



REVISTA DE CHIMIE

Chemistry Sciences

Chemical and Biochemical Engineering

Environmental Chemistry and Engineering

Chemistry Application in Food, Nutrition, Agriculture

Medical and Pharmaceutical Chemistry

Materials

JULY 2021

Print ISSN: 0034-7752 / Online ISSN: 2668-8212

<https://revistadechimie.ro>

<https://doi.org/10.37358/Rev.Chim.1949>



**REVISTA DE CHIMIE FOUNDED IN 1949
BUCURESTI ROMANIA**

EDITORIAL BOARD

**Editor-in-Chief:
Gabriel Lucian RADU**

Politehnica University of Bucharest, Romania

**Editorial Manager:
Ion ANDRONACHE**

Revista de Chimie SRL, Bucharest, Romania

EDITORS:

Ionel MANGALAGIU – Chemistry Sciences
Alexandru Ioan Cuza University, Iasi, Romania

Irinel Adriana BADEA – Chemistry Sciences
University of Bucharest, Romania

Costin Sorin BILDEA – Chemical and Biochemical Engineering
Politehnica University of Bucharest, Romania

Ioana FECHETE - Chemical and Biochemical Engineering
Université de Technologie de Troyes, France

Gheorghe NECHIFOR – Environmental Chemistry and Engineering
Politehnica University of Bucharest, Romania

Simona Gabriela BUNGAU - Environmental Chemistry and Engineering
University of Oradea, Romania

Adela PINTEA - Chemistry Application in Food, Nutrition, Agriculture
University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Romania

Gabriela RAPEANU - Chemistry Application in Food, Nutrition, Agriculture
Dunarea de Jos University of Galati, Romania

Gabriel Ovidiu BRATU - Medical and Pharmaceutical Chemistry
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Camelia DIACONU - Medical and Pharmaceutical Chemistry
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Maria CAZACU – Materials
Petru Poni Institute of Macromolecular Chemistry, Iasi, Romania

Iulian ANTONIAC – Materials
Politehnica University of Bucharest, Romania

ASOCIATE EDITORS:

Lotfi ALEYA

Université de Franche-Comté, France

Patrick Da COSTA

Sorbonne Université, France

Remi CHAUVIN

University of Toulouse, France
Huaqiao University, Xiamen Campus, China

Giuseppe GATTUSO

University of Messina, Italy

Andrei JITIANU

Lehman College of The City University of New York, USA

Piotr KURCOK

Centre of Polymer and Carbon Materials Polish Academy of Sciences, Poland

Bouchta SAHRAOUI

University of Angers, UFR Sciences
Institute of Sciences and Molecular Technologies of Angers, France

Yanzhong ZHANG

College of Chemistry, Chemical Engineering & Biotechnology Donghua University, China

EDITORIAL ADVISORY BOARD:

Sanda ANDREI

University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania

Narcis BARSAN

Vasile Alecsandri University of Bacau, Romania

Ede BODOKI

Iuliu Hatieganu University of Medicine & Pharmacy, Cluj-Napoca, Romania

Andreea BUNEA

University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania

Ioan CALINESCU

Politehnica University of Bucharest, Romania

Simona CAPRARESCU

Politehnica University of Bucharest, Romania

Otilia CINTEZA

University of Bucharest, Romania

Simona CLICHICI

University of Medicine and Pharmacy, Cluj-Napoca, Romania

Carolina CONSTANTIN

Victor Babes National Institute, Bucharest, Romania

Lucian Octav COPOLOVICI

Aurel Vlaicu University, Arad, Romania

Calin Cristian CORMOS

Babeş-Bolyai University, Cluj Napoca, Romania

Dana CULITA

Institute of Physical Chemistry Ilie Murgulescu, Bucharest, Romania

Andrei DANET

University of Bucharest, Romania

Iulia Gabriela DAVID

University of Bucharest, Romania

Gyorgy DEAK

INCDPM, Bucharest, Romania

Kamel EARAR

Dunarea de Jos University of Galati, Romania

Petru FILIP

C. D. Nenitescu Institute of Organic Chemistry, Bucharest, Romania

Anca Irina GALACTION

University of Medicine and Pharmacy Grigore T. Popa, Iasi, Romania

Maria HARJA

Technical University Gheorghe Asachi, Iasi, Romania

Cosmin JINESCU

Politehnica University of Bucharest, Romania

Vasile LAVRIC

Politehnica University of Bucharest, Romania

Simona Carmen LITESCU

National Institute for Biological Sciences, Bucharest, Romania

Cristian MATEI

Politehnica University of Bucharest, Romania

Florin MICULESCU

Politehnica University of Bucharest, Romania

Maria MOHORA

Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Lucia MUTIHAC

University of Bucharest, Romania

Denisa NISTOR

Vasile Alecsandri University of Bacau, Romania

Octavian OLARU

Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Eliza OPREA

University of Bucharest, Romania

Ovidiu OPREA

Politehnica University of Bucharest, Romania

Cristian Valeriu PIRVU
Politehnica University of Bucharest, Romania

Ileana RAU
Politehnica University of Bucharest, Romania

Sonia SOCACI
University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania

Bogdan SOCEA
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Irina STOIAN
Carol Davila University of Medicine and Pharmacy, Bucharest, Romania

Emanuel VAMANU
University of Agronomical Sciences and Veterinary Medicine, Bucharest, Romania

