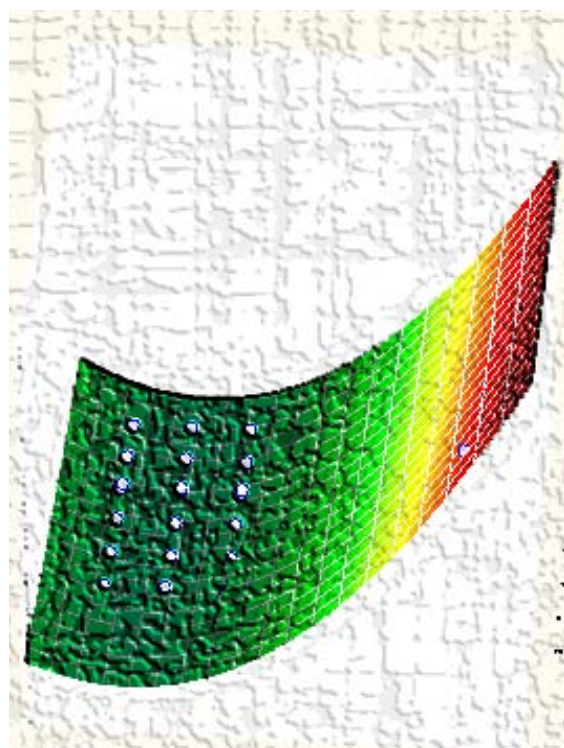




*Leonardo Journal of Sciences*

*Issue 31*

*July-December  
2017*



**ISSN 1583-0233**



*AcademicDirect  
Publishing House*

# Leonardo Journal of Sciences

ISSN 1583-0233

Issue 31

July-December

2017

# Leonardo Journal of Sciences

<http://ljs.academicdirect.org>

Edited by  
AcademicDirect

Tel.: 0766-239997

Editor-in-chief  
Lorentz JÄNTSCHI

E-mail: [lori@ljs.academicdirect.org](mailto:lori@ljs.academicdirect.org)

Executive editor  
Sorana Daniela BOLBOACĂ

E-mail: [ljsacademicdirect@gmail.com](mailto:ljsacademicdirect@gmail.com)

Editorial assistant  
Vlad C. DĂSCĂLESCU

E-mail: [ljsacademicdirect@gmail.com](mailto:ljsacademicdirect@gmail.com)

## Editorial board

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*

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

Mădălina Ana VĂLEANU, Asist. Prof. Ph.D. Sci., (informatics),  
*'IH'-MPU Cluj-Napoca, RO*

Radu Tiberiu TRÂMBIȚAŞ, Assoc. Prof. Ph.D. Sci., (mathematics),  
*'IH'-MPU Cluj-Napoca, RO*

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

Mircea Vasile DIUDEA, Prof. Ph.D. Sci., (chemistry),  
*T. Univ., Cluj-Napoca, RO*

Meenu VIKRAM, Res. Assoc. Ph.D. Sci., (biology),  
*Texas A&M University, USA*

Amarendra Narayan MISRA, Prof. Ph.D. Sci., (biotechnology),  
*Texas A&M University, USA*

Anca BUTNARU, Asist. Prof. Ph.D. Med., (medicine),  
*'IH'-MPU Cluj-Napoca, RO*

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

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

Mircea SAVATTI, Prof. Ph.D. Eng., (agriculture),  
*ASVMU Cluj-Napoca, RO*

Radu Emil SESTRAŞ, Prof. Ph.D. Eng., (horticulture),  
*ASVMU Cluj-Napoca, RO*

## Contents

- 1. Quantum mechanical study on the kinetics and thermodynamics of O-alkyl S-methyl dithiocarbonates through  $\alpha$ - and  $\beta$ -elimination pathways**, by Oluwaseun T. ESAN, Isaiah A. ADEJORO, Babatunde T. OGUNYEMI, and Oluwatoba E. OYENEYIN ..... p. 1-20
- 2. Comparative study of heavy metals in some selected medicinal plants**, by Paul C. MADUBUIKE and David E. EZEMOKWE ..... p. 21-28
- 3. Firing temperature algorithm on the physiochemical properties of Ishiagu clay deposit for refractory application**, by Chidinma C. EZEOFOR, Kovo G. AKPOMIE, and Ebuka L. ONYEYILIM..... p. 29-44
- 4. Development and optimization of operational parameters of a gas-fired baking oven**, by Afolabi T. MORAKINYO, Babatunde OMIDIJI, and Hakeem OWOLABI ....p. 43-54