WORLD Nanotechnology Conference

Theme: Presenting Excellency of Nanotechnology to Transform the World

APRIL 15-17, 2019

DUBAI, UAE

Millennium Airport Hotel Dubai Casablanca St. Al Garhoud, P.O.Box 13018, Dubai, UAE



Day 1 April 15, 2019 (Monday) @ Garhoud ballroom

08:00-08:40 Registrations

Moderator Bozena Sikora, Polish Academy of Sciences, Poland

08:40-09:00 Introduction

Keynote Presentations

09:00-09:40	Title: Thin ion-conducting membranes for energy technologies: Advanced conformal deposition by electrochemistry Philippe Knauth, Aix Marseille University, France
()9.4()-1().7()	Title: Commercializing Nanotechnology Thomas Mensah, Georgia Aerospace Systems, USA
10:20-11:00	Title: Adsorption induced low temperature transformations of methane adsorbed in IRMOF microporous structures Bogdan Kuchta, Aix-Marseille University, France

GROUP PHOTO

11:00-11:20 Coffee Break

11:20-12:00Title: Composite ion exchange membranes with nanometric building units
Maria Luisa Di Vona, University of Rome Tor Vergata, Italy

Oral Presentations

	Sessions On: Medical and Science Nanotechnology Nanobiotechnology, Nanomedicine & Nanosafety Nanocharacterization & Nanomanufacturing Nanochemistry & Wet Nanotechnology Advances and Implemantations in Nanotechnology
Session Chairs :	Philippe Knauth, Aix-Marseille University, France Maria Luisa Di Vona, University of Rome Tor Vergata, Italy Bogdan Kuchta, Aix-Marseille University, France
12:00-12:20	Title: Emerging new van der waals semiconductor devices: Opportunities and challenges Mohammed Amer, University of California, USA
12:20-12:40	Title: Development of graphene-based nanomaterials for biomedical applications Julia Xiaojun Zhao, University of North Dakota, USA
12:40-13:00	Title: Iron nanoparticles for biomedical applications – The SEON concept Christoph Alexiou, University Hospital Erlangen, Germany
13:00-13:20	Title: Real-space transfer in graphene-phosphorene heterostructures: Physics and prospective applications Maxim Ryzhii, University of Aizu, Japan

13:20-14:10 Lunch Break

@ Loumi Restaurant

@ Foyer

14:10-14:30	Title: Optogenetic neural interfaces Jose Higino Correia, CMEMS-UMinho, Portugal
14:30-14:50	Title: Biofunctionalized multifunctional nanoparticles as a potential strategy for a targeted cancer therapy Przemysaw Kowalik, Polish Academy of Sciences, Poland
14:50-15:10	Title: On-site Gas Sensing by Surface-Enhanced Raman Scattering Zhang Zhengjun, Tsinghua University, China
15:10-15:30	Title: The optimization of methods of synthesis of nickel nanoparticles with silver nanoshell as component of conductive materials Anna Pajor-Swierzy, Jerzy Haber Institute of Catalysis and Surface Chemistry, Polish Academy of Sciences, Poland
15:30-15:50	Title: Fabrication of thiol-functionalised core shell magnetic iron oxide nano-particles for Hg2+ ion removal in water Manjunatha. C, R. V. College of Engineering, India
15:50-16:10	Coffee Break @ Foyer
15.50-10.10	Collee Break @ Poyer
16:10-16:30	Title: Oxygen on rutile TiO2(110) surface: AFM manipulation of charge state and molecular bond Ivan Stich, Slovak Academy of Sciences, Slovakia
	Title: Oxygen on rutile TiO2(110) surface: AFM manipulation of charge state and molecular bond
16:10-16:30	 Title: Oxygen on rutile TiO2(110) surface: AFM manipulation of charge state and molecular bond Ivan Stich, Slovak Academy of Sciences, Slovakia Title: A sustainable nanotechnological approach for urban mining and recovery of strategic elements
16:10-16:30 16:30-16:50	 Title: Oxygen on rutile TiO2(110) surface: AFM manipulation of charge state and molecular bond Ivan Stich, Slovak Academy of Sciences, Slovakia Title: A sustainable nanotechnological approach for urban mining and recovery of strategic elements Henrique E. Toma, University of Sao Paulo, Brazil Title: Facile synthesis of modified styrene–maleic anhydride/ Zinc oxide polymer nanocomposites for supercapacitor applications

