Presenting	Author	Country	Торіс	Poster Title	Number
Alphabetical Order					
A. Al-Hartomy	Omar	Saudi Arabia	Nanostructured and nanoparticle based materials Nanostructured and	Synthesis and characterization of WO3 for solar cell application Optical Properties of Metal Oxide	P44
Alenezi	Mohamma d	Kuwait	nanoparticle based materials	Nanostructures with Different Exposed Facets	P45
Alguacil	Francisco J.	Spain	NanoChemistry	Extraction of metals from aqueous solutions using ti-based nanostructures: a review	P30
Alonso	Amanda	Spain	Other	New Generation of Nanomaterials for Green House Gases Adsorption	P63
Andersen	Nick Papior	Denmark	Theory and modelling at the nanoscale Nanostructured and nanoparticle based	Recent development of the DFT+NEGF code TranSIESTA, performance improvements and N -terminal Effect of electrochemical decoration of silver nanoparticles on arsenic detection	P66
Baciu		Romania	materials Theory and modelling at the	performance Interaction of gas molecules with a	P46 P67
Biel Blanco	Blanca Ginesa	Spain Spain	nanoscale Nanostructured and nanoparticle based materials	monoatomic MoS2 layer Nanoparticulated ceria dispersed over silica: XPS study of the redox deactivation process	P47
Blasco	Juli	Spain	Theory and modelling at the nanoscale	Generation of Diode-Like Structures with Maxwellian Series Resistance in Electrically Stressed HoTiOx Thin Films	P68
Bos-Liedke	Agnieszka	Poland	Nanomagnetism and Spintronics	Tuning the properties of epitaxial magnetite films by using different single crystal supports: Fe3O4(111)/Pt(111) vs. Fe3O4(111)/Ru(0001)	P35
Böttger	Simon	Germany	Graphene / Carbon nanotubes	Towards waferlevel fabricated CNT sensors – Process improvements by length separation of single-walled carbon nanotubes	P1
Caban Huertas	Zahilia	Spain	Nanomaterials for Energy	Hybrid Graphene Nanocomposites for Use as Electrode in Energy Storage Devices	P37
Calixto	Manuel	Spain	Theory and modelling at the nanoscale	Interlayer coherence and entanglement in bilayer quantum Hall states at filling factor ? = 2/?	P69
Carabineiro	Sonia	Portugal	Nanostructured and nanoparticle based materials	Gold Nanoparticles Supported on Carbon Materials for Cyclohexane Oxidation	P48
Chaitoglou	Stefanos	Spain	Graphene / Carbon nanotubes	The hidden influence of the flux of gas on the growth of graphene layers by low pressure chemical vapor deposition	P2
Chen	Xuecheng	Poland	Graphene / Carbon nanotubes	Core-shell structured CNT@CNT for the application of Supercapacitor	P3
Choi	Doo-Sun	Korea	Nanofabrication tools & nanoscale integration	Fabrication and Characterization of Nano wire grid polarizers film by magnetic soft mold	P34
Cristea	Dana	Romania	Low dimensional materials	Hybrid PbS QDs/silicon multispectral photodetector integrable with silicon ICs	P17
Espina Casado	Jorge	Spain	NanoChemistry	Functional ZrO2 nanoparticles as lubricant additives	P31

	1			Fabrication and Characterization of Free-	
				Standing Silver Nanorod Arrays for	-
Feng	Yuyi	Germany	Low dimensional materials	Photovoltaic Devices	P18
				Evolution of electronic and magnetic	
				properties of iron oxide and cobalt ferrite	
Fraile			Nanomagnetism and	nanocrystals probed by synchrotron-	P36
Rodríguez	Arantxa	Spain	Spintronics	based X-ray imaging and spectroscopy	1 30
			Nanostructured and	Ge(1-x)Sn(x) alloys synthesized by ion- implantation: from epitaxial thin films to	
Gao	Kun	Germany	nanoparticle based materials	crystalline nanostructures	P49
Cuc	T CONT	Connarry	Nanostructured and	Transport mechanism and high-field	
			nanoparticle based	electroluminescence of silicon	B5 0
Garrido	Blas	Spain	materials	nanocrystals/SiO2 superlattices	P50
				Usage of oxygen-modified CNT for	
				electrode material of an air-hydrogen fuel	P38
Glebova	Nadezda	Russia	Nanomaterials for Energy	cell	F JO
