



MATERIALE PLASTICE

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

SEPTEMBER 2020

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

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



REVISTA DE
CHIMIE SRL

MATERIALE PLASTICE, founded in 1964
edited by the society REVISTA DE CHIMIE S.R.L.
BUCURESTI ROMANIA

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

Robert ADAMS
Bristol University, UK

Iulian BIRSAN
University Dunarea de Jos of Galati, ROMANIA

Iiare 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

Valeriu V. 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

Nicoleta 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, Bucharest, ROMANIA

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

ALICIA MENEZES, SHANTHI LYSETTY, ANUP NAHA Formulation of Polymeric Nanoparticles of Lercanidipine by Two Bottom Down Techniques Optimized by Design of Experiment.....	1
ANDREEA IRINA BARZIC, RALUCA MARINICA ALBU, IULIANA STOICA, BOGDAN OPRISAN Surface Wettability and Morphology Implications on Interfacial Interactions of Chitosan with Certain Biological Media.....	19
HAO HUANG, YAN-HUA ZHANG, LI-SHA ZHAO, GUANG-MING LUO, YAN-HUA CAI Insight into the Role of a Isophthalic Dihydrazide Derivative Containing Piperonylic Acid in Poly(L-lactide) Nucleation: Thermal Performances and Mechanical Properties.....	28
ALEKSANDRA KALWIK, PRZEMYSŁAW POSTAWA, MARCIN NABIALEK Analysis of Ageing Processes of Semi-Crystalline Materials.....	41
MOHAMED FARSANE, ABDELLAH ANOUAR, SOUAD CHAH, MILOUD BOUZZIRI Characterization of Ceramic Waste Filled Unsaturated Polyester Resin	52
GEORGEL MIHU, VASILE BRIA, ADRIAN CIRCIUMARU, IULIAN GABRIEL BIRSAN, MARINA BUNEA Specific Heat and Thermal Expansion Coefficient of Hybrid Epoxy Composites	61
CLAUDIA NICOLETA FEURDEAN, ANIDA-MARIA BAPTAN, ANCA IONEL, ARANKA ILEA, DAN BUHATEL, ARIN SAVA, MARIOARA MOLDOVAN, CODRUTA SAROSI, STEFAN VESA, RADU SEPTIMIU CAMPIAN Hybrid Dental Composites Biomechanical Properties.....	70
ALEXANDRINA MUNTEAN, SORINA SAVA, CODRUTA SAROSI, MARIOARA MOLDOVAN, MARIANA PACURAR, ADA GABRIELA DELEAN Assessment of Water Sorption, Solubility and Interface Properties for Two Different Pit and Fissure Sealants.....	81
PETRU BORDEI, CONSTANTIN ANDREI RUSALI, CONSTANTIN IONESCU, VALERIU ARDELEANU Morphometric Characteristics of Renal Vessels and Ureter Concerned on Mulages Obtained by Plastic Injections.....	89
LUMINITA OANCEA, CORINA MARILENA CRISTACHE, ALEXANDRU EUGEN PETRE, EUGENIA PANAITESCU, MIHAI BURLIBASA, LUCIAN TOMA CIOCAN Dimensional Accuracy of Digitalized Stone Models Obtained from Alginate Acid Polymer and Poly-dimethyl-siloxane Impressions.....	97
LIVIU GAVRILA-ARDELEAN, MIHAELA GAVRILA-ARDELEAN The Flexural Strength of Traditional and Modern Acrylic Prosthetic Bases.....	111
DORU MIHAI, NARCISA ELENA POGURSCHI, NICOLETA DANIELA SARBU, CONSTANTA VALENTINA TUDOR, ADINA HORABLAGA, ROXANA SALCIANU, LUCIAN CRISTIAN MIRCEA Polymeric Geomembranes Used in Municipal Waste Facilitie.....	117
TEODOR SANDU, MARIA LUIZA JECU, IULIANA RAUT, MARIANA CALIN, ELVIRA ALEXANDRESCU, TANTA VERONA IORDACHE, MARINELA VICTORIA DUMITRU, ANDREI SARBU Hybrid Beads Bearing Immobilized Bacteria as Advanced Means for the Removal of Acid Blue 93 Dye.....	125
ESRA KUL, FARUK YEŞİLDAL, EMRE MANDEV, CAFER ÇELİK Optimization of Variables Influencing the Thermal Conductivity and Fracture Strength of Reinforced PMMA by Using the Taguchi Method.....	137
MOHAMMAD SAKIB HASAN, TONI IVANOV, MILOS VORKAPIC, ALEKSANDAR SIMONOVIC, DAVID DAOU, ALEKSANDAR KOVACEVIC, ALEKSA MILOVANOVIC Impact of Aging Effect and Heat Treatment on the Tensile Properties of PLA (Poly Lactic Acid) Printed Parts.....	147
NICUSOR BAROIU, GEORGIANA-ALEXANDRA COSTIN, VIRGIL GABRIEL TEODOR, DUMITRU NEDELCU, VALENTIN TABACARU Prediction of Surface Roughness in Drilling of Polymers Using a Geometrical Model and Artificial Neural Networks	160

