



# MATERIALE PLASTICE

Plastic Materials  
Elastomers  
Synthetic Yarns and Fibers  
Composite Materials  
Synthesis, Characterization, Engineering  
Applications in Medicine  
Dental Medicine and Pharmacy

JUNE 2023

Print ISSN: 0025 - 5289/ Online ISSN: 2668 - 8220

<https://revmaterialeplastice.ro>  
<https://doi.org/10.37358/Mat.Plast.1964>



REVISTA DE  
CHIMIE SRL

## **EDITORIAL BOARD**

### **Editor-in-Chief**

**Horia IOVU**

University Politehnica of Bucharest, ROMANIA

### **Deputy Editor-in-chief**

**Anton HADAR**

University Politehnica of Bucharest, ROMANIA

### **Deputy Editor-in-chief**

**Kamel EARAR**

Dunarea de Jos University of Galati, ROMANIA

## **MEMBERS**

**Marc J. ABADIE**

University of Montpellier, FRANCE

**Robert ADAMS**

Bristol University, UK

**Ilare BORDEASU**

Politehnica University of Timisoara, ROMANIA

**Igor CATIC**

University of Zagreb, CROATIA

**Alberto D'AMORE**

University of Naples - SUN, Aversa, ITALY

**Catalin FETECAU**

University Dunarea de Jos of Galati, ROMANIA

**Baki HAZER**

Kapadokya University, TURKEY  
Zonguldak Bülent Ecevit University, TURKEY

**Cosmin JINESCU**

University Politehnica of Bucharest, ROMANIA

**Piotr KURCOK**

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

**Gad MAROM**

The Hebrew University of Jerusalem, ISRAEL

**Walter MICHAELI**

Institut für Kunststoffverarbeitung Aachen, GERMANY

**George PAPANICOLAOU**

University of Patras, GREECE

**Carmen RACLES**

Petru Poni Institute of Macromolecular Chemistry, Iasi, ROMANIA

**Loredana SANTO**

University Tor Vergata, Roma, ITALY

**Andrei SARBU**

INCDCP-ICECHIM Bucuresti, ROMANIA

**Ion SERES**

S.C. PLASTOR S.A., Oradea, ROMANIA

**Bogdan C. SIMIONESCU**

Macromolecular Chemistry Institute P. Poni, Iasi, ROMANIA

**Norbert STRIBECK**

University of Hamburg, GERMANY

**Mircea Sava TEODORESCU**

University Politehnica of Bucharest, ROMANIA

**Dumitru Mircea VULUGA**

Organic Chemistry Center C.D. Nenitescu, Bucharest, ROMANIA

General Manager

**Ion ANDRONACHE**

Revista de Chimie SRL

Publisher Chief

**Gabriel-Lucian RADU**

University Politehnica of Bucharest, ROMANIA

Manager

**Alice CRISTEA**

Revista de Chimie SRL

***Impact factor 2021: 0.782***

## CONTENTS

2 / 2023

<b>ALEXANDRU BOLCU, MARIUS MARINEL STANESCU, DUMITRU BOLCU, ION CIUCA, ALIN DINITA, MIHAELA BOGDAN, FLORIN CIPRIAN BADEA</b> The Study of Some Mechanical Properties of Some Composite Materials with Different Types of Matrices and Reinforcement from Chromat-type Isophthalic Resin Granules NPG.....	1
<b>ALINA ADETU, VASILE NASTASESCU, CATALIN ADETU, SILVIA MARZAVAN</b> Numerical Analysis of Plastic Perforated Panel for Acoustic Protection.....	10
<b>MADHAN KUMAR SUBRAMANI, SIVAKUMAR KRISHNAMURTHY, CHANDRADASS JEYASEELAN</b> Effect of Abrasive Water Jet Parameters on the Drilling of Aluminum Foam Sandwiched with Glass Fiber Polymer Composites.....	22
<b>KEXIN ZHANG, XIAOQING ZHU, YUE CAO</b> Experimental Study on Mechanical Properties of Polyurethane Cement Composite (PUC) Under Various Temperatures.....	32
<b>ION DURBACA, NICOLETA SPOREA, GHEORGHITA TOMESCU, ANCA DUMITRESCU</b> Application of the Six Sigma Method to Improve Vulcanization Times in Automotive Tires.....	43
<b>HAO HUANG, JIE WU, YANHUA CAI, JIE CHENG, LIN ZHANG, LISHA ZHAO</b> Nucleating Agents to Enhance Poly(L-lactide) Crystallization and Melting Behavior of Modified Poly(L-lactide).....	52
<b>CHENXIAO LI, CHUL-HEE LEE</b> Surface Durability Study of 3D Printed Gears Using Two Different Materials.....	66
<b>ÖZLEM AKYÜZ BEGEÇ, HAKAN BEGEÇ</b> An Analysis of Water Sorption of Some Composites Used in Dentistry.....	76
<b>JAISANKAR KARTHICK, KANNAN SUGUNA, PULIPAKKA NARASIMHA RAO RAGHUNATH</b> Evaluation of the Flexural Performance of the Mono and Hybrid FRP Strengthened RC Beams: Static and Cyclic Loads.....	84
<b>ALEXANDRU IOAN RADOI, MARIUS MARINEL STANESCU, DUMITRU BOLCU, COSMIN MIHAI MIRITOIU, ADRIAN SORIN ROSCA, MIHAELA BOGDAN, CLAUDIU NICOLICESCU</b> About Some Mechanical Properties Regarding Sandwich Samples Reinforced with Poplar Strips and the Core from Crushed Corn Cobs with Hybrid Dammar-Based Matrix .....	99
<b>ANTYPAS IMAD REZAKALLA, SIROTENKO ANDREY</b> The Mechanical Properties Improvement of Polyurethane Rubbers by Using Titanium Oxide and Calcium Carbonate Modifiers (Additives).....	108
<b>ANDREI PRADA, FLORIN BLAGA, STEFAN MIHAILA, MIHAI AGUD</b> Experimental Research Regarding the Defects Occurring at the Injection-molding of Long Technical Parts, Made of Thermoplastic Material, Using CAE Systems. Case Study.....	121