

MATERIALE PLASTICE

BUCURESTI, ROMANIA

- *materiale plastice*
- *fire si fibre sintetice*
- *elastomeri*
- *materiale compozite*
- *sinteza, caracterizare, prelucrare*

COLEGIUL EDITORIAL

Editor Sef

HORIA IOVU

Universitatea Politehnica Bucuresti

Editori Sefi Adjuncti

Anton HADAR

Viorel Puiu PAUN

Universitatea Politehnica Bucuresti

Robert ADAMS

Universitatea din Bristol, ANGLIA

Iulian BIRSAN

Universitatea Dunarea de Jos, Galati, ROMANIA

Ilare BORDEASU

Universitatea Politehnica Timisoara, ROMANIA

Igor CATIC

Universitatea din Zagreb, CROATIA

Dan DONESCU

ICECHIM Bucuresti, ROMANIA

Alberto D'AMORE

University of Naples - SUN, Aversa ITALIA

Catalin FETECU

Universitatea Dunarea de Jos Galati, ROMANIA

Valeriu V. JINESCU

Universitatea Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

Walter MICHAELI

Institut fur Kunststoffverarbeitung

Aachen, GERMANIA

Norbert STRIBECK

Universitatea Hamburg, GERMANIA

George PAPANICOLAOU

Universitatea din Patras, GRECIA

Loredana SANTO

Universitatea Tor Vergata, Roma, ITALIA

Ion SERES

S.C. PLASTOR S.A., Oradea, ROMANIA

Bogdan C. SIMONESCU

Institutul de Chimie Macromoleculara P. Poni,
Iasi, ROMANIA

Mircea Sava TEODORESCU

Universitatea Politehnica Bucuresti, ROMANIA

Dumitru Mircea VULUGA

Centrul de Chimie Organica C.D. Nenitescu,
Bucuresti, ROMANIA

Director General SYSCOM 18

Ion ANDRONACHE

Director S.C. Biblioteca Chimiei S.A.

Carmen IOAN

Redactor Sef

Carmen IOAN

Tehnoredactare computerizata

Monica BALUTA

Revista apare trimestrial

Copyright MATERIALE PLASTICE

Raspunderea pentru datele publicate revine autorilor

Adresa redactiei: S.C. BIBLIOTECA CHIMEI S.A.

REVISTA MATERIALE PLASTICE

Calea Plevnei nr. 139B, Sector 6, 060011

Tel. / Fax: (+40) 021 314 24 47

www.revmaterialeplastice.ro

Factorul de impact pe anul 2014: 0,824

Revista este recenzata de:

CHEMICALABSTRACTS

CURRENT CONTENTS

si indexata de

Institute for Scientific Information (ISI)

MATERIALE PLASTICE

BUCHAREST, ROMANIA

- *Plastic Materials*
- *Synthetic Yarns and Fibers*
- *Elastomers*
- *Composite Materials*
- *Synthesis, Characterization, Engineering*

EDITORIAL BOARD

Publisher

HORIA IOVU

Politehnica University Bucharest

Publisher Assistant

Anton HADAR

Viorel Puiu PAUN

Politehnica University Bucharest

Robert ADAMS

Bristol University, UK

Iulian BIRSAN

University Dunarea de Jos of Galati, ROMANIA

Ilare BORDEASU

Politehnica University Timisoara, ROMANIA

Igor CATIC

University Zagreb, CROATIA

Dan DONESCU

ICECHIM Bucharest, ROMANIA

Alberto D'AMORE

University of Naples - SUN, Aversa ITALIA

Catalin FETECAU

University Dunarea de Jos of Galati, ROMANIA

Valeriu V. JINESCU

University Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

Walter MICHAELI

Institut fur Kunststoffverarbeitung

Aachen, GERMANY

Norbert STRIBECK

University Hamburg, GERMANY

George PAPANICOLAOU

University of Patras, GRECIA

Loredana SANTO

University Tor Vergata, Roma, ITALIA

Ion SERES

S.C. PLASTOR S.A., Oradea, ROMANIA

Bogdan C. SIMIONESCU

Macromolecular Chemistry Institute P. Poni,

Iasi, ROMANIA

Mircea Sava TEODORESCU

Politehnica University Bucharest, ROMANIA

Dumitru Mircea VULUGA

Organic Chemistry Center C.D. Nenitescu,

Bucharest, ROMANIA

General Manager SYSCOM 18

Ion ANDRONACHE

Manager S.C. Biblioteca Chimiei S.A.

