

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

Kamel EARAR

Universitatea Dunarea de Jos Galati, ROMANIA

Catalin FETECAU

Universitatea Dunarea de Jos Galati, ROMANIA

Valeriu V. JINESCU

Universitatea Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

Director General SYSCOM 18

Ion ANDRONACHE

Director S.C. Biblioteca Chimiei S.A.

Carmen IOAN

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

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 2015: 0,903

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

Kamel EARAR

University Dunarea de Jos of Galati, ROMANIA

Catalin FETECAU

University Dunarea de Jos of Galati, ROMANIA

Valeriu V. JINESCU

University Politehnica Bucuresti, ROMANIA

Gad MAROM

The Hebrew University of Jerusalem, ISRAEL

General Manager SYSCOM 18

Ion ANDRONACHE

Manager S.C. Biblioteca Chimiei S.A.

Carmen IOAN

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

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

2015 Imapct factor: 0,903

Recensed by:

CHEMICALABSTRACTS

CURRENT CONTENTS

and Indexed by

Institute for Scientific Information (ISI)

MATERIALE PLASTICE

Bucharest - Romania
Chem. Abs.: MPLAAM 53 (2) (185-346)
ISSN 0025 / 5289
Vol. 53, no. 2, June, 2016

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



CONTENTS

Edina Rusen, A.Diacon, Alexandra Mocanu, Adina Gavrilă, Anca Madalina Dumitrescu, A.Dinescu Photonic Crystals Band Gap Modulation Using the Pattern of a Written DVD.....	185
Raluca Anca Giurescu Dumitrescu, Anca Iuliana Popescu, C.S.Dumitrescu, M. Popescu, M.Ion, A.Burcea Experimental Study of the Behaviour of Materials Used in Creating Polymer Dentures Mobilized by Irradiation Microwave.....	189
Stefania Simionescu, Sofia Teodorescu, Rodica Mariana Ion, Gh.Nechifor Polymer Membranes for Selective Separation of Ionizing Forms of TPPS ₄ as Drug in Photodynamic Therapy.....	194
Georgiana L.Enachescu, Mariana Florentina Stefanescu Modeling Heat Transfer Phenomenon for Smart Composite Materials.....	198
R.Hainarosie, O.Ceachir, E.Anghelina, Mura Hainarosie, Catalina Pietrosanu, Carmen Cristina Draghici, D.C.Stefanescu, T.D.Poteca, V.Zainea Tracheal Anti-suction Safety Device Used During Implanting/Replacement of Phonatory Prosthesis.....	202
Cristina Trandafirescu, I.Ledeti, Dorina E.Coricovac, Codruta M.Soica, Iulia Pinzaru, Cristina A.Dehelean, R.E. Iacob, E.Borcan Optimization of Hollow Aliphatic Polyurethane Particles Used as a Drug System.....	205
Casen Panaitescu, Mihaela Bombos, T.Juganaru, G.Vasilievici, Andreea Vartires, D.Bombos Diminishing of Biological Oxygen Demand During Wastewater Depollution by Oxydation with Nanostructured Catalysts.....	211
D.N.Patroi, Georgiana Moldoveanu, Violeta Hancu, Oana Botoaca, Raluca Monica Comaneanu, H.M.Barbu <i>In vitro</i> Study About Resistance of Adhesive Cements.....	215
V.Nastasescu, Silvia Marzavan A Model with Free Particles Used for Numerical Simulation of Charpy Impact Test of Plastic Materials.....	222
Adelina Grigore, Doina Onisei, Eleonora Schiller, Camelia SzuhaneK The Indications of Polyethylene in the Orthodontic Field.....	227
P.D.Barsanescu, P.Carlescu, V.Goanta, I.Dumitrascu Finite Elements Analysis of CFRP Specimens with Included Cracks.....	229
M.M.Stanescu Kelvin Model Equivalent to a Body with Viscoelastic Behaviour.....	235
T.Rotariu, C.Enache, D.A.Goga, Gabriela Toader, Izabela Cristina Stancu, Andrada Serafim, S.Esanu, E.Trana Theoretical and Experimental Studies on New Plastic Pyrotechnic Compositions.....	240
Gabriela Ciavoi, Anamaria Bechir, I.Tig, Camelia Dalai, Roxana Manu Aspects Regarding the Use of Three Types of Polymers as Denture Base Materials.....	247
Gh.Zecheru, A.Dumitrescu, Gh.Draghici, P.Yukhymets Reinforcement Effects Obtained by Applying Composite Material Sleeves to Repair Transmission Pipelines.....	252
Raluca Voicu, Raluca Condruz, S. Vintila Development of New Thermoset Polymeric Composite Using Recycled CFRP Powder Mixture and Recovered CF.....	259
Liliana Bejan, A.Axinte, N.Taranu Influence of the Geometric Parameters on the Elastic Properties of Textile Polymeric Composites.....	264
Daniela Petre, S.Cecoltan, Andrada Serafim, Adriana Lungu, Diana Maria Dragusin, Eliza Geta Stan, C.Tucureanu, E.Vasile, Aurora Salageanu, M.Istodorescu, H.Iovu, Izabela Cristina Stancu Composite Particles Gel-Alg-Apatite for Bone Tissue Regeneration.....	269
Catalina Pietrosanu, V.Zainea, O.Ceachir, D.C.Stefanescu, T.D.Poteca, R.Hainarosie Resorbable Plate for Reconstruction in Cases of Laryngeal Trauma.....	273