O	T	Deserved	Graphene / Carbon	Inelastic scattering and current-induced	P4
Gunst	Tue	Denmark	nanotubes	heating in graphene nanoconstrictions	1 7
			Nanobiotechnologies &	Biocompatible peptide-based hydrogels as nanocarriers for a new antitumoral	
Hortelão	Ana	Portugal	Nanomedicine	drug	P26
				Synthesis of Transparent Conducting	
			Graphene / Carbon	Hybrid Film of Metallic SWCNT and	DC
Huh	Wansoo	Korea	nanotubes	Graphene and Its Application	P5
			Nanostructured and	Damage and Wear Resistance of Al2O3-	
	Byung-		nanoparticle based	CNT Nanocomposites Fabricated by	P51
Jang	Koog	Japan	materials	Spark Plasma Sintering	1 31
Jódar Ferrández	Esther	Spain	Graphene / Carbon nanotubes	Entanglement in a spin-valley graphene system	P6
renanuez	LSUIEI	Spain		Drift-Diffusion Simulation of MoS2	
Jovell	Ferran	Spain	nanoscale	channel FETs	P70
			Nanobiotechnologies &	Antibacterial silk fibroin e-gel scaffolds for	D07
Karahaliloglu	Zeynep	Turkey	Nanomedicine	tissue engineering applications	P27
			NanoOptics /		
Kewes	Günter		NanoPhotonics /	Fully analytic spaser model:	P41
newes	Gunter	Germany	Plasmonics Nanostructured and	Understanding threshold limitations	• • •
			nanoparticle based	Self-Assembled Dendron-Cyclodextrin	
Kim	Chulhe	Korea	materials	Nanotubes for Biosensory Platform	P52
				Mechanism of Low-voltage Field	
			Graphene / Carbon	Emission from Carbon Nanotube	D7
Kosakovskii	German	Russia	nanotubes	Cathode	P7
Lazaro-		Quei	Nanobiotechnologies &	Safety and internalization effectiveness	P28
Carrillo	Ana	Spain	Nanomedicine	of magnetic iron oxide nanoparticles	1 20
			Graphene / Carbon	Electronic structure of graphene nanoribbons delimited by sp3 defect	
Lian	Jian Xiang	Belgium	nanotubes	lines: A density functional theory study	P8
			Harrotaboo	High bright Ag-carbon dots-silica hybrid	
Liu	Chunyan	China	Low dimensional materials		P19
	-		Theory and modelling at the		D74
Ljungberg	Mathias P.	Spain	nanoscale	energies of molecules using a local basis	P71
				Temperature-controlled growth of single-	
				crystal Pt nanowire arrays for high	
	Vaviana	UK	Nanomatorials for Energy	performance catalyst electrodes in	P39
Lu	Yaxiang		Nanomaterials for Energy	polymer electrolyte fuel cells	
	j			Time-Dependent Density Eurotional	
				Time-Dependent Density Functional Theory Calculations on Graphene	
				Time-Dependent Density Functional Theory Calculations on Graphene Nanoflakes: Optical Properties and	P20

			Nanostructured and		
Markiewicz	Roksana	Poland	nanoparticle based	Ionic liquids and deep eutectic solvents in	P53
WINKIEWICZ	Roksana	Poland	materials	the preparation of nanostructures The effect of photon energy on hot-	1.00
			Graphene / Carbon	carrier mediated photoresponse in	P9
Massicotte	Mathieu	Spain	nanotubes	graphene	ГЭ
			NanoOptics /	Infrared Resonant Antenna Tips for	
Mastel	Stefan	Spain	NanoPhotonics / Plasmonics	Enhanced Near-Field Mapping of Molecular Absorption	P42
master	Steran	Opani	T lasifionics	Structural and electronic properties of	
				bimetallic AunAgm, $(n + m = 20, n:m =$	
				1:0, 3:1, 1:1, 0:1) clusters and their ions:	D 04
Molina	Bertha	Mexico	Low dimensional materials	a relativistic DFT study	P21
	-	_	Graphene / Carbon	Investigation of metal oxides deposition	P10
Mzali	Sana	France	nanotubes	on electrical properties of CVD Graphene	
				Nanohybrid of Activated Carbon Nanotube-Porphyrin as a Recyclable	
				Catalyst for Aqueous Oxidation of	
Naeimi	Atena	Iran	NanoChemistry	Alcohols	P32
				Zinc oxide quantum dots as a candidate	DJJ
Obreja	Paula	Romania	Low dimensional materials	for memory devices	P22
				Innovation Ecosystems and Market	
	Cristina		Nanobiotechnologies &	Challenges in Nanobiotechnology and Nanomedicine: A multi-KET analysis	
Paez-Aviles	Magdalena	Spain	Nanomedicine	within Horizon 2020	P29
