



MATERIALE PLASTICE

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

MARCH 2024

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 2022: 0.8

CONTENTS
1 / 2024

| | |
|---|-----|
| PAULINA SPANU, CRISTIAN-VASILE DOICIN, MIHAELA-ELENA ULMEANU, FLORIN BACIU Analyzing the Tensile Strength of Carbon Fiber-Reinforced Epoxy Composites Using LabVIEW Virtual Instrument..... | 1 |
| JINGFEI LI, XIAOLEI FENG, ZHEN SHEN, ZHENG ZHANG, SHENGWEI XIAO, ZHICAI HE, ZHIJUN HU Mechanical and Thermal Properties of Aged Helmet Outer Shells Made of Acrylonitrile-Butadiene-Styrene..... | 13 |
| HAZAL DENIZ KOSE, OYA SEKER Evaluating the Effect of Different Mouthrinses on Properties of the Enamel and Dental Composite Surfaces..... | 24 |
| ALEXANDRU DUMITRAS MEIUS, CATALINA VOIOSU, IRINA GABRIELA IONITA, ANDREEA RUSESCU, OANA RUXANDRA ALIUS, CRISTINA AURA PANEA, VIOREL ZAINEA, RAZVAN HAINAROSIE Applications of 3D Printed Biomaterials in Reconstructive Surgery of the Anterior Skull Base..... | 36 |
| SUBHASH SELVARAJ, RAJESH P. K. Prediction of Optimal Parameter Settings and Significant Parameter for Reduced Geometric Deviations through Multi Criteria Decision Making and Machine Learning Algorithms..... | 43 |
| WU ZHE, ZHANG ZHEN, ZHANG XINLONG, JIANG HAIFENG, ZHANG ZHONGCHI Mechanical Properties and Failure Behavior of Epoxy Rubber Powder Composites Reinforced with Hollow Beads..... | 66 |
| IOANA-CATALINA ENACHE, IOANA-MADALINA CRISTINA, OANA-ROXANA CHIVU, ILEANA MATES, ELENA IONITA, GABRIEL GEAMBASU The Influence of 3D Printing Parameters on the Mechanical Behavior of PLA..... | 82 |
| MUHANAD ALRAKABI, ZAHRAA SABAH RASHEED, MAYYADAH HASAN RHAIF AL-SAHLANEE, IBRAHEEM MUSA MOHAMMED Study Effect Alpha Irradiation with Annealing on Chemical – Optical Properties of Poly (methyl methacrylate) Films..... | 93 |
| IMAD REZAKALLA ANTYPAS, TATIANA PETROVNA SAVOSTINA Experimental Studies for the Creation of Composite Materials with Increased Static Mechanical Characteristics..... | 102 |
| ANCA BORDIANU, VALENTIN TITUS GRIGOREAN, ANCA BOBIRCA, MIRCEA LITESCU, FLORIN BOBIRCA Impact of Polypropylene Sutures Physical Properties on Lymphaticovenous Anastomosis in Lymphedema Patients..... | 111 |
| XIN JI, MINGXUAN CHEN, XUELIANG JIANG, FENG YOU, CHU YAO Preparation and Modification of Flexible Polyurethane Foam for Effective Flame Resistance and Sound Absorption..... | 118 |

| | |
|--|-----|
| MARIA DANIELA STELESCU, ADRIANA STEFAN, MARIA SONMEZ, MIHAELA NITUICA, MIHAI GEORGESCU Elasto-Plastic Materials Based on EPDM Rubber, LDPE, Plasticized Starch and OMMT..... | 131 |
| GABRIEL SARACU, SORIN SARATEANU, VASILE BRIA, MIHAELA BUCIUMEANU, ADRIAN CIRCIUMARU Enhanced Electric Photoconductivity of Modified Epoxy Resin..... | 141 |
| LISHA ZHAO, YANG Lv, JIALE CHEN, HAO HUANG, XIAOQIN ZHOU, YANHUA CAI The Performance Investigation of PLLA/PPAPH: The Influence of PPAPH as Heterogeneous Crystal Nuclei..... | 157 |
| FLORINA BUCUR, LIVIU-CRISTIAN MATACHE Assessment of Multilayered Plates with Hyperelastic Coatings Subjected to Dynamic Loadings by Impact at Low Velocities..... | 170 |
| ZUZANA MITALOVÁ, JÁN DUPLÁK, DARIANA DUPLÁKOVÁ, DUŠAN MITAL, JULIÁNA LITECKÁ PEEK-Polymer for Dental Implants: A Concise Review..... | 185 |