## CONTENTS

Chemistry	
Vitaliia Mykhalichko and Roman Gladyshevskii	
Crystal Structure of the Ternary Compound ErRe <sub>0.25</sub> Ge <sub>2</sub>	1
Tatyana Chernozhuk and Oleg Kalugin  Conductivity and Interparticle Interactions in the Solutions of 1-1 Electrolytes in Propylene Carbonate in the Wide Range of Temperatures	9
Andriy Tupys, Oleksandr Tymoshuk and Petro Rydchuk  Spectrophotometric Investigation of Cu(II) Ions Interaction  with 1-(5-Benzylthiazol-2-yl)azonaphthalen-2-ol	19
Iryna Sobechko Calculation Method of Heat Capacity Change during Organic Compounds Vaporization and Sublimation	27
Volodymyr Levytskyi, Andriy Masyuk, Diana Katruk and Mykhaylo Bratychak Regularities of Obtaining, Morphology and Properties of Metal-Containing Polymer-Silicate Materials and Polyester Composites on their Basis	35
Omar Melad and Mariam Jarur Studies on the Effect of Doping Agent on the Structure of Polyaniline	41
Pavel Kudryavtsev, Oleg Figovsky and Nikolai Kudryavtsev	71
Advance in Nanocomposites Based on Hybrid Organo-Silicate Matrix	45
Chemical Technology	
Roman Petruk, Halyna Petruk, Rostyslav Kryklyvyi and Iryna Bezvozyuk	
Technological Aspects of Environmentally Friendly Processes of Domestic Phosphorites Reduction Olena Spas'ka	55
Ultralight Surface-Active Systems for Preventing Liquid Hydrocarbons Evaporation	63
Leonid Bannikov, Anna Smirnova and Serhiy Nesterenko	
Interpretation of Salts Influence on the Regeneration Process of Rich Thioarsenate Solution by Oxidative Reduction Potential Measurement	67
Natalia Lutsenko, Maria Mironyak, Jurij Panchenko and Volodymyr Tkach	
Ionometric Determination of Tannins in Industrial Production	73
Ghadir Nazari, Hossein Abolghasemi and Mohamad Esmaieli Study of Mass Transfer Coefficient of Cephalexin Adsorption	
onto Walnut Shell-Based Activated Carbon in a Fixed-Bed Column	81
Hartati Hartati, Alfa Widati, Harsasi Setyawati and Sarita Fitri	
Preparation of Hierarchical ZSM-5 from Indonesian Kaolin by Adding Silica	
Olga Alekseeva, Olga Sitnikova, Nadezhda Bagrovskaya and Andrew Noskov Effect of Polystyrene/Fullerene Composites on the Lipid Peroxidation in Blood Serum	91
Oksana Lugovska and Vasyl Sydor  Hydrocolloids Effect on the Quality of Oil-Water Emulsion for Foodstuffs and Beverages	97
Merpiseldin Nitsae, Armeida Madjid, Lukman Hakim and Akhmad Sabarudin  Preparation of Chitosan Beads using Tripolyphosphate and Ethylene Glycol Diglycidyl Ether	71
as Crosslinker for Cr(VI) Adsorption	105
Nasarullah Zulfareen, Kulanthi Kannan and Thiruvengadam Venugopal	
Effect of Methanol Extract of <i>Prosopis juliflora</i> on Mild Steel Corrosion in 1M HCI	115
Events	
Oleg Grynyshyn and Olena Shyshchak	
Professor Michael Bratychak – 70 <sup>th</sup> Anniversary	I