

## CONTENTS OF VOLUME 12

*Vol. 12, No. 1, pp. 1–134*

*2018*

Chemistry

---

<i>Tatyana Rakitskaya, Alla Truba, Evgeniy Radchenko, Alexander Golub</i> Mono- and Bimetallic Complexes of Mn(II), Co(II), Cu(II), and Zn(II) with Schiff Bases Immobilized on Nanosilica as Catalysts in Ozone Decomposition Reaction	1
<i>Valentyn Serheyev, Tran Van Thanh</i> Thermodynamic Properties of Butyl Methacrylate Solutions in Organic Solvents	7
<i>Stepan Melnyk, Roman Danyliuk, Yuriy Melnyk, Victor Reutsky</i> The Reaction of Oleic Acid with a Mixture of Ethanolamines	13
<i>Andriy Karkhut, Svyatoslav Polovkovich, Volodymyr Novikov</i> Experimental and DFT Study of Azo-bis-Cyanuric Chloride Polar Diels-Alder Reaction with a Number of Dienes. Ways of Further Modification of the Obtained Products	18
<i>Sofiya Vasylyuk, Olena Komarovska-Porokhnyavets, Volodymyr Novikov, Vira Lubenets</i> Modification of Alkyl Esters of 4-Aminobenzenethiosulfonic Acid by s-Triazine Fragment and Investigation of their Growth-Regulative Activity	24
<i>Alexander Zaichenko, Nataliya Mitina, Olesia Miagkota, Orest Hevus, Rortyslav Bilyi, Rostyslav Stoika, Olena Payuk, Zoriana Nadashkevych, Anatoliy Voloshinovskii</i> Target Synthesis of Functional Biocompatible Nanocomposites with “Core-Shell” Structure	29
<i>Marina Bazunova, Luciya Sharafutdinova, Anna Bazunova, Roman Lazdin, Mariya Elinson, Elena Kulish</i> Biocompatible Gel-like Forms of Drugs on the Basis of Solutions of Polysaccharide Chitosan with Alcohols	43
<i>Oksana Kharchenko, Vitaliy Smokal, Oksana Krupka, Aleksey Kolendo</i> Reactivity and Polymerization Ability of Styrylquinoline Containing Methacrylic Monomers	47
<i>Volodymyr Levytskyi, Diana Katruk, Andrii Masyuk, Tomasz Bialopiotrowicz, Mykhaylo Bratychak, Nataliia Chopyk</i> The Effect of Poly(vinyl chloride) Modifier and Filler Nature on Properties of Polyester Composites	53
<i>Khrystyna Demydova, Andriy Horechyy, Iryna Yevchuk, Oksana Demchyna</i> The Influence of the Hydrophobic Component Content on the Properties of Hybrid Polymer-Inorganic Membranes	58
<i>Viacheslav Trachevskiy, Polina Vakuliuk, Nikolay Kartel, Wang Bo</i> Surface Polymerization of Monomers on the Polyethylene Terephthalate Membrane in Low Temperature Plasma for Water Treatment	64

Chemical Technology

---

<i>Oleksii Tselishchev, Ayodeji Ijagbuji, Maryna Loria, Vanadii Nosach</i> Synthesis of Methanol from Methane in Cavitation Field	69
<i>Michailo Vorozhbiyan, Mykola Moroz, Svitlana Neshko</i> Factors Influencing Acid Formation Efficiency in Nitric Acid Technology	74
<i>Robert Dery Nagre, Lin Zhao, Isaac Kwesi Frimpong</i> Polymer- FLR for Mud Fluid Loss Reduction	79
<i>Fernanda Dias, Roberta Souza, Elizabete Lucas</i> Rheological Behavior of Drilling Fluids Containing Hydrophobically Modified Starch for Filtrate Reduction	86
<i>Michael Bratychak, Oresta Ripak, Jacek Namiesnik, Olena Shyshchak, Olena Astakhova</i> Obtaining of Coumarone-Indene Resins Based on Light Fraction of Coal Tar. 2. Coumarone-Indene Resins with Epoxy Groups	93
<i>Andri Kumoro, Tunjung Yuganta, Diah Retnowati, Ratnawati Ratnawati</i> Acid Hydrolysis and Ethanol Precipitation for Glucomannan Extraction from Crude Porang ( <i>Amorphophallus Oncophyllus</i> ) Tuber Flour	101
<i>Iryna Krutko, Kateryna Yavir, Viacheslav Kaulin, Michal Strankowski</i> Effect of Antioxidants on the Stability of Pitch-Based Polymer to Thermo-Oxidative Action	109
<i>Vasyl Dyachok, Anastasia Marakhovska, Svitlana Marakhovska</i> Application of Liquid Extraction for Treatment of Wastewater from Edible Oils Production	114
<i>Hossein Esmaeili, Rauf Foroutan</i> Optimization of Biodiesel Production from Goat Tallow Using Alkaline Catalysts and Combining them with Diesel	120
<i>Olena Bondar, Viktoriya Vorobyova, Iryna Kurmakova, Olena Chygyrynets</i> Aminooxoethylpyridinium Chlorides as Inhibitors of Mild Steel Acid Corrosion	127