Maria Vardaki, Daniela Covaciu Romonti, Daniela Ionita, Ioana Demetrescu Polymeric Hybrid Coatings on Ti 50%Zr Alloy.....	276
D.A.Apostol, E.Stuparu, D.M.Constantinescu, L.Marsavina, E.Linul Crack Length Influence on Stress Intensity Factors for the Asymmetric Four-point Bending Testing of a Polyurethane Foam.....	280
Bianca Cristina Lengyel, A.Cernescu, T.Voiconi, Diana Ducan Analytical and Experimental Determination of Elastic Properties for Synthetic Leather.....	283
Adelina Popa, Camelia Szuhaneck, S.Brad Accurate Determination for Orthodontic Mini-implant Placement Using Acrylic Resin Surgical Guide and CBCT.....	287
Adelina Elena Stoia, Lavinia Ardelean, M. Rominu Aspects of Acrylic Teeth Methyl Methacrylate Chemical Treatment. Noninvasive scanning electron microscopy investigations.....	289
Kitsakorn Locharoenrat Preparation and Heavy Metal Removal from Chitosan Composite.....	292
C.Craciun, Madalina Dumitriu The Use of Rubber as Elastic and Damping Element as Buffers Equipping Railway Vehicles.....	295
G. Mihu, I. Mihalache, M. Bodor, O.Mircea, Iulia Graur Tribological Characterization of Modified Epoxy Systems.....	298
Sorina Mihaela Solomon, Simona Stoleriu, Doriana Agop Forna, D.Tampu, Maria Alexandra Martu Stefanache, Irina Georgeta Ursarescu, Silvia Martu The Quantitative and Qualitative Assessment of Dental Substance Loss as Consequence of Root Planing by Three Different Techniques.....	304
Gabriela Emilia Popita, Cristina Rosu, D.Manciula, Ofelia Corbu, Antoanela Popovici, O. Nemes, A.V. Sandu, M. Proorocu, S. B. Dan Industrial Tanned Leather Waste Embedded in Modern Composite Materials.....	308
Adriana Balan, Manuela Cristina Perju, Carmen Savin, Simona Stoleriu, Alexandrina Muntean Effect of Zinc Oxide-Eugenol Materials on Resin-Based Restorative Materials Hardness.....	312
A.Popa, Adina Bucevschi, Monica Pustianu, Liliana Rozemarie Manea, I.Sandu Mathematical Model of the Spinning Process of a Wool Yarn.....	316
C.Martu, Madalina Gabriela Georgescu, Ioana Martu, Corina Butnaru, V.Porumb, Luminita Radulescu Utility of Drug Loaded Nanoparticles in the Treatment of Inner Ear Pathology.....	321
V.A.Paun, V.PPaun Fracture Surface Evaluation of Zircaloy-4.....	326
A.Almasi, Anca Porumb, Angela Codruta Podariu, Ramona Amina Popovici The Radioopacity Evaluation for Various Nanocomposite Materials.....	332
Monica Dana Monea, P. Olah, Diana Cerghizan, K.Earar, C.C.Budacu, Cristina Ioana Bica The Effectiveness of Endodontic Irrigating Solutions on Smear Layer Removal from Radicular Dentin. A scanning electron microscopy study.....	339
Zohra Ghebache, Nacer Eddine Djelali, Safinide Zitouni, Fahim Hamidouche Synthesis and Characterization of HY Zeolite - doped Poly(aniline) by Chemical Oxidation Method.....	342

