Vohenne	Spain		layered semiconductor, taking into	P132
Seminovski	Yohanna	Spain	nanoscale	account the Van der Waals interactions.	1 102

				Towards a molecular dynamics	
				description of the mechanical properties	
			,	of antibodies as measured with a force	P133
Serena	Pedro A.	Spain	nanoscale	microscope	ГІЗЗ
			Nanostructured and	A novel nanovasiavlan agmica avatam for	
Shamma	Rehab	Egypt	nanoparticle based materials	A novel nanovesicular carrier system for ocular delivery of clotrimazole	P113
Silaililla	INGIIAD	Egypt	Nanostructured and	Coular delivery of clotifffiazore	
				Magnetic Colloid Based–Triterpene	
Silveira	Luciene	Brazil	materials	Polymer	P114
			Nanostructured and		
			nanoparticle based		D44E
Silveira	Luciene	Brazil	materials	Thin Films Based in Organic Resin	P115
				Nanocomposite carbon material – silver	
01	Data	Czech	Nanobiotechnologies &	nanoparticles: Preparation and	P39
Slovak	Petr	Republic	Nanomedicine	antibacterial activity	ГЭЭ
				Immunoglobulin G sensor by means of	
			Nanobiotechnologies &	lossy mode resonances induced by a nanostructured polymeric thin-film	
Socorro	Abian	Spain	Nanomedicine	deposited on a tapered optical fiber	P40
5550115	Tolair	Орант	1 varioni calcine	Nanostructured tungsten trioxide thin	
			Nanostructured and	films by aqueous chemical growth for	
		South	nanoparticle based	applications in gas sensing and	D440
Sone	Bertrand	Africa	materials	electrochromism	P116
				Magnetic properties of nanostructured	
			Nanomagnetism and	Ca1-xGdxMnO3 obtained by glycine-	P76
Spasojevic	Vojislav	Yugoslavia	Spintronics	nitrate procedure	F/0
			Nanostructured and	No. 10 to 10	
Supvol	loon looon	Cnain	nanoparticle based materials	Nanocrystalline magnetic shape memory alloys: Ni-Mn-(In,Sn)	P117
Sunyol	Joan Josep	<b>Бра</b> ш		Influence of Electron Correlations on	
Szepieniec	Mark	Ireland	nanoscale	Quasiparticle Energies and Lifetimes	P134
одорионно о				Effect of Silver Nanoparticles on Rice	
Thuesombat	Pakvirun	Thailand	Risks-toxicity-regulations	Oryza Sativa L. KDML 105 seedlings	P127
			Nanostructured and		
			nanoparticle based		D440
Umalas	Madis	Estonia	materials	Synthesis of ZrC-TiC nanostructures	P118
			Nanostructured and	Preparation of R-methyl Imidazolium-	
V=15 a	David	Га <b>.</b> та.	nanoparticle based	Sodium Hexaflorosilicate Complex	P119
Välbe	Raul	Estonia	materials	Crystals	1 113
			Nanostructured and nanoparticle based	Electrical conductivity and relative permittivity of 15 nm Al2O3-water	
Vilão Ramos	Gina	Portugal	materials	nanofluids.	P120
		gai		Detecting oil seeps in seawater, sensing	
				bacteria in milk, and identifying disease	
			Nanostructured and	states from a patient's urine: New	
L			nanoparticle based	applications for gold nanoparticle	P121
Webster	Melissa	Australia	materials	chemiresistors	<b>TIZI</b>
			Low dimensional materials	Thormal Conductones Calculations of	
Yamamoto	Kohei	Japan	(nanowires, clusters, quantum dots, etc.)	Thermal Conductance Calculations of Silicon Nanowires	P23
i amamoto	IVOLIEI	υαραιι	Nanostructured and	Influence of ZnO surface polarity on the	
		Czech	nanoparticle based	electrophoretic deposition of metal	_
Yatskiv	Roman	Republic	materials	nanoparticles.	P122
				Electronegativity and Electron Currents in	D465
Yeriskin	Irene	Ireland	nanoscale	Molecular Tunnel Junctions	P135
			Nanofabrication tools &	Morphology study of the electrodeposited	P65
Yousefi	Elahe	Iran	nanoscale integration	platinum nanotube	FUS

Yu	Yeontae	Korea	Nanomaterials for Energy	Light scattering effect of nano-sized hollow TiO2 layer on conversion efficiency of DSSC	P83
Zvatora	Pavel	Czech Republic	NanoChemistry	Structural and magnetic properties of nanocrystalline La1-xSrxMnO3+d	P59