

International Conference on Applied Sciences 2014

(ICAS2014)

**IOP Conference Series: Materials Science and Engineering
Volume 85**

**Hunedoara, Romania
2-4 October 2014**

**ISBN: 978-1-5108-0749-5
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© (2014) 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. (2015)

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 85

**International Conference on Applied Sciences 2014 (ICAS2014)
2–4 October 2014, Hunedoara, Romania**

**Accepted papers received: 22 May 2015
Published online: 18 June 2015**

Preface

011001

[International Conference on Applied Sciences \(ICAS2014\)](#) L D Lemle, Y Jiang

011002

[Peer review statement](#)

Papers

012001

[Experimental research on quality features of metallurgical coke](#) V Andrei and N Constantin **1**

012002

[Technological aspects at continuous casting of semi-finished products with \$\varnothing 270\text{mm}\$](#) E Ardelean, M Ardelean, T Hepuț and A Lăscuțoni **9**

012003

[Using HMI Weintek in command of an industrial robot arm](#) C Barz, T Latinovic, I B A Balan, A Pop-Vadean and P P Pop **16**

012004

[Characterization of the WC coatings deposited by plasma spraying](#) M L Benea and L P Benea **22**

012005

[Laser beam treatment effect on AMPCO M4 bronze cavitation erosion resistance](#) I Bordeasu, M O Popoviciu, L M Micu, O V Oanca, D Bordeasu, A Pugna and C Bordeasu **31**

012006

[Experimental research on the characteristics of softening and melting of iron ores as significant factor of influence on gas permeability of blast furnace charge](#) E Branescu, A O Blajan and N Constantin **41**

012007

[Determination of reliability for Dacia 1304 1,9 D utility vehicle](#) A Budiul Berghian and T Vasiu **49**

012008

[Research on uses plant ashes in processing powders for classical moulding of steel](#) R V Buzduga, N Constantin and E A Lazar **54**

012009

[Using microcontrollers for orienting a set of mirrors to focus the light beam](#) C Silași, C Cunțan and I Baciuc **60**

012010

[Dual stator winding variable speed asynchronous generator: optimal design and experiments](#) L N Tutelea, S I Deaconu and G N Popa **68**

012011

[Study on sources of charging lead acid batteries](#) C M Diniș, G N Popa and A Iagăr **77**

012012

[CFD numerical simulation of air natural convection over a heated cylindrical surface](#) M Flori and L Vilceanu **85**

012013

[Analysis the electrical parameters of a high-frequency coreless induction furnace](#) A Iagăr, G N Popa and C M Diniș **90**

012014

[Constructive and functional modernization of EAF](#) A Ioana, N Constantin and P Moldovan **100**

012015

[About EAF and environment](#) A Ioana, N Constantin and P Moldovan **106**

012016

[Using lateral cores to casting of carbon steel parts, of drive wheel type, in a metallurgical enterprise](#) A Josan, C Pinca Bretotean, E Ardelean and M Ardelean **110**

012017

[Using special additions to preparation of the moulding mixture for casting steel parts of drive wheel type](#) A Josan and C Pinca Bretotean **117**

012018

[Develop virtual joint laboratory for education like distance engineering system for robotic applications](#) T S Latinovic, S I Deaconu, M T Latinović, N Malešević and C Barz **122**

012019

[Influence of volumic heat treatments upon cavitation erosion resistance of duplex X2CrNiMoN 22-5-3 stainless steels](#) L M Micu, I Bordeasu, M O Popoviciu, M Popescu, D Bordeasu and L C Salcianu **133**

012020

[Simulation of the bimetal cast in the case of milling rolls](#) G Mihut and E Popa **140**

012021

[Studies about the attempt frequency influence on the effective relaxation time in a system of nanoparticles for magnetic hyperthermia](#) M Cacciola and M Osaci **149**

012022

[Microcontroller interrupts in frequency controlling](#) C Panoiu, R Rob and M Panoiu **158**

012023

[Video streaming technologies using ActiveX and LabVIEW](#) M Panoiu, C L Rat and C Panoiu **164**

012024

[Applications of energy harvesting for ultralow power technology](#) A Pop-Vadean, P P Pop, C Barz and O Chiver **170**

012025

[Considerations regarding the concept of the level of reality in the process of learning the transdisciplinary approach](#) P P Pop, A Pop-Vadean, C Barz and O Chiver **179**

012026

[The influence of the cast iron structure upon the hardness of brake shoes meant for the rolling sock](#) A Socalici, L Pascu, E Popa and T Heput **184**

012027

[Spotting the earth connection and short circuits between the electric conductors, using D.C. bridges for resistance measurements](#) I Popa, G N Popa, S I Deaconu and A Iagăr **193**

012028

[Functional performance testing of the universal super absorbing air filters FSU 70 „Air by Corneliu”](#) S Rațiu, C Birtok-Băneasă, V Alexa and I Kiss **200**

012029

[Study regarding the power quality improvement in functioning of nonlinear loads](#) R Rob, C Panoiu and M Panoiu **208**