

## AUTHOR INDEX

- Abe Kawsar S. M., See Anowar et al. .... 327  
 Abrashev B., Uzun D., Terziev V., Raikova G., Petrov K., Influence of the binder on the mechanical stability and electrochemical properties of Zn electrode for rechargeable zinc-air batteries ..... 447  
 Afshan S., See Tariq et al. .... 294  
 Agarwal Shilpi, See Ghasemi et al. .... 127  
 Ajaz R., See Javaid et al. .... 38  
 Akat C., See Öznel et al. .... 464  
 Akbar Jan F., Shah U., Saleem M., Ullah R., Ullah N., Usman M., Hameed S., Photo catalytic degradation of xylene cyanol FF dye using synthesized bismuth-doped zinc oxide nanocatalyst ..... 83  
 Akhmedov M. M., See Safronova et al. .... 486  
 Akyol E., Tonbul G., Investigation of photocatalytic degradation of methylene blue by titanium dioxide composites ..... 453  
 Alam A., See Anowar et al. .... 327  
 Al-Fakeh M. S., Synthesis, characterization and anticancer activity of NiO nanoparticles from a Ni(II) complex derived from chitosan and pyridine derivative ..... 321  
 Ali G. A. M., See Ghasemi et al. .... 127  
 Ali Khan A. R., See Mushtaq et al. .... 46  
 Ali T., See Mushtaq et al. .... 46  
 Ali Z. U., See Tariq et al. .... 294  
 Alosmanov R., See Öznel et al. .... 464  
 Anowar Hosen M., Alam A., Islam M., Fujii Y., Ozeki Y., Abe Kawsar S. M., Geometrical optimization, PASS prediction, molecular docking, and in silico ADMET studies of thymidine derivatives against FimH adhesin of *Escherichia coli* ..... 327  
 Appazov N., Diyarova B., Turmanov R., Zhapparbergenov R., Lygina O., Tapalova A., Saduakaskyzy K., Dzhiembayev B., Processing of rice husk and straw into activated carbon ..... 265  
 Arat S. M., Çamur-Elipek B., Öterler B., Heavy metal accumulation of water, sediment and some organisms in the Marmara Sea (Turkey) ..... 211  
 Asad S., Radiative analysis of entropy generation on MHD Walters-B fluid with heat and mass transfer ..... 343  
 Ashjari M., See Kandomal et al. .... 33  
 Baskar R., See Selvi et al. .... 412  
 Belfar A., See Benferdia et al. .... 307  
 Benferdia S., Rahmani Z., Belfar A., Cherbi R., Rahmani Z., Messaoudi A., Saïdi M., Phytochemical composition and antioxidant activity of Algerian *Astragalus gombo* stems ..... 307  
 Bessous N., See Slimani et al. .... 399  
 Bevziuk K., See Chebotarev et al. .... 269  
 Bojilov D. G., See Manolov et al. .... 66  
 Bouhadiba A., See Mezari et al. .... 196  
 Boyadzhieva S., See Vasileva et al. .... 105  
 Çamur-Elipek B., See Arat et al. .... 211  
 Chebotarev A., Rachlitskaya E., Guzenko E., Bevziuk K., Snigur D., Solid-phase extraction of trace gallium(III) and indium(III) prior to their determination by diffuse reflectance spectroscopy ..... 269  
 Cherbi R., See Benferdia et al. .... 307  
 Chouki T., Lazarević D., Donkova B. V., Emin S., Synthesis of efficient iron phosphide catalyst for electrocatalytic hydrogen generation ..... 72  
 Daşdan D. Ş., Investigation of stability and activity of poly(ethylene-alt-maleic anhydride) copolymer at different pHs and in simulated body fluids ..... 471  
 Dimitrov V. V., See Tasheva et al. .... 18  
 Dishovsky N. T., See Malinova et al. .... 355  
 Diyarova B., See Appazov et al. .... 265  
 Djellala I., See Mezari et al. .... 196  
 Djingova R. G., See Mihaylova et al. .... 55, 371  
 Dolas H., Genli N., Thermal analysis and isoconversional kinetic study of thermal decomposition of polycyclohexene oxide polystyrene (PCHO-PST) comb-shaped polymer ..... 475  
 Doneva M., See Miteva et al. .... 26  
 Donkova B. V., See Chouki et al. .... 72  
 Dutta M. K., Sarkar R. K., Karmakar S., Fabrication and characterization of CdS-Cu<sub>2</sub>S thin film heterojunction diode using chemical bath deposition technique ..... 158  
 Dyankova S., See Miteva et al. .... 26  
 Dzhiembayev B., See Appazov et al. .... 265  
 Eliyas A., See Munteanu et al. .... 442  