Carmen IOAN

Editor in Chief

Carmen IOAN

Make-up Editor

Monica BALUTA

Quarterly issue

Copyright **MATERIALE PLASTICE**

Raspunderea pentru datele publicate revine autorilor

Adress: S.C. BIBLIOTECA CHIMEI S.A.

REVISTA MATERIALE PLASTICE

Calea Plevnei nr. 139B, Sector 6, 060011

Tel. / Fax: (+40) 021 314 24 47

www.revmaterialeplastice.ro

2014 Imapct factor: 0,824

Recensed by:

CHEMICALABSTRACTS

CURRENT CONTENTS

and Indexed by

Institute for Scientific Information (ISI)

- **Plastic Materials**
- **Elastomers**
- **Synthetic Yarns and Fibers**
- **Composite Materials**
- **Synthesis, Characterization, Engineering**

**CONTENTS**

Cristina Stefana Miron Borzan, MC.Dudescu, V.Ceclan, A.Trif, MRidzon,PBerce PA 2200 vs.PMMA: Comparison Between the Mechanical Properties Obtained for the 2 Biocompatible Materials.....	1
Monica Monea, Alexandra Stoica, E.S.Bechir, A.Burcea, Anna Maria Pangica <i>In Vitro</i> Study on the Sealing Ability of Mineral Trioxide Aggregate.....	6
Elena Berceanu, Daniela Ionita, Madalina Simoiu, Maria Paraschiv, Manuela Sidoroff, Luminita Tcacenco New Biopolymeric Membranes with Vegetal Plants Extracts and Poptential Anti-inflammatory Effect for Use in Tissue Therapy.....	9
G.Chirita,D.Dima, G.Andrei, I.G.Birsan Mechanical Characterization of Graphite, and Graphene/Vinyl-Ester Nanocomposite Using Three Point Bending Test.....	15
Lenuta Maria Suta, PMatusz, Adriana Ledeti, C.Ivan, MMurariu, MC.Sora, L.Ledeti Embedding of Biliary Calculi in Plastic Materials. A Viable Solution for Increasing Their Mechanical Resistance During Sampling.....	19
D.Bolcu, Mihaela Sava, A.Dinita, C.MMiritoiu, FBaciu The Influence of Discontinuities on Elastic and Mechanical Properties of Composite Materials Reinforced with Woven Carbon. Carbon-kevlar and Kevlar.....	23
LMitelea, I.Bordeasu, LD.Utu, O.Karancsi Improvement of the Cavitation Erosion Resistance of Titanium Alloys Deposited by Plasma Spraying and Remelted by Laser.....	29
PGhioca, Lorena Iancu, Zina Vuluga, B.Spurcaci, Ramona Grigorescu, Michaela Iorga, D.Florea The Morphology Influence of Styrene-Diene Block Copolymers Reinforced with Bentonite.....	34
D.T.Cicic, C.Rontescu, C.Gh.Amza, Oana Roxana Chivu, G.Iacobescu Qualitative and Quantitative Comparisons Concerning the Influence of Jointing Parameters on the Quality of the PPR Without Insertion Components Assembly.....	38
