



MATERIALE PLASTICE

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

DECEMBER 2020

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

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

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

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

4 / 2020

MOHAMED FARSANE, ABDELLAH ANOUAR, SOUAD CHAH, SAID DAGDAG, MILOUD BOUZZIRI Study of Experimental Investigations in the Presence of Ceramic Waste Powder.....	1
SEBASTIAN BALOS, BRANISLAVA PETRONIJEVIC SARCEV, IVAN SARCEV, PETAR JANJATOVIC, BRANKA PILIC, TATJANA BALOS Flexural Modulus and Strength of Cold Cured Poly(methylmethacrylate) Reinforced with TiO ₂ Nano Particles.....	13
LUCIAN STEFANITA GRIGORE, AMADO-GEORGE STEFAN, OCTAVIAN ORBAN, IOANA-RALUCA ADOCHIEI Considerations on the Plastic Structure of a UAV Payload Made by 3D Printing Technology.....	21
ECATERINA MATEI, CRISTINA ILEANA COVALIU, GEORGE COMAN, MIHAI NEGROIU, MARIA RAPA, ANDRA-MIHAELA PREDESCU, ANDREI-CONSTANTIN BERBECARU, CRISTIAN PREDESCU, DUMITRU VAJU, VLAD GRIGORE Nonwoven Bio-Based Membranes for Removal of Micropollutants from Aqueous Water.....	34
BEATRIZ ADRIANA SALAZAR-CRUZ, JOSE LUIS RIVERA-ARMENTA, CYNTHIA GRACIELA FLORES-HERNANDEZ, JUVENTINO LOPEZ-BARROSO, JORGE ESTRADA-MARTINEZ, MARÍA YOLANDA CHÁVEZ-CINCO Evaluation of Addition of Carbon Nano Materials Over Properties of an Elastomeric Matrix.....	45
STEFAN CATALIN PINTILIE, LAURENTIA GEANINA PINTILIE, STEFAN BALTA, IULIAN GABRIEL BIRSAN Influence of ZnO Nanomaterial Shape on UF Membrane Properties: a Comparative Study Between Nanoparticles and Nanowires	55
CRISTINA ILEANA COVALIU, ECATERINA MATEI, OANA STOIAN, GIGEL PARASCHIV Magnetic Nanocomposite Material Containing Chitosan Polymer Used in Wastewater Depollution Processes.....	70
DOINA DIMONIE, NICOLETA DRAGOMIR Melt Rheology of Renewable Polymers and of New Materials Based on them as Tool in Controlling the 3D/4D Printability.....	77
EDUARD-MARIUS LUNGULESCU, RADU SETNESCU, NICOLETA-OANA NICULA, IOANA ION, VIRGIL MARINESCU Gamma Radiation Synthesis of Silver Nanoparticles/Chitosan composites with antimicrobial properties.....	88
LUMINITA FRITEA, PAULA MELANIA PASCA, LAURIAN VLASE, ANA-MARIA GHELDIU, LIVIU MOLDOVAN, FLORIN BANICA, LUCIANA DOBJANSCHI, SIMONA CAVALU Electrochemical Methods for Evaluation of Antioxidant Properties of Propolis Extract Incorporated in Chitosan Nanoparticles	96
CRISTIANA EPURE, TUDOR-VIOREL TIGANESCU, OVIDIU IORGA, ALEXANDRU MARIN, MIHAIL MUNTEANU, TEODORA ZECHERU, ANDREI SCHIOPU, BOGDAN PULPEA Fuel Ratio and Additives Influence on the Combustion Parameters of Novel Polyurethane-based Flares.....	109
ANCA BUCURESTEANU, ADRIAN MOTOMANCEA, DAN PRODAN, ALINA OVANISOF Engraving and Cutting of Plastic Material Parts Using Low-Power Lasers	125
TAMARA POTLOG, VADIM FURTUNA, ION LUNGU, STEFAN ROBU, GALINA DRAGALINA, ANA POPUSOI, PETRU BULMAGA Synthesis and Characterization of CuPc-PEPC Composite Thin Films and Photovoltaic Devices by Drop Casting Method.....	134
DANIELA AILINCAI The Tuning of Chitosan's Hydrophilicity by Changing the PEG Content Grafted on the Chitosan Backbone.....	145
LOREDANA HIMINIUC, MARICEL AGOP, VLAD GHIZDOVAT, MARIA-ALEXANDRA PAUN, VLADIMIR-ALEXANDRU PAUN, CONSTANTIN BACIU, VIOREL-PUTIU PAUN, BOGDAN TOMA A Drug Release Mechanism Controlled by Hydrophobic/Hydrophilic Balance of the Matrix. Theoretical and Experimental Perspectives.....	155
MARIA-MINODORA MARIN, MADALINA GEORGIANA ALBU KAYA, GEORGE MIHAIL VLASCEANU, JANA GHITMAN, IONUT CRISTIAN RADU, HORIA IOVU The Effect of Crosslinking Agents on the Properties of Type II Collagen Biomaterials	166
MAGDALENA CRISTINA STANCIU, MARIETA NICHIFOR, PRISACARU ANCA-IRINA Adsorption of Sodium Cholate on Cationic Dextran Gels: Comparison of Isotherm Binding Models.....	181