 Emin S., See Chouki et al. .... 72  
 Emir C., See Öznel et al. .... 464  
 Eren B., Gurkan Y. Y., Theoretical and experimental photodegradation of Phosmet via oxidation techniques in the presence of aqueous TiO<sub>2</sub> suspension ..... 456  
 Farahi M., See Fattahi et al. .... 174  
 Fattahi K., Farahi M., Karami B., Keshavarz R., Design of sodium carbonate functionalized TiO<sub>2</sub>-coated Fe<sub>3</sub>O<sub>4</sub> nanoparticles as a new heterogeneous catalyst for pyrrole synthesis ..... 174  
 Frenkeva M. V., See Kochev et al. .... 240  
 Fujii Y., See Anowar et al. .... 327  
 Gangacharyulu D., See Sudan et al. .... 188  
 Genli N., See Dolas et al. .... 475  
 Georgiev V. F., Preparation and thermal stability evaluation of GNP/CNT doped poly(lactic acid) and high-density polyethylene nanocomposites ..... 249  
 Ghasemi F., Naghizadeh A., Ali G. A. M., Gupta V. K., Agarwal Shilpi, Mansouri B., Evaluation of sonocatalytic degradation of phenol in the presence of zirconium oxide and cerium oxide nanocatalysts ..... 127  
 Gluhchev G., See Ignatov et al. .... 234  
 Guendouzi A., See Mezari et al. .... 196  
 Gupta R. K., See Sudan et al. .... 188  
 Gupta V. K., See Ghasemi et al. .... 127  
 Gurkan Y. Y., See Eren et al. .... 456  
 Guzenko E., See Chebotarev et al. .... 269  
 Hameed S., See Akbar Jan et al. .... 83  
 Houari B., See Mezari et al. .... 196

Huether F., See Popova et al.....	365
Ignatov I., Gluhchev G., Neshev N., Mehandjiev D., Structuring of water clusters depending on the energy of hydrogen bonds in electrochemically activated waters Anolyte and Catholyte .....	234
Ignatov I., See Popova et al. ....	365
Ignatova M. M., Sertova N. M., Monitoring of mycotoxins produced by <i>Fusarium</i> and <i>Aspergillus</i> spp. in feed materials in Bulgaria (2017–2019).....	380
Iliev M. T., Koduru H. K., Marino L., Marinov Y. G., Karashanova D., Scaramuzza N., Studies on conductivity and dielectric properties of PEO/PVP nanocomposite electrolytes for energy storage device applications .....	5
Islam M., See Anowar et al.....	327
Ivanov I. G., See Papanov et al.....	275
Ivanov I. I., See Manolov et al.....	66
Ivanova D. I., Surface treatment of electro galvanized steel in modified zinc phosphating solutions .....	216
Ivanova J., See Vasileva et al. ....	105
Ivanova P., See Zhelyazkov et al. ....	91
Ivanova S., See Miteva et al. ....	26
Javaid A., Ajaz R., Effect of different feed strategies on integrated toluene-aniline production reactor .....	38
Jeliazkova N. G., See Kochev et al. ....	240
Jordanova M., See Vasileva et al. ....	105
Kabaivanova L., See Vasileva et al. ....	105
Kahveci M. U., See Öznel et al.....	464
Kaimonov M. R., See Safranova et al. ....	486
Kalotova G., See Vasileva et al. ....	105
Kandomal S. M., Ashjari M., The effect of silica nanoparticles and crumb rubber additives on chemical and physical properties of bitumen.....	33
Kaplan M., See Uzun et al. ....	279
Karakashkova P., See Munteanu et al. ....	442
Karami B., See Fattahi et al. ....	174
Karashanova D., See Iliev et al. ....	5
Karmakar S., See Dutta et al. ....	158
Kaur A., See Sudan et al. ....	188
Kazakova G. K., See Safranova et al. ....	486
Keshavarz R., See Fattahi et al. ....	174
Khajenoori Maryam, See Yaghoobi et al.....	163
Khajenoori Masoud, See Yaghoobi et al. ....	163
Knotko A. V., See Safranova et al. ....	486
Kochev N. T., Tsoneva S. H., Frenkeva M. V., Jeliazkova N. G., Prediction of $^1\text{H}$ -NMR shifts with Ambit-HNMR software .....	240
Koduru H. K., See Iliev et al. ....	5
Köngül Şafak E., See Paşayeva et al.....	405
Kumar N. S., See Sohpal et al. ....	429
Lafifi I., See Mezari et al. ....	196
Lazarević D., See Chouki et al. ....	72
Lilov E. I., See Lilova et al. ....	61
Lilova V. D., Lilov E. I., Trifonova Y. N., Structural analysis of lead-borate composites containing $\text{PbMoO}_4$ nanocrystals.....	61