MATERIALE PLASTICE

Bucuresti - Romania

Chem. Abs.: MPLAAM 53 (2) (185 - 346)

ISSN 0025 / 5289

Vol. 53, nr. 2, iunie, 2016

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



CUPRINS

Edina Rusen, A.Diacon, Alexandra Mocanu, Adina Gavrilă, Anca Madalina Dumitrescu, A.Dinescu Modularea benzii interzise a cristalelor fotonice folosind tiparul unui DVD imprimat.....	185
Raluca Anca Giurescu Dumitrescu, Anca Iuliana Popescu, C.S.Dumitrescu, M.Popescu, M.Ion, A.Burcea Studiu experimental al comportamentului materialelor polimerice folosite in confectionarea protezelor dentare mobilizabile in urma iradierii la microunde.....	189
Stefania Simionescu, Sofia Teodorescu, Rodica Mariana Ion, Gh.Nechifor Membrane polimerice pentru separarea selectiva a formelor ionizate ale TPPS ₄ utilizate ca medicamente in terapia fotodinamica.....	194
Georgiana L.Enachescu, Mariana Florentina Stefanescu Modelarea fenomenului de transfer termic pentru materiale compozite inteligente.....	198
R.Hainarosie, O.Ceachir, F.Anghelina, Mura Hainarosie, Catalina Pietrosanu, Carmen Cristina Draghici, D.C.Stefanescu, T.D.Poteca, V.Zainea Dispozitiv de siguranta antiinspiratie traheala in cursul schimbarii/montarii protezei fonatorii.....	202
Cristina Trandafirescu, L.Ledeti, Dorina E.Coricovac, Codruta M.Soica, Iulia Pinzaru, Cristina A.Dehelean, R.E. Iacob, F.Borcan Optimizarea particulelor poliuretanic alifatic tubulare utilizate ca sistem de eliberare a medicamentelor.....	205
Casen Panaitescu, Mihaela Bombos, T.Juganaru, G.Vasilievici, Andreea Vartires, D.Bombos Micsorarea necesarului de oxigen biologic in timpul depoluarii apelor uzate prin oxidarea cu catalizatori nanostructurati.....	211
D.N.Patroi, Georgiana Moldoveanu, Violeta Hancu, Oana Botoaca, Raluca Monica Comaneanu, H.M.Barbu Studiul <i>in vitro</i> al rezistentei cimenturilor adezive.....	215
V.Nastasescu, Silvia Marzavan Model cu particule libere utilizat pentru simularea numerica a testului Charpy pentru materiale plastice.....	222
Adelina Grigore, Doina Onisei, Eleonora Schiller, Camelia Szuhanek Utilizarea polietilenei in domeniul ortodontiei.....	227
P.D.Barsanescu, P.Carlescu, V.Goanta, I.Dumitrascu Analiza cu elemente finite a materialelor compozite ranforsate cu fibre de carbon si matrice epoxidica cu fisuri incluse.....	229
M.M.Stanescu Modelul Kelvin echivalent unui corp cu comportament vascoelastic.....	235
T.Rotariu, C.Enache, D.A.Goga, Gabriela Toader, Izabela Cristina Stancu, Andrada Serafim, S.Esanu, E.Trana Studii teoretice si experimentale ale unor noi compozitii pirotehnice plastificate.....	240
Gabriela Ciavoi, Anamaria Bechir, I.Tig, Camelia Dalai, Roxana Manu Aspecte referitoare la utilizarea a trei tipuri de polimeri ca materiale pentru baza protezelor partiale.....	247
Gh. Zecheru, A.Dumitrescu, Gh.Draghici, P.Yukhymets Efectele de consolidare obtinute prin aplicarea invelisurilor din materiale compozite la repararea conductelor de transport.....	252
Raluca Voicu, Raluca Condruz, S.Vintila Dezvoltarea unor compozite polimerice termostabile folosind amestecul de pudra CFRP reciclat si CF recuperata.....	259
Liliana Bejan, A.Axinte, N.Taranu Influenta parametrilor geometrici asupra proprietatilor elastice ale compozitelor polimerice textile.....	264
Daniela Petre, S.Cecoltan, Andrada Serafim, Adriana Lungu, Diana Maria Dragusin, Eliza Geta Stan, C.Tucureanu, E.Vasile, Aurora Salageanu, M.Istodorescu, H.Iovu, Izabela Cristina Stancu Biomateriale utilizate pentru regenerarea tesutului osos.....	269
Catalina Pietrosanu, V.Zainea, O.Ceachir, D.C.Stefanescu, T.D.Poteca, R.Hainarosie Placi resorbabile pentru reconstructie in cazul traumelor laringeale.....	273