## Chemistry

<i>Mohammed Al-Shwaiyat, Tatyana Denisenko, Yuliia Miekh, Andriy Vishnikin</i> Spectrophotometric Determination of Polyphenols in Green Teas with 18-Molybdodiphosphate	135
<i>Vira Sabadash, Jaroslaw Gumnitsky, Oksana Lyuta, Iryna Pochapska</i> Thermodynamics of (NH <sub>4</sub> <sup>+</sup> ) Cation Adsorption Under Static Conditions	143
<i>Khalid Hamad Abu-Shandi</i> Catalytic Oxidation of Cyclohex-2-enol at Porous Iron Zeolite-like Material: Investigations by GC/MS, Polarography and X-ray Powder Diffraction	147
<i>Oksana Makota, Yuriy Trach, Ivan Saldan, Eike Evers, V. Narayana Kalevaru, Andreas Martin</i> Decomposition of <i>tert</i> -Butyl Hydroperoxide in the Presence of Selected Initiators and Catalysts	154
<i>Fernanda Krause, Swami Area Maruyama, Fernando Wypych</i> A Preliminary Investigation Concerning Metal Oxides as Catalysts for Esterification of Lauric Acid with Isopropanol	158
<i>Yuriy Shakh, Mykhaylo Slesarchuk, Vadym Syngaevsky, Khrystyna Bolibrukh, Andriy Karkhut, Svyatoslav Polovkovych, Liliya Shevchuk, Volodymyr Novikov</i> Interaction of 5-Substituted 1,4-Naphthoquinones and Amino Thiotriazoles: Reaction Ways and Regioselectivity	167
<i>Olga Gordienko, Taras Titov, Anatoliy Ranskiy, Olexander Gumenchuk</i> Synthesis, Structure and Properties of Copper(II) Chelates with Benzimidazole-2- <i>N</i> -Arylcarbothioamides	176
<i>Evgeniya Shachneva, Darya Archibasova</i> Adsorption of Cadmium Ions from Aqueous Solutions on Modified Sorbents	182
<i>Yuliya Danchenko, Mariya Kachomanova, Yelena Barabash</i> The Acid-Base Interaction Role in the Processes of the Filled Diane Epoxy Resins Structuring	188
<i>Viktoriia Starova, Sergey Kulichenko</i> Hydrotrope-Induced Micellar Phase of Sodium Dodecyl Sulfate as New Detergent for Extraction and Stabilization of Proteins	196
<i>Svitlana Zhil'tsova, Oleksandr Brovko, Natalya Leonova</i> Viscoelastic Properties of Amine-Cured Epoxy-Titania Composites Obtained by the Sol-Gel Method	202
<i>Valentyn Sviderskyi, Liubov Melnyk, Anna Shendera, Hanna Fleisher</i> Rheological Properties of Polymer Colloid-Cellulose Thickener Systems	207

## Chemical Technology

<i>Habib Amri, Mohammed Hamadouche, Zouheir Alsafr, Gauthier Eppe, Douniazad El Abed</i> Chemical Composition and Antioxidant Activity of <i>Globularia Alypum</i> L. Leaves Essential Oil from Ain- Defla (Algeria)	213
<i>Julius Omodara, Daniel Ayo, Moses Emetere, Ayodeji Ayoola</i> Empirical Model for Optimizing Shea Butter Extraction in an Unbaffled Vessel Equipped with an Impeller	221
<i>Siti Wafiroh, Abdulloh Abdulloh, Alfa Akustia Widati</i> Phosphorylated Zeolite- A/Chitosan Composites as Proton Exchange Membrane Fuel Cell	229
<i>Abhijit Jadhav, Govindaraj Thangaraj Mohanraj, Ashok Gokarn, Suseeladevi Mayadevi</i> Synthesis of Biomass Waste Derived Activated Carbon-NBR Composites for Automobile Application	236
<i>Oksana Savvova, Olena Babich, Oleksii Fesenko</i> Investigation of Structure Formation in Calciumsilicophosphate Glass-Ceramic Coatings for Dental Implants	244
<i>Denis Miroshnichenko, Yuriy Kaftan, Natali Desna, Valeriy Nazarov, Irina Senkevich, Yuriy Nikolaichuk</i> Dependence of the Ignition Temperature of Coals on Their Properties	251
<i>Antonina Maizelis, Boris Bairachniy</i> Corrosion-Electrochemical Behaviour of Low-Alloy Steel in Alkaline Media	258
<i>Volodymyr Atamanyuk, Iryna Huzova, Zoriana Gnativ</i> Intensification of Drying Process During Activated Carbon Regeneration	263
<i>Mustapha Djebbar, Fatiha Djafri</i> Adsorption of Zinc Ions in Water on Natural and Treated Clay	272