IRINA GRADINARU, LEONARD IGNAT, LEVENTE-CRISTIAN GIURGIU, CRISTINA GENA DASCALU, LOREDANA LILIANA HURJUI, MAURUSA-ELENA IGNAT, FLORICA DOROFTEI, ZINOVIA SURLARI, SILVIA FOTEA, GABRIELA GURAU, ADRIAN BEZNEA, MAGDA-ECATERINA ANTOHE	
Study on the Surface Condition of Composite Biomaterials Related to Saliva pH.....	174
ROXANA IANCU, STEFAN ANDREI IRIMICIUC, MARICEL AGOP, MIHAIL FRASILA, MARIA-ALEXANDRA PAUN, VLADIMIR-ALEXANDRU PAUN, VIOREL-PIIU PAUN, SORIN STRATULAT	
5-Fluorouracil Release from Chitosan-Based Matrix. Experimental and Theoretical Aspects	180
LUCIAN STEFANITA GRIGORE, AMADO-GEORGE STEFAN, OCTAVIAN ORBAN	
Using PET-G to Design an Underwater Rover Through 3D Printing Technology.....	189
IONUT LAURENTIU SANDU, FLORIN SUSAC, FELICIA STAN, CATALIN FETECAU	
Prediction of Polymer Flow Length by Coupling Finite Element Simulation with Artificial Neural Network.....	202
GHEORGHE BATRINESCU, ROXANA-ELENA SCUTARIU, NICOLAE-IONUT CRISTEA, IOANA-ALEXANDRA IONESCU, GHEORGHE NECHIFOR	
The Clogging Effect in the Process of Protein Separation by Ultrafiltration.....	224
LAURA-MADALINA CURSARU, ANA-MARIA MOCIOIU, IOAN ALBERT TUDOR, ROXANA MIOARA PITICESCU	
Hydrothermal Synthesis of Carbon Nanotubes-Polyaniline (CNT-PANI) Composites and Preliminary Electrochemical Characterization of CNT-PANI Coatings.....	238
BAIFEN LIU, MOHAMMAD MIRJALILI, PEIMAN VALIPOUR, SAJAD PORZAL, SHIRIN NOURBAKHS	
Morphology and Mechanical Properties of Polyethylene Terephthalate/Ethylene Propylene Diene Monomer (PET/EPDM) in the Presence of Nanoclay.....	249
WAJEEHA FALAH, FU-JIA CHEN, BIBI SAIMA ZEB, MALIK TAHIR HAYAT, QAISAR MAHMOOD, ABDOLGHAFFAR EBAD, MOHSEN TOUGHANI, EN-ZHONG LI	
Polyethylene Terephthalate Degradation by Microalga <i>Chlorella vulgaris</i> Along with Pretreatment	260
VICTOR VLAD COSTAN, NORINA CONSUELA FORNA, OANA ELENA CIURCANU, DANIELA SULEA, ANDRADA DOSCAS, ZENOVIA SURLARI, DAN BOSINCEANU, ADRIAN BEZNEA, GABRIEL VALERIU POPA, SILVIA FOTEA, MIHAI LIVIU CIOFU, SMARANDA BUDURU	
Improvements to Biomaterials Structure Used in Acrylic Prostheses.....	271