

Scientific Program

International Conference on

Smart Materials & Structures

June 15-17, 2015 Las Vegas, USA



OMICS International Conferences

5716 Corsa Ave., Suite 110, Westlake, Los Angeles, CA 91362-7354, USA Phone: +1-650-268-9744, Fax: +1-650-618-1414

e-mail: smartmaterials@omicsgroup.com; smartmaterials@conferenceseries.net

Flamingo 2



Opening Ceremony

Keynote Forum		
10:25-10:30	Introduction	
10:30-11:15	Elias Siores Director of Research & Innovation, Bolton University, UK	
	Networking & Refreshments Break 11:15-11:30 @ Atrium	
11:30-12:15	Mogens Brondsted Nielsen University of Copenhagen, Denmark	

Track 1: Smart Material Science and Technology

Session Chair: A S Khanna, IIT Bombay, India

Track 4: Smart Materials in Aviation and Defense

Track 7: Innovations in Physical and Chemical Properties of Smart Materials

Session Introduction Title: Synthesis of (111) textured lead-free piezoelectric ceramics through template grain 12:15-12:45 growth process Pelin Berik, Virginia Tech, USA

Title: Photogated motility in smart actuators with dual response 12:45-13:15 Lidong Zhang, New York University Abu Dhabi, United Arab Emirates

Lunch Break 13:15-14:00 @ Atrium

Title: Inorganic-organic hybrid based Smart Coatings 14:00-14:30 A S Khanna, IIT Bombay, India

Young Researchers Forum Title: The effect of SMA-training on variations of production process parameters 14:30-14:45 Dennis Otibar, Ruhr-University Bochum, Germany

Title: Temperature dependent electrical fatigue on bulk piezoceramics 14:45-15:00 Y Mohan, Indian Institute of Technology Madras, India

Title: Design of a locking device for an SMA driven feed axis 15:00-15:15 Jan Pollmann, Ruhr-University Bochum, Germany

Title: Vibration energy harvesting using pzt wafers 15:15-15:30 Anand Sampath, Indian Institute of Technology Madras, India

Networking & Refreshments Break 15:30-15:50 @ Atrium

Title: Activation strategies and their impact on the lifetime of SMA 15:50-16:05 Antonia Bette, Ruhr-University Bochum, Germany Title: Experimental characterization of rate dependent non-linear behavior on macro-fiber

16:05-16:20 composites S Sreenivasa Prasath, Indian Institute of Technology Madras, India

Title: Application of electrical discharge coating to TiNi alloys surface treatment 16:20-16:50 Shih-Fu, Ou, National Kaohsiung University of applied sciences, Taiwan

Cocktails Sponsored by Journal of Material Sciences & Engineering 17:45-19:00 @ Atrium