## Events

<i>Michael Bratychak, Olena Shyshchak</i> Professor Volodymyr Starchevskyy – 60 <sup>th</sup> Anniversary	I
--	---

## Chemistry

<i>Guzide Ertokus, Asli Tugrul</i> Spectrophotometric Determination of Acetylsalicylic Acid, Paracetamol and Ascorbic Acid by Chemometric Methods	279
<i>Natalia Slyvka, Yuri Gevaza, Lesya Saliyeva</i> Electrophilic Intramolecular Cyclization of 1-(N-alkenyl)-6-methylpyrimidine-2,4-diones	285
<i>Emmy Yuanita, Harno Dwi Pranowo, Dwi Siswanta, Respati Tri Swasono, Mustofa, Abdul Karim Zulkarnain, Jufrizal Syahri, Jumina</i> One-Pot Synthesis, Antioxidant Activity and Toxicity Evaluation of Some Hydroxyxanthenes	290
<i>Mohd Jumain Jalil, Siti Khatijah Jamaludin, Ahmad Rafizan Mohammad Daud</i> Degradation Oxirane Ring Kinetics of Epoxidized Palm Kernel Oil-Based Crude Oleic Acid	296
<i>Maryna Stasevych, Viktor Zvarych, Semen Khomyak, Volodymyr Lunin, Nazarii Kopak, Volodymyr Novikov, Mykhailo Vovk</i> Proton-Initiated Conversion of Dithiocarbamates of 9,10-Anthracenedione	300
<i>Orest Kuntiyi, Mariana Shepida, Lubov Sus, Galyna Zozulya, Serhiy Korniy</i> Modification of Silicon Surface with Silver, Gold and Palladium Nanostructures via Galvanic Substitution in DMSO and DMF Solutions	305
<i>Arjumandbanu Abdulwahab Kittur, Gattumane Motappa Madhu, Sudhina Hulagurmath Rashmi, Sowmya Surapanhalli Rajanna, Naveenkumar Ashok Yaranal</i> Polymeric Nanocomposites for Dehydration of Isopropyl Alcohol-Water Mixtures by Pervaporation	310
<i>Mariia Yakoviv, Nataliia Fihurka, Nataliya Nosova, Volodymyr Samaryk, Taras Vasylyshyn, Svitlana Hermanovych, Stanislav Voronov, Sergiy Varvarenko</i> Researches of Amphiphilic Properties of Copolyesters with Chromophore Groups	318
<i>Oleg Kabat, Vladimir Sytar, Konstantin Sukhyy</i> Antifrictional Polymer Composites Based on Aromatic Polyamide and Carbon Black	326
<i>Bella Prelina, Januardi Wardana, Ahya Isyati R., Zakiyatus Syukriyah, Siti Wafiroh, Januardi Raharjo, Murobbiyatul Wathoniyyah, Alfa Akuista Widati, Mochamad Zakki Fahmi</i> Innovation of Zeolite Modified Polyethersulfone Hollow Fibre Membrane for Haemodialysis of Creatinine	331

