Table of contents

Volume 146

14th International Symposium on Advanced Materials
12–16 October 2015, National Centre for Physics, Islamabad, Pakistan

Accepted papers received: 28 July 2016
Published online: 6 September 2016

Preface

011001
OPEN ACCESS
14th International Symposium on Advanced Materials

Sara Qaisar, A. Nusair Khan and Ejaz Ahmed Mukhtar

011002
OPEN ACCESS
Peer review statement

Papers

012001
OPEN ACCESS
Characterization of nanomaterials with transmission electron microscopy

D. H. Anjum.....1

012002
OPEN ACCESS
Laser surface treatment of porous ceramic substrate for application in solid oxide fuel cells

D. S. A. Mahmod, A. A. Khan, M. A. Munot, N. Glandut and J. C. Labbe.....11
Study on structure, electrical and dielectric properties of $\text{Eu}_{0.65}\text{Sr}_{0.35}\text{Fe}_{0.3}\text{Mn}_{0.7}\text{O}_3$.

I.A. Abdel-Latif.....18

Optical design of a rotating eyepiece telescope

M. Siddique, F. Nasim, A. N. Khan and A. Gul.....29

ESD coating of copper with TiC and TiB$_2$ based ceramic matrix composites

S. Talas, E. Mert genç and B. Gökçe.....36

Structural and electromechanical properties of $\text{Na}_{0.5}\text{Bi}_{0.5}\text{TiO}_3$ ceramics produced by different synthesis routes

A. Hussain, A. Maqbool, R. A. Malik, M. H. Kim, T. K. Song and W. J. Kim.....45

Synthesis and characterization of mesoporous hydrocracking catalysts

D. Munir and M. R. Usman.....50

Development of material model for assessment of brittle cracking behavior of plexiglas

A. J. Khan, N. Iqbal, H. A. Saeed and W. A. Tarar.....57
Deep drawing mechanism, parameters, defects and recent results: state of the art

Adnan I. O. Zaid.....66

Fatigue crack growth in an aluminum alloy-fractographic study

I. Salam, W. Muhammad and N. Ejaz.....76

Thermal, mechanical and electrical properties of polyanaline based ceramic nano-composites

M. Sohail, M. S. Khan and N. S. Khattak.....82

Forming of a super plastic sheet metal made of MgAZ31 alloy

Adnan I. O. Zaid, Mustafa A. Al-Matari and M. A. H. Nazzal.....90

Optical and structural properties of Cr and Ag thin films deposited on glass substrate


Prediction of the fatigue life distribution for aluminum through its mechanical characteristics

S. Z. Ramadan and Adnan I. O. Zaid.....104
Effect of temperature and loading on output voltage of lead zirconate titanate (PZT-5A) piezoelectric energy harvester

Z. Butt and R. A. Pasha.....118

Determination of plasma temperature and electron density of iron in iron slag samples using laser induced breakdown spectroscopy

T. Hussain, M. A. Gondal and M. Shamraiz.....123

Investigation into the effect of some additives on the mechanical strength, quality and thermal conductivity of clay bricks

Adnan I. O. Zaid, A. Qandil and M. A. A. Qattous.....134

Multiple shock compressions in tri-amino-tri-nitro-benzene based energetic materials

T. Hussain, L. Yan and F. Huang.....141

Application of advanced polymeric materials for controlled release pesticides

M. Rahim, M. R. Hakim and H. M. Haris.....148
012021
OPEN ACCESS
Production of carbon nano-tubes via CCVD method and their corrosion protection performance in epoxy based coatings

M. A. Raza, F. A. Ghauri, M. S. Awan, A. Farooq and R. Ahmad.....153

012022
OPEN ACCESS
A facile approach towards fabrication of super hydrophobic surface from functionalized silica particles

M. Awais, M. Jalil, U. Zulfiqar and S.W. Husain.....162

012023
OPEN ACCESS
Effect of Zr addition on the mechanical characteristics and wear resistance of Al grain refined by Ti after extrusion

Adnan I. O. Zaid and S.M. A. Al-Qawabah.....167

012024
OPEN ACCESS
Effect of molybdenum addition to ZA22 grain refined by titanium in the cast and after pressing by ECAP

Adnan I. O. Zaid, N. S. Al-Hunetti and K. Y. S. Eyal-Awwad.....175

012025
OPEN ACCESS
Analysis of degradation in UHMWPE a comparative study among the various commercial and laboratory grades UHMWPE

A. M. Azam, A. Ali, H. Khan, T. Yasin and M. S. Mehmood.....182

012026
OPEN ACCESS
Investigation on the effect of titanium (Ti) addition to the Mg- AZ31 alloy in the as cast and after extrusion conditions on its metallurgical and mechanical characteristics

Adnan I. O. Zaid, Raghad and S. Hememat.....187
Effect of shot peening and grain refinement on the fatigue life and strength of commercially pure Al and two of its alloys: Al-2024-T3 and Al-7075-T6

