conferenceseries.com



21st International Conference on

Advanced Materials & Nanotechnology

September 04-06, 2018 | Zürich, Switzerland



UK: Conference Series IIc LTD

47 Churchfield Road, London, W3 6AY

Toll Free: +1-800-014-8923

DAY-1

September 04, 2018

Meeting Hall: London B

08:00-8:30 Registrations

Opening Ceremony

KEYNOTE FORUM

08:55-09:00 Introduction

09:00-09:40 Title: Hybrid conversion Solar System (HYCSOS)

Dieter M Gruen, Dimerond Technologies, USA

Title: Semiconductors and semiconductor-ionic heterostructure composites for next generation

09:40-10:20 energy conversion technology

Bin Zhu, Hubei University, China

SPECIAL SESSION

10:20-11:20 Title: On the way to physically correct indentation analyses

Gerd Kaupp, University of Oldenburg, Germany

Group Photo, Networking & Refreshments 11:20-11:40 @ Europa Foyer

Sessions: Advanced Materials Engineering | Emerging Areas of Materials Science | Environmental and Green Materials | Carbon Based Materials | Advanced Bio-Materials and Bio-devices | Energy Materials and Harvesting

Chair: Roger Amade, Universitat de Barcelona, Spain

Chair: Toshihiro Miyata, Kanazawa Institute of Technology, Japan

INTRODUCTION

11:40-12:00 Title: Adsorbent materials for desulfurization processes under supercritical water conditions

Florentina Maxim, Paul Scherrer Institut, Swizerland

Title: Realization of conductive aluminum nitride epitaxial layer on silicon substrate by forming

12:00-12:20 spontaneous nano size via-holes

Noriko Kurose, Ritsumeikan University, Japan

Title: A new laser induced local material engineering to convert from n-type to p-type nitride

12:20-12:40 semiconductor to fabricate high power vertical AlGaN/GaN devices on Si substrate

Yoshinobu Aoyagi, Ritsumeikan University, Japan

Title: Restoration of perovskite phase in the top layer of thin BTO film by plasma treatment and

12:40-13:00 annealing

Ankita Ghatak, S.N. Bose National Centre For Basic Sciences, India



13:00-13:20	Title: Hybrid perovskite halide for detection of environmental pollutant in atmosphere Barnali Ghosh (Saha), S.N. Bose National Centre For Basic Sciences, India	
	Lunch Break 13:20-14:00 @ La Place AB	
14:00-14:20	Title: Comparative analysis on monolithic DeNOx catalysts Giovanni Perillo, Wessex Institute of Technology, UK	
14:20:14:40	Title: Growth and electrochemical characterization of graphene nano walls and carbon nanotubes Roger Amade, Universitat de Barcelona, Spain	
14:40-15:00	Title: Fine-controlled sub-nano metal particles in a dendrimer reactor Kimihisa Yamamoto, Tokyo Institute of Technology, Japan	
15:00-15:20	Title: Thermoelectricity enhanced catalysis Tiva Sharifi, Rice University, USA	
15:20-15:40	Title: P-type Cu2O-based heterojunction solar cells fabricated with n-type ZnO thin film prepared by electrochemical deposition method Toshihiro Miyata, Kanazawa Institute of Technology, Japan	
15:40-16:00	Title: Growth control of vertical nano graphene network in plasma enhanced chemical vapor deposition and its emerging applications Keigo Takeda, Meijo University, Japan	
16:00-16:20	Title: In silico study of the self-assembly and gelation of sugar derivatives Dafna Knani, ORT Braude College, Israel	
	Networking & Refreshments 16:20-16:40 @ Europa Foyer	
16:40-17:00	Title: Design and development of nanomaterials using induction plasma system and its application Vignesh Nagarajan, Matrix Nano, India	
YRF		
YRF Judge: Gerd Kaupp, University of Oldenburg, Germany		
17:00-17:15	Title: Development of functionalized coating by sol-gel process on aluminium alloy Clément Genet, Université de Toulouse, France	
17:15-17:30	Title: Developing super hydrophobic copper/graphene nano-platelets coatings by plasma spraying Tahmineh Forati, Concordia University, Canada	
17:30-17:45	Title: Novel carbon nanomaterials coated with CuO particles via electroless plating for nonothermite applications Amir Elsaidy, Military Technical College, Egypt	
17:45-18:00	Title: Functionalized track-etched PVDF membrane electrodes for heavy metal analysis in water Uliana Pinaeva, Ecole Polytechnique, France	

