## **CONTENTS**

Chemistry	
Sergey Kurta	
Catalysis of Ethylene Oxychlorination into 1,2-Dichlorethane in the Presence of CuCl <sub>2</sub> /CuCl Active Centres on the Surface of γ-Al <sub>2</sub> O <sub>3</sub>	
Zoryan Pikh and Volodymyr Ivasiv	
Oxidation of Unsaturated Aldehydes by Hydrogen Peroxide in Alcohols Medium Valentyn Serheyev	Ċ
Enthalpies of Mixing Methylmethacrylate with Some Organic Solvents	15
Andrei Sakharov, Pavel Sakharov and Gennady Zaikov	
Catalytic Oxidation of Ethylene Glycol by Dioxygen in Alkaline Medium. The New Example of One-Stage Oxidative Cleavage of C— C Bond	19
Vasil' Larin and Serghiy Shapovalov	21
Association of Complex Ferrumcyanide Anions with Pinacyanol Cation in Aqueous Solution  Alexander Volod'kin and Gennady Zaikov	25
Mechanism of Catalytic Alkylation of 2,6-di-tert-Butylphenol by Methyl Acrylate	31
Lidiya Mazaletskaya, Nataliya Sheludchenko and Lyudmila Shishkina Inhibitory Efficiency of Antioxidant and Phospholipid Mixtures under the Different Oxidation Extent	
of Methyl Oleate	35
Oleg Figovsky, Dmitry Pashin, Ilgiz Nasyrov, Zufar Khalitov and Diana Valeeva	4.
The Peculiarities of Diffraction by Non-Chiral Nanotubes  Michael Bratychak, Olena Astakhova, Olena Mykhailiv, Alina Stryzhachuk and Olena Shyshchak	43
Chemical Modification of ED-24 Epoxy Resin by Adipic Acid	51
Olga Grigoryeva, Olga Starostenko, Alexander Fainleib, Gonzalo Martí nez-Barrera, Jean-Marc Saiter and Boulos Youssef	
Joint Reuse of Post-Consumer Polyolefines and Ground Tire Rubber for Thermoplastic Elastomers Production.	
Mechanical Performance, Thermal and Radiation Stability	59
Oleh Suberlyak, Nataliya Baran, Adam Gnatowski, Tomash Jaruga and Yuriy Melnyk Regularities of Films Forming on the Basis of Polyamide-Polyvinylpyrrolidone Mixtures	73
Chemical Technology	
Vladimir Gusak, Igor Drozdnik, Vladimir Shmalko and Yuriy Kaftan Influence of Coke Quenching Method on its Reactivity	7
Valerii Barbash, Irina Trembus and Julia Nagorna	,
Pulp Obtaining from Corn Stalks	83
Volodymyr Brei, Galyna Starukh, Svitlana Levytska and Dmytro Shistka Study of a Continuous Process of Glycerolysis of Rapeseed Oil with the Solid Base Catalysts	89
Ninel Komova and Gennady Zaikov	
The Analysis of Changes of Relaxation Parameters of Polyethylene During their Measurement  Oleg Nagursky and Yaroslav Gumnitsky	95
Theoretical Model of Compounds Release from Capsulated Particles and its Experimental Check	10
Serhiy Pysh'yev, Halyna Bilushchak and Volodymyr Gunka	101
Optimization of Oxidation Desulphurization of Power-Generating Coal Georgiy Kozlov, Zarema Aphashagova, Akhmed Malamatov and Gennady Zaikov	10
The Behaviour Features of Polymer Nanocomposites Filled with Calcium Carbonate	113
History	
Gennady Zaikov and Dmitrii Loshadkin	
Professor Eduard Rozantsev. Sixty Years in Science	
Current Events	
Svetlana Khashirova and Gennady Zaikov	
The VII International Application Oriented Scientific Conference "New Polymer Composites"	- 11

