



MATERIALE PLASTICE

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

SEPTEMBER 2023

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

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

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 fur 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 2022: 0.8

CONTENTS
3 / 2023

IONEL SIMION, RAZVAN MIHAILESCU, IOANA-CATALINA ENACHE, ELENA IONITA Composite Material Testing for UAV Development.....	1
UZIEL MEJIA-GONZALEZ, DORIAN NEDELCU, JAVIER CRUZ SALGADO, MISAE LA FRANCISCO-MARQUEZ Effect of Zeolite Mineral on the Formulation of a Wood-plastic Composite.....	11
COSMINA STEFANA TEODORA MANOLE, PATRICIA ISABELA BRAILEANU, TIBERIU GABRIEL DOBRESCU, FLORINA CHISCOP Custom Humeral Joint Prostheses Using Additive Manufacturing and Biocompatible Smart Materials.....	19
ANA MARIA VLAD, CRISTIAN DRAGOS STEFANESCU, RAZVAN HAINAROSIE The Importance of Appropriate PAP Silicone Mask Selection in Sleep Apnea Management.....	31
IMAD REZAKALLA ANTYPAS, ALEXEY GENNADYEVECH DYACHENKO Study of the Cement Additives Effect on the Physical and Mechanical Characteristics of Rubber Material.....	37
PATRICIA ISABELA BRAILEANU, ANDREI CALIN, TIBERIU GABRIEL DOBRESCU, NICOLETA-ELISABETA PASCU Comparative Examination of Friction Between Additive Manufactured Plastics and Steel Surface.....	48
SEONGRYEOL HAN Optimization of Plastic Speed Meter Housing for Automobiles: Injection Molding Simulation, Taguchi Method and Machine Learning.....	58
CRISTINA IOVU The Financial Impact and Techno-economic Assessment of Bioplastics Based on Their Properties.....	73
CONSTANTIN STOCHIOIU, VICTOR-MARIAN MARINESCU, EMILIA GEORGIANA OPRISAN, MIRUNA CIOLCA Experimental and Numerical Analysis of the Stress State Produced by a Circular Hole Concentrator.....	84
DINU-VALENTIN GUBENCU Experimental Investigation for the Prediction of Surface Roughness Height Parameters in Abrasive Water Jet Cutting of Kevlar/epoxy Composites.....	94
GUANFA XIAO, ZHIHENG YU, ZIMAO YAO A Multifunctional Composites Membrane Aiming at Flexible Sensor and Ultrabroadband Electromagnetic Wave Absorption.....	106