

MATERIALE PLASTICE

BUCURESTI, ROMÂNIA

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

COLEGIUL EDITORIAL

Editor Sef

HORIA IOVU

Universitatea POLITEHNICA BUCURESTI

Editori sefi Adjuncti

Anton HADĂR

Viorel Puiu PĂUN

Universitatea POLITEHNICA BUCURESTI

Robert ADAMS

Universitatea din Bristol, ANGLIA

Iulian BÎRSAN

Universitatea Dunarea de Jos Galati, ROMANIA

Iiare BORDEASU

Universitatea Politehnica Timisoara, ROMÂNIA

Igor CATIC

Universitatea din Zagreb, CROATIA

Ioan CHIFOR

NAPOCHIM Cluj -Napoca, ROMÂNIA

Dan DONESCU

ICECHIM Bucuresti, ROMÂNIA

Alberto D'AMORE

University of Naples - SUN, Aversa ITALIA

Catalin FETECĂU

Universitatea Dunarea de Jos Galati, ROMÂNIA

Valeriu V. JINESCU

Universitatea Politehnica Bucuresti, ROMÂNIA

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 SA Oradea, ROMÂNIA

Bogdan Cr. SIMIONESCU

Institutul de Chimie Macromoleculară "P. Poni" Iasi,
ROMÂNIA

Mircea Sava TEODORESCU

Universitatea Politehnica Bucuresti, ROMÂNIA

Dumitru Mircea VULUGA

Centrul de Chimie Organica "C.D. Nenitescu",
ROMÂNIA

Director General SYSCOM 18

Ion ANDRONACHE

Director SC BIBLIOTECA CHIMIEI SA

Carmen IOAN

Redactor Sef

Carmen IOAN

Tehnoredactare computerizată

Monica BĂLUTĂ

Revista apare trimestrial

Copyright MATERIALE PLASTICE

Adresa redactiei: SC BIBLIOTECA CHIMIEI SA -

REVISTA MATERIALE PLASTICE

Calea Plevnei, Nr. 139B, Sector 6, Bucuresti, 060011

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

www.revmaterialeplastice.ro

e-mail: monica.baluta@syscom18.com

Factorul de impact pe anul 2014: 0,824

Revista este recenzată de:

CHEMICAL ABSTRACTS

CURRENT CONTENTS

si indexată de

Institute for Scientific Information (ISI)

MATERIALE PLASTICE

BUCHAREST, ROMANIA

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

EDITORIAL BOARD

Publisher

Horia IOVU

University POLITEHNICA BUCHAREST

Publisher Assistant

Anton HADAR

Viorel Puiu PAUN

University POLITEHNICA BUCHAREST

Robert ADAMS

Bristol University, UK

Iulian BIRSAN

University "Dunarea de Jos" of Galati, ROMANIA

Ilare BORDEA^aU

Politehnica University Timisoara, ROMANIA

Igor CATIC

University of Zagreb, CROATIA

Ioan CHIFOR

Napochim, Cluj- Napoca, ROMANIA

Dan DONESCU

ICECHIM Bucharest, ROMANIA

Alberto D'AMORE

University of Naples - SUN, Aversa ITALY

Cătălin FETECAU

University "Dunarea de Jos" of Galati, ROMANIA

Valeriu V. JINESCU

Politehnica University Bucharest, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

Walter MICHAELI

Institut fur Kunststoffverarbeitung, Aachen, GERMANY,

Norbert STRIBECK

University of Hamburg, GERMANY

George PAPANICOLAOU

University of Patras, GRECIA

Loredana SANTO

University "Tor Vergata", Rome, ITALY

Ion SERES

S.C. Plastor SA Oradea, Romania

Bogdan Cr. SIMIONESCU

Macromolecular Chemistry Institute "P. Poni" Iasi,
Romania

Mircea Sava TEODORESCU

Politehnica University, ROMANIA

Dumitru Mircea VULUGA

Organic Chemistry Center "C.D.Nenitescu", ROMANIA

General Manager SYSCOM 18

Ion ANDRONACHE

Manager SC BIBLIOTECA CHIMIEI SA

Carmen IOAN

Editor in Chief

Carmen IOAN

Make-up Editor

Monica BĂLUTĂ

Quarterly issue:

Copyright MATERIALE PLASTICE

Adress: SC BIBLIOTECA CHIMIEI SA -

REVISTA MATERIALE PLASTICE

Calea Plevnei, Nr. 139B, Sector 6, Bucuresti, 060011

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

www.revmaterialeplastic.ro

e-mail: monica.baluta@syscom18.com

2014 Impact factor: 0,824

Recensed by:

CHEMICAL ABSTRACTS

CURRENT CONTENTS

and Indexed by

Institute for Scientific Information (ISI)

MATERIALE PLASTICE

Bucharest-Romania

Chem. Abs.: MPLAAM 52 (4) (423 - 614)

ISSN 0025 / 5289

Vol. 52, no. 4, Decembre, 2015

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

4

CONTENTS

D.Nedelcu, Loredana Santo, A.G.Santos, Simona Plavanescu (Mazurchievici) Mechanical Behaviour Evaluation of Arboform Material Samples by Bending Deflection Test.....	423
Casen Panaitescu, D.Bombos, G.Vasilievici, Mihaela Bombos Reduction of Hexavalent Chromium by Metallic Iron Nanoparticle.....	427
Magdalena Adriana Ladaniuc, Gh.Hubca, Raluca Gabor, C.Andi-Nicolae, T.Sandu Study on the Reactants Molar Ratio Influence on the Properties of Standard Epoxy Resin/ Glycols-Modified Epoxy Resin Compounds.....	433
F.Hamidouche, Nacer-Eddine Djelali Synthesis of Nanocomposites Based Semiconductors of PPy(CI)/Zeolite HY.....	437
Alina Raditoiu, V. Raditoiu, Viorica Amariutei, Violeta Purcar, M.Ghiurea, Monica Raduly, Luminita Wagner Surface Coating on Cellulose on Cellulose Fabrics with Nonionic Dyes-silica Hybrids.....	442
Galina Dragalina, Corina Dragutan, S.Robu, I.Andries, Lorena Iancu, P.Ghioca Synthesis of Some Carbazole Monomers Designed to Obtain Materials with Photosensitive Properties.....	449
Gh.R.E.Maries, D.Chira, C.Bungau The Influence of Processing Temperatures of (HDPE), (PMMA), (PC+ABS) on Some Mechanical Properties of Items Obtained Through the Injection.....	452
Mariana Prodana, Adriana Duma (Voiculescu), Sabrina Constanda, Mihaela Balas, Anca Dinischiotu, Ioana Demetrescu In vitro Assessment of Functionalized Multiwalled Carbon Nanotubes with Oxaliplatin on Human Cancerous Cells.....	457
I.Durbaca, Natalia Popa, Gh.Voicu, A.-C.Durbaca Theoretical and Experimental Approaches Specific to Monolayer Composite Plates Obtained from Urban and Industrial Recycled Plastic Wastes and Proteic Fibers.....	464