Lutovac M., See Veličković et al. ....	134
Lygina O., See Appazov et al. ....	265
Lyubomirova V. V., See Mihaylova et al. ....	55
Lyubomirova V. V., See Mihaylova et al.....	371
Madi F., See Mezari et al. ....	196
Malinova P. A., Dishovsky N. T., Influence of blend wax additives on the properties of natural rubber composites containing 2,2,4-trimethyl-1,2-dihydroquinoline as antioxidant .....	355
Manolov S. P., Ivanov I. I., Bojilov D. G., Voynikov Y. T., Evaluation of antioxidant, anti-inflammatory and anti-arthritis activity of new ibuprofen derivatives.....	66
Manonmani R., Sureshkumar S., Mohandoss S., Venkatachalapathy B., Electrodeposition of HAP/TiO <sub>2</sub> on type 316L stainless steel for orthopedic application .....	313
Mansouri B., See Ghasemi et al. ....	127
Marino L., See Iliev et al. ....	5
Marinov Y. G., See Iliev et al. ....	5
Mathura S., Preliminary investigation into the synthesis and characterisation of single nucleotide polymorphs of human glutathione-S-transferase class PI.....	480
Mazhar-ul-Haque M., See Mushtaq et al. ....	46
Mehandjiev D., See Ignatov et al. ....	234
Merdes R., See Mezari et al. ....	196
Messaoudi A., See Benferdia et al. ....	307
Metodieva P., See Miteva et al. ....	26
Mezari Y., Nouar L., Madi F., Guendouzi A., Djellala I., Lafifi I., Merdes R., Bouhadiba A., Houari B., Theoretical investigation of inclusion complex of 2-methyl mercapto phenothiazine with hydroxy propyl $\beta$ -cyclodextrin by DFT approaches .....	196
Mihaylova V. V., Lyubomirova V. V., Djingova R. G., Multivariate statistical assessment of Bulgarian bottled mineral and spring waters.....	371
Mihaylova V. V., Todorov B. R., Lyubomirova V. V., Djingova R. G., Determination of imidacloprid, cypermethrin and chlorpyrifos ethyl in water samples using high-performance liquid chromatography .....	55
Mishev A., See Rupetsov et al. ....	424
Miteva D., Dyankova S., Ivanova S., Doneva M., Nacheva I., Solak A., Metodieva P., Study of the impact of radiation treatment upon biochemical properties of lyophilized dairy products .....	26
Mladenov M. K., Potential of municipal solid waste generated in Bulgaria for energy production .....	180
Mohandoss S., See Manonmani et al. ....	313
Muhammad Khan R., See Mushtaq et al. ....	46
Munteanu G., Karakashkova P., Eliyas A., Parameter optimization of a semi-batch water decontamination slurry photocatalytic reactor using Taguchi-Grey technique.....	442
Mushtaq A., Muhammad Khan R., Uddin Ali Z., Ali Khan A. R., Mazhar-ul-Haque M., Ali T., Sharyar Khan M., Comparison study of the properties of kerosene-naphthalene blends with turpentine.....	46
Mushtaq A., See Tariq et al. ....	294
Nacheva I., See Miteva et al. ....	26
Naghizadeh A., See Ghasemi et al. ....	127
Narin İ., See Paşayeva et al. ....	405
Naydenova G., See Vasileva et al. ....	105

Nenkova S., See Toteva et al. ....	287
Neshev N., See Ignatov et al. ....	234
Nickolov R., See Toteva et al. ....	287
Nouar L., See Mezari et al. ....	196
Öterler B., See Arat et al. ....	211
Ozeki Y., See Anowar et al. ....	327
Özel C., Akat C., Alosmanov R., Kahveci M. U., Emir C., Yücel S., Surface modification of zeolite and kaolin with 3-(aminopropyl) triethoxysilane and 3-(trimethoxysilyl) propyl methacrylate ....	464
Panov Iv., See Rupetsov et al. ....	424
Papanov S. I., Petkova E. G., Ivanov I. G., Analysis of some chemical characteristics of pumpkins of the genus <i>Cucurbita moschata</i> and <i>Cucurbita maxima</i> and their dependence on soil indicators ....	275
Paris K., See Uzun et al. ....	279
Paşayeva L., Yuvalı D., Köngül Şafak E., Şeker Karatoprak G., Narin İ., Comparison of antioxidant activity and determination of epigallocatechin gallate and trace elements of green tea samples manufactured and exported by Turkey ....	405
Petkova E. G., See Papanov et al. ....	275
