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



f @WorldNanoConf

@WorldNano2019

@ Loumi Restaurant

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
09:40-10:20	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	@ Foyer
11:20-12:00	Title: Composite ion exchange membranes with nanometric building Maria Luisa Di Vona, University of Rome Tor Vergata, Italy	g units

Oral Presentations

13:20-14:10

Lunch Break

	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

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
15.50-16.10	Collee Bleak @ Foyel
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 Presentations

11:00-11:20	Coffee Break	@ Foyer
10:20-11:00	Title: Applications of Nano-Materials in Chemistry Mahmoud Khodari, South Valley University, Egypt	
09:40-10:20	Title: Water: Soft in nature, hard in science Enge Wang, Chinese Academy of Sciences, China	
09:00-09:40	Title: Reflections on societal impact of nanotechnology in China Chen wang, National Center for Nanoscience and Technology, China	

Oral Presentations

Ordi Frescritations	
	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, Clarias gariepinus 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	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 (IRIM-CNR), Italy

P3	Title: Hydrochar fuctionalized with sulfurous acid of Agave Tequilana Weber leaves Jose Anzaldo Hernandez, Universidad de Guadalajara, Mexico
P4	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
P5	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
Р7	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
P9	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***

We wish to meet you again at

2nd Edition of World Nanotechnology Conference

April 27-29, 2020 | Philadelphia, USA

www.worldnanotechnologyconference.com

Email: worldnano@magnus-group.org



Questions? Contact

+1 (702) 988-2320 or

Email: nanotechnology@magnusmeetings.com

More Information: Please visit:

www.worldnanotechnologyconference.com