## Chemical Technology

<i>Andriy Khokhlov, Volodymyr Strelko, Liudmyla Khokhlova</i> Physico-Chemical Features of Bioactive Carbon Sorbents for Oil	337
<i>Andriy Galstyan, Genry Galstyan, Luibov Timoshyna</i> Research of the Process of Liquid Phase Selective Oxidation of 4-Aminotoluene with Ozone	341
<i>Volodymyr Starchevskyy, Viktoriia Ribun, Sergii Kurta, Olga Khatsevich</i> Properties and Composition of Absolutized Ethanol and its Effect on the Gasoline Octane Number	346
<i>Yuriy Prysiashnyi, Mariia Shved, Serhiy Pyshev, Halyna Bilushchak, Anastasia Pyshieva</i> Determination of Optimum Conditions Effect of Coal Oxidative Desulfurization to Produce Pulverized Coal	355
<i>Bohdan Korchak, Oleh Hrynyshyn, Taras Chervinskyy, Igor Polyuzhin</i> Application of Vacuum Distillation for the Used Mineral Oils Recycling	365
<i>Mohamad Reza Khademolhosseini, Iman Mobasherpour, Davoud Ghahremani</i> Lead Adsorption by Nano-Hydroxyapatite Granules in a Fixed-Bed Column	372
<i>Michael Bratychak, Olena Astakhova, Yuriy Prysiashnyi, Mariia Shved, Olena Shyshchak, Jacek Namiesnik, Marta Plonska-Brzezinska</i> Obtaining of Coumarone-Indene Resins Based on Light Fraction of Coal Tar. 3. Coumarone-Indene Resins with Methacrylic Fragments	379
<i>Iryna Lutsyuk, Yaroslav Vakhula</i> Theoretical Aspects of Modification Mechanism for Sol-Gel Ceramic Oxide Powders of Technical Application	386
<i>Oksana Savvova, Gennadii Voronov, Vitalii Topchyi, Yuliya Smyrnova</i> Glass- Ceramic Materials on the Lithium Disilicate Basis: Achievements and Development Prospects	391
<i>Petro Topilnytskyi, Victoria Romanchuk, Tetiana Yarmola</i> Production of Corrosion Inhibitors for Oil Refining Equipment Using Natural Components	400
<i>Ferial Krid, Emna Zouaoui, Mohamed Salah Medjram</i> Aqueous Extracts of <i>Opuntia Ficus-Indica</i> as Green Corrosion Inhibitor of A283C Carbon Steel in 1N Sulfuric Acid Solution	405
<i>Viktoriya Vorobyova, Olena Chygyrynets', Margarita Skiba, Inna Trus, Svitlana Frolenkova</i> Grape Pomace Extract as Green Vapor Phase Corrosion Inhibitor	410

## Events

<i>Liudmyla Babyak, Olexandra Matsyak</i> Professor Vasyl Shevchuk – 90 <sup>th</sup> Anniversary	I
<i>Michael Bratychak,</i> Olena Shyshchak – 50 <sup>th</sup> Anniversary	III
<i>Oleg Grynyshyn</i> IX <sup>th</sup> International Scientific- Technical Conference “Advance in Petroleum and Gas Industry and Petrochemistry” (APGIP- 9)	V

## Chemistry

<i>Yuriy Karpenko, Lyudmila Omelyanchik, Tamara Panasenko</i> Experimental and Theoretical Spectroscopic Study of Thione-Thiol Tautomerism of New Hybrides 1,3,4-Oxadiazole-2-thion with Acridine-9(10H)-one	419
<i>Marta Sulyma, Svitlana Vasyuk, Yulia Zhuk, Danylo Kaminsky, Olesya Chupashko, Volodymyr Ogurtsov</i> New Spectrophotometric Method of Amlodipine Besylate Determination and its Validation	429
<i>Fitria Rahmawati, Anang Pandan Respati, Mudjijono, Dani G. Syarif</i> Samarium-Doped Ceria/Yttria-Stabilized Zirconia Composite Prepared by Solid State Reaction	434
<i>Fernando G. Souza Jr., Bluma G. Soares, Fabiola Silveira, N.M. Renukappa, Siddaramaiah</i> Dielectric Behavior of SBS/Polyaniline Thermally Processable Blends	441
<i>Vitaliy Baranovskyi, Ruslan Symchak, Olena Pokryshko, Sergiy Klymnyuk, Bogdan Grishchuk</i> Arylsubstituted Halogen(thiocyanato)amides Containing 4-Acetylphenyl Fragment. Synthesis, Cyclization and Antimicrobial Properties	447

