

# NEW BOOK ANNOUNCEMENT

# **High-Performance Forthcoming Polymers for** August 2015 **Engineering-Based Composites**

## Editors: Omari V. Mukbaniani, DSc

Professor, Iv. Javakhishvili Tbilisi State University, Tbilisi, Georgia; Director, Institute of Macromolecular Chemistry and Polymeric Materials, Czech Republic

#### Marc J. M. Abadie, DSc

Marc J. M. Abadie, DSc Professor Emeritus, Institute for Molecular Chemistry and Material Sciences in Montpellier (UMR CNRS 5253),

#### Tamara Tatrishvili, DSc

Senior Specialist, Unite of Academic Process Management (Faculty of Exact and Natural Sciences), Ivane Javakhishvili Tbilisi State University; Senior Researcher of the Institute of Macromolecular Chemistry and Polymeric Materials, Georgia

High-Performance Polymers for Engineering-Based Composites presents a selection of investigations and innovative research in polymer chemistry and advanced materials. The book includes case studies in the field of nanocomposites,

The volume provides coverage of new research in polymer science and engineering with applications in chemical engineering, materials science, and chemistry. In addition to synthetic polymer chemistry, it also looks at the properties of polymers in various states (solution, melt, solid). The chapters provide a survey of the important categories of polymers including commodity thermoplastics and fibers, elastomers and thermosets, and engineering and specialty polymers. Basic polymer processing principles are explained as well as in-depth descriptions of the latest polymer applications in different industrial sectors. This new book reviews the field's current state and emerging advances. With contributions from experts from both the industry and academia, this book presents the latest developments in polymer products and chemical processes.

The book is part of the AAP Research Notes on Polymer Science Engineering and Technology book series.

Other books in the series:

**Functional Polymer Blends and Nanocomposites** Editors: Gennady E. Zaikov, DSc, Liliya I. Bazylak, PhD, and A. K. Haghi, PhD

**Acid Base Interactions and Adhesion in Polymer-Metal** 

Editors: Irina A. Starostina, DSc, Oleg V. Stoyanov, DSc, and Rustam Ya. Deberdeev, DSc

High-Performance Polymers for Engineering-Based

Editors: Omari V. Mukbaniani, Dsc, Marc J. M. Abadie, DSc and Tamara Tatrishvili, DSc

# Apple Academic Press, Inc.

9 Spinnaker Way, Waretown, NJ 08758 USA Tel: 732-998-5302 / Fax: 866-222-9549

Email: info@appleacademicpress.com / www.appleacademicpress.com





#### CONTENTS

Preface

#### Preface

#### Section I: Application of Polymer Chemistry and Promising Technologies

1. RAFT Polymerization of Acrylic Esters Using Novel Chain Transfer Agents on the Basis of Thiocompounds

Riyad Fuad Oglu Farzaliev, Fuzuli Akber Oglu Nasirov, Erol Erbay, and Nazil Fazil Oglu Janibayov

2. Ring-Opening Polymerization of Vinylcyclopropanes Abasgulu Guliyev, Rita Shahnazarli, and Gafar Ramazanov

3. Synthesis of Metal Dithiophosphates on HLaY and HY Zeolites and Polymerization of 1,3-Butadiene with Heterogeneous Catalytic

Fuzuli Akber Oglu Nasirov, Sevda Rafi Kizi Rafiyeva, Gulara Nariman Kizi Hasanova, and Nazil Fazil Oglu Janibayov

4. Polyacrylamide Hydrogels Obtained by Frontal Polymerization and Their Properties Anahit Varderesyan

5. Novel Lanthanide Polycomplexes for Electroluminescent Devices Irina Savchenko

6. Novel Heterogenized Cobalt Containing Catalytic Dithiosystems for Gas Phase Polymerization of Butadiene

Seymur Salman Oglu Salmanov, Fuzuli Akber Oglu Nasirov, and Năzil Fazil Oglu Janibayov

7. Electric Conducting Properties of Electrolytes Based on Some Olyorganosiloxanes with Different Functional Pendant Groups J. Aneli, O. Mukbaniani, T. Tatrishvili, and E. Markarashvili

8. The Improvement of the Quality of Lubricating Oils by Polymeric

Vaqif Medjid Farzaliyev and Aladdin Islam Akhmedov

9. Thermooxidative Degradation of the Low-Density Polyethylene in the Presence of Fullerenes C6o/C7o Eldar B. Zeynalov

10. Mutual Activation and High Selectivity of Polymeric Structures in Intergel Systems

Talkybek Jumadilov, Saltanat Kaldayeva, Ruslan Kondaurov, Bakhytzhan Erzhan, and Barnagul Erzhet

11. Emission of Multi Charged Ions George Meskhi

12. Gradually Oriented State of the Linear Polymers L. Nadareishvili, R. G. Bakuradze, N. S. Topuridze, L. K. Sharashidze, and I. S. Pavlenishvili

13. Method of Obtaining of Gradually Oriented Polymeric Films L. Nadareishvili, R. Bakuradze, N. Topuridze, L. Sharashidze, and I. Pavlenishvili

14. Method of Production of Microcapsules

Yevgeniya Nikolayeva, Saule Kokhmetova, Andrey Kurbatov, Alina Galeyeva, and Oleg Kholkin

15. Investigation of Fulvic Acids Isolated from Natural Waters by the Thermal Analyse

Giorgi Makharadze, Nazi Goliadze, and Tamar Makharadze

16. Fulvic and Humin Acids in Surface Waters of Georgia Giorgi Makharadze, Nazi Goliadze, Anna Khaiauri, Tamar Makharadze, and Guram Supatashvili