A. Qandil and Adnan I. O. Zaid.....200

Effect of UV radiations to control particle size of Mn-Zn spinel ferrite nano-particles

F. Ameen Ramiza, S. K. Ajmal, M. B. Khan, A. Nasim, Y. Jamil, K. Kashif and S. Amira.....208

Bio-molecular sensors based on guided mode resonance filters


The effect of anisotropy on the intermediate and final form in deep drawing of SS304L, with high draw ratios: Experimentation and numerical simulation

F. Qayyum, M. Shah, A. Muqeet and J. Afzal.....223

Thermal decomposition and kinetic evaluation of decanted 2,4,6-trinitrotoluene (TNT) for reutilization as composite material

M. F. Ahmed, A. Hussain and A. Q. Malik.....240
Effect of micro-structural modifier on the morphology of silicon rich secondary phase and strain hardening behavior of eutectic Al-Si alloy

M. Mansoor, I. Salam and A. Tauqir.....248

AFM investigation and optical band gap study of chemically deposited PbS thin films

S. Zaman, M. Mansoor, Abubakar and M. M. Asim.....254

Humidity effect on organic semiconductor NiPc films deposited at different gravity conditions

N. Fatima, M. M. Ahmed, Kh. S. Karimov and Kh. Ahmedov.....261

Polymerization of acrylic acid using atmospheric pressure DBD plasma jet

M. Bashir and S. Bashir.....269

Effects of nano-sized boron nitride (BN) reinforcement in expandable graphite based intumescent fire retardant coating

E. S. Zulkurnain, F. Ahmad and Q. F. Gillani.....277

Development and characterization of cobalt based nanostructured super hydrophobic coating

H. Mohsin, U. Sultan, Y. F. Joya, S. Ahmed, M. S. Awan and S. N. Arshad.....289
012039
OPEN ACCESS
Experimental thermal transport evolution of silane activated nano-clay reinforced styrene butadiene elastomeric nanocomposites

S. S. Iqbal, N. Iqbal, T. Jamil, A. Bashir and M. Shahid.....295

012040
OPEN ACCESS
Effect of sintering on structural and electrical properties of co-precipitated Mn-Zn ferrites

S. Mehmood, F. Zahra and M. A. Rehman.....307

012041
OPEN ACCESS
Single and double shock initiation modelling for high explosive materials in last three decades

T. Hussain and Liu Yan.....311

012042
OPEN ACCESS
An investigation of preload relaxation behaviour of three zinc-aluminum alloys

A. A. Mir.....321

012043
OPEN ACCESS
Sn-Pb and lead free solders containing active carbon particles

S. Talas, B. Gökçe and M. Çakmakkaya.....327

012044
OPEN ACCESS
Hydrothermal synthesis and characterization of fluorine & manganese co-doped PZT based cuboidal shaped powder

H. Nawaz, M. Shuaib, M. Saleem, A. Rauf and A. Aleem.....334

012045
OPEN ACCESS
An integrated experimental and computational approach to material selection for sound proof thermally insulted enclosure of a power generation system

R. Waheed, W. Tarar and H. A. Saeed.....339
012046
OPEN ACCESS
Investigation of mechanical properties based on grain growth and microstructure evolution of alumina ceramics during two step sintering process


012047
OPEN ACCESS
Evaluation of performance parameters of indigenously developed roots pumping system

M. Maqsood, A. Usman, M. F. Bodla and J. Ali.....352

012048
OPEN ACCESS
Spectro-photometric determinations of Mn, Fe and Cu in aluminum master alloys

Rehan, A. Naveed, A. Shan, M. Afzal, J. Saleem and M. A. Noshad.....357

012049
OPEN ACCESS
Numerical simulation of armor capability of Al2O3 and SiC armor tiles

T. Rashid, M. A. Aleem, S. Akbar, A. Rauf and M. Shuaib.....363

012050
OPEN ACCESS
Microstructural study of as sprayed and heat treated Ni3Al coatings deposited by air plasma spraying technique

K. Mehmood, M.A. Rafiq, A. Nusair Khan and M.M. Rauf.....371

012051
OPEN ACCESS
Investigation of low stress rupture properties in Inconel-718 super alloy

T. Zaman, M. Farooque, S. A. Rizvi, I. Salam and M. Waseem.....377
012052
OPEN ACCESS
Scheduling job shop - A case study

M. Abbas, A. Abbas and W. A. Khan.....384

012053
OPEN ACCESS
Forecasting of indirect consumables for a Job Shop

M. Shakeel, S. Khan and W. A. Khan.....391

012054
OPEN ACCESS
Electromagnetic flat sheet forming by spiral type actuator coil


012055
OPEN ACCESS
Effect of welding parameters on the mechanical and microstructural properties of friction stir welded AA- 2014 joints

R. Khan, M. B. Bhattiy, F. Iqbal, H. Zaigham and I. Salam.....403