	Inagualona	opun	- Taile Traile	Nonequilibrium Carrier Dynamics of Si1-	
				xGex nanowires measured by Optical	D 00
Park	Jaehun	Korea	Low dimensional materials	Pump-THz Probe Spectroscopy	P23
			Nanostructured and		
Patrone	Lionel	France	nanoparticle based materials	Towards Self-Assembled Molecular Nanodielectrics on Ge and GaAs	P54
Fallone	LIONEI	FIGILCE	IIIdleIIdlS	Remote Plasma Enhanced Chemical	
			Graphene / Carbon	Vapor Deposition (rPE-CVD) of	
Pellegrin	Eric	Spain	nanotubes	Graphene on Various Substrates	P11
_	Eladia			Adsorption of Silver Nanoparticles on the	D 22
Peña Méndez	María	Spain	NanoChemistry	surface of Metal Organic Frameworks	P33
			Nanostructured and	Assessment of carbon nanotubes-epoxy	
Рор	Aniela	Romania	nanoparticle based materials	composite electrode for in-field detection applications?	P55
		Romania	Nanostructured and		
			nanoparticle based	Carbon nanomaterials as result of	
Ρορον	Vladimir	Russia	materials	nanodiamonds annealing	P56
				Giant Magnetoresistance with	
Prima Garcia	Helena	Spain	Nanomatorials for Enorgy	Temperature-dependent Crossover in	P40
i iilia Galcid		opain	Nanomaterials for Energy	FeNi3-graphene Nanocomposites A comprehensive resistive memory	
	Juan			characterization through the analysis of	BA 1
Roldan	Bautista	Spain	Other	conductive filaments	P64
			Graphene / Carbon		D10
Romera	Elvira	Spain	nanotubes	Zitterbewegung in monolayer Silicene	P12
			Nonoctructured and	Titanium Dioxide Nanofibers	
			Nanostructured and nanoparticle based	photosensitized with Porphyrin for Efficient Degradation of textile dyes in	_
Rosales	Maibelin	Venezuela	materials	Water	P57
			Nanostructured and	Synthesis of fullerene on the surface of	
			nanoparticle based	carbon nanoparticle by arc discharge	DEO
Sanaee	M. Reza	Spain	materials	method	P58
				Enhanced Thermal Oxidation Stability of	
Sandoval	Stofonia	Spain	Graphene / Carbon	Reduced Graphene Oxide by Nitrogen	P13
SanuUval	Stefania	Spain	nanotubes	Doping	

			NanoOptics / NanoPhotonics /	Polarization-Resolved Near-Field Mapping of Nanoscale (?0/310) IR	
Schnell	Martin	Spain	Plasmonics	Transmission Line Modes	P43
Serrà i Ramos	Albert	Spain	Low dimensional materials	Facile Electrochemical Template Synthesis of CoPt Alloyed Mesoporous Nanorods from Microemulsions Using an Ionic Liquid	P24
Szelag	Anna	Poland	Nanostructured and nanoparticle based materials	Surface Functionalization of Magnetic Nanoparticles for Biomedicine	P59
Tilocca	Antonio	UK	Theory and modelling at the nanoscale	Computer simulations of nanosized biomaterials	P72
Tomar	Saurabh	France	Theory and modelling at the nanoscale	On Channel Shape Variation of 10-nm- Gate Gate-All-Around Silicon Nanowire MOSFETs	P73
Vallés	Elisa	Spain	Low dimensional materials	Electrochemical synthesis of CoPt nanoparticles over carbonaceous substrates for electrocatalysis	P25
Viana Casals	Damià	Germany	Graphene / Carbon nanotubes	Graphene microelectrode arrays for cell stimulation	P14
Vinardell	Maria Pilar	Spain	Risks-toxicity-regulations	Size dependence effects of Aluminium oxide nanoparticles on red blood cells	P65
Woessner	Achim	Spain	Graphene / Carbon nanotubes	Near-Field Mid-Infrared Photocurrent in Graphene	P15
Xuriguera	Elena	Spain	Nanostructured and nanoparticle based materials	Pulsed laser depositon of biaxially textured SrTiO3 buffer layer on cube textured Cu-based substrate	P60
Xuriguera	Elena	Spain	Graphene / Carbon nanotubes	Flexible reduced graphene oxide gas sensor deposited by electrospray	P16
Yatskiv	Roman	Czech Republic	Nanostructured and nanoparticle based materials	Graphite/ZnO nanorods junction for ultraviolet photodetectors	P61
Yurum	Alp	Turkey	Nanostructured and nanoparticle based materials	Synthesis of High Surface Area Titania Based Nanoparticles and the Effect of Surfactants	P62