## Chemical Technology

<i>Petro Kostrobii, Iryna Ryzha</i> Two-Dimensional Mathematical Model for Carbon Monoxide Oxidation Process on the Platinum Catalyst Surface	451
<i>Yuriy Demchuk, Iurii Sidun, Volodymyr Gunka, Serhiy Pyshyev, Serhiy Solodkyy</i> Effect of Phenol-Cresol-Formaldehyde Resin on Adhesive and Physico-Mechanical Properties of Road Bitumen	456
<i>Volodymyr Starchevskyy, Nataliya Bernatska, Iryna Typilo, Lilianna Oliynyk, Roman Kvit</i> Determination of the Cavitation Influence on the Destruction Process of Microorganism Cells Agglomerates	462
<i>Ivan Kas'yanenko, Halyna Neskorozhena, Viktor Kramarenko</i> Influence of Filling on Water Uptake of Films Based on Water-Borne Coating Materials	466
<i>Renata Cerutti da Costa, Emiliane Daher Pereira, Fabricio Machado Silva, Edgar Oliveira de Jesus, Fernando G. Souza Jr.</i> Drug Micro-Carriers Based on Polymers and Their Sterilization	473
<i>Yaroslav Vakhula, Iryna Lutsyuk, Yuriy Melnyk, Olha Narok</i> Effect of Low-Melting Glass on Thermal and Physical Properties of Polymer Composites	488
<i>Habibu Uthman, Bemgba Nyakuma</i> Comparative Study of Moringa Oleifera and Citrus Paradisi as Disinfectants and Coagulants for Water Treatment	492
<i>Valentyn Sviderskyi, Volodymyr Tokarchuk, Hanna Fleisher, Inna Trus</i> The Influence of Surfactants on the Physical Properties of Clinkers	500
<i>Bemgba Nyakuma, Olagoke Oladokun, Aliyu Bello</i> Combustion Kinetics of Petroleum Coke by Isoconversional Modelling	505
<i>Anand Kishore Kola, Mallaiah Mekala, Venkat Reddy Goli</i> Optimization Studies on Biosynthesis of Citric Acid by One-Factor-at-a-Time	511
<i>Iryna Kurmakova, Natalia Demchenko, Olena Bondar, Viktoriia Vorobyova</i> Microbiological Composition of the Biofilm on the Metal Surface of Sewage Constructions	519
<i>Nita Aryanti, Aininu Nafiunisa, Nayunda Bella, Rio Sanjaya, Dyah Hesti Wardhani, Andri Cahyo Kumoro</i> Kinetics of Ultrasound-Assisted Extraction of Anthocyanin from Purple Roselle Calyces under different pH Conditions	523
<i>Sofiya Pinchuk, Galina Galchenko, Aleksey Simonov, Ludmila Masakovskaya, Irina Roslyk</i> Complex Corrosion Protection of Tubing in Gas Wells	529
<i>Eugene Malyi, Michael Chemerinskii, Iryna Golub, Mariya Starovoit</i> Thermochemical Conversion of Coal under Microwave Radiation	533
<i>Lyubov Patrylak, Oleksandra Pertko</i> Peculiarities of Activity Renovation of Zeolite Catalysts Coked in Hexane Cracking	538
<i>Heri Septya Kusuma, Ditta Kharisma Yolanda Putri, Intan Ekawati Puspa Dewi, Mahfud Mahfud</i> Solvent-Free Microwave Extraction of Essential Oil from Dried Basil ( <i>Ocimum basilicum</i> L.) Leaves	543

