



Leonardo Journal of Sciences

ISSN 1583-0233

Issue 25

July-December

2014

Leonardo Journal of Sciences

<http://ljs.academicdirect.org>

Edited by

AcademicDirect

Tel.: 0766-239997

Editor-in-chief

Lorentz JÄNTSCHI

E-mail: lori@ljs.academicdirect.org

Executive editor

Sorana Daniela BOLBOACĂ

E-mail: ljsacademicdirect@gmail.com

Editorial assistant

Bernadette Evoke TELEKY

E-mail: ljsacademicdirect@gmail.com

Editorial board

- Elena ZAHARIEVA-STOJANOVA, Asist. Prof. Ph. D. Eng., (computer sciences),
T. Univ., Gabrovo, BG
- Ivan SIMEONOV SIMEONOV, Asist. Prof. Ph. D. Eng., (computer systems),
T. Univ., Gabrovo, BG
- Rosen STEFANOV IVANOV, Asist. Prof. Ph. D. Eng., (computer technologies),
T. Univ., Gabrovo, BG
- Gheorghe LAZEA, Prof. Ph. D. Eng., (automatics),
T. Univ., Cluj-Napoca, RO
- Mădălina Ana VĂLEANU, Asist. Prof. Ph. D. Sci., (informatics),
'IH'-MPU Cluj-Napoca, RO
- Stefan ȚIGAN, Prof. Ph. D. Sci., (mathematics),
'IH'-MPU Cluj-Napoca, RO
- Eugen CULEA, Prof. Ph. D. Sci., (physics),
T. Univ., Cluj-Napoca, RO
- Elena Maria PICA, Prof. Ph. D. Sci., (chemistry),
T. Univ., Cluj-Napoca, RO
- Meenu VIKRAM, Res. Assoc. PhD. Sci., (biology),
Texas A&M University, USA
- Amarendra Narayan MISRA, Prof. PhD. Sci., (biotechnology),
Texas A&M University, USA
- Anca BUTNARU, Asist. Prof. Ph. D. Med., (medicine),
'IH'-MPU Cluj-Napoca, RO
- Tiberiu RUSU, Prof. Ph. D. Eng., (environment),
T. Univ., Cluj-Napoca, RO
- Tarek BOUKTIR, Prof. Ph. D. Eng., (engineering),
C.U. d'Oum El Bouaghi, DZ
- Mircea SAVATTI, Prof. Ph. D. Eng., (agriculture),
ASVMU Cluj-Napoca, RO
- Radu Emil SESTRĂȘ, Prof. PhD. Eng., (horticulture),
ASVMU Cluj-Napoca, RO

Contents

- 1. Analysis of non-salient pole synchronous generator using phasor diagrams**, by Yahaya A. ENESI, Adamu M. ZUNGERU, Isah A. ADEMOH p. 1-18
- 2. Rate of solidification of aluminium casting in varying wall thickness of cylindrical metallic moulds**, by Katsina C. BALA, Reyazul H. KHAN p. 19-30
- 3. X-Ray fluorescence determination of potentially toxic elements in quarry dust from Umuoghara industrial crushing site**, by Nduka OMAKA, Ifeanyi OFFOR, Chidinma NWALI p. 31-42
- 4. Simulated annealing optimization for multi-objective economic dispatch solution**, by Ismail ZIANE, Farid BENHAMIDA, Amel GRAA p. 43-56
- 5. Evaluation of the stiffness of composite materials with hygrothermal conditions**, by Khaled AMARA, Mokhtar BOUAZZA, Kamel ANTAR, Abdelkader MEGUENI..... p. 57-64
- 6. Compensation packages: a strategic tool for employees' performance and retention**, by Omotayo A. OSIBANJO, Adenike A. ADENIJI, Hezekiah O. FALOLA, Princess T. HEIRSMAC..... p. 65-84
- 7. An electronically controlled automatic security access gate**, by Jonathan A. ENOKELA, Michael N. TYOWUAH..... p. 85-96
- 8. Optimal sensors placement for monitoring a steam condenser of the distillation column using bond graph approach**, by Samia LATRECHE, Mohammed MOSTEFAL, Mabrouk KHEMLICHE p. 97-110
- 9. A study on fractality properties of nano particles scanning electron microscopy images**, by Shahrbano MALEKI, Shahriar GHAMMAMY, Jaber SALEHZADEH.....p. 111-116
- 10. Study, analysis and simulation of a static compensator D-STATCOM for distribution systems of electric power**, by Ahmed MOKHTARI, Fatima Z. GHERBI, Cherif MOKHTAR, Kamel D. E. KERROUCHE, Ameer F. AIMER.....p. 117-130
- 11. Chemical composition and antibacterial activity of the essential oil the leaf of *Nepeta persica***, by Soraya AKHSHI, Ali SHAFAGHAT, Jaber SALEHZADEH...p. 131-138

Leonardo Journal of Sciences
<http://ljs.academicdirect.org>
ISSN 1583-0233
AcademicDirect Publishing House
<http://ph.academicdirect.org>