

AUTHOR INDEX

- Abou-Zied O. K., See Al-Ruqeishi et al. 328
Abzhalelov B. B., See Appazov et al. 9
Acknowledgement to reviewers for Vol 55 (2023) 88
Adilbayev N., See Bolegenova et al. 38
Akyol E., Danisman M., Evaluating the efficacy of cherry stem extracts against calcium oxalate monohydrate crystallization in kidney stone treatment 282
Akyol E., See Mutlu et al. 342
Alaman Ağar A., See Meral et al. 274
Al-Ruqeishi Z. B., Abou-Zied O. K., The influence of gold nanorods' aspect ratio on the structure and spectroscopic properties of TiO₂ nanoparticles for solar cell utilization 328
Alshamhazi O. T. A., Küçük I., Doymaz I., Investigation of mass transfer in infrared drying of Ahlat pears: experimental and modeling approaches 228
Apostolov A., See Boyadjiev et al. 321
Apostolov A., See Petrova et al. 333
Apostolova D., See Chorbadzhiyska et al. 395
Appaz A. N., See Appazov et al. 9
Appazov N. O., Syzdykbayev M. I., Appaz A. N., Nazarov E. A., Darmagambet K. Kh., Balykbayeva G. T., Abzhalelov B. B., Askarova G. Sh., Kim Yu. A., Microwave activation of isovaleric acid monoglyceride synthesis and its antimicrobial activity 9
Arda G., Karasakal A., Determination of trace and major elements in commercial propolis samples by ICP-OES after microwave digestion 358
Askarova A., See Bolegenova et al. 38
Askarova G. Sh., See Appazov et al. 9
Atanassova M., Todorova N., Goranova-Markova S., The history of the first germanium crystals along with a descendant of the novel "Bulgarians of old time" 175
Auce A., Jermuss A., Rucins A., Auce I., Horns I. A., Solar and heat pump hybrid heated greenhouse in Latvia: energy storage and CO₂ reduction 32
Auce I., See Auce et al. 32
Author Index 433
Azoulay M., See Brusov et al. 27
Bacheva K., See Veleva et al. 427
Bajsert M., See Płowens et al. 44
Balci S., See Uğur et al. 352
Balykbayeva G. T., See Appazov et al. 9
Banov K., See Stankov et al. 82
Baraniak J., See Płowens et al. 44
Baraniak M., See Płowens et al. 44
Beker Ü., See Duranoğlu et al. 203
Beketayeva M., See Bolegenova et al. 38
Beloev H. I., See Iliev et al. 433
Benarafa L., See Rghioui et al. 407
Beschkov V., See Stefanov et al. 379
Blagoev B. S., See Rafailov et al. 401
Boiadjieva E., Tafrova-Grigorova A., Digitalization in Bulgarian science education: a comparative analysis of the state of the art 184
Bolegenova S., Askarova A., Georgiev A., Beketayeva M., Bolegenova S., Maximov V., Adilbayev N., Selection of the optimal kinetic scheme for the formation of nitrogenous substances in the simulation of low-quality coal combustion 38
Bolegenova S., See Bolegenova et al. 38
Boyadjiev B., Petrova T., Vladova R., Kirilova E., Apostolov A., Moravski A., Optimization and determination of the factors influencing the delamination in graphene/MoS₂/PET nanocomposite under mechanical loading 321
Boyadjiev B., See Petrova et al. 333
Boyadjiev S., See Rafailov et al. 401
Brusov A., Azoulay M., Orr G., Golan G., Influence of a weak pulsed magnetic field on the recovery and recrystallization in aluminum 27
Chorbadzhiyska E., Apostolova D., Dalgacheva V., Mitov M., Microbiologically influenced corrosion (MIC) - monitoring and prevention 395
Dakova I., See Veleva et al. 427
Dalgacheva V., See Chorbadzhiyska et al. 395
Danisman M., See Akyol et al. 282
Darakchiev R., See Semkov et al. 53
Darakchiev S., See Semkov et al. 53
Darmagambet K. Kh., See Appazov et al. 9
Deniz S., See Yolaçan et al. 314
Dimitrov D. Z., See Rafailov et al. 401