## AUTHOR INDEX OF VOLUME 12

- ABDULLOH *Abdulloh* (2) 229  
ABU-SHANDI *Khalid Hamad* (2) 147  
ALSAFRA *Zouheir* (2) 213  
AL-SHWAIYAT *Mohammed* (2) 135  
AMRI *Habib* (2) 213  
ARCHIBASOVA *Darya* (2) 182  
ARYANTI *Nita* (4) 523  
ASTAKHOVA *Olena* (1) 93; (3) 379  
ATAMANYUK *Volodymyr* (2) 263  
AYO *Daniel* (2) 221  
AYOOLA *Ayodeji* (2) 221  
BABICH *Olena* (2) 244  
BABYAK *Liudmyla* (3) I  
BAIRACHNIY *Boris* (2) 258  
BARABASH *Yelena* (2) 188  
BARANOVSKYI *Vitaliy* (4) 447  
BAZUNOVA *Anna* (1) 43  
BAZUNOVA *Marina* (1) 43  
BELLA *Nayunda* (4) 523  
BELLO *Aliyu* (4) 505  
BERNATSKA *Nataliya* (4) 462  
BIALOPIOTROWICZ *Tomasz* (1) 53  
BILUSHCHAK *Halyna* (3) 355  
BILYI *Rortyslav* (1) 29  
BO *Wang* (1) 64  
BOLIBRUKH *Khrystyna* (2) 167  
BONDAR *Olena* (1) 127; (4) 519  
BRATYCHAK *Michael* (1) 93; (2) I; (3) 379, III  
BRATYCHAK *Mykhaylo* (1) 53  
BROVKO *Oleksandr* (2) 202  
CHEMERINSKII *Michael* (4) 533  
CHERVINSKYI *Taras* (3) 365  
CHOPYK *Nataliia* (1) 53  
CHUPASHKO *Olesya* (4) 429  
CHYGYRYNETS' *Olena* (1) 127; (3) 410  
da COSTA *Renata Cerruti* (4) 473  
DANCHENKO *Yuliya* (2) 188  
DANYLIUK *Roman* (1) 13  
DAUD *Ahmad Rafizan Mohammad* (3) 296  
de JESUS *Edgar Oliveira* (4) 473  
DEMCHENKO *Natalia* (4) 519  
DEMCHUK *Yuriy* (4) 456  
DEMCHYNA *Oksana* (1) 58  
DEMYDOVA *Khrystyna* (1) 58  
DENISENKO *Tatyana* (2) 135  
DESNA *Natali* (2) 251  
DEWI *Intan Ekawati Puspa* (4) 543  
DIAS *Fernanda* (1) 86  
DJAFRI *Fatiha* (2) 272  
DJEJBAR *Mustapha* (2) 272  
DYACHOK *Vasyl* (1) 114  
EL ABED *Douniazad* (2) 213  
ELINSON *Mariya* (1) 43  
EMETERE *Moses* (2) 221  
EPPE *Gauthier* (2) 213  
ERTOKUS *Guzide* (3) 279  
ESMAEILI *Hossein* (1) 120  
EVERS *Eike* (2) 154  
FAHMI *Mochamad Zakki* (3) 331  
FESENKO *Oleksii* (2) 244  
FIHURKA *Nataliia* (3) 318  
FLEISHER *Hanna* (2) 207; (4) 500  
FOROUTAN *Rauf* (1) 120  
FRIMPONG *Isaac Kwesi* (1) 79  
FROLENKOVA *Svitlana* (3) 410  
GALCHENKO *Galina* (4) 529  
GALSTYAN *Andriy* (3) 341  
GALSTYAN *Genry* (3) 341  
GEVAZA *Yuri* (3) 285  
GHAHREMANI *Davoud* (3) 372  
GNATIV *Zoriana* (2) 263  
GOKARN *Ashok* (2) 236  
GOLI *Venkat Reddy* (4) 511  
GOLUB *Alexander* (1) 1  
GOLUB *Iryna* (4) 533  
GORDIENKO *Olga* (2) 176  
GRISHCHUK *Bogdan* (4) 447  
GUMENCHUK *Olexander* (2) 176  
GUMNITSKY *Jaroslav* (2) 143  
GUNKA *Volodymyr* (4) 456  
HAMADOUCHE *Mohammed* (2) 213  
HERMANOVYCH *Svitlana* (3) 318  
HEVUS *Orest* (1) 29  
HORECHYY *Andriy* (1) 58  
HRYNYSHYN *Oleh* (3) 365; (3) V  
HUZOVA *Iryna* (2) 263  
IJAGBUJI *Ayodeji* (1) 69  
ISYATIR *R. Ahya* (3) 331  
JADHAV *Abhijit* (2) 236  
JALIL *Mohd Jumain* (3) 296  
JAMALUDIN *Siti Khatijah* (3) 296  
JUMINA (3) 290  
KABAT *Oleg* (3) 326  
KACHOMANOVA *Mariya* (2) 188  
KAFTAN *Yuriy* (2) 251  
KALEVARU *V. Narayana* (2) 154