DANA LUCA MOTOC, HORAȚIU TEODORESCU DRAGHICESCU, DANIELA FLOREA, ION PREDA, NICOLAE ISPAS Insights into Mechanical and Thermal Properties of Additively Manufactured PLA Samples Triggered by Automotive Industry Demands	193
IVONA CAMELIA PETRE, ELENA VALENTINA STOIAN, MARIA CRISTIANA ENESCU Studies Regarding the Tribological Behavior of Two Polymeric Materials.....	202
IBRAHIM RAMADAN, MARIA TANASE Experimental Study Regarding the Influence of Welding Parameters on the Mechanical Behavior of High Density Polyethylene Pipes.....	209
IMRE KISS, ILARE BORDEASU, ANDREI MIHAI BACIU, VASILE ALEXA, VASILE GEORGE CIOATA, GABRIEL URSU-NEAMT Comparative Analysis on Use of Polymer Fibres from Recycled Polyethylene Terephthalate into Reinforced Concrete Solutions.....	216
SURIPTO D. YUWONO, ENDAH WAHYUNINGSIH, NOVIANY, AGUNG A. KISWANDONO, WASINTON SIMANJUNTAK, SUTOPO HADI Characterization of Carboxymethyl Cellulose (CMC) Synthesized from Microcellulose of Cassava Peel.....	225
NADINNE ROMAN, DAN COJOCARU, CLAUDIU COMAN, ANGELA REPANOVICI, SANTIAGO FERRANDIZ BOU, ROXANA STELIANA MICLAUS Materials for Respiratory Masks in the Context of COVID 19 Pandemic.....	236
NICOLETA-VIOLETA STANCIU, RAZVAN-TUDOR ROSCULET, CATALIN FETECAU, COSTEL TAPU Forensic Facial Reconstruction Using 3D Printing.....	248
LAVINIA TOFAN, RODICA WENKERT, ION BUNIA, CARMEN PADURARU Recyclable Functionalized Polymer for Cu(II) Decontamination from Aqueous Media.....	258
XIAOHUA GU, HONGXIANG LUO, KE XV, WENXIANG QIU, PENG CHEN Preparation and Characterization of GF Modified Waste Rigid Polyurethane Foam	275
SANDA ILEANA CIMPEAN, IOANA-SOFIA POP-CIUTRILA, SMARANDA BUDURU, LILIANA LACRAMIOARA PAVEL, DANIELA FLORENTINA FLOREA, ADA GABRIELA DELEAN, MARIOARA MOLDOVAN, MIRCEA CRISTIAN DUDESCU, SORIN BERBECE, VICTORITA STEFANESCU, DOINA CARINA VOINESCU, ADRIAN BEZNEA, MARIUS NEGUCIOIU, VICTORITA STEFANESCU Assessing Fracture Resistance of non Vital Teeth Using Two Different Composite Systems: Short-Fibre-Reinforced Composite and Glass Fibre Post with Microfilled Hybrid Composite.....	286
JINJIE ZHANG, BIN XU, HENGXU WANG, FUPENG JIN, JINFENG DAI, SHENYUAN FU Efficient Thermo-Stability and Smoke-Suppression Properties of La Doping Mg-Al LDHs on PVC Nanocomposites.....	297
ORKUN KAYMAKCI, NURSELI UYANIK <i>In-situ</i> Microfibrillar Recycled PET/Glass Fiber/PP Hybrid Thermoplastic Composites.....	309
ADRIAN CURSARU, BOGDAN CRETU, BOGDAN SERBAN, ALEXANDRU GEORGE LUPU, GEORGIAN IACOBESCU, MIHNEA POPA, RALUCA CURSARU, CATALIN CIRSTOIU Mechanical Safety Study and Antibiotic-loaded Polymethylmethacrylate Spacers Threshold, Manufactured Intraoperatively, in Orthopaedic Surgery.....	317
SEBASTIAN ARADOAEI, VASILE BAHRIN, MIHAELA ARADOAEI, MIRELA ALINA CONSTANTIN, LUCIAN ALEXANDRU CONSTANTIN, IOANA IONESCU Analysis of the Physical and Chemical Properties of Biocomposite Materials Obtained from Feather Flour and Polypropylene.....	325
TRUNG HUU NGUYEN, TRAN NGUYEN MINH AN, MAHBOOB ALAM, DUC HOAI TRAN, NGHI TRAN, DUNG VAN TRINH Optimization of Pan Coating Process for Increased Efficiency of Controlled-Release Urea Fertilizer.....	333
GEORGE BELGIU, CRISTIAN GH. TURC, CONSTANTIN CARAUSU Selection of Subtractive Manufacturing Technology Versus Additive Manufacturing Technology for Rapid Prototyping of a Polymeric Product.....	343
KAMEL EARAR, GABRIELA GURAU, VICTORITA STEFANESCU, GABRIEL BOGDAN CARP, LILIANA LACRAMIOARA PAVEL, DAN BOSINCEANU, LOREDANA LILIANA HURJUI, ALICE MURARIU, SORIN BERBECE, CRISTINA IORDACHE, MONICA BALOS, IULIU FULGA, DRAGOS NICOLAE FRATILA, ADRIAN BEZNEA Improvement of Acrylic Resins Structure in Removable Prosthesis Base Polymerization	353
DIANA DIACONU-POPA, ANCA VITALARIU, MONICA TATARCIUC, DRAGOS FRATILA Studies on the Mechanical Parameters of Denture Base Acrylic Resins	360

**DRAGOS-FLORIN CHITARIU, EMILIAN PADURARU, GURES DOGAN,
MEHMET ILHAN, FLORIN NEGOESCU, CATALIN-GABRIEL DUMITRAS,
ADRIAN BEZNEA, VICTORITA STEFANESCU, IULIAN CONSTANTIN,
SORIN BERBECE, MIHAITA HORODINCA**

Experimental Research on Behaviour of 3D Printed Gripper Soft Jaws366