Dimitrov O. S., See Zaharieva et al. 164, 169
Dimova S. S., See Zaharieva et al. 164
Doymaz I., See Alshamhazi et al. 228
Duranoğlu D., Küçük I., Beker Ü., Continuous flow chromium (VI) adsorption onto peach stone- and acrylonitrile-divinylbenzene copolymer-based activated carbons 203
Duranoğlu D., See Neziri et al. 208
El Hajji A., See Rghioui et al. 407
Eneva R. T., See Zaharieva et al. 164, 169
Eren B., Yalcin Gurkan Y., Theoretical study of possible reaction pathways with the OH radical of the Apranax (AP) molecule with naproxen sodium (NS) as an active ingredient 242
Fedyukhin A. V., See Iliev et al. 433
Fridmans R., See Kirilova et al. 265
Gadekar S. S., See Sadaphal et al. 388
Ganev E., Panyovska S., Stefanova K., Overview of approaches to obtaining energy from heat including ground-based installation 101
Gawai J. J., See Sadaphal et al. 388
Georgiev A., See Bolegenova et al. 38
Gök B., Kıpçak E., The effect of chemical pretreatment on the drying behavior of blueberries 233
Golan G., See Brusov et al. 27
Goranova-Markova S., See Atanassova et al. 175
Guennoun L., See Rghioui et al. 407
Gurkan B., See Guven et al. 255

Guven N., Gurkan B., Yalcin Gurkan Y., Removal of penicillin group antibiotics azlocillin, cloxacillin, methicillin from wastewater by DFT method	255
Habib S., See Naseer et al.....	125
Hazar B., Şakar D., Kinetic investigation of methyl violet dye adsorption on agar-agar impregnated activated carbon	215
Horns I. A., See Auce et al.	32
Hubenov V. N., See Zaharieva et al.....	164
Idakiev V. V., Mörl L., Inductively heated fluidized beds and their potential for energy savings and efficient process control	159
Ilaiyavel S., See Palani et al.....	416
Iliev I. K., Fedyukhin A. V., Yavorovsky Y. V., Beloev H. I., The application of an energy metric (EROI) for the analysis of a city energy profile	433
Instructions to authors.....	89, 196, 362, 447
Iqbal J., See Naseer et al.....	125
Javed A., See Naseer et al.....	125
Jermuss A., See Auce et al.	32
Kadioğlu Z., Şakar D., Methyl violet dye removal investigation on submicron particle size rubber powder obtained from scrap tyre functionalized with agar-agar	309
Karadjov M., See Veleva et al.	427
Karaivanova M. K., See Koleva et al.....	76
Karasakal A., See Arda et al.	358
Karasakal A., See Tokatli Demirok et al.	260
Khaoulaf R., See Rghioui et al.	407
Kim Yu. A., See Appazov et al.....	9
Kipcak A. S., See Ozyalcin et al.	221
Kipcak E., See Gök et al.	233
Kirilova E., Fridmans R., Puckins A., Oreha J., Osipovs S., Photophysical study of benzanthrone 3-isothiocyanate as novel fluorescent label.....	265
Kirilova E., See Boyadjiev et al.....	321
Kirilova E., See Petrova et al.	333
Kirilova E., See Vladova et al.....	147
Kolev D. N., Increasing the energy efficiency of combustion processes using contact economizer systems and finned tube heat exchanger	21
Koleva D. R., Karaivanova M. K., Modeling of rectification in a laboratory single-sieve tray column	76
Kostadinova O., See Stankov et al.....	82
Kozhukharov S. V., See Nenova et al.	369
Küçük İ., See Alshamhazi et al.	228
Küçük İ., See Duranoglu et al.	203
Küçük İ., See Öztürk et al.	348
Kurteva V., In memoriam Prof. DSc Ivan Pojarlieff (Johnny)	99
Ljutzkanov L., See Stefanov et al.	379
Lota G., See Płowens et al.	44
Lota K., See Płowens et al.	44
Mathanbabua M., See Palani et al.	416
Maurya S., See Panchani et al.	107
Maximov V., See Bolegenova et al.	38
Mehandzhiev V. B., See Rafailov et al.	401
