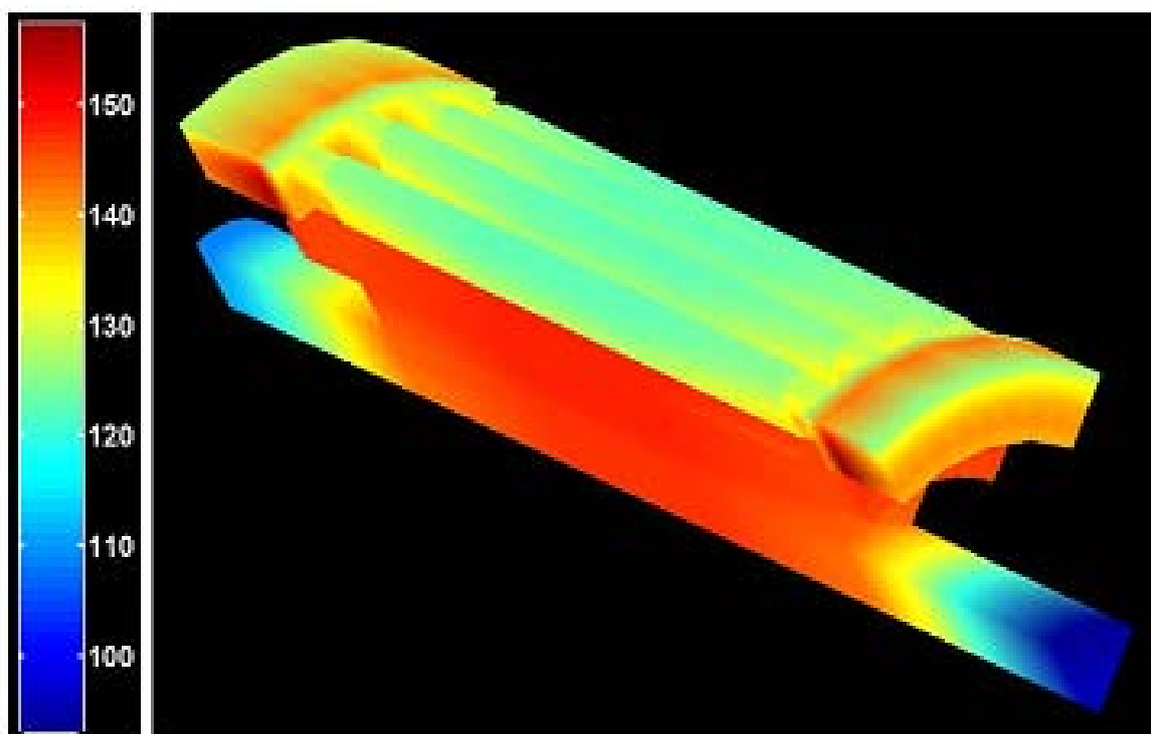




Leonardo Journal of Sciences

Issue 20

*January-June
2012*



ISSN 1583-0233



AcademicDirect
Publishing House

Leonardo Journal of Sciences

ISSN 1583-0233

Issue 20

January-June

2012

Leonardo Journal of Sciences

<http://ljs.academicdirect.org>

Edited by
AcademicDirect Publishing House

Tel.: 0766-239997

Chief redactor
Lorentz JÄNTSCHI

E-mail: lori@ljs.academicdirect.org

Editorial board

Gheorghe LAZEA, Prof. Ph. D. Eng. (automatics),
T. Univ., Cluj-Napoca, RO

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

Lorentz JÄNTSCHI, Asist. Prof. Ph. D. Sci. Eng., (informatics),
T. Univ., Cluj-Napoca, RO

Maria MICULA, Prof. Ph. D. Sci., (mathematics),
A. S. V. M. Univ., Cluj-Napoca, RO

Tarek BOUKTIR, Prof. Ph. D. Eng., (engineering),
C.U. d'Oum El Bouaghi, DZ

Elena Maria PICA, Prof. Ph. D. Sci., (chemistry),
T. Univ., Cluj-Napoca, RO

Eugen CULEA, Prof. Ph. D. Sci., (physics),
T. Univ., Cluj-Napoca, RO

Tiberiu RUSU, Prof. Ph. D. Eng., (environment),
T. Univ., Cluj-Napoca, RO

Mircea SAVATTI, Prof. Ph. D. Eng., (agronomy),
A. S. V. M. Univ., Cluj-Napoca, RO

Anca BUTNARU, Asist. Prof. Ph. D. Med., (medicine),
"I. H." M. P. Univ. Cluj-Napoca, RO

Contents

- 1. An Integrated Approach for Non-Recursive Formulation of Connection-Coefficients of Orthogonal Functions**, by Monika GARG and Lillie DEWANp. 1-14
- 2. Modelling of Non-Linear Pilot Disinfection Water System: A Bond Graph Approach**, by Naoufel ZITOUNI, Ridha ANDOULSI, Anis SELAMI, Abdelkader MAMI, and Hssen ABDENNASSEURp. 15-30
- 3. Microcontroller Based Low Cost Portable PC Mouse and Keyboard Tester**, by Ganesh Sunil NHIVEKAR, and Ravidra Ramchandra MUDHOLKAR.....p. 31-36
- 4. Synthesis of 4-Thiazolidine Derivatives of 6-Nitroindazole: Pharmaceutical Importance**, by Pushkal SAMADHIYA, Ritu SHARMA, Santosh K. SRIVASTAVA, Savitri D. SRIVASTAVAp. 37-58
- 5. Corrosion Inhibition Performance of Lignin Extract of Sun Flower (Tithonia Diversifolia) on Medium Carbon Low Alloy Steel Immersed in H₂SO₄ Solution**, by Kenneth Kanayo ALANEME and Sunday Joseph OLUSEGUNp. 59-70
- 6. Comparison of Steady State Electron Transport Properties in Binary Nitride Materials Using Three Valley Monte Carlo Model**, by Hadi ARABSHAHI, Elham JABERI, and Hossain TAYARANI.....p. 71-78
- 7. Simulation of Multistage Countercurrent Liquid-Liquid Extraction**, by Annasaheb WARADE, Ravindra GAIKWAD, Rajiv SAPKAL, and Vilas SAPKALp. 79-94
- 8. Stochastic Estimation Methods for Induction Motor Transient Thermal Monitoring Under Non Linear Condition**, by Mellah HACEN, and Hemsas KAMEL EDDINE.....p. 95-108
- 9. Impact of SSSC on Measured Impedance in Single Phase to Ground Fault Condition on 220 kV Transmission Line**, by Mohamed ZELLAGUI, Abdelaziz CHAGHIp. 109-124
- 10. A Hybrid Harmony Search Algorithm Approach for Optimal Power Flow**, by Mimoun YOUNES and Fouad KHODJA.....p. 125-144