N.S.A.Wahab, ME.Omar, H.Md Akil, N.N.Zulkepli, MMAl Bakri Abdullah, ISandu Static and Dynamic Mechanical Properties of Rice Husk (RH)/Linear Low Density Polyethylene (LLDPE) Composites under Various Loading Rates.....	42
Veronica Filimon, Daniela Borda, PAlexe, Maricica Stoica Study of PATP Impact on Food Packaging Materials.....	48
Felicia Enache, B.Singeorzan, FC.Miron, Carla Amalia Scarlat Improving Weak Soils Bearing Capacity by Using Gravel Cushion Reinforced with Geosynthetic Materials.....	52
Adelina Elena Stoia, Anca Tudor New Aspects of the Acrylic Teeth Denture Base Resin Bond Strength.....	58
N.N.A.Nik Adik, O.Hui Lin, H.MAkil,A.V.Sandu, A.R.Villagrancia, G.N.Santos The Effects of Stearic Acid on Tensile and Thermal Properties and Morphology of Polypropylene (PP) / Dolomite (DOL) Composites	61
A.V.Burde, Diana Ducea, Stanca Cuc, Marioara Moldovan, R.S.Campian Three-dimensional Evaluation of the Coating Thickness of Two Optical Conditioning Sprays.....	65
Maria Rapa, Elena Grosu, PN.Ghioca, Lorena Iancu, B.Spurcaci, Alexandra Pica, Radita Gardu, C.Cincu Evaluation of Mechanical and Thermal Properties of Polypropylene Random Copolymer and Triblock Copolymer Blends.....	68
R.Szuhaneck, TFleser, Simina Maris, Camelia Szuhaneck Risk Modelling in Plastics Processing for the Health System.....	73
H.Urechescu, M.Pricop, L.Bogdan, C.S.Nes, Cristiana Pricop, Laura Cristina Rusu, Mircea Rivis Experimental Compression and Traction Tests on Heat-cured PMMA Used in Maxillary Obturation Prosthesis.....	76
M.Pricop, H.Balescu, S.Rosu, H.Urechescu, Z.Crainiceanu Original Alternative Technique, of Iris Fabrication for Ocular Prosthesis.....	79
R.Hainarosie, O.Ceachir, F.Anghelina, Mura Hainarosie, Catalina Pietrosanu, Carmen Cristina Draghici, D.C.Stefanescu, TD.Poteca, V.Zainea Resorbable Device for Costal Cartilage Graft Fixation in the Surgical Treatment of High Tracheal Stenosis.....	82
Haliza Jaya, ME.Omar, H.Md Akil, Z.A.Ahmad, N.N.Zulkepli, MMAl Bakri Abdullah, I.G.Sandu, PVizureanu Effect of Surface Modification on Sawdust Reinforced High Density Polyethylene Composites Under a Wide Range of Strain Rates.....	85
C.Coman, Doina Lucia Ghergic, D.N.Patroi, MTarcolea, Raluca Monica Comaneanu, H.M.Barbu Comparative Assessment of Resistance Against Experimental Forces of Mixed Prosthetic Restorations.....	91

