



MATERIALE PLASTICE

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

DECEMBER 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 2020: 0.593

CONTENTS
4 / 2021

COSMIN MIHAI MIRITOIU, MARIUS MARINEL STANESCU, DUMITRU BOLCU, ALEXANDRU IOAN RADOI, CLAUDIU NICOLICESCU, ALIN DINITA A Study About Some Mechanical Properties for Composites Reinforced with Corn Cob Powder.....	1
MARIUS IONUT RIPANU, ANDREI MARIUS MIHALACHE, LAURENTIU SLATINEANU, MARIAN MARES, LIVIU ANDRUSCA, ADELINA HRITUC, OANA DODUN, GHEORGHE NAGIT, MARGARETA COTEATA, BRUNO RADULESCU Tensile Strength of Threaded Rods Made by 3D Printing of Polymeric Material	9
PENG JIAN XIANG, ZHU XIAO RAO, SUN SHI DONG, ZHU HE PING Preparation and Properties Study of PVA/Bamboo Cellulose Composite Membrane.....	19
VELMURUGAN NATARAJAN, RAVI SAMRAJ, JAYABALAKRISHNAN DURAIVELU, PRABHU PAULRAJ Experimental Investigation on Mechanical Properties of A/GFRP, B/GFRP and AB/GFRP Polymer Composites.....	28
ABEER ADAILEH, MOHAMMED AL-TWEISSI, HUSAM MIQDAD Effect of Potassium Alum Salt Particles on the Activation Energy of Poly(ethylene oxide) Doped with Conductive Carbon Black (CB) Nanoparticles	37
GHEORGHE BATRINESCU, IOANA - ALEXANDRA IONESCU, ROXANA - ELENA SCUTARIU, BOGDAN CHIRICUTA, IONUT CRISTIAN SURUPACEANU Characterisation of Microplastics from the Effluent of a Municipal Wastewater Treatment Plant and from its Natural Receptor.....	47
SILVIA SALAVASTRU, IRINA ANDREEA NIAGU, LUANA ANDREI MACOVEI, LUCRETIA ANGHEL, NICOLAE SARBU, ALISA BEJAN, CLAUDIA FLORIDA COSTEA, VICTORITA STEFANESCU, MADALINA NICOLETA MATEI, CAMELIA MARGARETA BOGDANICI Study of Myopia Correction Using Nanoporous Polymer Gas Permeable Contact Lenses	55
ANDRA MIHAELA ONAS, IULIANA ELENA BIRU, AIDA PETCA, RAZVAN COSMIN PETCA The Aging Behavior of Polyurethane-based Ureteral Catheters	65
HAO HUANG, SHUANG-QING LIU, CHENG-PEI LI, SHI-TIANLE LUO, LI-SHA ZHAO, YAN-HUA CAI Poly (L-lactic acid) Modified by <i>N, N'</i> -bis(Stearic acid)-1,4-Dicarboxybenzene Dihydrazide: Studies of Crystallization, Melting Behavior and Thermal Decomposition	73
MIRELA ALINA CONSTANTIN, LUCIAN ALEXANDRU CONSTANTIN, SEBASTIAN ARADOAEI, MIHAELA ARADOAEI, MIHAI BRATU, OVIDIU VASILE Acoustic Properties of a New Composite Material Obtained from Feather Flour and Recycled Polypropylene.....	84
OANA ALEXANDRA MOCIAN, DAN MIHAI CONSTANTINESCU, FLORIN BACIU, ANDREI INDRES Energy Absorption Enhancement by Unit Cell Angle Grading for Sandwich Panels with Auxetic Core.....	94
SUKRAN KATMER, CETIN KARATAS Shrinkage and Warpage in the Permanent Shape of Shape-Memory Polyurethane Parts.....	102
YONGSUN LEE, JINRAE CHO, SEONGRYEOL HAN Optimization of Injection Molding of Automotive Plastic Horn Cover Part Using Taguchi Method and Reverse Engineering.....	114
AMER KARNOUB, KOAST PARKIZDINS, ANTYPAS IMAD REZAKALLA, DYACHENKO ALEXEY GENNADYEVECH Damage Analysis of Composite Sheet Under Thermal Load.....	130

ALINA CRINA MURESAN, LIDIA BENEA Influence of Electrodeposition Parameters on Morphology and Polymer Inclusion into Polymer/Zn Composite Coatings.....	138
ELENA-FELICIA BEZNEA, NICUSOR BAROIU, IONEL CHIRICA The Static Behavior of a Ship Deck Panel Made of Composite Materials.....	147
KIRUTHIKA CHANDRASEKARAN, LAVANYA PRABHA SRINIVASAN, NEELAMEGAMMEYAPPAN Characterisation of Fibre Reinforced Resin Concrete	158
ELANGO VAN KASI, MOHAN RAMAKRISHNAN Studies on Fluorocarbon Elastomer Nanocomposites for Sealing Applications.....	171
CONSTANTIN STOCHIOIU, ANCA DECA, ANTON HADAR, HORIA GHEORGHIU In-plane Shear Response of a Flax Fiber-epoxy Resin Composite Subjected to Repeated Loading and Creep-recovery Cycles.....	179
RODICA MARINESCU, DAN LAPTOIU, IZABELA-CRISTINA STANCU, CRISTINA BUSUIOC Late Failure of a Polyethylene Unicompartmental Knee Insert - Retrieval Analysis Protocol and Results.....	187
NURAN YANIKOGLU, ZEYNEP YESIL DUYMUS, SEBAHAT FINDIK AYDINER Comparison of the Effects of Sugar-free Solutions, Cola, Mouthwash on the Surface Hardness and Roughness of Temporary Crown Materials.....	197
ANTYPAS IMAD REZAKALLA, SAVOSTINA TATIANA PETROVNA Study of Mechanical Properties of Recycled Polyethylene of High and Low Density.....	210
HENDRA SUHERMAN, KAMDINI AKSA, YOVIAL MAHYOEDIN, EDI SEPTE, IRMAYANI IRMAYANI The Effect of Different Fibre Lengths on the Mechanical Properties of Biocomposites.....	216
COSTEL IULIAN MOCANU, ALIN POHILCA, LIVIU MOISE, DANIELA IOANA TUDOSE Comparative Studies on the Behaviour of Flat Panels Made of GRP Under Static and Dynamic Loads.....	222
IVAN PALINKAS, JASMINA PEKEZ, ELEONORA DESNICA, ALEKSANDAR RAJIC, DORIAN NEDELCU Analysis and Optimization of UAV Frame Design for Manufacturing from Thermoplastic Materials on FDM 3D Printer.....	238
DRAGOS ALEXANDRESCU, IULIAN ANTONIAC, CRISTIAN OLTEANU, LUCRETIA ANGHEL, NICOLAE SARBU, ROBERT CIOCOIU, MIHAELA MONICA SCUTARIU, ZINOVIA SURLARI, NICOLETA IOANID, VICTORITA STEFANESCU Influence of Thermal Processing for 3D Printed Components.....	250
TIBERIU MANESCU, DAN MIHAIL COSTESCU, NICUSOR LAURENTIU ZAHARIA, GEORGE ELVIS ZIDARU Mechanical Tests Performed on Rubber Plates Used on Railway Vehicles	261
NICOLAE FLORIN COFARU, ADRIAN PASCU, MIHAELA OLEKSIK, RADU PETRUSE Tensile Properties of 3D-printed Continuous-Fiber-Reinforced Plastics.....	271