Panel Discussion

DAY-2

September 05, 2018
Meeting Hall: London B

KEYNOTE FORUM

09:00-09:40

Title: Driving flexible electronics by hybrid materials
Rodrigo Martins, New University of Lisbon, Portugal

O9:40-10:20Title: Switching iron-based superconductivity with spin current
Jhinhwan Lee, Korea Advanced Institute of Science and Technology, South Korea

Sessions: Advanced Functional Materials | Polymers Scicence and Engineering | Advanced Optical Materials | Advancement in Nanomaterials Science and Nanotechnology | Coating and Surface Engineering

Chair: Dieter M Gruen, Dimerond Technologies, USA **Chair: Yutaka Oyama,** Tohoku University, Japan

INTRODUCTION

Title: Relation between internal friction and fatigue
Wolfgang Gräfe, Private Scholar, Germany

Title: Improvement of CFRP electrical conductivity by applying nano enabled products containing
carbon nanotubes
Anna Boczkowska, Warsaw University of Technology, Poland

Title: Boron carbide-based ceramics for thermostructural application: Sintering by SPS and 11:00-11:20 mechanical performances

Alexandre Maître, University of Limoges, France

Networking & Refreshments 11:20-11:40 @ Europa Foyer

Title: Synthesis of 2D layered semiconductor GaSe for the application of Terahertz non-destructive inspection

Yutaka Oyama, Tohoku University, Japan

Title: Solution deposition of Cu doped Co3O4 for electrooxidation of glucose Mahabubur Chowdhury, Cape Peninsula University of Technology, South Africa

Title: Cu metal/Mn phthalocyanine organic sprinter faces atop Co with high spin polarization at

12:20-12:40 room temperature

Wolfgang Weber, Université de Strasbourg, France

12:40-13:00

Title: Producing of aluminium matrix composite wire

Janos Dobranszky, Budapest University of Technology and Economics, Hungary



13:00-13:20	Title: Chitosan asiaticoside nanoparticles synthesized from Centella asiatica for glioma therapy V Gayathri, Jawaharlal Nehru Tropical Botanic Garden and Research Institute, India
	Lunch Break 13:20-14:00 @ La Place AB
14:00-14:20	Title: Investigation on weldability behavior of chromium-free nickel filler with stainless steel AISI-304 Nataraj J.R, R.V.College Of Engineering, India
14:20-14:40	Title: Multiferroic Properties and Structural Characterizations in Mn and Cr Doped 0.9BiFeO3- 0.1BaTiO3 Compositions Ricardo A. M Gotardo, Technological Federal University of Paraná, Brazil
14:40-15:00	Title: Synthesis of Pt-WO3@W/GNs as a bifunctional electro-photo catalyst for catalyzing methanol oxidation and oxygen reduction reaction Shen Lin, Fujian Normal University, China
15:00-15:20	Title: Low-cost printable hybrid hetero structures for energy harvesting and lighting Sylvain G. Cloutier, Ecole de Technologie Superieure, Canada
15:20-15:40	Title: New generation of Colorcoat Prisma® Anna Lewandowska, Tata Steel UK Limited, United Kingdom
	Networking & Refreshments 15:40-16:00 @ Europa Foyer
YRF —	