Camelia VIZIREANU
Dunarea de Jos University of Galati, Romania

Laurian VLASE
University of Medicine and Pharmacy Iuliu Hatieganu, Cluj Napoca, Romania

Maria ZAHARESCU
Institute of Physical Chemistry Ilie Murgulescu, Bucharest, Romania
Romanian Academy

PUBLISHER STAFF:

Alice CRISTEA – Manager
Elena ANDRONACHE – IT
Monica BALUTA – Editing
Iuliana GHITA – Accounting

Impact factor 2019: 1.755

CONTENTS

3 / 2021

CRISTINEL CONSTANDACHE, LUCIAN CONSTANTIN DINCA, CIPRIAN TUDOR The Chemical Properties of Soils from Forest Fields Occupied by Oil Drills in Moinesti, Romania.....	1
FAIZA KHOUKHI, NACER-EDDINE DJELALI, SALIMA KEBOUCHE, MOHAMED LAMINE GANA Contribution to the Study of Biotechnological Control Techniques Applied Against Biocorrosion Oil Installations.....	10
FEI WU, HAIGANG LI, CHEN CHENG, HAO ZHANG, SHUNXIN FEI Synergistic Effect of FeNi Bimetallic Clusters for the Catalytic of Hydrogen Dissociation and Desorption: A Density Functional Theory Study.....	22
HAIFENG TIAN, YONGYONG NAN, JINLONG LV, FEI ZHA, XIAOHUA TANG, YUE CHANG, XIAOJUN GUO Catalytic Performance of Phosphorus Incorporated HZSM-5 in Coupling Transformation of Methanol with 1-butene to Propylene.....	33
LEI GONG, JIN WANG, HONG WEI YU, YING ZHOU, TONG ZOU, HAO NAN ZHANG, JUN ZHOU The Effect of Temperature and Particle Size on the Pyrolysis Products of Waste Tires and the Formation Mechanism of Limonene.....	45
SHANMUGAM PALANISAMY Hydrodenitrogenation of 2-methyl Quinoline – Effect of Steric Hindrance in Liquid Phase Catalytic Hydrogenation.....	58
FARZANA SHAHEEN, ZAFAR IQBAL KHAN, TASNEEM AHMAD, MUHAMMAD YASEEN ASHRAF, KAHEEL AHMED, SONAINA NAZAR, MUHAMMAD NADEEM, SHAHID MEHMOOD, MUHAMMAD UMER FAROOQ AWAN, MONA S ALWAHIBI, MOHAMED SOLIMAN ELSHIKH, MOHAMED RAGAB ABDELGAWWAD Screening of Wheat (<i>Triticum aestivum</i> L.) Genotypes for Salt Tolerance on the Basis of Physiochemical Characteristics and Bio-Physiological Parameters and Indices.....	71
ZHIPING SUN, YUQIAO WAN, CHUNLAN JIANG, CHENGMEI GUI A Facile Method Combined with Acetic Acid Modification and Electroless Plating to Fabricate Copper-plated Nylon 12 Powder for Antistatic Coating.....	81
GUOWEI ZENG, GUIHONG WU, ZHIHUI WANG, XIAONAN LI, JIE YANG, HONG ZHANG Immobilization of K ₇ PW ₁₁ O ₃₉ on ZrO ₂ Nanofiber: Ultra-deep Desulfurization Based in Extraction Catalytic Oxidation Desulfurization System.....	89
JAMAL STAS, MARWA YOUSEF Extraction of Lactic Acid from Whey of Yoghurt by Solvent Extraction Technique.....	102
IRUM BASHIR, MUHAMMAD UMER FAROOQ AWAN, SOHAIB MUHAMMAD, ANDLEEB ANWAR SARDAR, MUHAMMAD LUQMAN, FARIHA AROOJ Physiochemical Alterations and Air Pollution Tolerance Index in <i>Ficus religiosa</i> L. Planted Along Polluted Roadsides of Lahore City.....	112
KANG LI, MIN ZHENG, JINGQUAN WANG, JUN WU Reduction Characteristic of CaSO ₄ -CuO Combined Oxygen Carrier Under CO Atmosphere.....	122
ARRIETA ALVARO, ISORA BARRERA, JORGE MENDOZA Polyaniline as Additive to Improve the Anticorrosive Properties of Commercial Paint.....	136
KAVITHA KAMALASEKARAN Potentiometric Titration of Vanadium (V) with Iron (II) in the Presence of NTA and DTPA Using Dry-Cell Graphite Electrode.....	144

SARKAR MOHAMMAD ABE KAWSAR, MOHAMMED ANOWAR HOSEN, TASNEEM SULTANA CHOWDHURY, KAZI MASUD RANA, YUKI FUJII, YASUHIRO OZEKI Thermochemical, PASS, Molecular Docking, Drug-Likeness and <i>In Silico</i> ADMET Prediction of Cytidine Derivatives against HIV-1 Reverse Transcriptase.....	159
FATMA. M. ABOUZEID Study of Steel Electro-dissolution Behavior in Presence of Some Surfactants. Electrochemical Investigation and Surface Active Properties Determination	179
YUNITA ANGGRAINI, INGE MAGDALENA SUTJAHJA Analysis of Biphenylene and Benzo{3,4}cyclobuta{1,2-c} thiophene Molecular Orbital Structure using the Hückel Method.....	198