END OF DAY 1

20:00 @ GALA DINNER

Day 2 April 16, 2019 (Tuesday) @ Garhoud ballroom

Moderator	Anna Pajor-Swierzy, Jerzy Haber Institute of Catalysis and Surface Chemistry, Polish Academy of Sciences, Poland
Keynote Pr	esentations
09:00-09:40	Title: Reflections on societal impact of nanotechnology in China Chen wang, National Center for Nanoscience and Technology, China
09:40-10:20	Title: Water: Soft in nature, hard in science Enge Wang, Chinese Academy of Sciences, China
10:20-11:00	Title: Applications of Nano-Materials in Chemistry Mahmoud Khodari, South Valley University, Egypt
11:00-11:20	Coffee Break @ Foyer
Oral Preser	ntations
	Sessions On: Energy and Environment Electronics Green Nanotechnology Nanotech: Applications in other fields
Session Chairs :	Cheng Wang, National Center for Nanoscience and Technology, China Enge Wang, Chinese Academy of Sciences, China Mahmoud Khodari, South Valley University, Egypt
11:20-11:40	Title: Fabrication of multilayer high-k dielectric thin films using deep ultraviolet annealing approach Ashwag Mohammad Almaimouni, King AbdulAziz University, Saudi Arabia
11:40-12:00	Title: Nanoparticles based superhydrophobic coatings for water drag reduction Ivan Vakarelski, King Abdullah University of Science and Technology, Saudi Arabia
12:00-12:20	Title: Research on solid electrolytes for lithium batteries Chang-An Wang, Tsinghua University, China
12:20-12:40	Title: Nanostructured zirconia-based ceramic material fabricated by an oscillatory pressure sintering process Zhipeng Xie, Tsinghua University, China
12:40-13:00	Title: Synergistic antioxidant capacity of grafting gallic acid onto chitosan nano particles against ochratoxin- A toxicity in African catfish <i>, Clarias gariepinus</i> Heba S. Hamed, Ain Shams University, Egypt
13:00-13:50	Lunch Break @ Loumi Restaurant
13:50-14:10	Title: The production of electrically conductive nanocellulose and its potential Hatem Abushammala, Fraunhofer Institute for Wood Research, Germany