Liliana Rozemarie Manea, Antonela Curteza, I.Sandu The Estimating Clothing Comfort Under Dynamic Conditions in the Evaluation of Some Biometric Parameters. II. The evaluation of temperature and electrical resistance of the skin.....	470
D.Nedelcu, V.Cojocar, Adelina Ghican, F.Peris-Bendu, R.Avasiloaic Consideration Regarding the Use of Polymers for the Rapid Prototyping of the Hydraulic Turbine Runners Designed for Experimental Research on the Model.....	475
Oana Cella Andrei, C.Daguci, Monica Scricciu, M.H.Tierean, M.Burlibasa, Livia Alice Tanasescu Advantages of Using Acrylic and Metal-composite Crowns in Mandibular Single Implant Restoration-FEA Study.....	480
G.Pariza, Carmen Iuliana Mavrodin, I.Antoniac Dependency Between the Porosity and Polymeric Structure of Biomaterials Used in Hernia Surgery and Chronic Mesh-infection.....	484
K.Earar, Diana Cerghizan, A.V.Sandu, Madalina Nicoleta Matei, R.Leata, I.G.Sandu, C.Bejinariu, Malina Coman The Role of Functional Polymers in Optimization of the Acrylic Biomaterials Used in Removable Prosthetic Restoration. II. Assessment of traction test and antifungal activity.....	487
V.Ulmanu, M.Badicioiu, Mihaela Madalina Caltaru Fatigue Behaviour of Elastomers Used for Progressive Cavity Pumps Manufacture.....	494
D.Laptoiu, Rodica Marinescu, C.Balan, V.I.Antoniac Rheologic Properties of Some Current Hyaluronic Acid Products for Viscosupplementation-New Trends for Amelioration.....	500
I.Mirel, C.Florescu, Alina Girbaci, C.Girbaci, P.Dumitru, S.Dan, Ramona Amina Popovici, G.-L.Ionescu Effects of Quantitative Changes on Drinking Water Quality Indicators of Urban Distribution Networks.....	504
C.Ocnarescu, S.Tonoiu, M.-G.Catana, Maria Ocnarescu Study of Cumulative Influence of Drilling Parameters on Machinability of Glass Fibre-reinforced Polymeric Composites.....	510
A.Stancu, R.Cristina, Mirela Ahmadi, Liliana Carpinisan, Alina Ghise, M.Pentea, Delia Mira Berceanu Vaduva Hematoxylin-eosin-methylene Blue Staining in a Dog Hemangiosarcoma Case.....	514

