International Conference on Innovative Research (Euroinvent ICIR 2018)

IOP Conference Series: Materials Science and Engineering Volume 374

Iasi, Romania 17 - 18 May 2018

Editors:

Andrei Victor Sandu Mohd Mustafa Al Bakri Abdullah Petric Vizureanu Che Mohd Ruzaidi Ghazali Ion Sandu

ISBN: 978-1-5108-6487-0

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 374

Euroinvent ICIR 2018

17-18 May 2018, Iasi, Romania

Accepted papers received: 30 May 2018

Published online: 12 June 2018

Preface

Euroinvent ICIR 2018

Peer review statement

Papers

Synthesis and Characterization of Materials

Effects of Sm³⁺ on Luminescent Properties of LiEu_(0.55-x)Y_{0.45} (WO₄)₂Sm_x Red Phosphor

N S Zailani, M F Ghazli, R Hussin, S Z Abd Rahim and M N Mat Saad.....1

SEM and EDX Study of Stainless Steels, Suggested as Human Body Implants

R N Simitchiiska, D Ivanova and L Fachikov.....7

Synthesis of Self-Bonded Pellets of ETS-4 Phase by New Methodology of Preparation

P De Luca, C Mastroianni and J B Nagy....12

Corrosion Behaviour in Human Stimulation Media of a High Entropy Titan-Based Alloy

B Ghiban, G Popescu, C Lazar, L Rosu, I Constantin, M Olaru and B Carlan.....20

Thermal and Electrical Investigation of Conductive Polylactic Acid B
--

R A Dobre, A E Marcu, A Drumea and M Vladescu....28

<u>Influence of Alloying on the Thermal Stability of Model Heat Resistant Compositions</u>

A Tyagunov, E Baryshev, G Tyagunov and K Shmakova.....37

Research on Antiphonic Characteristic of AlMg10-SiC Ultralight Composite Materials

O Rusu and I Rusu....42

The Influence of Mechanical Parameters on Dielectric Characteristics of Rigid Electrical Insulating Materials

G Buică, A E Antonov, C Beiu, R Dobra and M Risteiu.....46

Investigation of Woven Characteristics on Electromagnetic Shielding Behaviour

M Javadi Toghchi, C Loghin, I Cristian, C Campagne, P Bruniaux and A Cayla.....53

<u>Influence of Selective Laser Melting Processing Parameters of Co-Cr-W Powders on the</u> Roughness of Exterior Surfaces

M A Baciu, E R Baciu, C Bejinariu, S L Toma, A Danila and C Baciu.....58

Prevention, Treatment and Tiagnosis of Pathogenic Infections by Using Pulsed Light Radiation Propagating Through Metamaterials

N Enaki, T Paslari, M Turcan, S Bazgan, C Ristoscu and I N Mihailescu.....63

Microstructure, Friction and Wear of Aluminum Matrix Composites

R M Florea.....73

Evaluation of Sealing Process on the Surface Properties of Nanoporous Aluminum Oxide Layers Electrochemically Growth on 1050 Aluminum Alloy Surface

V M Dumitrascu, L Benea and N L Simionescu....79

Surface Modifications of Materials by	y Electrochemical	Methods to	o Improve the
Properties for Industrial and Medical	Applications		•

Lidia Benea....87

Optical and Morphological Properties of P3HT and P3HT: PCBM Thin Films Used in Photovoltaic Applications

L Hrostea, M Girtan, R Mallet and L Leontie.....97

Aspects Regarding Instantaneous Corrosion of Nodular Iron in Household Wastewater

M C Perju, C Savin, C Nejneru, M Axinte, D C Achitei and C Bejinariu.....103

Researches on the Improvement of the Bioactivity of TiO₂ Deposits, Obtained by Magnetron Sputtering - DC

B F Toma, R E Baciu, C Bejinariu, N Cimpoieşu, B M Ciuntu, S L Toma, D P Burduhos-Nergis and D Timofte.....110

<u>Mechanical and Microstructural Characterization of a New Corrosion Resistant Stainless</u>
<u>Steel</u>

