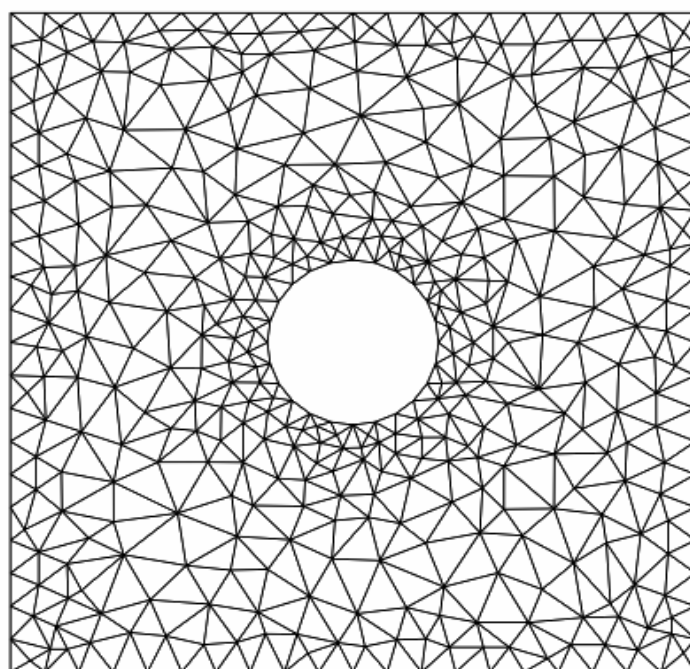




Leonardo Journal of Sciences

Issue 11

*January-June
2008*



ISSN 1583-0233



*AcademicDirect
Publishing House*

Leonardo Journal of Sciences

ISSN 1583-0233

Issue 12

January-June

2008

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. Computation of Natural Gas Flow Rate using a Spreadsheet, by Ayoade KUYE and Uzoma EZUMAp. 1-10
2. Spreading of Oil Spill on Placid Aquatic Medium, by Derrick O. NJOBUENWU and Millionaire F. N. ABOWEIp. 11-24
3. Electrochemical Studies of Adsorption of Paraquat onto $\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2$ from Aqueous Solution, by Moulay A. EL MHAMMEDI and Abdelilah CHTAINIp. 25-34
4. A Robust Sensorless Direct Torque Control of Induction Motor Based on MRAS and Extended Kalman Filter, by Mustapha MESSAOUDI, Habib KRAIEM, Mouna BEN HAMED, Lassaad SBITA and Mohamed Naceur ABDELKrimp. 35-56
5. Improving the Improved Modified Euler Method for Better Performance on Autonomous Initial Value Problems, by Abraham OCHOCHEp. 57-66
6. Using Evolutionary Computation to Solve the Economic Load Dispatch Problem, by Samir SAYAH and Khaled ZEHARp. 67-78
7. Investment-Cost Optimization of Plastic Recycling System under Reliability Constraints, by Abdelkader ZEBLAH, Eric CHATELET, Mohamed SAMROUT and Samir HADJERIp. 79-98
8. Windows Vista Kernel-Mode: Functions, Security Enhancements and Flaws, by Mohammed D. ABDULMALIK and Shafi'i M. ABDULHAMIDp. 99-110
9. Optimization of Process Parameters of Chemical Bath Deposition of $\text{Cd}_{1-x}\text{Zn}_x\text{S}$ Thin Film, by Kasim Uthman ISAH, Narayanan HARIHARAN and Anthony OBERAFOp. 111-120

(continuing on inside cover)

Leonardo Journal of Sciences

<http://ljs.academicdirect.org>

ISSN 1583-0233

AcademicDirect Publishing House

<http://ph.academicdirect.org>

- 10.** Comparative Study between the Darcy-Brinkman Model and the Modified Navier-Stokes Equations in the Case of Natural Convection in a Porous Cavity, by Razli MEHDAOUI, Mohammed ELMIR, Belkacem DRAOUI, Omar IMINE, and Abdelkader MOJTABI.....p. 121-134
- 11.** Optimal Control Strategies in a Two Dimensional Differential Game Using Linear Equation under a Perturbed System, by Musa Danjuma SHEHU.....p. 135-142
- 12.** Maintenance Scheduling by using the Bi-Criterion Algorithm of Preferential Anti-Pheromone, by Triantafyllos MYTAKIDIS and Aristidis VLACHOSp. 143-164
- 13.** Determination of Multiphase Flow Meter Reliability and Development of Correction Charts for the Prediction of Oilfield Fluid Flow Rates, by Samuel S. MOFUNLEWI, Joseph A. AJIENKA and D. APPAH...p. 165-174
- 14.** Development of a Simple Programmable Control Timer, by Jonathan G. KOLO and Umar S. DAUDAp. 175-186
- 15.** Modelling As an Aid in Teaching Mathematics, by Shafi'i Muhammad ABDULHAMID.....p. 187-195
- 16.** Neuronal Classification of Atria Fibrillation, by Mohamed BEN MESSAOUDp. 196-213
- 17.** Prediction of Antitumor Activity of N-(phenylsulfonyl)benzamides: Computational Approach using Topochemical Descriptors, by Harish DUREJA and Anil K. MADAN.....p. 214-231
- 18.** Estimating the Eutectic Composition of Simple Binary Alloy System Using Linear Geometry, by Muhammed O. H. AMUDA and Raymond Otito AKABEKWAp. 232-242
- 19.** Corrosion Inhibition of Titanium in Artificial Saliva Containing Fluoride, by Latifa KINANI, Rachida NAJIH and Abdelilah CHTAINIp. 243-250