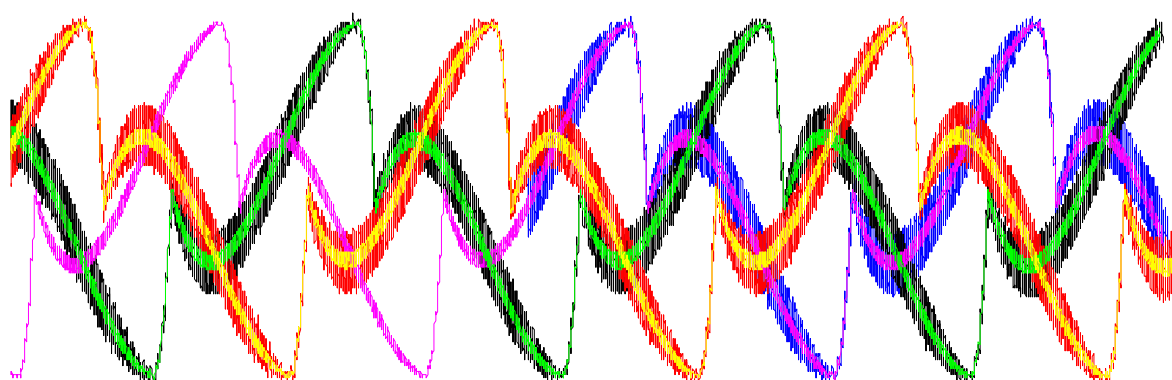




Leonardo Journal of Sciences

Issue 26

*January-June
2015*



ISSN 1583-0233



AcademicDirect
Publishing House

Leonardo Journal of Sciences

ISSN 1583-0233

Issue 26

January-June

2015

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 Eموke 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. **The iris biometric feature segmentation using finite element method**, by David I. LANLEGE, Kayode R. ADEBOYE, Yusuph A. YAHAYA, Audu ISAH..... p. 1-16
2. **Application of PQR Theory for control of a 3-phase 4-wire 4-legs shunt active power filter in the $\alpha\beta$ -axes using 3D-SVM technique**, by Ali CHEBABHI, Mohammed-Karim FELLAH, Mohamed-Fouad BENKHORIS..... p. 17-28
3. **Impact of the wind and solar energy insertion into the electrical network**, by Hocine GUENTRI, Fatiha LAKDJA, Fatma Z. GHERBI p. 29-42
4. **Economic/Environmental power dispatch for power systems including wind farms**, by Imen BEN JAOUED, Tawfik GUESMI, Yosra WELHAZI, Hsan HADJ ABDALLAH..... p. 43-56
5. **Lactic acid demineralization of shrimp shell and chitosan synthesis**, by Alewo Opuada AMEH, Muhammed T. ISA, Mariam AYINLA, Samuel O. BASSEY, Blessing M. OLATUNJI p. 57-66
6. **Effects of sintering temperature on the phase developments and mechanical properties ifon clay**, by Fatai O. ARAMIDE p. 67-82
7. **Development of oxide dispersion strengthened 2205 duplex stainless steel composite**, by Oladayo OLANIRAN, Peter A. OLUBAMBI, Benjamin O. ADEWUYI, Joseph A. OMOTOYINBO, Ayodeji E. AFOLABI, Davies FOLORUNSO, Adekunle ADEGBOLA, Emanuel IGBAFEN p. 83-96
8. **Impact of wind turbine based on double feed induction generator and FACTS devices on power systems**, by Labiba ADJOUDJ, Fatiha LAKDJA, Fatima Z. GHERBI p. 97-112
9. **Fabrication and characteristics of Hg/n-bulk GaN schottky diode**, by Belkadi NABIL, Rabehi ABDELAZIZ, Zahir OUENNOUGH, Abdelmalek DOUARA..... p. 113-123