I Voiculescu, V Geantă, R Stefănoiu, C Cotruț, R Ciocoiu and M Ionescu.....115

Geopolymers and Their Uses: Review

D D Burduhos Nergis, M M A B Abdullah, P Vizureanu and M F M Tahir.....123

<u>Aluminum Coating Influence on Nitride Layer Performance Deposited by MO-CVD in</u> Fluidized Bed on Austenitic Stainless Steel Substrate

D G Găluşcă, M C Perju, C Nejneru, D D Burduhos Nergiş and I E Lăzărescu.....133

Magnetic Properties of Rapid Cooled FeCoB Based Alloys Produced by Injection Molding

M Nabialek, B Jeż, K Jeż, P Pietrusiewicz, K Gruszka, K Błoch, J Gondro, J Rzącki, M M A B Abdullah, A V Sandu and M Szota.....141

<u>Thermal Analysis of a New Glass Fiber-Reinforced Bismaleimide Composite Material</u> Used for Firefighter Helmets

P Ciubotariu–Ana, C A Micu, N M Lohan, B Pricop, L G Bujoreanu and C Bejinariu.....148

Preliminary Tests for Ti-Mo-Zr-Ta Alloys as Potential Biomaterials

M S Bălţatu, P Vizureanu, T Bălan, M Lohan and C A ţugui.....154

<u>Preliminary Results on Thermal Shock Behavior of CuZnAl Shape Memory Alloy Using</u> a Solar Concentrator as Heating Source

C Tudora, M Abrudeanu, S Stanciu, D Anghel, G A Plaiaşu, V Rizea, I Ştirbu and N Cimpoeşu.....159

Characteristics of Thermoplastic Potato Starch/Bentonite Nanocomposite Film

N H Zakaria, N Muhammad, M M A B Abdullah, I G Sandu and C L Mei Wan.....164

Synthesis and Luminescent Properties of LiEu_(0.50-x)Gd_{0.50} (WO₄)₂Sm_x Red Phosphor

N S Zailani, M F Ghazli, R Hussin, S Z Abd Rahim and M N Mat Saad.....169

<u>Preliminary Results on the Corrosion Behaviour of a New Biodegradable Metallic</u> Material Based on Zinc

S Dobrița, B Istrate, N Cimpoeşu, S Stanciu, V Apostol, R Cimpoeşu, I Ioniță and P Paraschiv.....175

Corrosion Resistance of a Cast-Iron Material Coated With a Ceramic Layer Using Thermal Spray Method

C D Florea, C Bejinariu, C Munteanu, B Istrate, S L Toma, A Alexandru and R Cimpoesu.....180

Assessment of Hard Thin Layers Deposited by Plasma Spray on Hydroboration

C A Tugui, P Vizureanu, M C Perju, C Savin, C Nejneru, S M Baltatu, C Bejinariu and M Benchea.....185

Noninvasive Evaluation of Special Alloys for Prostheses Using Complementary Methods

A Savin, P Vizureanu, Z Prevorovsky, M Chlada, J Krofta, M S Baltatu, B Istrate and R Steigmann.....190

Procedures and Technologies for Materials Engineering

Oxidative Degradation of Methyl Orange Solution by Fe-MKSF Catalyst: Identification of Radical Species

N H Abdullah, M K A Selamat, N Nasuha, H Hassan and N A Zubir.....203

Effects of Partial Replacement of Eggshell Powder by Halloysite Nanotubes on the Properties of Polyvinyl Alcohol Composites

N F Alias and H Ismail.....208

<u>Phosphating of Carbon Steels in Solutions Containing Zinc and Zinc-Manganese Phosphates</u>

D Ivanova.....216

<u>Technical Parameters Modeling of a Gas Probe Foaming Using an Active Experimental Type Research</u>

A M Tîtu, A V Sandu, A B Pop, C Ceocea and S Tîtu.....224

<u>Parameters Affecting the Mechanical Properties of Fly Ash-Based Geopolymer Binders – Experimental Results</u>

A Lăzărescu, H Szilagyi, A Ioani and C Baeră.....233

Experimental Characterization of Aluminum-Based Hybrid Composites Obtained Through Powder Metallurgy

D F Marcu, M Buzatu, V G Ghica, M I Petrescu, G Popescu, F Niculescu and G Iacob.....240