Mihaela Bombos, Casen Panaitescu, T.Juganaru, G.Vasilievici, D.Bombos Removing of Pollutants from Catalytic Cracking Wastewater by Oxidation with Nanostructured Catalysts.....	95
Adriana Balan, Carmen Savin, A.V.Sandu, Simona Stoleriu Study Regarding the Behaviour of Glass-ionomer Cements in Different Acidic Solutions.....	100
E.S.Bechir, Mariana Pacurar, T.A.Hantoiu, Anamaria Bechir, Oana Smatrea, A.Burcea, Cherana Gioga, Monica Monea Aspects in Effectiveness of Glass- and Polyethylene-Fibre Reinforced Composite Resin in Periodontal Splinting.....	104
M.S.Murariu, C.Ivan, S.Olariu, C.A.Sarau, D.F.Lighezan, Marioara Boia, I.P.Velea Morphological Variability of the Left Intrahepatic biliary tree. Study on Corrosion Casts.....	110
Mariola Mendrycka, Malgorzata Kowalska, W.Myjak Assessment of the Properties of Emulsions Containing Different Amounts of Collagen Derived from Calf Skins.....	113
B.Andor, J.M.Patrascu, S.Florescu, D.Cojocaru, M.Sandesc, F.Borcan, O.Boruga, S.Bolinteanu Comparison of Different Knee Implants Used on Patients with Osteoarthritis Control Study.....	119
Olimpia Buzia Dumitriu, S.Dima Biopolymer-based Techniques for Encapsulation of Phytochemical Bioactive in Food and Drug.....	126
Ramona Huluba, C.Pirvu, Cristina Nicolescu, M.Gheorghe, Mihaela Mindroiu Counter Electrode Based on PEDOT:PSS-TiO ₂ NTS Films for Dye-sensitized Solar Cells.....	130
Adina Simona Cosarca, R.Grigoras, Violeta Hancu, C.Coman, Raluca Monica Comaneanu, Liliana Moraru, M.Tarcolea, Alina Ormenisan Estimation by FEA of Mandibular Bone Strength Affected by the Presence of Benign Tumors Associated with Impacted Teeth.....	135
C.V.Doicin, Mihaela Elena Ulmeanu, C.Neagu, Liliana Popa Designing and Prototyping a Bespoke Spinal Implant Using Additive Technologies.....	139
Daliborca Cristina Vlad, V.Dumitrascu, Roxana Popescu, Adinela Cimporescu, C.S.Vlad, B.C.Andor Comparison of Plastic and Glass Collection and Pipetting of Whole Blood for Cocaine Assay by GC-MS.....	144
R.Cioata, Adriana Balan, Magda Ecaterina Antohe, Carmen Savin, Gabriela Ignat, A.Basno Researches Regarding New Biomaterials Involved in Sports Mouthguard.....	147
M.Pentea, C.Hulea, A.Stancu, Monica Butnariu, R.T.Cristina Developing the Plastination Laboratory for the Technique S10.....	150
Ruxandra Sava Rosianu, C.Sinescu, Meda Lavinia Negrutiu, T.Hosszu, Anca Tudor, Angela Codruta Podariu Microscopic Assessment of the Enamel Etching Pattern According to Different Etching Times Using Orthophosphoric Acid Gels.....	153
Gh.Vasile, C.Fetecau, D.Amarandei, A.Serban Experimental Research on the Milling Process of Some Composite Materials.....	157
Alexandrina Muntean, Anca Mesaros, Dana Pestila, Marioara Moldovan, Michaela Mesaros In Vitro Microleakage Evaluation Around Three Types of Dental Sealants.....	166
Manuela Arbune, K.Earar, Madalina Nicoleta Matei, Lacramioara Aurelia Brinduse, D. Botezatu Assessment of Dental Status and Oral Health Impact in HIV Romanian Young Adults.....	170
T.C.Popescu, C.Dumitrescu, I.Bordeasu Aspects Concerning the Use of Plastics in Developing Test Stands for Experimental Models of Hydraulic Turbine Blades and Rotors.....	174
N.Serban, Doina Raducanu, M.Butu, V.D.Cojocaru Crystallite Size and Lattice Strain Evolution in a Nanostructured 6063-T1 Aluminium Alloy Processed by Equal Channel Angular Pressing.....	179