Meral S., Alaman Ağar A., Synthesis, characterization and effects to cholesteric lyotropic liquid crystal media of -ONNO- type Schiff bases and metal complexes	274
Mitov M., See Chorbadzhiyska et al.	395
Mitova S. L., See Zaharieva et al.	169
Moravski A., See Boyadjiev et al.	321
Moravski A., See Petrova et al.	333
Mörl L., See Idakiev et al.	159
Mutlu H., Akyol E., Development of transdermal cellulose-based patches for Alzheimer's treatment and investigation of penetration behavior.....	342
Naseer A., Naz Awan A., Iqbal J., Habib S., Javed A., Cobalt complexes of pyridine carboxaldehyde Schiff bases as cholinesterase inhibitors and anti-proliferative activity	125
Naz Awan A., See Naseer et al.	125
Nazarov E. A., See Appazov et al.	9
Nedev N. D., See Nenova et al.	369
Nenov T. G., See Nenova et al.	369
Nenova Z. P., Kozhukharov S. V., Nenov T. G., Nedev N. D., Thin film humidity sensing elements based on TiO ₂ and graphene	369
Neziri E., Duranoglu D., Modeling of continuous-flow phenol adsorption onto acrylonitrile-divinylbenzene copolymer	208
Oreha J., See Kirilova et al.	265
Orr G., See Brusov et al.	27
Osipovs S., See Kirilova et al.	265
Öztürk S., Küçük İ., The effect of pigment on the properties of black automotive enamel	348
Ozyalcin Z. O., Kipcak A. S., Drying kinetics, mathematical modeling and color analysis of Solen marginatus: A comparative study of oven, infrared, and microwave drying methods.....	221
Özyörü Z. İ., See Uğur et al.	352
Palani R., Ilaiyavel S., Mathanbabua M., Mechanical properties, EDM process optimization, and wear performance of Al 7075-based NiCr-graphite reinforced metal matrix composites.....	416
Panchani D., Maurya S., Thaker T., Rathod V., Thakur Sh., Synthesis, biological evaluation, ADME studies and molecular docking with β-tubulin of fused benzimidazole-pyridine derivatives	107
Panyovska S., See Ganev et al.	101
Penchev H. P., See Zaharieva et al.	164, 169
Petrova T., Kirilova E., Vladova R., Apostolov A., Boyadjiev B., Moravski A., Multi-parameter optimization of layered hBN/PMMA nanocomposite under mechanical loading	333
Petrova T., See Boyadjiev et al.	321
Petrova T., See Semkov et al.	53
Petrova T., See Vladova et al.	147
Płowens R., Baraniak M., Lota K., Baraniak J., Bajsert M., Lota G., Carbon materials used as additives to active mass of semi-traction lead-acid batteries	44
Pozan Soylu G. S., See Reis et al.	288
Puckins A., See Kirilova et al.	265
Rafailov P. M., Mehandzhiev V. B., Sveshtarov P. K., Blagoev B. S., Sotirov S., Boyadjiev S., Tomov V., Yankova L., Spassov D., Dimitrov D. Z., Specific	

problems in the CVD growth of graphene and carbon nanotubes.....	401
Rathod V., See Panchani et al.	107
Reis E. G., Pozan Soylu G. S., Investigation of <i>in vitro</i> digestive process in optimization of ultrasound-assisted extraction with citric acid anhydride for antioxidant production from red beet, Swiss chard, and dragon fruit.....	288
Rghioui L., Benarafa L., Khaoulaf R., El Hajji A., Guennoun L., Serghini Idrissi M., Contribution to the structural study of $\text{Rb}_3\text{Ln}(\text{PO}_4)_2$ materials ($\text{Ln}=\text{La, Ce, Pr, Nd, Sm, Eu, Gd}$ and Tb) by vibrational spectroscopy.....	407
Rucins A., See Auce et al.	32
Sadaphal S. A., Sapkal S. B., Gadekar S. S., Gawai J. J., Resin Tulsion-8052 MP – a novel and ecofriendly catalyst for Knoevenagel reaction in aqueous medium	388
Şakar D., See Hazar et al.	215
Şakar D., See Kadıoğlu et al.	309
Sapkal S. B., See Sadaphal et al.	388
