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


3. Fully Implicit Four Point Block Backward Difference Formulae for Solving First Order Initial Value Problems, by Umaru MOHAMMED and Yusuph Amuda YAHAYA ..........................................................p. 21-30


6. Multi-Drive Paper System Control Based on Multi-Input Multi-Output PID Controller, by Boumediène ALLAOUA, Abdellah LAOUI and Brahim GASBAOUI ........................................................................p. 59-70


   Oguntola J. ALAMU, Opeoluwa DEHINBO, and Adedoyin M
   SULAIMAN...............................................................................................p. 95-104

10. Bending Analysis of Symmetrically Laminated Plates, by Bouazza
    MOKHTAR, Hammadi FODIL, and Khadir MOSTAPHA .....................p. 105-116

    ISMAILA, Oliver E. CHARLES-OWABA, Oguntola J. ALAMU, and
    Olusegun G. AKANBI .............................................................................p. 117-124

12. Bond Graph Modelling for Fault Detection and Isolation of an Ultrasonic
    Linear Motor, by Mabrouk KHEMLICHE, Abd Essalam BADOU, and
    Samia LATRÈCHE..................................................................................p. 125-144

13. Impact of Thyristors Controlled Series Capacitor Devices and Optimal
    Power Flow on Power Systems, by Fatiha LAKDJA and Fatima Zohra
    GHERBI..................................................................................................p. 145-157