MATERIALE PLASTICE

Bucuresti - Romania

Chem. Abs.: MPLAAM 53 (1) (1 - 184)

ISSN 0025 / 5289

Vol. 53, nr. 1, martie, 2016

- *materiale plastice*
- *elastomeri*
- *fire si fibre sintetice*
- *materiale compozite*
- *sinteza, caracterizare, inginerie*



CUPRINS

Cristina Stefana Miron Borzan, M.C.Dudescu, V.Ceclan, A.Trif, M.Ridzon, P.Berce PA 2200 vs. PMMA - Comparatie intre proprietatile mecanice ale doua materiale biocompatibile.....	1
Monica Monea, Alexandra Stoica, E.S.Bechir, A.Burcea, Anna Maria Pangica Studiul <i>in vitro</i> al capacitatii de sigilare la agregatul mineral trioxidic.....	6
Elena Berceanu, Daniela Ionita, Madalina Simoiu, Maria Paraschiv, Manuela Sidoroff, Luminita Tcacenco Noi membrane biopolimerice cu extracte vegetale si potential efect antiinflamator cu utilizari in terapia tesuturilor	9
G.Chirita, D.Dima, G.Andrei, I.G.Birsan Caracterizarea mecanica a grafitului si a grafenului / nanocompozite vinilesterice utilizandu-se testul Bending.....	15
Lenuta Maria Suta, P.Matusz, Adriana Ledeti, C.Ivan, M.Murariu, M.C.Sora, I.Ledeti Inglobarea calculilor biliari in mase plastice - o solutie viabila de crestere a rezistentei mecanice la prelucrare	19
D.Bolcu, Mihaela Sava, A.Dinita, C.M.Miritoiu, F.Baciu Influenta discontinuitatilor asupra proprietatilor elastice si mecanice ale materialelor compozite ranforsate cu tesatura de carbon, carbon-kevlar si kevlar	23
L.Mitelea, I.Bordeasu, I.D.Utu, O.Karancsi Imbunătățirea rezistenței la eroziune prin cavitație a aliajelor de titan prin pulverizare în plasmă urmată de retopire cu fascicul laser.....	29
P.Ghioca, Lorena Iancu, Zina Vuluga, B.Spurcaci, Ramona Grigorescu, Michaela Iorga, D.Florea Influenta morfologiei blocopolimerilor stiren-dienici asupra efectului de ranforsare cu bentonita.....	34
D.T.Cicic, C.Rontescu, C.Gh.Amza, Oana Roxana Chivu, G.Iacobescu Comparatie calitativa si cantitativa privind influenta parametrilor de etansare asupra calitatii asamblarii componentelor PPR fara insertie	38
N.S.A.Wahab, M.F.Omar, H.Md Akil, N.N.Zulkepli, M.MAI Bakri Abdullah, I.Sandu Proprietatile mecanice, statice si dinamice ale compozitelor pe baza de panusi de orez / polietilena cu densitate scazuta sub diferite incercari.....	42
Veronica Filimon, Daniela Borda, P.Alexe, Maricica Stoica Studiul impactului PATP asupra materialelor de ambalaj pentru alimente.....	48
Felicia Enache, B.Singeorzan, F.C.Miron, Carla Amalia Scarlat Imbunatatirea capacitatii portante a terenurilor dificile de fundare prin realizarea de perne de fundare armate cu materiale geosintetice	52
Adelina Elena Stoia, Anca Tudor Noi aspecte ale valorilor adeziunii dintre dintii artificiali acrilici si rasina bazei protezei	58
N.N.A.Nik Adik, O.Hui Lin, H.M.Akil, A.V.Sandu, A.R.Villagrancia, G.N.Santos Efectul acidului stearic asupra proprietatilor mecanice si termice si a morfologiei compozitelor polipropilena / dolomita.....	61
A.V.Burde, Diana Dudea, Stanca Cuc, Marioara Moldovan, R.S.Campian Evaluari tridimensionale ale grosimii stratului pulverizat de doua sprayuri de conditionare optica pentru scanare.....	65
Maria Rapa, Elena Grosu, P.N.Ghioca, Lorena Iancu, B.Spurcaci, Alexandra Pica, Radita Gardu, C.Cincu Evaluarea proprietatilor mecanice si termice ale polipropilenei si ale amestecului acesteia cu triblocopolimeri	68
R.Szuhanek, T.Fleser, Simina Maris, Camelia Szuhanek Modelarea riscului in procesarea materialelor plastice medicale.....	73
H.Urechescu, M.Pricop, L.Bogdan, C.S.Nes, Cristiana Pricop, Laura Cristina Rusu, Mircea Rivis Teste experimentale de compresiune si tractiune asupra PMMA utilizat in protezele de obturatie ale maxilarului	76
M.Pricop, H.Balescu, S.Rosu, H.Urechescu, Z.Crainiceanu Tehnica alternativa originala de fabricare a irisului pentru proteze oculare.....	79
R.Hainarosie, O.Ceachir, F.Anghelina, Mura Hainarosie, Catalina Pietrosanu, Carmen Cristina Draghici, D.C.Stefanescu, T.D.Poteca, V.Zainea Dispozitiv resorbabil de fixare a grefei de cartilaj costal in tratamentul chirurgical al stenozelor traheale inalte.....	82
Haliza Jaya, M.F.Omar, H.Md Akil, Z.A.Ahmad, N.N.Zulkepli, M.MAI Bakri Abdullah, I.G.Sandu, P.Vizureanu Efectul modificarii suprafetei compozitelor din rumegus ranforsat cu polietilena de inalta densitate sub actiunea mai multor sollicitari.....	85
C.Coman, Doina Lucia Ghergic, D.N.Patroi, M.Tarcolea, Raluca Monica Comaneanu, H.M.Barbu Studiu comparativ al rezistentei la forte experimentale a restaurarilor proteice mixte.....	91