Slavka Nolic, F.Kiss, Valentina Mladenovic, Masa Bukurov, Jelena Stankovic Corn-based Polylactide vs. PET Bottles-Cradle-to-gate LCA and Implications.....	517
Camelia Szuhaneck, Adelina Grigore, Eleonora Schiller, Dana Cristina Bratu, Doina Onisei, D.Onisei The Role of Digital Setup in the Orthodontic Treatment with Plastic Aligners.....	522
D.Turcanu, I.Nicola, T.Prisecaru, C.Predoi, C.Todirica, Mihaela Cristina Ciobanu The Influence of Carbon Fiber Propeller on the Brushless DC Motor Control.....	525
I.Roman, S.Ciortan, I.G.Birsan, Mihaela Debita Tribological Behaviour Prediction and Optimisation for an Epoxy Clay System Based on Mechanical and Thermal Properties.....	529
Al.Bran, N.Constantin Heat Treatment by Applying Tempering at Low Temperature of WNR.1.2083 Steel, used in the Injection Molding of PBT Reinforced with up to 45% Fiberglass.....	533
D.A.Serban, T.Voiconi, E.Linul, L.Marsavina, N.Modler Viscoelastic Properties of PUR Foams. Impact excitation and dynamic mechanical analysis.....	537
Lucia Barlean, Malina Coman, Livia Bobu, O. Agungurencei, Dana Baci, Carina Balcos, Mihaela Monica Scutariu, R. Leata Comparative Evaluation of a Glassionomer Cement and a Resin Composite Used as Dental Sealants.....	542
N.Serban, Doina Raducanu, V.-D.Cojocaru, M.Butu Structural and Mechanical Properties Investigations in an Ultrafine-Grained 6063-T1 Aluminium Alloy Produced by Severe Plastic Deformation.....	546
C.Citu, Lavinia Ceuta, Ramona Amina Popovici, Daniela Ionescu, Iulia Pinzaru, Fl.Borcan Alternative Possibilities to Assess a Phytohormone Release Rate from a Polyurethane Carrier.....	553
I.Sebesan, M.A.Spiroiu, S.Arsene, G.Popa, Gabriela Dinu Deformation Analysis of Clouth-type Spring of Railway Vehicles Suspension.....	560
G.Enciu, I.Paunescu Research on Improving the Reliability of Copper Alloys Parts by Polyester Coating.....	564
I.Nicola, D.Turcanu, T.Prisecaru, C.Predoi, Mihaela Cristina Ciobanu Natural Frequency Analysis of a ABS Material Drone Ground Moving System.....	568
D.Chira, Gh.R.E.Maries, C.Bungau The Influence of Subsequent Pressure of (HDPE), (PMMA), (PC+ABS), on Some Mechanical Properties of Items Obtained Through Injection.....	572
R. Szuhaneck, Camelia Szuhaneck, T.Fleser, Simina Maris Evaluation of Medical Engineered Plastics Processing Risk.....	579
Elena Silvia Bernad, Izabella Petre, S.I.Bernad, R.Ilina Fetoplacental Network Hemodynamics Investigations Using Vascular Casting Model.....	584
Antoanela Popovici, Ofelia Corbu, Gabriela-Emilia Popita, Cristina Rosu, M.Proorocu, A.V.Sandu, M.M.Al Bakri Abdullah Modern Mortars with Electronic Waste Scraps (Glass and Plastic).....	588
M.-C.Sora, Marioara Boia, C.D Banciu Silicone (BIODUR) Viscosity and Impregnation in Plastination.....	593
M.M.Stanescu Study Regarding the Mechanical Behaviour of Dammar Based Composite Materials, Reinforced with Natural Fiber Fabrics.....	596
C.A.Sarau, D.F.Lighezan, S.Latcu, I.Sas, C.Ivan, Marioara Boia, C.D.Banciu Morphological Variations of Superior Segmental Artery of the Single Renal Artery.Study on corrosion Casts.....	601
Angela Codruta Podariu, Daniela Jumanca, Atena Galuscan, Ramona Amina Popovici, Alexandra Sabina Podariu, Cornelia Nitipir, Iulia Chiscop, Lucia Magda Barlean Evaluation of Impact of Technological Factors on Dental Composites.....	604
Daniela L.Buruiana, Catalina Iticescu, Geanina L.Tiron, S.Pintilie, C.S.Simionescu, M.Barnaure, S.Balta Influence of Nanoparticles in Membrane Properties.....	608
C.Martu, S.Coza, S.Corodeanu, H.Chiriac, R. Leata, Luminita Radulescu Amorphous Ferromagnetic Materials used as Sensor in Monitoring Respiratory Movements.....	612

