

Contents

<i>Contributors</i>	<i>xi</i>
<i>Abbreviations</i>	<i>xix</i>
<i>Preface</i>	<i>xxiii</i>
PART I: Kinetics of Thermosets	1
1. Cured Glycidyl Ethers with Condensed Carbon Cycles	3
Ia Chitrekashvili, Nora Dokhturishvili, Eter Gavashelidze, Marina Gurgenishvili, Nazi Gelashvili, Givi Papava, and Zurab Tabukashvili	
PART II: Synthesis	19
2. Synthesis and Hydrosilylation of 2-Methyl(Ethyl)-1-Propargyl Pyrrole	21
Oktay Askerov, Aynura Mamedova, Dilbar Nurullayeva, Ilgar Askerov, and Gyulgun Khanbabayeva	
3. Petroleum Sorbents Obtained by Hybridization of Organic Synthetic and Inorganic Materials	29
Molodinashvili Zaza, Kopaleishvili Maka, Gabunia Tinatin, and Shatakishvili Tamar	
4. Obtaining Antibacterial Composition Material Based on the Copolymer of Salicylic Acid Allyl Ether with Methyl Methacrylate and ABS and Studying Properties	39
L. Sh. Abbasova, A. F. Mammadova, B. A. Mammadov, and S. G. Zeynalova	
5. Preparation and Optical Investigation of Red Luminescent Europium Complexes with Unsaturated Aromatic β-Diketones and Auxiliary Ligands	49
O. S. Berezhytska, I. A. Savchenko, O. O. Rohovtsov, S. S. Smola, N. V. Rusakova, and O. K. Trunova	
6. Alternating Donor–Acceptor Copolymers as Through-Space Charge-Transfer Thermally Activated Delayed Fluorescence Emitters for Solution-Processable OLEDs: Synthesis, Theoretical Study, and Application	71
George K. Belousov, Aliaksei A. Vaitusionak, Juozas Vidas Grazulevicius, and Sergei V. Kostjuk	

7. Catalyst Applications in the Petroleum Industry: An Overview	91
Laura Estefanía Garzón Rojas, Abdollah Esmaeili, Afonso Cesar Rodrigues Nogueira, Rômulo Simões Angélica, Maryam Dehghani, and Camilo Andres Guerrero	
8. Shock-Assisted High Temperature Consolidation and Synthesis of Diamond Containing Powder	105
Akaki Peikrishvili	
9. Consolidation and Synthesis of Ta-Al-B(B₄C) Reactive Blends by Hot Electro Rolling Method	115
Akaki B. Peikrishvili, Zaqaria Melashvili, Zurab Aslamazishvili, Margalita Darchiashvili, Bagrat Godibadze, Teimuraz Namicheishvili, Tamaz Batsikadze, and Giorgi Parunashvili	
10. Oxidation of Antimony (III) Sulfide with Elemental Sulfur in Lithium Alkaline Medium	127
Kakha Rukhaia, Maia Rusia, and Manuchar Chiqovani	
PART III: Composites	133
11. Composites Based on Secondary Thermoplastic Polymers and Some Minerals	135
Lana Shamanauri	
12. Thermochromic Liquid Crystal Polymer Composites for Optical Visualization of Thermal Fields	141
Gia Petriashvili, Lali Devadze, Tsisana Zurabishvili, Nino Sepashvili, Andro Chanishvili, Svetlana Tavzarashvili, and Manana Areshidze	
PART IV: Nanostructures.....	153
13. Zeolite-Coal Nanocomposites and Soil Structure	155
Eprikashvili Luba, Tsintskaladze Giorgi, Kordzakhia Teimuraz, Zautashvili Marine, Pirtskhalava Nino, Dzagania Maia, Sharashenidze Tinatin, and Gabunia Vakhtang	
14. High-Temperature Processing and Recovering of Nanoscale Carbon from Plastic Waste After Its Activation in Overheated Vapor Environment.....	169
Akaki Peikrishvili, Lali Gurchumelia, Archil Mikeladze, Roin Chedia, Margalita Darchiashvili, Bagrat Godibadze, and Salome Gvazava	
15. Carbon Nanotubes as Effective Remedy for Thin Oil-Water Films Removal.....	179
N. I. Salmanova, A. B. Huseynov, and E. B. Zeynalov	

- 16. The Role of Complex Modifiers Obtained on the Basis of Carbon Nanotubes in the Hardening of High-Strength Concrete.....187**
E. B. Zeynalov, A. B. Huseynov, A. A. Quvalov, M. Ya. Magerramova, N. Z. Ahmedli, and Dj. N. Huseynov
- 17. Study of Electrical Properties of RGO/PDMS Nanocomposite.....197**
Natia Jalagonia, Tinatin Kuchukhidze, Nino Darakhvelidze, Tamar Archuadze, Ia Kurashvili, Sophio Mikaberidze, and Leila Kalatozishvili
- PART V: Processing.....205**
- 18. Variants of the Thermal Decomposition of Condensed Phosphates as an Opportunity to Obtain New Cyclic or Polymeric Compounds.....207**
Marina Avaliani, Elena Shapakidze, Vaja Chagelishvili, Gulnara Todradze, and Evgeny Khichua
- 19. Study of the Sorption Potential of Carbon Materials Derived from Polymer Waste: A Case Study of Pollutants in the *Leachate* from the Tbilisi Landfill.....225**
Natela Dzebisashvili and Darejan Dughashvili
- 20. New Type, Ecologically Friendly, Highly-Effective, Bioprotective Fire-Extinguishing Foam-Suspension233**
Lali Gurchumelia, Murman Tsarakhov, Dali Dzanashvili, Maia Gabrichidze, Salome Tkemaladze, and Olga Chudakova
- 21. Features of Sorption Extraction of Rhenium Ions by Interactivated Hydrogels in the Lewatit CNP LF(H⁺)-Poly-2-Methyl-5-Vinylpyridine Interpolymer System243**
T. K. Jumadilov, D. E. Fischer, and A. Baishibekov
- 22. Natural Organic Substances' Transformation in Ukraine's Surface Water Under Solar Radiation257**
Petro Linnik, Yaroslav Ivanechko, Vladyslav Zhezherya, and Rostyslav Linnik
- 23. The Role of Various Groups of Natural Organic Substances in Complexation in Ukraine's Surface Waters283**
Petro Linnik, Vladyslav Zhezherya, and Rostyslav Linnik
- 24. Hexagonal 2D-Materials Intercalation by Magnetic Clusters305**
Shio Makatsaria, Levan Chkhartishvili, Otari Tsagareishvili, Roin Chedia, Vakhtang Gabunia, Shalva Kekutia, Jano Markhulia, Vladimer Mikelashvili, Tamar Dundua, and Irma Jinikashvili

PART VI: Calculations323

25. Analysis of Engineering Properties and Applications of Polymer Composites Using Deep Learning Techniques325

Lela Mirtskhulava

26. Calculation Methodology of Stability Constants of Fulvate Complexes341

Tamar Makharadze, Tamara Tatrishvili, Gia Petriashvili, Giorgi Makharadze, and Ketevan Chubinidze

27. Quantum-Chemical Modeling and Physico-Chemical Research of the Hydride Addition Reaction of α,ω -bis(Trimethylsiloxy) Methylhydridsiloxane with Trimethylacryloxysilane351

Zurab Pachulia and Nana Pirtskheliani

28. Kinetics on Thermal/UV Curing and Mechanical Properties of Epoxy-Based Composites363

James Lee Wai Leong and Marc Jean Médard Abadie

***Index*385**