Mihaela Bombos, Casen Panaitescu, T.Juganaru, G.Vasilevici, D.Bombos	
Indepartarea poluantilor din apele reziduale de la cracare catalitica prin oxidare cu catalizatori nanostructurati.....	95
Adriana Balan, Carmen Savin, A.V.Sandu, Simona Stoleriu	
Studiu privind comportamentul cimenturilor glasionomer in diferite solutii acide	100
E.S.Bechir, Mariana Pacurar, T.A.Hantoiu, Anamaria Bechir, Oana Smatrea, A.Burcea, Cherana Gioga, Monica Monea	
Aspecte ale eficacitatii rasinilor compozite armate cu fibre de sticla si fibre de polietilena in imobilizari parodontale.....	104
M.S.Murariu, C.Ivan, S.Olariu, C.A.Sarau, D.F.Lighezan, Marioara Boia, LPVelea	
Variabilitatea morfologica a sistemului stang de ducte biliare intrahepatice. Studiu pe preparate de corozione.....	110
Mariola Mendrycka, Malgorzata Kowalska, W.Myjak	
Evaluarea proprietatilor emulsiilor cu diferite cantitati de colagen provenite din piele de vitel.....	113
B.Andor, J.M.Patrascu, S.Florescu, D.Cojocaru, MSandesc, F.Borcan, O.Boruga, S.Bolintineanu	
Compararea diferitelor implanturi de genunchi utilizate la pacientii cu osteoartrita: studiu de control.....	119
Olimpia Buzia Dumitriu, S.Dima	
Tehnici pe baza de biopolimeri pentru incapsularea fitochimicalelor bioactive in alimente si medicamente	126
Ramona Huluba, C.Pirvu, Cristina Nicolescu, MGheorghe, Mihaela Mindroiu	
Control electrod pentru celule solare obtinut prin electropolimerizare direct pe ITO in prezenta unei suspensii apoase de nanotuburi TiO ₂	130
Adina Simona Cosarca, R.Grigoras, Violeta Hancu, C.Coman, Raluca Monica Comaneanu, Liliana Moraru, MTarcolea, Alina Ormenisan	
Estimarea prin FEA a rezistentei osului mandibular afectat de prezenta tumorilor benigne asociate cu lovituri ale dintilor.....	135
C.V. Doicin, Mihaela Elena Ulmeanu, C.Neagu, Liliana Popa	
Proiectarea si elaborarea prototipului unui implant spinal personalizat folosind tehnici aditive.....	139
Daliborca Cristina Vlad, VDumitrascu, Roxana Popescu, Adinela Cimporescu, C.S.Vlad, B.C.Andor	
Evaluarea comparativa a procedurilor de colectare si pipetare a sangelui integral (plastic vs. sticla) pentru dozarea cocainei prin tehnica GC-MS.....	144
R.Cioata, Adriana Balan, Magda Ecaterina Antohe, Carmen Savin, Gabriela Ignat, A.Basno	
Cercetari privind noi biomateriale pentru aparatori dentare folosite in sport.....	147
MPentea, C.Hulea, A.Stancu, Monica Butnariu, R.T.Cristina	
Modernizarea laboratorului de plastinare pentru tehnica S10.....	150
Ruxandra Sava Rosianu, C.Sinescu, Meda Lavinia Negrutiu, THosszu, Anca Tudor, Angela Codruta Podariu	
Consideratii microscopice asupra diferitelor tratamente ale smaltului dentar cu acid ortofosforic.....	153
Gh.Vasile, C.Fetecau, D.Amarandei, A.Serban	
Cercetari experimentale ale procesului de macinare a unor materiale compozite	157
Alexandrina Muntean, Anca Mesaros, Dana Festila, Marioara Moldovan, Michaela Mesaros	
Evaluarea <i>in vitro</i> a micropierderilor a trei tipuri de adezivi dentari.....	166
Manuela Arbune, KEarar, Madalina Nicoleta Matei, Lacramioara Aurelia Brinduse, D. Botezatu	
Evaluarea starii danturii si a impactului sanatatii orale asupra adolescentilor infectati cu HIV.....	170
T.C.Popescu, C.Dumitrescu, LBordeasu	
Aspecte privind utilizarea materialelor plastice la realizarea standurilor de incercari ale modelelor experimentale de pale si rotoare pentru turbinele hidraulice.....	174
N.Serban, Doina Raducanu, MButu, VD.Cojocaru	
Metoda ECAP de modificare a microstructurii materialelor in scopul obtinerii structurilor ultrafine si a nanostructurilor.....	179