CUPRINS

D.Nedelcu, Loredana Santo, A.G.Santos, Simona Plavanescu (Mazurchievici) Evaluarea comportarii mecanice a probelor din material Arboform prin testul "Bending Deflection".....	423
Casen Panaitescu, D.Bombos, G.Vasilievici, Mihaela Bombos Reducerea cromului hexavalent cu nanoparticule de fier metallic.....	427
Magdalena Adriana Ladaniuc, Gh.Hubca, Raluca Gabor, C.Andi-Nicolae, T.Sandu Studiul influentei raportului molar al reactantilor asupra proprietatilor rasinilor epoxidice standard/rasini epoxidice modificate cu glicoli.....	433
F.Hamidouche, Nacer-Eddine Djelali Sinteza semiconductorilor PPy(Cl)/Zeolit HY.....	437
Alina Raditoiu, V. Raditoiu, Viorica Amariutei, Violeta Purcar, M.Ghiurea, Monica Raduly, Luminita Wagner Fibre celulozice acoperite cu coloranti neionici-bioxid de siliciu	442
Galina Dragalina, Corina Dragutan, S.Robu, I.Andries, Lorena Iancu, P.Ghioca Sinteza unor monomeri acrilici cu grupe pendante carbazice pentru obtinerea unor materiale cu proprietati fotosensibile.....	449
Gh.R.E.Maries, D.Chira, C.Bungau Influenta temperaturii de prelucrare a (HDPE), (PMMA), (PC+ABS) asupra unor proprietati mecanice ale reperelor obtinute prin injectie.....	452
Mariana Prodana, Adriana Duma (Voiculet), Sabrina Constanda, Mihaela Balas, Anca Dinischiotu, Ioana Demetrescu Functionalizarea nanotuburilor de carbon in vederea cresterii potentialului aplicativ si imbunatatirea proprietatilor.....	457
I.Durbaca, Natalia Popa, Gh.Voicu, A.-C.Durbaca Studiul teoretic si experimental al placilor compozite obtinute din reciclarea deseurilor industriale de materiale plastice si fibre proteice.....	464
Liliana Rozemarie Manea, Antonela Curteza, I.Sandu Estimarea confortului imbracamintii in conditii dinamice prin evaluarea parametrilor biometrici. II. Evaluarea temperaturii si a rezistentei electrice a pielii.....	470
D.Nedelcu, V.Cojocar, Adelina Ghican, F.Peris-Bendu, R.Avasiloaie Studiu privind utilizarea polimerilor pentru obtinerea rapida a unui prototip al rotorului turbinei hidraulice proiectat pentru studii experimentale.....	475
Oana Cella Andrei, C.Daguci, Monica Serieciu, M.H.Tierean, M.Burlibasa, Livia Alice Tanasescu Avantajele utilizarii rasinilor acrilice si a materialelor compozite la fabricarea coroanelor unice pe implanturi dentare.....	480
G.Pariza, Carmen Iuliana Mavrodin, V.I.Antoniac Interdependenta porozitatii si a structurii polimerice a biomaterialelor utilizate in operarea herniilor.....	484
K.Earar, Diana Cerghizan, A.V.Sandu, Madalina Nicoleta Matei, R.Leata, I.G.Sandu, C.Bejinariu, Malina Coman Rolul polimerilor functionali in optimizarea biomaterialelor acrilice utilizate in restaurarea protetetica amovabila. II. Evaluarea rezistentei la incercari mecanice si a activitatii antifungice.....	487
V.Ulmanu, M.Badicioiu, Mihaela Madalina Caltaru Comportarea la oboseala a elastomerilor utilizati pentru fabricarea cavitatii progresive a pompelor.....	494
D.Laptoiu, Rodica Marinescu, C.Balan, V.I.Antoniac Proprietatile reologice ale unor produse ale acidului hialuronic pentru viscosuplimentare-noi tendinte pentru imbunatatire.....	500
I.Mirel, C.Florescu, Alina Girbaci, C.Girbaci, P.Dumitru, S.Dan, Ramona Amina Popovici, G.-L.Ionescu Efectele modificarilor cantitative ale indicatorilor de calitate a apei de baut din reseaua de distributie urbana.....	504
C.Ocnarescu, S.Tonoiu, M.-G.Catana, Maria Ocnarescu Studiul influentei cumulative a parametrilor de forare asupra prelucrabilitatii compozitelor polimerice ranforsate cu fibre de sticla.....	510
A.Stancu, R.Cristina, Mirela Ahmadi, Liliana Carpinisan, Alina Ghise, M.Pentea,	

