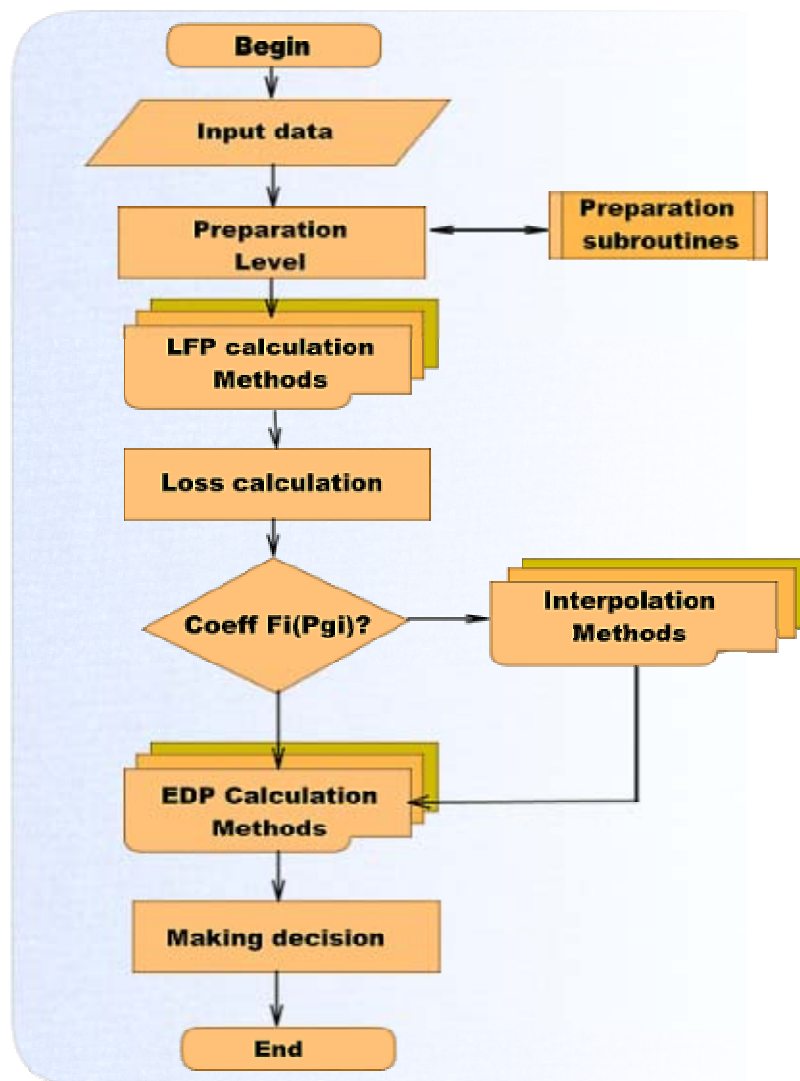
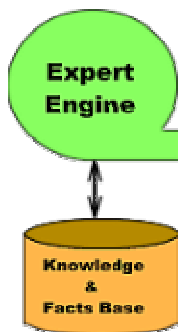




# Leonardo Journal of Sciences

Issue 9

July-December  
2006



ISSN 1583-0233



AcademicDirect  
Publishing House

# Leonardo Journal of Sciences

ISSN 1583-0233

Issue 9

July-December

2006

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. Digital Art and Design, by Khaled BATIHA, Safwan AL SALAIMEH,  
and Khaldoun A. A. BESOUL .....p. 1-8
2. On the Choice Genetic Parameters with Taguchi Method Applied in  
Economic Power Dispatch, by Mimoun YOUNES, and Mostefa  
RAHLI .....p. 9-24
3. Numerical Simulation of Thermomechanical Problems in Applied  
Mechanics: Application to Solidification Problem, by Vincent  
Obiajulu OGWUAGWU .....p. 25-32
4. Control Operator for the Two-Dimensional Energized Wave Equation,  
by Victor Onomza WAZIRI, and Sunday Augustus REJU .....p. 33-44
5. The Penalty Cost Functional for the Two-dimensional Energized Wave  
Equation, by Victor Onomza WAZIRI, and Sunday Augustus REJU2....p. 45-52
6. Intelligent Search Method based ACO techniques for a multistage  
decision problem EDP/LFP, by Mohamed TAMALI, and Mostefa  
RAHLI.....p. 53-72
7. Economic Load Dispatch with Security Constraints of the Algerian  
Power System using Successive Linear Programming Method, by  
Samir SAYAH, and Khaled ZEHAR.....p. 73-86
8. General Linear Methods, by Abraham OCHOICHE.....p. 87-96
9. Development of a Simple Sound Activated Burglar Alarm System, by  
Mahmud Shehu AHMED, Abubakar Sadiq MOHAMMED, and  
Genesis Abah AGBO .....p. 97-102

**(continuing on inside cover)**

- 10.** Development of Cassava Grating Machine: A Dual-Operational Mode, by Mohammed B. NDALIMAN.....p. 103-110
- 11.** Mathematical Modelling and Simulation of Fouling of Nigerian Crude Oil Equipment Installations, by Abdulsalami S. KOVO .....p. 111-124
- 12.** The Application of Visual Basic Computer Programming Language to Simulate Numerical Iterations, by Abdulkadir Baba HASSAN, Matthew Sunday ABOLARIN, Onawola Hassan JIMOH.....p. 125-136
- 13.** Modeling and Simulation of Air Pollutant Dispartion a Case Study of an Industrial Area in Nigeria, by Mohammed ALHASSAN, AbdulFatai JIMOH.....p. 137-148
- 14.** Numerical Computation of Net Radiative Heat Transfer within a Non Absorbing Furnace Enclosure, by Shuaibu Ndache MOHAMMED.....p. 149-158
- 15.** A Preliminary Mechanical Characterization of Polyurethane filled with Lignocellulosic Material, by Malachy SUMAILA, Benjamin Iyenagbe UGHEOKE, Levi TIMON and Theophilus OLOYEDE .....p. 159-166
- 16.** A Review of Advances and Quality Assessment of Biofuels, by Mohammed UMAR GARBA, Mohammed ALHASSAN and Abdulsalami S. KOVO .....p. 167-178
- 17.** Pearson Versus Spearman, Kendall's Tau Correlation Analysis on Structure-Activity Relationships of Biologic

Active Compounds, by Sorana-Daniela BOLBOACĂ and  
Lorentz JÄNTSCHI .....p. 179-200