LIST of POSTERS

In-Situ Fabrication And Thermoelectric Properties Of Bismuth-Polyaniline Nanocomposites
Yuanyuan WANG, Xi Yao, Kefeng Cai (Tongji U., Shanghai, China) POSTER

Quasi-Static Experimental Study on the Constitutive Behavior of Automotive Windshield Interlayer
Bohui LIU, Mengyi ZHU, Yueting SUN, Jun XU, Dongyun GE, Yibing LI (Tsinghua U., Beijing, China) POSTER

Evolution Of Structural Phase States Of Plasma-Hardened Rolls Surface Under Service
Victor GROMOV, Sergey Konovalov, Oleg Efimov, Anna Atroshchina (Siberian St.U. Industry, Russia) ns Poster

Review Of Automated Tape Laying Trajectory Planning
Junfei LI, Xianfeng WANG, Jun XIAO (NUAA, Nanjing, China) POSTER

Development of Low Cost Non-Vacuum Processing Techniques For Fabrication of CIGS Based Thin Films.
VELUMANI, B.J. Babu, B.Vidhya, P. Reyes, A. Angeles, R. Asomoza (CINVESTAV, Zacatecas, Mexico) POSTER

Methodology For Numerical Simulation Of Bonded Composite Liners And Strength Assessment Of Adhesives In Solid Rocket Motors
Atha Ur Rahman KHAN, A Yezhil Arasu, Thomas Kurian, V Srinivasan (Viram Sarabhai Sp Cen, Trivandrum, India) POSTER

Design and Testing of Road Side Guardrail Using Composite Materials
A.S. DEBAIKY (Banha U., Egypt) POSTER

Reinforcement of Biodegradable Sago Starch/Natural Rubber Latex (B-SSNRL) Composites by Ultrafine Calcium Carbonate
M.M AFIQ, AR Azura (U. Sains Malaysia, Penang) POSTER

Underground Structures Analysis In Jointed Rock Environment
Jiri Bostik, Kamila Weiglova (Brno U.T., Czech Rep.) POSTER

Modelling Of Underground Structure
Kamila Weiglova, Jiri Boštík (Brno U.T., Czech Rep.) POSTER

Nonlinear Analysis Of Reinforced Concrete Columns With Fiber Reinforced Polymer Bars
Ehab M. LOTFY (Suez Canal U., Egypt) POSTER

Thermally Improving Bentonite Characteristics For Geotechnical Engineering
Abdullah NAMDAR (U. Malaysia Pahang) POSTER

Expansion Of The Ferroelectric Phase Temperature Interval In The Composites
(KNO\textsubscript{3})\textsubscript{1-x}(BaTiO\textsubscript{3})\textsubscript{x} and (KNO\textsubscript{3})\textsubscript{1-x}(PbTiO\textsubscript{3})\textsubscript{x}
Elena V. STUKOVA, S.V. Baryshnikov (Amur St. U., Russia) POSTER

Electromechanical Properties Of Polyether-Based Polyurethane Composites Filled With Functionalized Multi-Walled Carbon Nanotubes
K. Wongtimnoi, Benoit GUIFFARD, A. Bogner–Van de Moortele, L. Seveyrat, J.-Y. Cavaillé (INSA-Lyon, France) POSTER

Development of Electrochemical Impedance Spectroscopy for Evaluation Electrical Properties of Chitosan Membranes
Prajak SAEUNG, Wissarut Paupypung, Pikul Wanichapichart (Prince of Songkla U., Thailand) POSTER

Application Of Quasi-Ternary InAsSbP Compound Semiconductors For The Growth Of Quantum Size Objects On InAs (100) Substrate
Karen GAMBARYAN, Vladimir Aroutiouanian, Varden Harutyunyan (Yerevan St.U., Armenia), Torsten Boeck, Jan Schmidtauer, Roman Bansen (Leibnitz Inst, Berlin, Germany) POSTER

