## POSTERS LIST

Presenting Author			Topic	Poster Title Nu	mber
Ahn	Jiyoung	Korea	Nanobiotechnologies_and_ Nanomedicine	One-Pot Reverse Transcriptional Loop-Mediated Isothermal Amplification (RT-LAMP) for Detecting MERS-CoV	11
Akkus Sut	Pinar	Turkey	Nanobiotechnologies_and_ Nanomedicine	Silver Nanoparticles containing Polycaprolactone/Polypropylene Succinate Copolymer preventing microorganism adhesion for wound healing applications	12
Baitimirova	Margarita	Latvia	Nanomaterials_for_Energy	Graphene/Bismuth Selenide Heterostructures for Thermoelectric Applications	22
Balakin	Sascha	Germany	Nanobiotechnologies_and_ Nanomedicine	Titanium surface engineering using detonation nanodiamonds towards biomedical applications	13
Celestino	Alan	Germany	Theory_and_modelling_at_t he_nanoscale	Nanorotor driven by single-electron tunneling	36
Chimeno Trinche	et Christian	Spain	NanoChemistry	Performance of functional CuO nanoparticles as photo-catalysts fo elimination of persistent dyes in water	17
Dang	Hyunwoo	Korea	Other	Development of Functional Electronics Integrated to 3D Structures via Material Extrusion Printing Process	32
De Luca	Federico	Germany	Theory_and_modelling_at_t he_nanoscale	Monte Carlo simulations of 2D molecular self-assembly	37
Dement'eva	Olga	Russia	Low_dimensional_materials (nanowires,clusters,quantun_dots,etc.)		s 7
Eisenhut	Frank	Germany	Atoms and molecule computing / single molecule mechanich	Imaging and manipulating different supramolecular assemblies of acetylbiphenyl with a four-probe scanning tunneling microscope	1
El-Kahky	Dina	Egypt	Risks-toxicity-regulations	Preparation and Characterization Titanium Dioxide Nanoparticles Biosynthesis by Fusarium oxysporum and their Application as Antitumor and Antibacterial Activity	35 (Cancelled)
Eloy	Josimar	Brazil	Nanobiotechnologies_and_ Nanomedicine	Docetaxel-loaded PEGylated liposomes development using factoria design	
Espina Casado	Jorge	Spain	NanoChemistry	Carbon dots as additives in lubricant oils	18
Fu	Yangxi	Germany	Nanobiotechnologies_and_ Nanomedicine	Label-free detection of DNA sequences derived from avian influenza virus H5N1 using carbon nanotubes	15
Geyer	Matthias	Germany	Theory_and_modelling_at_t he_nanoscale	Spin Transport in Helical Systems	38 (Cancelled)
Geßler	Jonas	Germany	Nanofabrication_tools_and_ nanoscale_integration	Challenges in the fabrication of devices grown by Molecular Beam Epitaxy	21
Giannone	Giulia	Italy	NanoOptics/NanoPhotonics/Plasmonics/Nanophononics		25
Gollavelli	Ganesh	Taiwan	Graphene & 2D materials	Preparation of Graphene from Minutes to Milliseconds	(Cancelled)
Gqoba	Siziwe	South Africa	Nanostructured_and_nanop article_based_materials	Synthesis, Characterization and Application of WS2 nanostructures in Gas Sensing	27
Gundala	Sudheer	Germany	Other	Influence of channel morphology on CNTFET device performance	33
Gür	Emre	Turkey	Graphene & 2D materials	Structural characterization CuO nanoparticles with carbon nanotubes	4
Jung	Jonas	Germany	Nanobiotechnologies_and_ Nanomedicine	Development of reactive biohybrid-sensor-systems for the detection of environmentally relevant resources and pollutants in aqueous systems	16
Kalbac	Martin	Czech Republic	Graphene & 2D materials	SERS of isotopically labelled 12C/13C graphene bilayer: graphene layer as spacer and probe	5



Presenting Author			Topic	Poster Title Nur	Number	
Koo	Bonjin	Korea	Other	Development of Printable Composite Metal Ink Based on In-Bi-Sn Ternary Eutectic Alloy for Functional Electronics via Liquid Metal 3D printing	34	
Krüger	Justus	Germany	NanoChemistry	Imaging the electronic structure of long acenes generated on- surface	19	
Kubániová	Denisa	Czech Republic	Nanostructured_and_nanop article_based_materials	Contrast Agents for MR Imaging: Enhanced T2 Relaxivity of Zn-Doped Maghemite-Magnetite Nanoparticles	28	
Lee	Sangik	Korea	Graphene & 2D materials	Synaptic devices implemented in two-dimensional layered single crystal chromium thiophosphate (CrPS4)	6	
Leiva	Angel	Chile	NanoChemistry	Obtaining of gold nanoparticles in presence of chitosan. A process thermally assisted	20	
Liu	Ye	Germany	Low_dimensional_materials (nanowires,clusters,quantun_dots,etc.)	Doped Single-Walled Carbon Nanotubes for Flexible Thermoelectric Applications	8	
Ortega-Guerrero	Andres	Germany	Theory_and_modelling_at_t he_nanoscale	Computational study of building blocks of 2D polymers confined on the surface of water	39	
Paiva	Maria C	Portugal	Nanostructured_and_nanoparticle_based_materials	The performance of few-layer graphene/natural polymer composite films produced by layer-by-layer	29	
Panes-Ruiz	Luis Antonio	Germany	Low_dimensional_materials (nanowires,clusters,quantun _dots,etc.)	.	9	
Pantoja Suárez	Luis Fernando	Spain	Nanostructured_and_nanop article_based_materials	Surface analysis of Gradient Stainless Steel Buffer Layer to Support Aluminium Nitride Diffusion Barrier for Carbon Nanotubes Growth	30	
Pötschke	Petra	Germany	Nanomaterials_for_Energy	Thermoelectric materials: Switching from p- to n-type by addition of PEG to polymer-SWCNT composites	23	
Romano	Luigi	Italy	NanoOptics/NanoPhotonics Plasmonics/Nanophononics		26	
Schütt	Julian	Germany	Nanostructured_and_nanop article_based_materials	Real-time in-flow impedance sensing of microparticles using gold nanowires	31	
Skidin	Dmitry	Germany	Atoms and molecule computing / single molecule mechanich	Asymmetry as a key factor for increasing the functionality of a molecular logic gate	2	
Yang	Chongqing	Germany	Nanomaterials_for_Energy	Coordination Polymer Framework-Based On-Chip Micro- Supercapacitors with AC Line-Filtering Performance	24	
Yoon	Chansoo	Korea	Low_dimensional_materials (nanowires,clusters,quantun _dots,etc.)		10	

## Look up your name on the list and go to the indicated panel poster

Posters Schedule: Posters should be displayed on Tuesday June 06, 2017 (before the first coffee break morning) and should be removed June 08, 2017 (after the afternoon coffee break).

You will find double side tape directly on the panel to hang your poster or in a box at the registration desk.