

International Conference on Applied Sciences (ICAS 2015)

IOP Conference Series: Materials Science and Engineering
Volume 106

Wuhan, China
3 – 5 June 2015

Editors:

Ludovic Dan Lemle
Yiwen Jiang

ISBN: 978-1-5108-1957-3
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© (2015) 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. (2016)

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 106

International Conference on Applied Sciences 2015 (ICAS2015)
3–5 June 2015, Wuhan, China

Accepted papers received: 3 December 2015

Published online: 1 February 2016

Preface

011001

[International Conference on Applied Sciences 2015 \(ICAS2015\)](#) OPEN ACCESS L D
Lemle, Y Jiang

011002

[Peer review statement](#) OPEN ACCESS

Papers

012001

[Researches upon the cavitation erosion behaviour of austenite steels](#) OPEN ACCESS I
Bordeasu, M O Popoviciu, I Mitelea, L C Salcianu, D Bordeasu, S T Duma and A Iosif pg. 1

012002

[Pellet plant energy simulator](#) OPEN ACCESS D Bordeasu, T Vasquez Pulido and C
Nielsen pg. 10

012003

[Handling of the demilitarized zone using service providers in SAP](#) OPEN ACCESS A
Iovan and R Robu pg. 22

012004

[Theoretical studies to elucidate the influence of magnetic dipolar interactions occurring
in the magnetic nanoparticle systems, for biomedical applications](#) OPEN ACCESS M
Osaci and M Cacciola pg. 31

012005

[Vector control structure of an asynchronous motor at maximum torque](#) OPEN ACCESS
C P Chioncel, G O Tirian, N Gillich and E Raduca pg. 41

012006

[Study of thermal regimes of an electric resistance furnace using AT-503 controller](#) OPEN
ACCESS A Iagăr, G N Popa and C M Diniş pg. 47

012007

[Interoperability framework for communication between processes running on different
mobile operating systems](#) OPEN ACCESS A Gal, I Filip and F Dragan pg. 58

012008

[Methods for cost estimation in software project management](#) OPEN ACCESS C V Briciu,
I Filip and I I Indries pg. 65

012009

[Study on road sign recognition in LabVIEW](#) OPEN ACCESS M Panoiu, C L Rat and C
Panoiu pg. 75

012010

[Research on models of biological systems that can be integrated into mechatronic
systems](#) OPEN ACCESS P P Pop, A Pop-Vadean, C Barz, T Latinovic and O Chiver pg. 85

012011

[Modelling of some parameters from thermoelectric power plants](#) OPEN ACCESS G N
Popa, C M Diniş, S I Deaconu, Şt Maksay and I Popa pg. 90

012012

[Astable multivibrator circuits made with low capacity PLC](#) OPEN ACCESS I Popa, G N
Popa, C M Diniş and S I Deaconu pg. 102

012013

[Self-oscillating inverter with bipolar transistors](#) OPEN ACCESS I Baciu, C D Cunţan and
M Floruţa pg. 110

012014

[Research on temperature control with numerical regulators in electric resistance furnaces with indirect heating](#) OPEN ACCESS C M Diniş, G N Popa and A Iagăr pg. 121

012015

[Researches on obtaining composite materials to be used in manufacturing brake pads](#) OPEN ACCESS A Socalici, L Pascu, E Ardelean and E Popa pg. 131

012016

[Industrial research on the quality of brake shoes meant for rolling stock](#) OPEN ACCESS E Popa, L Pascu, A Socalici and A Lascufoni pg. 137

012017

[Risk analysis for renewable energy projects due to constraints arising](#) OPEN ACCESS G Prostean, C Vasar, O Prostean and A Vartosu pg. 143

012018

[Web server with ATMEGA 2560 microcontroller](#) OPEN ACCESS E Răduca, D Ungureanu-Anghel, L Nistor, C Hațiegan, S Drăghici, C Chioncel, E Spunei and R Lolea pg. 151

012019

[Metal rolling - Asymmetrical rolling process](#) OPEN ACCESS V Alexa, S Rațiu and I Kiss pg. 162

012020

[Methods for recovering precious metals from industrial waste](#) OPEN ACCESS L Canda, T Heput and E Ardelean pg. 172

012021

[The critical analysis of austenitic manganese steel T130Mn135 used for castings in the mining industry](#) OPEN ACCESS A Josan, C Pinca Bretotean and V Putan pg. 181

012022

[Power variation during the functioning of nonlinear load](#) OPEN ACCESS C Panoiu, R Rob and M Panoiu pg. 190

012023

[Study regarding the non-sinusoidal regime imposed by nonlinear loads](#) OPEN ACCESS R Rob, C Panoiu and M Panoiu pg. 199

012024

[Characterisation of the TiO₂ coatings deposited by plasma spraying](#) OPEN ACCESS M L Benea and L P Benea pg. 207

012025

[Mathematical modelling in Matlab of the experimental results shows the electrochemical potential difference - temperature of the WC coatings immersed in a NaCl solution](#) OPEN ACCESS M L Benea and O D Benea pg. 215

012026

[Evaluating solar radiation on a tilted surfaces - a study case in Timis \(Romania\)](#) OPEN ACCESS C Vasar, O Prostean and G Prostean pg. 226

012027

[Study of the load variation for an electrical consumer](#) OPEN ACCESS R C Vilceanu, N Chiosa and F D Şurianu pg. 234

012028

[Issues regarding the modelling and simulation of hybrid micro grid systems](#) OPEN ACCESS I Szeidert, I Filip and O Prostean pg. 240

012029

[Dual stator winding variable speed asynchronous generator: magnetic equivalent circuit with saturation, FEM analysis and experiments](#) OPEN ACCESS L N Tutetlea, N Muntean, S I Deaconu and C D Cunţan pg. 245

012030

[Compensator configurations for load currents' symmetrization](#) OPEN ACCESS D Rusinaru, L G Manescu and R C Dinu pg. 255

012031

[Computer-based mechanical design of overhead lines](#) OPEN ACCESS D Rusinaru, C Bratu, R C Dinu and L G Manescu pg. 262

012032

[Researches upon cavitation erosion behavior of some duplex steels](#) OPEN ACCESS I Bordeasu, M O Popoviciu, I Mitelea, L M Micu, C Bordeasu, C Ghera and A Iosif pg. 268

012033

[Researches concerning influence of magnesium, aluminum and titanium lime on steel desulfurization](#) OPEN ACCESS V Putan, A Putan, A Josan and L Vilceanu pg. 276

012034

[Simulation of solidification process for billet with \$\phi\$ 350mm section, continuous casted](#) OPEN ACCESS E Ardelean, A Lăscuțoni, M Ardelean, A Socalici and T Hepuț pg. 282

012035

[Research regarding to behavior on advanced plastic from rolling mills equipment](#) OPEN ACCESS M Ardelean, E Ardelean, E Popa, A Josan and A Socalici pg. 289

012036

[PLCs used in smart home control](#) OPEN ACCESS C Barz, S I Deaconu, T Latinovic, A Berdie, A Pop-Vadean and M Horgos pg. 296

012037

[RF waves - Measuring their energy \(dBm\) in three points into Baia Mare, Romania](#) OPEN ACCESS A Pop-Vădean, P P Pop, C Barz and C Lung pg. 303

012038

[Particular bi-fuel application of spark ignition engines](#) OPEN ACCESS S Rațiu, V Alexa and I Kiss pg. 311