



MATERIALE PLASTICE

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

JUNE 2022

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

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 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 2021: 0.782

CONTENTS
2 / 2022

**ELIZA RUSSU, ADRIAN VASILE MURESAN, ELIZA MIHAELA ARBANASI,
DANIELA NEDELEA, BOGDAN ANDREI SUCIU, EMIL MARIAN ARBANASI,
REKA KALLER**

Polytetrafluoroethylene Prosthesis Interposition in Vascular Access.....1

**ALINA RUXANDRA CARAMITU, IOANA ION, ADRIANA MARIANA BORS,
CRISTIAN ROMEO CIOBANU, CRISTINA SCHREINER, MIHAELA ARADOAEI,
ANA-MARIA DANIELA CARAMITU**

Physico-chemical Characterization of Paint Films with Electromagnetic Properties.....9

**ALEXANDRU IOAN RADOI, ION CIUCA, MARIUS MARINEL STANESCU,
DUMITRU BOLCU, CLAUDIU NICOLICESCU, COSMIN MIHAI MIRITOIU,
MIHAELA BOGDAN**

Studies Regarding Some Mechanical Properties for a Hybrid Resin Used to
Build Composites Reinforced with Corn Cob Powder24

IBRAHIM RAMADAN, MARIA TANASE

Experimental Study Regarding the Mechanical Behavior of PPR Pipes.....32

JEBARANI JOSHUA DAVID, RAVICHANDRAN KANDASAMY, SUVRO CHATTERJEE

Development and Evaluation of Polymer Drug Delivery System (PDDS) for Delivery of *Boswellia seratta*40

BAQER A. AL-MAYYAH, HADI S. AL-LAMI, ATHIR M. HADDAD

Synthesis and Characterization of Novel Nano Six-arms of
(polylactide-dipentaerythritol)-block-N-hydroxyethyl Acrylamide and N,N-dimethylamino
Ethyl Methacrylate Biopolymers by Atom Transfer Radical Polymerization.....50

IMAD REZAKALLA ANTYPAS, ALEXEY GENNADYEVECH DYACHENKO

Physical and Mechanical Properties Analysis of Wood-waste Composite Panels.....61

**PRAVEEN BARMAVATU, SONALI DESHMUKH, MIHIR KUMAR DAS,
RADHAMANOHAR AEPURU, VENKAT REDDY RAGIREDDY,
BANOTH SRAVANTHI**

Synthesis and Experimental Investigation of Glass Fibre Epoxy/sawdust Composites
for Flexural & Tensile Strength.....73

MUHAMMET KERIM AYAR

The Effects of Fresh Detox Juices on Color Stability of Resin Adhesive Systems.....82

**ZHAO CHANGFANG, REN RUI, WEI YI, YANG GUANG,
HE BIN, ZHANG KEBIN, ZHONG JIANLIN**

Crack Propagation for Glass Fiber Reinforced Laminates Containing Flame Retardant:
Based on Single-Edge Tensile Loading.....88

**ALEXANDRU BOLCU, MARIUS MARINEL STANESCU, DUMITRU BOLCU,
ION CIUCA, COSMIN MIHAI MIRITOIU, MARIA ALEXANDRA IVAN**

Study of Composite Bar Damping from Dammar Hybrid Resin Reinforced with Natural Fibers.....100

PAULINA SPANU, BOGDAN FELICIAN ABABA

Tensile Strength Prediction of Fiberglass Polymer Composites Using Artificial Neural Network Model111

**CONSTANTIN STOCHIOIU, VICTOR-MARIAN MARINESCU,
DANIELA IOANA TUPOSE, ANTON HADAR**

Determination of Stress Concentration Effects Using Micro-Digital Image Correlation
Techniques in PMMA Specimens.....119

TENGKU RACHMI HIDAYANI, BASUKI WIRJOSENTONO, DARWIN YUNUS NASUTION, TAMRIN TAMRIN	
Acoustic and Mechanical Properties of Polystyrene Composite Filled with Primary Sludge and Boiler Ash from Pulp Mill	128
RAMONA-DANIELA PAVALOIU, FAWZIA SHA'AT, MIHAELA EREMIA, CRISTINA HLEVCA, MARIA PETRESCU, MOUSA SHA'AT, CLAUDIA SEVCENCO	
Formulation and Characterisation of Pullulan Acetate Nanoparticles Loaded with 5-Fluorouracil.....	138
IONELA MITUKO VLAD, ELENA TOMA	
Overview on the Key Figures with Impact on the Circular Economy Through the Life Cycle of Plastics.....	145
HONGSHEN ZHANG, YINGJIE ZHAO, HONGFEI ZHENG	
High-voltage Electrostatic Separation and Equivalent Reuse of Plastics Used in Passenger Vehicle.....	161
MILICA (PREMOVIC) CVJETICANIN, ZORICA DUSAN, VELJKO KRSTONOSIC, MIROSLAV HADNADJEV, IGOR STOJANAC, BOJANA RAMIC, MILAN DROBAC, LJUBOMIR PETROVIC, TEODOR ATANACKOVIC	
The Influence of Temperature on Rheological Properties of Three Root Canal Sealers.....	174
MIRCEA POPITIU, SORIN BARAC, FLORIN BORCAN, GIACOMO CLERICI, ANDREEA RATA	
Comparative Investigation on Polymer Drug-coating Balloons Used in Infrapopliteal Angioplasty Based on Angiosomes Concept.....	183
BALAJI VENKATESAN, SELVAM RAMASAMY, JAYABALAKRISHNAN DURAIVELU, JOJI THOMAS, KARTHIKEYAN THANGAPPAN, SUBBURAJ VENKATESAN, PRABHU PAULRAJ	
Mechanical, Thermal Conductivity and Water Absorption of Hybrid Nano-Silica Coir Fiber Mat Reinforced Epoxy Resin Composites.....	194
KAMEL EARAR, IULIAN CONSTANTIN, ANA MAGDALENA BRATU, MAGDALENA RUSU-NEGRAIA, ADRIAN BEZNEA, NICOLAE SARBU, IRINA NICOLETA ZETU, CARMEN TIUTIUCA, CIPRIAN ADRIAN DINU, SIMONA PARVU	
TiO ₂ Blended Membranes Used in Wastewater Nanofiltration Systems from Medical Sector.....	204