



MATERIALE PLASTICE

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

MARCH 2022

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

1 / 2022

ELENA EMANUELA HERBEI, MARIANA BUSILA, PETRICA ALEXANDRU, SILVIU EPURE, VIORICA MUSAT Dielectric Behaviour of PVP 360 and PVA for Thin Flexible Transistors Application.....	1
MIKHAIL VOKHMYANIN, ROMAN VESNIN, VALERY AVDONIN The Use of Products of Microwave Aminolytic Destruction of Polyethylene Terephthalate in Vibration-absorbing Polymer Composite Materials.....	8
IOAN TAMASAG, DUMITRU AMARANDEI, IRINA BESLIU Some Insights on Chemical Treatment of 3D Printed Parts.....	18
MADALINA-IOANA BLAJ, SEBASTIAN-MARIAN ZAHARIA, MIHAI ALIN POP, GHEORGHE OANCEA Tensile Properties and Manufacturing Defectives of Short Carbon Fiber Specimens Made with the FDM Process.....	33
ALICE PROIETTI, LEANDRO IORIO, NICOLA GALLO, MARCO REGI, DENISE BELLISARIO, FABRIZIO QUADRINI, LOREDANA SANTO Recycling of Carbon Fiber Laminates by Thermo-mechanical Disassembly and Hybrid Panel Compression Molding.....	44
LUMINITA-CRISTINA ALIL, MICHEL ARRIGONI, CRISTIAN BARBU, GUILHEM BLES, LORENA DELEANU, PAVEL MOSTOVYKH, SIMONA M. SANDU Mechanical Properties of Ultra-high Molecular Weight Polyethylene (tensylon®) from Tensile Tests.....	51
GEORGE BRATULESCU Green P(AAm-co-DADMAC) Copolymeric Material as Catalyst for Synthesis of Potential Phytohormones of Phenylazophenoxy-acetic Acids by Phase Transfer Catalysis.....	70
ARUN PRAKASH C., VIMAL SAM SINGH R., ACHYUTH RAMACHANDRAN, ANIRUDH SELVAM Modeling and Analysis of Surface Roughness Parameters in Drilling of Silk-glass/epoxy Composite.....	78
DAN FLORIN BONTA, SERGIU ALEXANDRU TOFAN, LIANA TODOR, MARIANA MIRON, CRISTINA IOANA TALPOS, RALUCA MIOARA COSROABA, FLORIN BORCAN, RAMONA AMINA POPOVICI <i>In vitro</i> Study on Mechanical Properties of Polyacid-modified Composite Resins (Compomers).....	90
ADINA MILENA TATAR, NICOLETA MARIA MIHUT, MINODORA MARIA PASARE, LIVIU CIRTINA, OLIVIA ROXANA ALECSOIU, DRAGOS PASCULESCU, ROXANA AVRAMOIU Research on Obtaining Nanostructured Surfaces Efficient in Combating Microbial Biofilm.....	99
ALI A. AL-ALLAQ, JENAN S. KASHAN, MOHAMED T. EL-WAKAD, AHMED M. SOLIMAN HA/HDPE Reinforced with MWCNTs for Bone Reconstruction and Replacement Application.....	109
PRASATH SRINIVASAN, DHARMALINGAM SOMASUNDARAM, RAJENDIRAN SUBRAMANIAN, SANTHANAM VAJJIRAM Experimental Investigation of <i>Pterocarpus Marsupium</i> Resin/LY 556 Epoxy Blended Hybrid Polymer Material.....	122
SILVIA ANDREEA NITU, NICOLETA SPOREA, RADU IATAN, ION DURBACA, OVIDIU VASILE, GHEORGHE COSMIN CIOCOIU Research on Obtaining Biocomposite Structures with Sound Absorbing Properties.....	131
LIANA TODOR, DAN FLORIN BONTA, GABRIELA CIAVOI, IOANA ELENA LILE, OTILIA LAVINIA (STANA) GAG, FLORIN BORCAN, RAMONA AMINA POPOVICI Clinical Behavior of Dental Restorations Made with Compomers, Comparing with Composite and Glass Ionomers.....	138

FLORIN ANGHELINA, DRAGOS OCTAVIAN PALADE, RAMONA BOLOGA, ADRIAN CAMEN, ADRIAN PATRU, LILIANA ANGHELINA, RAZVAN HAINAROSIE, CATALINA VOIOSU, ANDREI OSMAN Plastic Ventilation Tubes and Their Impact on Middle Ear Pathology.....	148
MARIA-ANGELICA BENCZE, CRISTINA-CRENGUTA ALBU, ELINA TEODORESCU, ADRIANA VASILACHE, IOANA-ANDREEA STANCIU, ANCA-OANA DRAGOMIRESCU, ECATERINA IONESCU Clinical Use of Nanoparticles in Orthodontics as Possible Aid to Reduce the Incidence of White Spot Lesions	156
ALI F. AL-SHAWABKEH, SALAMAH SAWALHEH, IBRAHIM I. IKHRIES, WAID OMAR Experimental Investigation and Numerical Simulation on the Thermal Insulation Materials Using Recycled Thermoplastic Polymers.....	177
KAMEL EARAR, ION CIUCA, MAGDA ECATERINA ANTOHE, VALERIU ROMULUS HARABOR, IULIAN CONSTANTIN, ALINA MIHAELA CALIN, CARMEN TIUTIUCA, ANA MAGDALENA BRATU, ADRIAN BEZNEA, CRISTIAN OLTEANU Medical Waste Water Treatment by Membrane Filtration.....	188
KRISHNAKUMAR SUBRAMANIAN, ILANGKUMARAN MANI Influential Parameters and Multi Objective Optimization of Bagasse and Palm Kernel Natural Fibre Plates Using Taguchi Assisted Topsis.....	194
GOTAM DAS, MUHAMMAD HASEEB RANA, SARA AMIR KHAN, MUHAMMAD AAMIR GHAFOOR CHAUDHARY, MUHAMMAD SIBGHATULLAH, BHARAT KUMAR Assessment of Fracture Resistance of PEEK and Fibre Posts of the Endodontically Treated Teeth.....	207
MARILENA STOICA, NICOLETA CRISAN, LUCIAN CUCU, DELIA ALEXANDRA PRISECARU Study of Customized Plastic High Heels Footwear.....	214
RAJ KUMAR GNANASEKARAN, BALASUBRAMANIAN SHANMUGAM, VIJAYANANDH RAJA, SAKTHIPANDI KATHIRESAN Multi-disciplinary Optimizations on Flexural Behavioural Effects on Various Advanced Aerospace Materials: A Validated Investigation.....	223