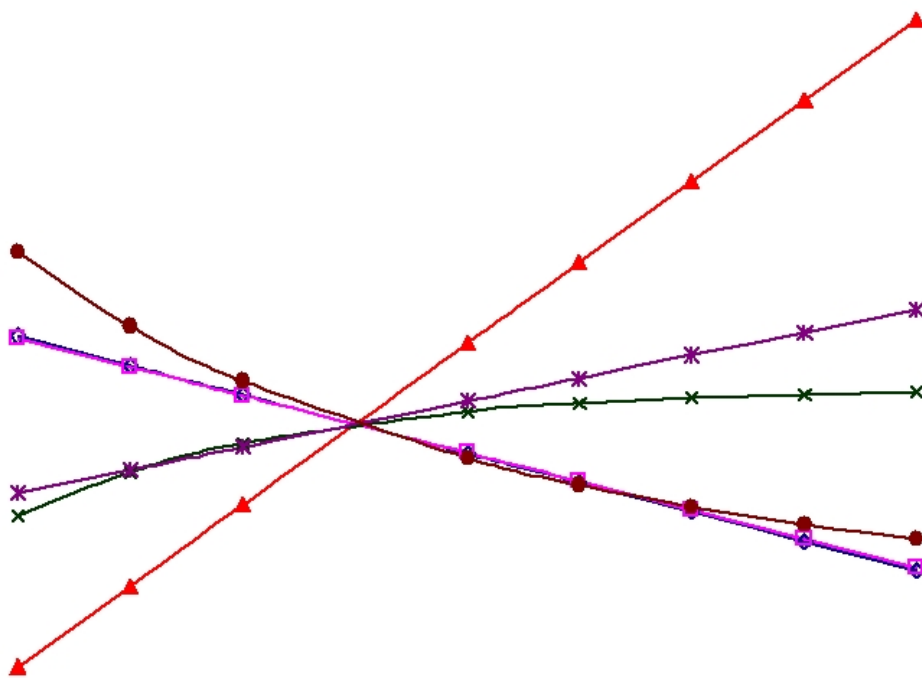




Leonardo Journal of Sciences

Issue 11

*July-December
2007*



ISSN 1583-0233



AcademicDirect
Publishing House

Leonardo Journal of Sciences

ISSN 1583-0233

Issue 11

July-December

2007

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. Spreading of Trisiloxanes on Thin Water Film: Dry Spot Profile, by
Derrick O. NJOBUNWUp. 1-12
2. Economic Evaluation of Multiphase Meters, by Samuel S.
MOFUNLEWI and Joseph. A. AJIENKAp. 13-24
3. On an Inverse Semi-Group which is Simple but Not Completely
Simple, by Lawrence N. EZEAKOp. 25-32
4. Corrosion Inhibition of Titanium in Artificial Saliva Containing
Fluorid, by Latifa KINANI and Abdelilah CHTAINIp. 33-40
5. Design and Construction of a Remote Controlled Power Supply Unit,
by Mahmud Shehu AHMED, Murtala B. Z. ADAMU, and Jonathan G.
KOLOp. 41-50
6. A Stochastic Model in Discrete States and Discrete Time for the
Control of Leprosy Disease, by Usman Yusuf ABUBAKARp. 51-60
7. Markov Decision Model and the Application to the Cost of Treatment
of Leprosy Disease, by Usman Y. ABUBAKAR, Sunday A. REJU,
and Bamidele O. AWOJOYOGBEp. 69-78
8. Optimization of the Fermentation Process in a Brewery with a Fuzzy
Logic Controller, by Philip B. OSOFISANp. 79-92
9. Fuzzy Logic Control of the Syrup Mixing Process in Beverage
Production, by Philip B. OSOFISAN.....p. 93-108

(continuing on inside cover)

- 10.** Penalty Cost for One-Dimensional Energized Wave Equation, by Victor O. WAZIRI and Sunday A. REJUp. 109-112
- 11.** Symmetric Uniformly Accurate Gauss-Runge-Kutta Method, by Dauda G. YAKUBU, Samaila MARKUS, Amina HAMZA, and Abubakar M. KWAMIp. 113-122
- 12.** A Solution Technique for Solving Control Problems of Evolution Equations, by Mathew. A. IBIEJUGBA and Oludayo O. OLUGBARAp. 123-136
- 13.** Investigating the Capability of Power Flow Regulation by Unified Power Flow Controller (UPFC) in a Single-Machine-Infinite Bus System, by Mark Ndubuka NWOHUp. 137-152
- 14.** Similarities Analysis on Hydroxyapatite-Zirconia Composites, by Sorana D. BOLBOACĂ and Lorentz JÄNTSCHI.....p. 153-164