*KAMINSKY Danylo* (4) 429  
*KARKHUT Andriy* (1) 18; (2) 167  
*KARPENKO Yuriy* (4) 419  
*KARTEL Nikolay* (1) 64  
*KAS'YANENKO Ivan* (4) 466  
*KATRUK Diana* (1) 53  
*KAULIN Viacheslav* (1) 109  
*KHADEMOLHOSSEINI Mohamad Reza* (3) 372  
*KHARCHENKO Oksana* (1) 47  
*KHATSEVICH Olga* (3) 346  
*KHOKHLOV Andriy* (3) 337  
*KHOKHLOVA Liudmyla* (3) 337  
*KHOMYAK Semen* (3) 300  
*KITTUR Arjumandbanu Abdulwahab* (3) 310  
*KLYMNYUK Sergiy* (4) 447  
*KOLA Anand* (4) 511  
*KOLENDO Aleksey* (1) 47  
*KOMAROVSKA-POROKHNYAVETS Olena* (1) 24  
*KOPAK Nazarii* (3) 300  
*KORCHAK Bohdan* (3) 365  
*KORNIY Serhiy* (3) 305  
*KOSTROBII Petro* (4) 451  
*KRAMARENKO Viktor* (4) 466  
*KRAUSE Fernanda* (2) 158  
*KRID Ferial* (3) 405  
*KRUPKA Oksana* (1) 47  
*KRUTKO Iryna* (1) 109  
*KULICHENKO Sergey* (2) 196  
*KULISH Elena* (1) 43  
*KUMORO Andri* (1) 101; (4) 523  
*KUNTYI Orest* (3) 305  
*KURMAKOVA Iryna* (1) 127; (4) 519  
*KURTA Sergii* (3) 346  
*KUSUMA Heri Septya* (4) 543  
*KVIT Roman* (4) 462  
*LAZDIN Roman* (1) 43  
*LEONOVA Natalya* (2) 202  
*LEVYTSKYI Volodymyr* (1) 53  
*LORIIA Maryna* (1) 69  
*LUBENETS Vira* (1) 24  
*LUCAS Elizabete* (1) 86  
*LUNIN Volodymyr* (3) 300  
*LUTSYUK Iryna* (3) 386; (4) 488  
*LYUTA Oksana* (2) 143  
*MADHU Gattumane Motappa* (3) 310  
*MAHFUD Mahfud* (4) 543  
*MAIZELIS Antonina* (2) 258  
*MAKOTA Oksana* (2) 154  
*MALYI Eugene* (4) 533  
*MARAKHOVSKA Anastasia* (1) 114  
*MARAKHOVSKA Svitlana* (1) 114  
*MARTIN Andreas* (2) 154  
*MARUYAMA Swami Area* (2) 158  
*MASAKOVSKAYA Ludmila* (4) 529  
*MASYUK Andrii* (1) 53  
*MATSYAK Olexandra* (3) I  
*MAYADEVI Suseeladevi* (2) 236  
*MEDJRAM Mohamed Salah* (3) 405  
*MEKALA Mallaiyah* (4) 511  
*MELNYK Liubov* (2) 207  
*MELNYK Stepan* (1) 13  
*MELNYK Yuriy* (1) 13; (4) 488  
*MIAGKOTA Olesia* (1) 29  
*MIEKH Yuliia* (2) 135  
*MIROSHNICHENKO Denis* (2) 251  
*MITINA Nataliya* (1) 29  
*MOBASHERPOUR Iman* (3) 372  
*MOHANRAJ Govindaraj Thangaraj* (2) 236  
*MOROZ Mykola* (1) 74  
*MUDJIJONO* (4) 434  
*MUSTOFA* (3) 290  
*NADASHKEVYCH Zoriana* (1) 29  
*NAFIUNISA Aininu* (4) 523  
*NAGRE Robert Dery* (1) 79  
*NAMIESNIK Jacek* (1) 93; (3) 379  
*NAROK Olha* (4) 488  
*NAZAROV Valeriy* (2) 251  
*NESHKO Svitlana* (1) 74  
*NESKOROZHENA Halyna* (4) 466  
*NIKOLAICHUK Yuriy* (2) 251  
*NOSACH Vanadii* (1) 69  
*NOSOVA Nataliya* (3) 318  
*NOVIKOV Volodymyr* (1) 18, 24; (2) 167; (3) 300  
*NYAKUMA Bemgba* (4) 492, 505  
*OGURTSOV Volodymyr* (4) 429  
*OLADOKUN Olagoke* (4) 505  
*OLIYNYK Lilianna* (4) 462  
*OMELYANCHIK Lyudmila* (4) 419  
*OMODARA Julius* (2) 221  
*PANASENKO Tamara* (4) 419  
*PATRYLAK Lyubov* (4) 538  
*PAYUK Olena* (1) 29  
*PEREIRA Emiliane Daher* (4) 473  
*PERTKO Oleksandra* (4) 538  
*PINCHUK Sofiya* (4) 529  
*PLONSKA-BRZEZINSKA Marta* (3) 379  
*POCHAPSKA Iryna* (2) 143  
*POKRYSHKO Olena* (4) 447  
*POLOVKOVYCH Svyatoslav* (1) 18; (2) 167  
*POLYUZHIN Igor* (3) 365  
*PRANOWO Harno Dwi* (3) 290  
*PRELINA Bella* (3) 331