Spinning Disc Technology – Residence Time Distribution and Efficie	ncy in Textile
Wastewater Treatment Application	

E T Iacob Tudose and C Zaharia.....248

Influence of Nanostructuration on the Sound Velocity in Aluminum Al 99.50

A M Cazac, A Alexandru, C Baciu, A V Sandu and C Bejinariu.....258

The Effect of Heat Treatment and Corrosion Behavior of AISI420

M G Minciuna, D C Achitei, P Vizureanu, M Benchea and A V Sandu.....264

Structural Analysis of Carabiners Materials Used at Personal Protective Equipments

D P Burduhos Nergiş, C Nejneru, D C Achiței, N Cimpoieșu and C Bejinariu.....270

Dynamic Impact Behaviour of High Entropy Alloys Used in the Military Domain

V Geantă, I Voiculescu, R Stefănoiu, T Chereches, T Zecheru, L Matache and A Rotariu.....276

Research Regarding Membrane Filtration Capacity of Water Collected from Siret River

I Mihalache, Ş C Pintilie, I G Bîrsan, E Dănăila and Ş Baltă.....287

Protection of Tempered Aluminum Alloy in Contact with the Environment

A O Araoyinbo, M A A Mohd Salleh, A Rahmat, A I Azmi, W M F Wan Abd Rahim, M C Perju and T S Jin.....295

The Effect of Aggressive Corrosion Mediums on the Microstructure and Properties of Mild Steel

A O Araoyinbo, M A A Mohd Salleh, A Rahmat, A I Azmi, W M F Wan Abd Rahim, D C Achitei and T S Jin.....303

Effect of Solid to Liquid Ratio on Heavy Metal Removal by Geopolymer-Based Adsorbent

N Ariffin, M M A B Abdullah, M R R Mohd Arif Zainol, M S Baltatu and L Jamaludin.....308

The Influence of Pre-Heated Treatment to Improve Adhesion Bond Coating Strength of Fly Ash Based Geopolymer Ceramic

L Jamaludin, M M A B Abdullah, K Hussin and A Abdul Kadir.....314

<u>Degradation of Organic Matter from Stabilized Leachate by Using Zinc Sulphate as Coagulant Agent</u>

M A Kamaruddin, MS Yusoff, N H Adam, M R R Maz, M M A B Abdullah, R Alrozi and M H Zawawi.....318

Enhancement of Energy Conversion Efficiency for Dye Sensitized Solar Cell Using Zinc Oxide Photoanode

N Jamalullail, I Smohamad, M Nnorizan and N Mahmed.....325

Materials Application

<u>Sulphated Electric Arc Furnace Slag Asfenton-Like Catalyst for Degradation of Reactive</u> Black 5

N A Zubir, N Nasuha and R Alrozi.....332

Method of Analysis of the Topic of Doctoral Thesis in the Field of Castings Production. Case Study on the Situation in Romania

V F Soporan, V Samoilă, T R Lehene, S Pădurețu, M D Crișan and M M Vescan.....339

<u>Critical Thinking on the Introduction of Digitization Within Engineering Training Systems in the Manufacturing Stage of Cast Parts</u>

T R Lehene, V Samoilă, V F Soporan, S Pădure □u and M M Vescan.....346

Development of a New Optical Measuring Set-Up

I P Miroshnichenko and I A Parinov.....356

Validation of Ion Chromatographic Method for Determination of Standard	Inorganic
Anions in Treated and Untreated Drinking Water	

V Ivanova, A Surleva and B Koleva....364

The Taguchi Method Application to Improve the Quality of a Sustainable Process

A M Titu, A V Sandu, A B Pop, S Titu and T C Ciungu.....373

Two Dimensional (2D) P-Aramid Dry Multi-Layered Woven Fabrics Deformational Behaviour for Technical Applications

M A Abtew, C Loghin, I Cristian, F Boussu, P Bruniaux, Y Chen and L Wang.....380

Tactile Comfort Evaluation of Conductive Knitted Fabric Using KES-FB

M G Tadesse, Y Chen, L Wang, V Nierstrasz and C Loghin....391

The Effect of Some Key Changes in the Chemistry of Water in Relation to Copper and Brass Corrosion Control