17. Side Chains Azobenzene Moieties in Polymethacrylates for LC Alignment V. Tarasenko, O. Nadtoka, and V. Syromyatnikov

## Section II: Engineered-Based Composites and Models

18. Preparation of Nanopolyaniline and Its Polymer-Polymer Nanocompositions with High and Stable Electric Conductivity B. A. Mamedov, A. Ya. Valipour, S. S. Mashaeva, and A. M. Ğuliyev

19. Synthesis of Bentonite and Diatomite-Containing Polymer Nanocomposites and Their Characteristics

A. O. Tonoyan, D. S. Davtyan, A. Z. Varderesyan, M. G. Hamamchyan, and

20. Influence of Single-Wall Nanotubes on the Stability of Frontal Modes and Properties of Obtained Polymer Nanocomposites

D. S. Davtyan, A. O. Tonoyan, A. Z. Varderesyan, and S. P. Davtyan 21. Study of Influence of Ionic Additives on the Structural Changes of Water

Nanocages Confined in the AOT Reverse Micelles T. G. Butkhuzi, M. K. Kurtanidze, and M. D. Rukhadze

22. Synthesis and Characterization of a New Nano Composite Shahriar Ghammamy, Sadjad Sedaghat, Mahsa Khosbakht, Reza Fayazi, and Amir Lashgari

23. Organomineral Ionites

M. B. Gurgenishvili, I. A. Chitrekashvili, G. Sh. Papava, Sh. R. Papava, V. A. Sherozia, N. Z. Khotenashvili, and Z. Sh. Tabukashvili

24. Zeolite Based Hybrid Cationites

I. A. Chitrekashvili, M.B. Gurgenishvili, G. Sh. Papava, V. A. Sherozia, K. R. Papava, N. Z. Khotenashvili, and Z. Sh. Tabukashvili

25. Composite Materials Based on Coal Tar Pitch

I. Krutko, V. Kaulin, and K. Satsyuk

26. Tools for Modeling Advanced Materials Kakha Tsereteli and Khatuna Kakhiani

27. Modeling of the Physical Mechanism of Activation (Opening) of Ion Channels in Nerve Impulse Transmission

N. S. Vassilieva-Vashakmadze, R. A. Gakhokidze, and I. M. Khachatruan

28. Influence of the Phase Structure of Double and Triple Copolymers of Ethylene Modified by Glycidoxyalkoxysilane on the Properties of the Compositions

N. E. Temnikova, A .E. Chalykh, V. K. Gerasimov, S. N. Rusanov, O. V. Stoyanova, and S. Yu. Sofina

29. Phase Equilibrium and Diffusion in the Systems of Ethylene Copolymers - Aminopropyltriethoxysilane1

N. E. Temnikova, O. V. Stoyanov, A. E.Chalykh, V. K.Gerasimov, S. N.Rusanova, and S. Yu Šofina

30. Characterization of CS-Based Nanofibrous Web for Antibacterial Filter Motahareh Kanafchian and Mohammad Kanafchian Applications

### ABOUT THE EDITORS

Omari Vasilii Mukbaniani, DSc, is Professor and Director of the Macromolecular Chemistry Department of I. Javakhishvili Tbilisi State University, Tbilisi, Georgia. He is also the Director of the Institute of Macromolecular Chemistry of Academy of Sciences of the Czech Republic. For several years he was a member of advisory board of the Journal Proceedings of Iv. Javakhishvili Tbilisi State University (Chemical Series), contributing editor of the journal Polymer News and the Polymers Research Journal. His research interests include polymer chemistry, polymeric materials and chemistry of organosilicon compounds. He is an author more than 360 publication, eight books, three monographs, and 10 inventions.

Professor Marc J.M. Abadie is Emeritus Professor at the Université Montpellier 2, Sciences et Techniques du Languedoc, France. He was full professor at the Université Montpellier 2, Sciences et Techniques du Languedoc and head of Laboratory of Polymer Science and Advanced Organic Materials - LEMP/MAO. He is currently "Michael Fam" Visiting Professor at the School of Materials Science and Engineering, Nanyang Technological University, Singapore. His present activities concern high performance composites and nanocomposites, UV & EB coatings and biomaterials. He has published 11 books and 11 patents. He has advised nearly 95 MS and 52 PhD students with whom he has published over 395 papers. More than 40 years experience in polymer science with 10 years in the industry (IBM USA, MOD UK, SNPA/Total France).

Tamara Tatrishvili, PhD, is Senior Specialist at the Unite of Academic Process Management (Faculty of Exact and Natural Sciences) at Ivane Javakhishvili Tbilisi State University as well as Senior Researcher of the Institute of Macromolecular Chemistry and Polymeric Materials in Tbilisi, Georgia.

Approx. 325 pages with index. ISBN hard: 978-1-77188-119-7. Cat# N11265 \$139.95 US | £89.00 hardback. Forthcoming August 2015.

Index

Order your copy of High-Performance Polymer for Engineering-Based Composites today.

Save 15% when you order online and enter promo code APP12.

FREE standard shipping when you order online only.

TO ORDER ONLINE: Go to http://www.appleacademicpress.com/title.php?id=9781771881197

In the U.S., Canada, Central & South America: Tel: 800-272-7737

Fax: 800-374-3401

E-mail: orders@crcpress.com

In East and South-East Asia: Tel: 65 6741 5166

E-mail: sales@tandf.com.sg

Fax: 65 6742 9356

In the United Kingdom: Tel: +44 (0) 1235 400524

Fax: +44 (0) 1235 400525 E-mail: book.orders@tandf.co.uk In the Rest of The World: Tel: +44 (0) 1235 400524 Fax: +44 (0) 1235 400525

E-mail: book.orders@tandf.co.uk

Use promo code

APP12 for a 15% discount & free

standard shipping (online orders only)



distributed by