14:10-14:30	Title: Carbon nanotubes and carbon nanotubes-polymer compositions for photovoltaics and aviation application Adam Januszko, Military University of Land Forces, Poland
14:30-14:50	Title: Multifunctional nanoconstructs based up-converting NaYF4 doped rare earth Bozena Sikora, Polish Academy of Sciences, Poland
14:50-15:10	Title: Investigation of some physical properties of pure and doped transparent conducting oxides synthesized on glass substrates by chemical method. Application to ZnO, NiO, MoO3 Ghamnia Mostefa, Laboratoire LSMC, France
15:10-15:30	Title: In situ addition of Graphitic Carbon into NiCo2O4/CoO composite: Its effect on Oxygen evolution reaction Ashoka Siddaramanna, Dayananda Sagar University, India
15:30-15:50	Title: Utilization of nanomaterial's for enhancing the productivity of solar distiller units Dhananjay R. Mishra, Jaypee University of Engineering and Technology, India
15:50-16:10	Coffee Break @ Foyer
16:10-16:30	Title: Amino acid coated ultra-small nanoparticles as efficient antibiotics Rokas Zalneravicius, Center for Physical Science and Technology, Lithuania
16:30-16:50	Title: Experimental investigation of the influence of nanofluid–alternating-brine (NAB) flooding on oil recovery in niger delta sandstone reservoir rocks Olugbenga Falode, University of Ibadan, Nigeria
16:50-17:10	Title: Hydrochar fuctionalized with sulfurous acid of <i>Agave tequilana Weber</i> leaves Jose Anzaldo Hernandez, Universidad de Guadalajara, Mexico
17:10-17:30	Title: Graphene oxide coated-glass fibers reinforced unsaturated polyester composites Mohsin Ali Raza, University of the Punjab, Pakistan
17:30-17:50	Title: Genotoxicity of noscapine nanosuspension prepared by microfluidic reactors on hepg2 cell line Hedieh Ghourchian, Islamic Azad University, Iran
17:50-18:10	Title: Effect of silica coating on the physicochemical properties of magnetite nanoparticles: Drug loading and release study Muhammad Waseem, COMSATS University Islamabad, Pakistan
15:30-16:30)- Poster Presentations @ Foyer
P1	Title: Comparative study of antimicrobial activity of various silver nanoparticles synthesized by various green methods MayReda Mohamed, Ajman University, UAE
P2	Title: Exploring nose-to-brain insulin delivery as a new strategy for the treatment of Alzheimer's disease

Giovanni Cusimano, Institute of Biomedicine and Molecular Immunology "Alberto Monroy", Italian National Research Council (IBIM-CNR), Italy

Р3	Title: Hydrochar fuctionalized with sulfurous acid of Agave Tequilana Weber leaves Jose Anzaldo Hernandez, Universidad de Guadalajara, Mexico
Ρ4	Title: Self-assembly by multi-drop evaporation of carbon-nanotube and graphene-oxide- platelet droplets on a polycarbonate substrate for applications in energy and medicine Hatim Machrafi, Universite libre de Bruxelles, Belgium
Р5	Title: Research of dye synthesis photovoltaic cells (DSSC) with photoanodes from ceramic nanowfibers Tomasz Tanski, Silesian University of Technology, Poland
P6	Title: Nanobiointeractions: Nanoparticle induced modulation of immune system Roberta Cagliani, University of Genova, Italy
P7	Title: Modification of PES membrane through in-situ formed silver nanoparticles to mitigate biofouling Karel Havlicek, Technical University of Liberec, Czech Republic
Р8	Title: Functionalized graphene oxide as a new, high performance adsorbent of heavy metal ions and organic dyes Dawid Pakulski, Adam Mickiewicz University in Poznan, Poland
Р9	Title: Evaluation of NZVI injection at the contaminated site using newly developed software Magda Nechanicka, Technical University of Liberec, Czech Republic
P10	Title: Advanced Li2S@VO2 Cathode for Lithium-sulfur Battery Jing Xu, Zhengzhou University, China
P11	Title: Genotoxicity of noscapine nanosuspension prepared by microfluidic reactors on hepg2 cell line Hedieh Ghourchian, Islamic Azad University, Iran
P12	Title: Development of continuous synthesis of iron oxide nanoparticles for biomedical and clinical applications Abdulkader Baki, Fraunhofer IMM, Germany

END OF DAY 2

Day 3 April 17, 2019 (Wednesday)@ Garhoud ballroom

Extended Networking

11:00-11:20 Coffee @ Al Jaddaf Meeting room 13:00-14:00 Lunch @ Loumi restaurant 16:10-16:30 Coffee @ Al Jaddaf Meeting room

****End Note****

PS: Please be informed that there may be slight change in the program for any reasons. So, be available in the hall on whole day of your presentation

We wish to meet you again at

2nd Edition of World Nanotechnology Conference

April 27-29, 2020 | Philadelphia, USA

www.worldnanotechnologyconference.com

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Questions? Contact

+1 (702) 988-2320 or Email: nanotechnology@magnusmeetings.com More Information: Please visit: www.worldnanotechnologyconference.com