	Day 2 June 16, 2015	
Flamingo 2		
Track 2: Nano Materials and Sensors Track 6: Synthesis of Smart Materials		
Session Chair: Mogens Brøndsted Nielsen, University of Copenhagen, Denmark		
	Session Introduction	
10:00-10:30	Title: From light-controlled molecular electronics devices to solar energy storage materials Mogens Brøndsted Nielsen, University of Copenhagen, Denmark	
10:30-11:00	Title: Electrospun quaternized polyvinyl alcohol nanofibers with core-shell structure and their composite in alkaline fuel cell application Shingjiang Jessie Lue, Chang Gung University, Taiwan	
	Networking & Refreshments Break 11:00-11:15 @ Atrium	
11:15-11:45	Title: A nanofibrous hydrogel for bone tissue engineering Umadevi Kandalam, Nova Southeastern University, USA	
11:45-12:15	Title: Sol-gel derived nanomaterials for designing fiber optic gas sensors Shiquan Tao, West Texas A&M University, United States	
12:15-12:45	Title: Bioinspired multi-gradient surface materials for water-collection/repellency Yongmei Zheng, Beihang University, China	
12:45-13:15	Title: The influence of structural parameters upon static control performance of a flextensional transducer Jacek Przybylski, Czestochowa University of Technology, Poland	
	Lunch Break 13:15-14:00 @ Atrium	
14:15-14:30	Title: Observation of shape restoration effect in core-shell nanowire structures Mikk Antsov, University of Tartu, Estonia	
14:30-14:45	Title: Dynamic fracture toughness of TAC/CNTS/SIC CMCS prepared by spark plasma sintering Qiaoyun Xie, University of Pittsburgh, USA	
14:45-15:15	Title: A contactless capacitive biosensor for muscle activity measurement Md Mamun Bin Ibne, University Kebangsaan Malaysia, Malaysia	
15:15-16:30	Networking & Refreshments Break 15:15-15:30 @ Atrium Poster Presentations @ Atrium	
PSM-01	Title: Pigment complexes for the construction of photo-electrochemical devices Reza Razeghifard, Nova Southeastern University, USA	
PSM-02	Title: Lubricating properties of nanoparticles and ionic liquid mixture R Lõhmus, University of Tartu, Estonia.	
PSM-03	Title: Removability of mineral trioxide aggregate and retrievability for root canal for retreatment Deog-Gyu Seo, Seoul National University School of Dentistry, Republic of Korea	
PSM-04	Title: Patterned MoS ₂ films on elastomeric substrate for stretchable electronics Sang-Woo Kang, Korea Research instute of Standards Science, Republic of Korea	
PSM-05	Title: Plasma treatment on carbon nanowalls grown by microwave PECVD Won Seok Choi, Hanbat National University, Republic of Korea	
PSM-06	Title: Fabrication of self-cleaning coating on glass substrate Yeun-Ho Joung, Hanbat National University, Republic of Korea	
PSM-07	Title: Characteristics of variable capacitors using dual piezoelectric actuation bridges of in- plane polarized lead zirconate titanate films Feel-soon Kang, Hanbat National University, Republic of Korea	
PSM-08	Title: Dielectric properties of $Ba(Zr_{0.4}Ti_{0.6})O_3$ thin films deposited on MgO and LaAlO $_3$ single crystal substrates Hyun Suk Hwang, Seoil University, Republic of Korea	
PSM-09	Title: The adaptive properties of a shape memory composite Pedro Cortes, Youngstown State University, USA	
PSM-10	Title: Effect of interfacial layer on the performance of Type-II InAs/GaSbsuperlattices infrared photodetectors Jun Oh Kim, Korea Research Institute of Standards and Science, Korea, Republic of	
	Cocktails Sponsored by Journal of Biotechnology & Biomaterials 17:30-19:00 @ Atrium	

	D 2 Lune 17 0015	
	Dαy 3 June 17, 2015	
Flamingo 2		
	tness of Civil Engineering and Intelligent Structures t and Biological Materials in Humans	
Session Chair	K N Hui , Pusan National University, Republic of Korea	
	Session Introduction	
10:00-10:30	Title: Bimetallic Pd-Pt/graphene aerogel on nickel foam as binder-free anodic electrode for electro-oxidation of ethanol K N Hui, Pusan National University, Republic of Korea	
10:30-11:00	Title: Immunomagnetic separation combined with enzyme linked immunosorbent assay for quick detection of Salmonella in raw eggs Shiquan Tao, West Texas A&M University, United States	
Networking & Refreshments Break 11:00-11:15 @ Atrium		
11:15-11:45	Title: Characterization and modification of clay materials, solid-phase reactions of organic molecules intercalated in clay minerals and their utilization in contaminant attenuation Theresa O Egbuchunam, Federal University of Petroleum Resources, Nigeria	
11:45-12:15	Title: Smart functional adsorbents: a harmonization approach Yuri Aristov, Boreskov Institute of Catalysis, Russia	
12:15-12:45	Title: Seismic Applications of Shape Memory Alloys in Steel Buildings: a Review Shahria Alam, The University of British Columbia, Canada	
Lunch Break 12:45-13:15 @ Atriun		
Panel Discussions		

Bookmark vour dates

2nd International Conference on

Smart Materials & Structures

Certificate Felicitation & Closing Ceremony

June 16 -18, 2016 Berlin, Germany

Nanotechnology congress & Expo

August 11-13, 2015 Frankfurt, Germany

4th International Conference and Exhibition on

Materials Science & Engineering

September 14-16, 2015 Florida, USA

5th International Conference on

notek & Expo

November 16-18, 2015 San Antonio, USA



2360 Corporate Circle, Suite 400 Henderson, NV 89074-7722, USA Ph: +1-888-843-8169 Fax: +1-650-618-1417 contact@omicsgroup.com

OMICS International

5716 Corsa Ave., Suite 110, Westlake Los Angeles, CA 91362-7354, USA Ph: +1-650-268-9744 Fax: +1-650-618-1414 contact.americas@omicsonline.org

OMICS Group SEZ Unit, Building No. 20, 9th Floor APIIC Layout, HITEC City Hyderabad-500081, Telangana, INDIA Ph: 040-40131823, 040-47482222

contact.asiapacific@omicsonline.org

USA & Canada: +1-800-216-6499 Australia: +1-800-651-097 Europe: 0805-080048