PRYSIAZHNYI Yuriy (3) 355, 379  
 PUTRI Ditta Kharisma Yolanda (4) 543  
 PYSHIEVA Anastasia (3) 355  
 PYSHYEV Serhiy (3) 355; (4) 456  
 RADCHENKO Evgeniy (1) 1  
 RAHARJO Yanuardi (3) 331  
 RAHMAWATI Fitria (4) 434  
 RAJANNA Sowmya Surapanhalli (3) 310  
 RAKITSKAYA Tatyana (1) 1  
 RANSKIY Anatoliy (2) 176  
 RASHMI Sudhina Hulagurmah (3) 310  
 RATNAWATI Ratnawati (1) 101  
 RENUKAPPA N.M. (4) 441  
 RESPATI Anang Pandan (4) 434  
 RETNOWATI Diah (1) 101  
 REUTSKYY Victor (1) 13  
 RIBUN Viktoriia (3) 346  
 RIPAK Oresta (1) 93  
 ROMANCHUK Victoria (3) 400  
 ROSLYK Irina (4) 529  
 RYZHA Iryna (4) 451  
 SABADASH Vira (2) 143  
 SALDAN Ivan (2) 154  
 SALIYEVA Lesya (3) 285  
 SAMARYK Volodymyr (3) 318  
 SANJAYA Rio (4) 523  
 SAVVOVA Oksana (2) 244; (3) 391  
 SENKEVICH Irina (2) 251  
 SERHEYEV Valentyn (1) 7  
 SHACHNEVA Evgeniya (2) 182  
 SHAKH Yuriy (2) 167  
 SHARAFUTDINOVA Luciya (1) 43  
 SHENDERA Anna (2) 207  
 SHEPIDA Mariana (3) 305  
 SHEVCHUK Liliya (2) 167  
 SHVED Mariia (3) 355, 379  
 SHYSHCHAK Olena (1) 93; (2) I; (3) 379  
 SIDDARAMAIAH (4) 441  
 SIDUN Iurii (4) 456  
 SILVA Fabricio Machado (4) 473  
 SILVEIRA Fabiola (4) 441  
 SIMONOV Aleksey (4) 529  
 SISWANTA Dwi (3) 290  
 SKIBA Margarita (3) 410  
 SLESARCHUK Mykhaylo (2) 167  
 SLYVKA Natalia (3) 285  
 SMOKAL Vitaliy (1) 47  
 SMYRNOVA Yuliya (3) 391  
 SOARES Bluma G. (4) 441  
 SOLODKYY Serhiy (4) 456  
 SOUZA Jr.Fernando G. (4) 441, 473  
 SOUZA Roberta (1) 86  
 STARCHEVSKYY Volodymyr (3) 346; (4) 462  
 STAROVA Viktoriia (2) 196  
 STAROVOIT Mariya (4) 533  
 STASEVYCH Maryna (3) 300  
 STOIKA Rostyslav (1) 29  
 STRANKOWSKI Michal (1) 109  
 STRELKO Volodymyr (3) 337  
 SUKHYY Konstantin (3) 326  
 SULYMA Marta (4) 429  
 SUS Lubov (3) 305  
 SVIDERSKYI Valentyn (2) 207; (4) 500  
 SWASONO Respati Tri (3) 290  
 SYAHRI Jufriзал (3) 290  
 SYARIF Dani G. (4) 434  
 SYMCHAK Ruslan (4) 447  
 SYNGAEVSKY Vadym (2) 167  
 SYTAR Vladimir (3) 326  
 SYUKRIYAH Zakiyatus (3) 331  
 THANH Tran Van (1) 7  
 TIMOSHYNA Luibov (3) 341  
 TITOV Taras (2) 176  
 TOKARCHUK Volodymyr (4) 500  
 TOPCHYI Vitalii (3) 391  
 TOPILNYTSKY Petro (3) 400  
 TRACH Yuriy (2) 154  
 TRACHEVSKYI Viacheslav (1) 64  
 TRUBA Alla (1) 1  
 TRUS Inna (3) 410; (4) 500  
 TSELISHCHEV Oleksii (1) 69  
 TUGRUL Asli (3) 279  
 TYPILO Iryna (4) 462  
 UTHMAN Habibu (4) 492  
 VAKHULA Yaroslav (3) 386; (4) 488  
 VAKULIUK Polina (1) 64  
 VARVARENKO Sergiy (3) 318  
 VASYLYSHYN Taras (3) 318  
 VASYLYUK Sofiya (1) 24  
 VASYUK Svitlana (4) 429  
 VISHNIKIN Andriy (2) 135  
 VOLOSHINOVSKII Anatoliy (1) 29  
 VOROBYOVA Viktoria (1) 127; (3) 410; (4) 519  
 VORONOV Gennadii (3) 391  
 VORONOV Stanislav (3) 318  
 VOROZHBIYAN Michailo (1) 74  
 VOVK Mykhailo (3) 300  
 WAFIROH Siti (2) 229; (3) 331  
 WARDANA Januardi (3) 331  
 WARDHANI Dyah Hesti (4) 523  
 WATHONIYYAH Murobbiyatul (3) 331  
 WIDATI Alfa Akustia (2) 229; (3) 331

WYPYCH *Fernando* (2) 158  
YAKOVIV *Mariia* (3) 318  
YARANAL *Naveenkumar Ashok* (3) 310  
YARMOLA *Tetiana* (3) 400  
YAVIR *Kateryna* (1) 109  
YEVCHUK *Iryna* (1) 58  
YUANITA *Emmy* (3) 290  
YUGANTA *Tunjung* (1) 101

ZAICHENKO *Alexander* (1) 29  
ZHAO *Lin* (1) 79  
ZHIL'TSOVA *Svitlana* (2) 202  
ZHUK *Yulia* (4) 429  
ZOUAOUI *Emna* (3) 405  
ZOZULYA *Galyna* (3) 305  
ZULKARNAIN *Abdul Karim* (3) 290  
ZVARYCH *Viktor* (3) 300