Semkov K., Darakchiev R., Petrova T., Darakchiev S., Horizontal expanded metal sheet packing (Holpack) for mass and heat transfer processes in column apparatuses – study of research, mathematical modeling and industrial application	53
Serdaroğlu G., Carvacrol and 4-IP-2-MeO-1-MB derivatives: DFT computations and drug-likeness studies	247
Serghini Idrissi M., See Rghioui et al.	407
Slavova V., Application of mobile fluorescence spectroscopy as a method for the analysis of representatives of different varieties of carrots (<i>Daucus carota</i>) during storage under uncontrolled conditions.....	14
Slavova V., Application of mobile fluorescence spectroscopy as a method in the determination of varietal differences in black radish (<i>Raphanus sativus</i> L. var. <i>Niger</i>) during storage under uncontrolled conditions.....	5
Sotirov S., See Rafailov et al.	401
Spassov D., See Rafailov et al.	401
Stambolova I. D., See Zaharieva et al.	164
Stankov S., Banov K., Kostadinova O., Influence of the synthesis surfactants on the electrochemical and physicochemical properties of copper zinc tin sulfide	82
Stefanov S., Uzun D., Ljutzenkov L., Beschkov V., Sulfide driven fuel cell performance enhanced by integrated chemosorption and electricity generation.....	379
Stefanova K., See Ganev et al.	101
Stoyanova D. D., See Zaharieva et al.	164
Subject Index.....	444
Sveshtarov P. K., See Rafailov et al.	401
Syzdykbayev M. I., See Appazov et al.	9
Tafrova-Grigorova A., See Boiadjieva et al.	184
Thaker T., See Panchani et al.	107
Thakur Sh., See Panchani et al.	107
Todorova N., See Atanassova et al.	175
Tokatlı Demirok N., Karasakal A., Determination of macro- and microelement contents in thyme oil and rosemary oil by ICP-OES	260
Tomov V., See Rafailov et al.	401
Tuğcu F. T., Synthesis of substituted 4-methylphenyl-2-iminothiazolidinone compounds <i>via</i> one-pot method	270
Turhan K., Optimization of ozonation in the removal of Basic Blue 41 in aqueous solution.....	302
Ublekov F. S., See Zaharieva et al.	164
Uğur Nigiz F., Özyörü Z. İ., Balci S., Improved packaging performance of olive tree-based biochar-loaded poly(lactic acid) films	352
Unlu D., Dehydration of industrial isopropanol wastewater by pervaporation using carboxy methyl cellulose and graphene oxide hybrid membranes.....	296
Uzun D., See Stefanov et al.	379
Veleva O., Bacheva K., Dakova I., Karadjov M., Silica gel chemically modified with ionic liquid – efficient sorbent for Au, Ir, Pd and Pt.....	427
Vladova R., Petrova T., Kirilova E., A multi-objective robust optimization to design a sustainable dairy supply chain under uncertain product demands, economic and social consideration. A real case study from Bulgaria.....	147
Vladova R., See Boyadjev et al.	321
Vladova R., See Petrova et al.	333
Yalcin Gurkan Y., See Eren et al.	242
Yalcin Gurkan Y., See Guven et al.	255
Yankova L., See Rafailov et al.	401
Yavorovsky Y. V., See Iliev et al.	433
Yolaçan Ö., Deniz S., Effects of additives on mechanical and barrier properties of polyhydroxyalkanoate-derived bio-nanocomposite films by solution casting.....	314
Zaharieva K. L., Dimova S. S., Eneva R. T., Hubenov V. N., Stambolova I. D., Stoyanova D. D., Ublekov F. S., Dimitrov O. S., Penchev H. P., PLA/PVP/bio-synthesized hydrozincite nanocomposite films – photocatalytic and antibacterial activity	164
Zaharieva K. L., Eneva R. T., Mitova S. L., Dimitrov O. S., Penchev H. P., Preparation and antimicrobial activity of silver nanoparticles impregnated with halloysite clay	169