Studies On The Structural, Electrical And Optical Properties Of Sprayed γ-Copper (1)
Muhammad Nur AMALINA, A.R. Zainun, M. Rusop (U.T. MARA, USTM, Selangor, Malaysia) POSTER

Fe-Based Soft Magnetic Bulk Metallic Glass With Flat Hysteresis Curves
Teruo BITOH, Shogo Izumi (Akita Prefectural U., Yurihonjo, Japan) Poster

Potential-Dependent Band Gap of Polypyrrole Composite
Mahnaz M. ABDI, Luqman Chuah Abdullah (U. Putra Malaysia, Selangor), H.N.M. Ekramul Mahmud (U. Malaya, Kuala Lumpur), Anuar Kassim, Mohamad Zak\text{ı} Ab. Rahman (U. Putra Malaysia) POSTER

Matrix Analysis Of Structural Composite Laminates
Mahiuddin CHOWDHURY (U. New South Wales, Sydney, Australia) poster
Study on Algorithm of Adaptive Path Planning for Automated Placement on Mesh

Surface Wenlei XIONG, Wang Xianfeng, Xiao Jun (NUAA, Nanjing, China) POSTER

Improvements In Wear Properties Of Ti-6Al-4v Alloy By Thermal Oxidation Process
Sarala UPADHYA, B.K. Muralidhara (U. Visvesvaraya Coll. Engrg., Bangalore, India) POSTER

Effect Of Si Content On The Pitting Corrosion of Al-Si-Mg Alloys In 0.1M NaCl
R. Escalera-Lozano (Ciudad U., Oaxaca, Mexico), M.I. Pech-Canul (Coahuila, Mexico), M. Montoya-Dávila )U. Auto Zacatecas, Mexico), M. A. Pech-Canul (Merida Yuc, Mexico), D. Hui (U. New Orleans) POSTER


Influence Of Surface Defects On Flexural Strength in ZrN-AlION Nanocomposites
Xiaojun Zhao, Hongqiang Ru (Northeastern U., Shenyang, China), D.L. Chen (Ryerson U.,Toronto, Canada), N. Zhang, B. Liang (Shenyang U., China) POSTER

One-Step Synthesis of Al-doped ZnO Nanocrystalline Aggregates With Polydisperse And High Specific Surface Area
Jin ZHANG, Wenzhu Que, Yuan Yuan, Peng Zhong, Yulong Liao (Xi’an Jiaotong U., China) POSTER

Oxygen Permeation Study And Extraordinary Improvement Of Oxygen Flux Through La0.6Sr0.4Ti0.3Fe0.7O3-δ·Coated Ba0.5Sr0.5Fe0.8Co0.2O3-δ Perovskite Tubular Membranes
Jong Pyo KIM (Chungnam Nat. U., Daejeon, S.Korea), Jung Hoon Park, Edoardo Magnone (Korea Inst Energy Res., Daejeon), Yongtaek Lee (Chungnam Nat.U.) POSTER

Fabrication Of Vanadium/Y2O3-Stabilized ZrO2 Composite Membranes By A Two-Step Sintering Process For Advanced H2 Production At Low Temperature

Research On Pultrusion Of Polybenzoxazine Resin Matrix Z-Pins
Xiangyang ZHANG, Yong Li, Jun Xiao (NUAA, Nanjing, China) POSTER

Extraction, Fabrication and Evaluation of Sansevieria Roxburghiana Fiber
M. Kaninmozhi ARUN, N. Vasugi Raaja (A. Univ. for Women, Tamilnadu, India) POSTER

Rubber Toughened Polyester Nanocomposite – Mechanical and Morphological Properties
N.N. BONNIA (U.T. MARA, Malaysia) S. Ahmad (U. Kebangsaan, Malaysia), S. Surip, S.Y. Syed Yahya, M. Mahat.M (U.T. MARA) POSTER

Simulation Of Wrinkling During Textile Composite Reinforcement Forming.
Philippe BOISSE, Nahiene Hamila, Peng Wang (U. Lyon, France) POSTER