M C Gorovei and L Benea.....397

The Synergistic Effect of Proteins and Reactive Oxygen Species on Electrochemical Behaviour of 316L Stainless Steel for Biomedical Applications

N Simionescu, L Benea and V M Dumitrascu.....405

Research on Hydrophilic Nature of Polyvinylpyrrolidone on Polysulfone Membrane Filtration

L G Tiron, M Vlad and Ş Baltă.....412

"In vitro" Implantation Technique Based on 3D Printed Prosthetic Prototypes

D Tarnita, C Boborelu, I Geonea, R Malciu, L Grigorie and D N Tarnita.....419

N R Jianu, I C Moga, F Pricop and A Chivoiu.....429

Synthesis and Technological Innovation of Applying Oxide Nanomaterials in Wastewater Treatment by Flotation

C I Covaliu, I C Moga, M G Matache, G Paraschiv, I Gageanu and E Vasile.....434

Application of FT-IR Classification Method in Silica-Plant Extracts Composites Quality Testing

A Bicu, V Drumea, D E Mihaiescu, B Purcareanu, M A Florea, B Trică, G Vasilievici, S Draga, E Buse and L Olariu.....439

Research on Recycling Mixed Wastes Based on Fiberglass and Organic Resins

M A Platon, M Ştef, C Popa, A E Tiuc and O Nemeş.....447

3D Printer-Manufacturing of Complex Geometry Elements

A Ciubară, S L Burlea, M Axinte, R Cimpoesu, D L Chicet, V Manole, G Burlea and N Cimpoesu.....452

Hydraulic Physical Model of Debris Flow for Malaysia Case Study

M R R Mohd Arif Zainol and M K Awahab.....458

<u>Influence of Kaolin in Fly Ash Based Geopolymer Concrete: Destructive and Non-Destructive Testing</u>

Z Yahya, M M A B Abdullah, N Mohd Ramli, D D Burduhos-Nergis and R Abd Razak.....463

<u>Durability of Fly Ash Based Geopolymer Concrete Infilled with Rubber Crumb in Seawater Exposure</u>

Z Yahya, M M A B Abdullah, S N H Ramli, M G Minciuna and R Abd Razak.....473

Enzyme Biosensing Based on Zinc Oxide Nanostructures as Active Surface

N Iftimie, R Steigmann, A Savin, C A Tugui and C Munteanu....479

Materials & Life Science

Preparation and Optimization of Natural Glues Based on Laricio Pine Resin

P De Luca, B Roberto, D Vuono, C Siciliano and J B Nagy.....486

Antioxidant, Anti-Inflammatory, and Antibacterial Potential of Different Drinks Based on Matcha Tea

A Burcus, E Vamanu, I Sârbu and A Petre.....494

<u>Arhaeometric Concepts and Methods of Intervention on Historical Monument Buildings.</u>
The Case of the Corvins' Castle

R M Ion, L Iancu, R M Grigorescu, D Carutiu-Turcanu, S Tincu, N Ion, I A Bucurica, S Teodorescu, I D Dulama, R M Stirbescu, A Gheboianu and M L Ion.....502

Risk Identification in a Smart Monitoring System Used to Preserve Artefacts Based on Textile Materials

V D Diaconescu, L Scripcariu, P D Mătăsaru, M R Diaconescu and C A Ignat.....512

Evaluation of the Environmental Impact of the Activities Carried Out in the Area of Murighiol Channel Tulcea County

A M Arcus, V Basliu, L G Tiron and M V Drăgan.....522

Metallographic Study of XIX Century Oklads Belonging to Russian Icons

L R Bivol, G V Ghica, M Buzatu, M I Petrescu, G Iacob, E Vasile, D Gheorghe and T A Kovács.....531

Metabolic	Albumin	and	Its	Effect	on	Electro	chemic	cal	Behav	ior	of	Titanium	Imp	olant
Alloy														

A Ravoiu, L Benea and A Chiriac.....538

Mixed Wooden-Concrete Piles: A Solution for Structures Located Near Saltwater Lakes