Maria Vardaki, Daniela Covaciu Romonti, Daniela Ionita, Ioana Demetrescu Acoperiri polimerice hibride pentru aliaje Ti 50% Zr.....	276
D.A.Apostol, E.Stuparu, D.M.Constantinescu, L.Marsavina, E.Linul Influenta largimii fisurii asupra factorilor de intensitate a tensiunii in cazul incovoierii nesimetrice in patru puncte a unei spume poliuretanic.....	280
Bianca Cristina Lengyel, A.Cernescu, T.Voiconi, Diana Ducan Determinarea analitica si experimentală a proprietatilor elastice pentru pielea sintetica.....	283
Adelina Popa, Camelia Szuhaneck, S.Brad Determinarea locului de insertie al amplasarii mini implantelor ortodontice utilizand ghidul chirurgical din rasina acrilica si CBCT.....	287
Adelina Elena Stoia, Lavinia Ardelean, M. Rominu Aspecte ale tratamentului chimic cu metilmetacrilat al dintilor acrilici. Investigatii noninvazive SEM.....	289
Kitsakorn Locharoenrat Prepararea si indepartarea metaleor grele din compozitele chitosanice.....	292
C.Craciun, Madalina Dumitriu Utilizarea cauciucului ca element elastic si de amortizare la tampoanele ce echipeaza vehicule feroviare.....	295
G.Mihu, I.Mihalache, M.Bodor, O.Mircea, Iulia Graur Caracterizarea tribologica a sistemelor epoxidice modificate.....	298
Sorina Mihaela Solomon, Simona Stoleriu, Doriană Agop Forna, D.Tampu, Maria Alexandra Martu Stefanache, Irina Georgeta Ursarescu, Silvia Martu Aprecierea cantitativa si calitativa prin trei tehnici diferite a pierderii de substanta dentara ca o consecinta a formei radacinii.....	304
Gabriela Emilia Popita, Cristina Rosu, D.Manciula, Ofelia Corbu, Antoanela Popovici, O.Nemes, A.V.Sandu, M.Proorocu, S.B.Dan Deseuri industriale de piele tratata incorporate in materiale compozite moderne.....	308
Adriana Balan, Manuela Cristina Perju, Carmen Savin, Simona Stoleriu, Alexandrina Muntean Efectul cimenturilor de baza ce contin zinc oxid eugenol asupra duritatii materialelor de restaurare pe baza de rasini.....	312
A.Popa, Adina Bucevski, Monica Pustianu, Liliana Rozemarie Manea, I.Sandu Model matematic al procesului de filare a fibrelor de lana.....	316
C.Martu, Madalina Gabriela Georgescu, Ioana Martu, Corina Butnaru, V.Porumb, Luminita Radulescu Utilizarea nanoparticulelor incarcate cu substanta terapeutică in tratamentul afectiunilor urechii interne.....	321
V.A.Paun, V.P.Paun Evaluarea suprafetei de rupere pentru Zircaloy 4.....	326
A.Almasi, Anca Porumb, Angela Codruta Podariu, Ramona Amina Popovici Evaluarea radioopacitatii diferitelor materiale nanocompozite.....	332
Monica Dana Monea, P.Olah, Diana Cerghizan, K.Earar, C.C.Budacu, Cristina Ioana Bica Eficacitatea solutiilor de irigare endodontice in indepartarea <i>smear layer</i> -ului de la nivelul dentinei radiculare. Studiu SEM.....	339
Zohra Ghebache, Nacer Eddine Djelali, Safinide Zitouni, Fahim Hamidouche Sinteza si caracterizarea zeolitilor HY dopati cu polianilina prin metoda oxidarii chimice.....	342