



MATERIALE PLASTICE

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

JUNE 2021

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

Iulian BIRSAN

University Dunarea de Jos of Galati, ROMANIA

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

Computer Editing
Monica BALUTA
Revista de Chimie SRL

Impact factor 2019: 1.517

CONTENTS

2 / 2021

TITUS ALEXANDRU FARCASIU, DANIELA IOANA TARLUNGEANU, GABRIELA CIAVOI, LIANA TODOR, MAGDALENA NATALIA DINA, OANA CELLA ANDREI, CATALINA FARCASIU Injection-type Denture Base Materials Surface Modification after Vapor Plasma Deposition.....	1
LIANE AVRAM, LUCIANA GOGUTA, SERGIU-VALENTIN GALATANU, CARMEN OPRIS, CODRUTA ILLE, ANCA JIVANESCU Material Thickness Influence on Fracture Load of Polymer Infiltrated Ceramic Network CAD/CAM Restorations.....	8
DOINA DIMONIE, NICOLETA DRAGOMIR, ROXANA TRUSCA, LUIZA JECU, MARIANA CONSTANTIN, MARIUS GHIUREA The 3D/4D Printing Defects and Their Influence on the Functional Behavior of the Achieved Items from Renewable Compounds. (I).....	18
IVONA CAMELIA PETRE, ELENA VALENTINA STOIAN, MARIA CRISTIANA ENESCU, CARMEN OTILIA RUSANESCU Comparative Study on the Frequency and Wear of Thermoplastic Polymeric Materials Based on PTFE	33
RAZVAN PETRE, TEODORA ZECHERU, RALUCA GINGHINA Dynamic Tests on Polyurea-Based Hybrid Composites for Ballistic Protection.....	41
LI-SHA ZHAO, TING DENG, JUN QIAO, YAN-HUA CAI Physical Properties of Biodegradable Poly(L-lactide) Induced by <i>N, N'</i> -bis(Benzoyl) 1, 3-Cyclohexanedicarboxylic Acid Dihydrazide as Crystallinity Additive.....	48
SANA BEN KHLIFA, LTAIEF LAMMARI, HASSEN KHARROUBI Experimental and Numerical Modeling the Effect of the Residual Stress in the Case of the Molding of a Plastic Part.....	60
CLAUDIA-MIHAELA GOROVEI, ALINA-MIHAELA CEOROMILA, VASILE BRIA, ADRIAN CIRCIUMARU, IULIAN-GABRIEL BIRSAN Inorganic Agents Modified Epoxy Eesin.....	71
BRANISLAVA PETRONIJEVIC SARCEV, DANKA LABUS ZLATANOVIC, MIROSLAV HADNADJEV, BRANKA PILIC, IVAN SARCEV, DUBRAVKA MARKOVIC, SEBASTIAN BALOS Mechanical and Rheological Properties of Flowable Resin Composites Modified with Low Addition of Hydrophilic and Hydrophobic TiO ₂ Nanoparticles.....	80
FARUK YESİLDAL, ESRA KUL, RUHI YESİLDAL, KHAMIRUL AMIN MATORI Investigation of the Thermal Conductivity and Flexural Strength of Polymethylmethacrylate Denture Base Material with SiC and Al ₂ O ₃ Added.....	91
PRABHU PAULRAJ, KARTHIKEYAN BALAKRISHNAN, RAVI RAJA MALAR VANNAN RAJENDRAN, BALAJI ALAGAPPAN Investigation on Recent Research of Mechanical Properties of Natural Fiber Reinforced Composites (NFRP) Materials	100
KAMEL EARAR, OLEG SOLOMON, GABI TOPOR, IULIAN CONSTANTIN, ADRIAN BEZNEA, CIPRIAN ADRIAN DINU, LUCRETIA ANGHIEL, VICTORITA STEFANESCU, SILVIA FOTEA, RAMONA FEIER, CAMELIA ANA GRIGORE Comparison Study on the Influence of Al ₂ O ₃ Nanoparticle Size and Ternary Hybrid on Several Properties of a PMMA Denture Composite.....	119
IULIAN ANTONIAC, AURORA ANTONIAC, DANIELA GHEORGHITA, SEBASTIAN GRADINARU <i>In Vitro</i> Study on Biodegradation of Absorbable Suture Materials Used for Surgical Applications.....	130

ALEXANDRU-POLIFRON CHIRITA, GHEORGHE SOVAIALA, VALENTIN BARBU, MARIAN BLEJAN, IOAN PAVEL	
Determining the Optimal Printing Conditions for the Production of a Fertigation Pump Prototype with FDM Technology	140
HAIYUE LIANG, QUN LIU, YONGHONG XIU	
Effects of Marine Drug Propylene Glycol Alginate Sodium Sulfate on Glucose and Lipid Metabolism in Mice.....	150
MARIA MARINELA LAZAR, IONEL ADRIAN DINU, MARIA VALENTINA DINU	
Synthesis of Ethylenediaminetetraacetic Acid-Functionalized Chitosan Cryogels as Potential Sorbents of Heavy Metal Ions.....	155
MARCELA SAVA	
Composite Materials Behaviour. Study, Development and Implementation of the Hypoelastic Model	167
CONSTANTIN-ROMICA STOICA, RALUCA MAIER, ANCA ISTRATE, ANDREI-CRISTIAN MANDOC	
Assessment of Static Mechanical Properties of Additively Manufactured Polylactic Acid (PLA) on Entry-Level FDM 3D Printer.....	176
SARA SEYFI, HOMAYOUN KATIBEH, MONIREH HESHAMI	
Year-Round Behavior of Micro-plastics in Coastline Sand.....	185
SERGIU ALEXANDRU TOFAN, CRISTIAN OLTEANU, CAMELIA SZUHANEK, RAMONA AMINA POPOVICI, LUCA MAGDA MIHAELA, ANDRADA IFTODE, IOANA ZINUCA PAVEL, DAN FLORIN BONTA	
Synthesis and Comparative Characterization of Different Microparticles used as Biomaterials in Dentistry.....	192
HONGSHEN ZHANG, HONGFEI ZHENG	
Artificial and Natural Aging of Polypropylene Used in Passenger Vehicle Bumpers.....	201
OZAN TOPRAKCI	
Electrospun $\text{LiFe}_x\text{Mn}_{1-x}\text{PO}_4/\text{C}$ Composite Nanofibers for Lithium-Ion Batteries.....	211
GEORGEL MIHU, SEBASTIAN-MARIAN DRAGHICI, VASILE BRIA, ADRIAN CIRCIUMRU, IULIAN-GABRIEL BIRSAN	
Mechanical Properties of Some Epoxy-PMMA Blends.....	220
ION CIUCA, OLEG SOLOMON, CAMELIA ANA GRIGORE, LUCRETIA ANGHEL, IULIAN CONSTANTIN, MAGDA-ECATERINA ANTOHE, ADRIAN BEZNEA, VALERIU ROMULUS HARABOR, RAMONA FEIER, SILVIA FOTEA, GABI TOPOR	
Influence of Alumina Nanoparticles on the Mechanical Properties of a Bioresin Composite.....	229