I Tataru, O Corbu and I Bucur.....546

Materials and Technologies Used in Wastewater Treatment

I C Moga, I Ardelean, O G Dontu, C Moisescu, N Băran, G Petrescu and I Voicea.....555

Polyethylene Based Materials for Biofilm Carriers Used in Wastewater Treatment

I C Moga, O I Iordache, G Petrescu, F Pricop and I Dumitrescu.....561

Electrospun Membranes for Environmental Protection

L R Manea, A Bertea, A Popa and A P Bertea.....566

Simulation of Propagation of Compartment Fire on Building Facades

A Simion, H Dragne, D Stoica and I Anghel.....572

Effect of Mixing Temperature on Characteristics of Thermoplastic Potato Starch Film

N H Zakaria, N Muhammad, A V Sandu and M M A B Abdullah.....579

<u>Preparation of Heat Treated Titanium Dioxide (TiO₂) Nanoparticles for Water</u> Purification

A O Araoyinbo, M M A B Abdullah, A Rahmat, A I Azmi, P Vizureanu and W M F Wan Abd Rahim.....584

The Effect of Baggase Ash on Fly Ash-Based Geopolimer Binder

R Bayuaji, M S Darmawan, N A Husin, R Banugraha, M Alfi and M M A B Abdullah.....591

<u>Theoretical and Experimental Approach Towards P-Cyano Stilbene Schiff Base as a</u> Potential Linker in E-DNA Sensor

H M Yusoff, N Hassan and K H Ku Bulat.....596

Sodium Alginate/Ageratum Conyzoides Extract Film for Wound Dressing Materials

A J Abu Bakar, C M R Ghazali and K A Mat Amin.....602

Innovative Uses of Recycle Waste Materials as an Artificial Concrete Reef for Estuarine Ecosystem

S Mat Jusoh, C M R Ghazali, K A Mat Amin, Z Mohd Zin, W M N Wan Nik, N Mohamad and N K Jarkoni.....608

<u>A Theoretical Framework for Understanding Pedestrian Behaviour Attributes Based on Spatial Interaction</u>

N H Kasehyani, N Abd Rahman, N S AbdulSukor, H Halim, H Y Katman and M Sabustan....614

The Influence of Saliva on Gingival Marginal Microleakage of Class II Cavities when Using Universal Bonding Agent in Direct Composite Restoration

S Stoleriu, S Andrian, G Pancu, I Nica and G Iovan.....623

Assessment of Hydrophobic Coating on Porous Calcareous Rocks Surface Exposed in Urban Ambient Air Pollution

V Pelin, O Rusu, M M Cazacu, S Gurlui, A V Sandu, I Radinschi, V Ciocan and I Sandu.....629

<u>Topical Notions About in Vivo Analysis for Degradable Biomaterials with Utility in</u> Human Body

B Istrate, T Vololeniuc, C Munteanu and S Lupescu.....638

Assessment of Physical-Chemical Characteristics of Surface Water from Key Sites of the Mesta River: State and Environmental Implications

S Georgieva, K Gartsiyanova, V Ivanova and L Vladimirova.....644

Spatial and Temporal Characteristics of Air Pollutants Concentrations in Industrial Area in Malaysia

NA Mohd Zizi, N Mohamed Noor, N Izzah Mohamad Hashim and S Y Yusuf.....654

Effects of Prevulcanization Time of Natural Rubber on Kenaf Filled Natural Rubber Foam

A F Abdul Karim, H Ismail and Z Mohamad Ariff.....664

<u>Investigation on Properties and Leachability of Sewage Sludge from Wastewater</u> Treatment Plant Incorporated in Fired Clay Brick

N S Abdul Salim, A Abdul Kadir, M A Kamarudin, M H Fadzli Zaidi and M M A B Abdullah....671

Variation of Ground-Level Ozone Concentration in Urbanized Area in Malaysia

N Mohamed Noor, N I Mohamad Hasim and S Y Yusof.....680

New Device for Endoscopic Vacuum-Assisted Closure (E-Vac) in Acute Mediastinitis from Esophageal Perforation

B M Ciuntu, C Vasiluta, A Papancea, I Garleanu, S L Toma, B F Toma, D Timofte, D Azoicai and S O Georgescu.....685