YRF Judge: Gerd Kaupp, University of Oldenburg, Germany		
16:00-16:15	Title: FEM analysis for burring process of large diameter SUS304 tube Junshi Ichikawa, Gunma University, Japan	
16:15-16:30	Title: Horizontal twin roll casting of aluminum alloy A7075 Yuta Kashitani, Gunma University, Japan	
16:30-16:45	Title: Cold plastic forming of ABS plastic pipe: ABS plastic pipe Kentaro Tsunoda, Gunma University, Japan	
16:45-17:00	Title: Engineering protein interfaces yields ferritin disassembly and reassembly under benign experimental conditions Hai Chen, China Agricultural University, China	
17:00-17:15	Title: Dynamic analyses of damping alloy sleeves for boring Yuto Horigome, Gunma University, Japan	
17:15-17:30	Title: Infrared spectra of aluminum fluorocarbon polymer compositions to thermal signature of jet engine Amir Elsaidy, Military Technical College, Egypt	
17:30-17:45	Title: Thermoelectric properties of ZnO-based ceramics prepared by spark plasma sintering technique Radingoana Precious Manti, Université de Toulouse, France	

AM-14

POSTER PRESENTATIONS 17:45-18:30

Poster Judge: Anna Boczkowska, Warsaw University of Technology, Poland

AM-01	Title: Fabrication of micro/nano-crystals of organic Dirac fermion system: nano-scale electro crystallization Takako Konoike, National Institute for Materials Science, Japan
AM-02	Title: Synthesis by hydrogen reduction and characterization of CuNiCo with nanoparticles content Eduardo Brocchi , Pontifical Catholic University of Rio de Janeiro, Brazil
AM-03	Title: One-pot synthesis of hybrid nano particles for catalytic applications Heeyeon Kim, Korea Institute of Energy Research, South Korea
AM-04	Title: Chitosan delaying human fibroblast senescence through down regulation of TGF-β signaling pathway Tai-Horng Young, National Taiwan University, Taiwan
AM-05	Title: Ag+ ion emission from a sharp tip of Ag+ ion conducting glass and Schottky-model analysis Yusuke Daiko, Nagoya Institute of Technology, Japan
AM-06	Title: Effect of electrolyte aging on the morphology and mechanical properties of anodic titanium dioxide Junzhe Dong, The University of Auckland, New Zealand
AM-07	Title: Magnetic carbon nano materials as matrices for the immobilization of cellulolytic enzymes Athena Papadopoulou, University of Ioannina, Greece
AM-08	Title: Surface texturing with slanted silicon nano pillars to reduce its optical reflectivity Jun-hyun Kim, Ajou University, South Korea
AM-09	Title: Simulation and development of counter weight casting Koushik Kosanam, R.V.College Of Engineering, India
AM-10	Title: Study of fragmentation and ultrasonic flow impacts of several metal-based alloys Abdulrahman Sumayli, University of Hull, UK
AM-11	Title: Effect of epoxidized cardanol on poly(vinyl chloride) as secondary plasticizer Jie Chen, Chinese Academy of Forestry, China
AM-12	Title: Eu2+/Eu3+-activated nitride based red phosphors with narrow emission band for white light emitting diodes Jianyan Ding, Lanzhou University, China
AM-13	Title: K4CaGe309:Mn2+, Yb3+: a novel orange-emitting long persistent luminescence phosphor with special nano structure Xufeng Zhou, Lanzhou University, China

Title: A composite of MnO2 coated with graphene by galvanostatic electrodeposition and its

highly active and stable catalysis for oxygen reduction reaction

Xiaofeng Zhang, Fujian Normal University, China

AM-15	Title: Ni-based nanowire co-catalysts integrated with a Si photoanode for efficient water oxidation Meshal S Aljohani, King Abdulaziz City for Science and Technology, Saudi Arabia
AM-16	Title: Facile synthesis of laminated porous WS2/C composite and its electrocatalysis for oxygen reduction reaction Zhongshui Li, Fujian Normal University, China
AM-17	Title: Graphene oxide-copper hybrid nanoflowers for the efficient immobilization of enzymes Athena Papadopoulou, University of Ioannina, Greece
AM-18	Title: Advances in 3D printing in biomaterials for orthopaedic applications Daniel Li, Northwestern University, USA

Panel Discussion

DAY-3

September 06, 2018

Networking & lunch 12:30-14:00 @ La Place AB

Awards & Closing Ceremony

Bookmark your Dates

24th International Conference on

Advanced Materials & Nanotechnology

September 19-20, 2019 | Brussels, Belgium

E: advancedmaterials@materialsconferences.org; advancedmaterials@materialsscienceexperts.org
Website: materials.conferenceseries.com