Delia Mira Berceanu Vaduva Utilizarea coloratiei hematoxilina-eozina albastru de metilen in diagnosticarea hemangiosarcomului la caine.....	514
Slavka Nolic, F.Kiss, Valentina Mladenovic, Masa Bukurov, Jelena Stankovic Implicatiile asupra mediului ale materialelor din care sunt confectionate sticlele pentru apa de baut.....	517
Camelia Szuhaneck, Adelina Grigore, Eleonora Schiller, Dana Cristina Bratu, Doina Onisei, D.Onisei Rolul setup-ului digital in tratamentul ortodontic cu alinere din material plastic.....	522
D.Turcanu, I.Nicola, T.Prisecaru, C.Predoi, C.Todirica, Mihaela Cristina Ciobanu Influenta propulsorului din fibra de carbon asupra dirijabilitatii dronelor.....	525
I.Roman, S.Ciortan, I.G.Birsan, Mihaela Debita Prognozarea comportamentului tribologic si optimizarea lui pentru un sistem de rasini, pe baza proprietatilor mecanice si termice	529
Al.Bran, N.Constantin Tratamentul termic prin calire la temperature joasa a otelului WNR. 1.2083 utilizat la turnarea prin injectie a PBT ranforsat cu pana la 45% fibra de sticla.....	533
D.A.Serban, T.Voiconi, E.Linul, L.Marsavina, N.Modler Proprietatile vascoelastice ale spumelor de PUR: excitatia prin soc si analiza dinamoco-mecanica.....	537
Lucia Barlean, Malina Coman, Livia Bobu, O. Agungurencei, Dana Baci, Carina Balcos, Mihaela Monica Scutariu, R. Leata Evaluarea comparative a cimentului ionomer din sticla si a rasinii compozite utilizata ca plombe dentare	542
N.Serban, Doina Raducanu, V.-D.Cojocar, M.Butu Investigarea proprietatilor structurale si mecanice intr-un aliaj ultrafin de aluminiu 6063-T1 obtinut printr-o deformare plastice severa.....	546
C.Citu, Lavinia Ceuta, Ramona Amina Popovici, Daniela Ionescu, Iulia Pinzaru, Fl.Borcan Alternative de evaluare a vitezei de eliberare a fitohormonului dintr-un purtator poliuretanic.....	553
L.Sebesan, M.A.Spiroiu, S.Arsene, G.Popa, Gabriela Dinu Analiza deformatiilor arcurilor de tip clopot de la suspensia trenurilor.....	560
G.Enciu, I.Paunescu Studiul imbunatatirii sigurantei in exploatare a pieselor din aliaj de cupru prin acoperiri poliesterice	564
I.Nicola, D.Turcanu, T.Prisecaru, C.Predoi, Mihaela Cristina Ciobanu Analiza frecventei naturale a unui sistem de miscare a unei drone din ABS.....	568
D.Chira, Gh.R.E.Maries, C.Bungau Influenta presiunii secventiale a (HDPE), (PMMA), (PC+ABS) asupra proprietatilor mecanice ale pieselor obtinute prin injectie.....	572
R. Szuhaneck, Camelia Szuhaneck, T.Fleser, Simina Maris Evaluarea riscului in ingineria de procesare a materialelor plastice medicale.....	579
Elena Silvia Bernad, Izabella Petre, S.I.Bernad, R.Ilina Investigarea retelei hemodinamica fetoplacentara utilizand modelul vascular.....	584
Antoanela Popovici, Ofelia Corbu, Gabriela-Emilia Popita, Cristina Rosu, M.Proorocu, A.V.Sandu, M.M.Al Bakri Abdullah Mortare moderne cu deseuri electronice (sticla si plastic).....	588
M.-C.Sora, Marioara Boia, C.D Banciu Utilizarea siliconului in platinare.....	593
M.M.Stanescu Studiu privind comportamentul mecanic al DAMMAR- ului pe baza de materiale compozite ranforsat cu fibre naturale.....	596
C.A.Sarau, D.F.Lighezan, S.Latcu, I.Sas, C. Ivan, Marioara Boia, C.D.Banciu Variatiile morfologice ale arterei segmentului superior la artera renala unica. Studiu pe piese de coroziune.....	601
Angela Codruta Podariu, Daniela Jumanca, Atena Galuscan, Ramona Amina Popovici, Alexandra Sabina Podariu, Cornelia Nitipir, Iulia Chiscop, Lucia Magda Barlean Evaluarea impactului factorilor tehnologici asupra compozitelor dentare.....	604
Daniela L.Buruiana, Catalina Iticescu, Geanina L. Tiron, S.Pintilie, C.S.Simionescu, M.Barnaure, S.Balta Influenta nanoparticulelor asupra proprietatilor membranelor.....	608
C.Martu, S.Cozman, S.Corodeanu, H.Chiriac, R. Leata, Luminia Radulescu Materiale feromagnetice amorfe utilizate ca senzori in monitorizarea miscarilor respiratorii.....	612