Petrov K., See Abrashev et al. ....	447
Petrov M. M., Modelling and multicriteria analysis for selection of growth rate models for batch cultivation of <i>Kluyveromyces marxianus</i> var. <i>lactis</i> MC 5 yeast. Part I: Modelling with different types of growth rate models ....	418
Petrov M. M., Modelling and multicriteria analysis for selection of growth rate models for batch cultivation of <i>Kluyveromyces marxianus</i> var. <i>lactis</i> MC 5 yeast. Part II: Multi-criteria decision analysis for selecting of growth rate model ....	436
Petrova T., See Popova et al. ....	365
Pinar H., See Uzun et al. ....	279
Popova T. P., Ignatov I., Huether F., Petrova T., Antimicrobial activity of colloidal nanosilver 24 ppm <i>in vitro</i> ....	365
Prabhakara Rao K., See Srinivas et al. ....	10
Qamar R. A., See Tariq et al. ....	294
Rachlitskaya E., See Chebotarev et al. ....	269
Radoykova T., See Toteva et al. ....	287
Rahmani Z., See Benferdia et al. ....	307
Rahmani Z., See Benferdia et al. ....	307
Raicheva L., See Toteva et al. ....	287
Raiкова G., See Abrashev et al. ....	447
Rupetsov V., Uzunov Iv., Mishev A., Panov Iv., Velev E., Study of wear intensity of solid nanocoatings deposited on steel 1.2080 (X12)....	424
Saduakaskyzy K., See Appazov et al. ....	265
Safranova T. V., Akhmedov M. M., Shatalova T. B., Tikhonova S. A., Kazakova G. K., Kaimonov M. R., Knotko A. V., Ceramics based on powder mixtures of β-tricalcium phosphate and potassium hydrogen sulfate prepared under mechanical activation in acetone medium ....	486
Saïdi M., See Benferdia et al. ....	307
Saleem M., See Akbar Jan et al. ....	83
Sarkar R. K., See Dutta et al. ....	158
Scaramuzza N., See Iliev et al. ....	5
Şeker Karatoprak G., See Paşayeva et al. ....	405
Selvi P. P., Baskar R., Intensification of CO <sub>2</sub> absorption using nanofluids in a structured packed column ....	412
Sertova N. M., See Ignatova et al. ....	380
Shah U., See Akbar Jan et al. ....	83
Sharyar Khan M., See Mushtaq et al. ....	46
Shatalova T. B., See Safranova et al. ....	486
Slimani H., Bessous N., A new analytical formula for calculating the energy gap value using the transmittance curve ....	399
Snigur D., See Chebotarev et al. ....	269
Sohpal V. K., Bio-oil and char production from <i>Jatropha Curcus</i> seed cake via slow pyrolysis: a comparative study of thermochemical and fuzzy modeling ....	78
Sohpal V. K., Kumar N. S., Experimental investigation of thermal & electrical performance of PV module using wick biomaterials ....	429
Solak A., See Miteva et al. ....	26
Srinivas B., Subramanyam M., Srinivasulu G. K., Prabhakara Rao K., Synthesis and antimicrobial studies of tetrazol-5-yl-methoxy-8,9-dihydropyran[2,3-f]chromene-2,10-diones and their coumarin derivatives.....	10
Srinivasulu G. K., See Srinivas et al. ....	10
Stanimirov S. S., Todorov B. R., Simplified synthetic procedure for (Z) to (E) cyclooct 4 enol photoisomerization ....	228
Stateva R. P., See Vasileva et al. ....	105
Stevanović S. D., See Veličković et al. ....	134
Subramanyam M., See Srinivas et al. ....	10
Sudan A., Kaur A., Gangacharyulu D., Gupta R. K., Experimental and modelling studies of hydrogen generation from NaBH <sub>4</sub> /Al <sub>2</sub> O <sub>3</sub> nanoparticles/H <sub>2</sub> O system with CoCl <sub>2</sub> as a catalyst.....	188
Sureshkumar S., See Manonmani et al. ....	313
Tapalova A., See Appazov et al. ....	265
Tariq S. M., Mushtaq A., Ullah A., Qamar R. A., Ali Z. U., Afshan S., Preparation of polymer-coated aggregate by utilization of waste plastic for pavement of roads .....	294
Tasheva T. R., Dimitrov V. V., Correlations between optical characteristics and structure of sodium oxide-bismuth oxide-boron oxide glasses.....	18
Terziev V., See Abrashev et al. ....	447
Thirumalaikumar M., Green corrosion inhibitors in various corroding media .....	142
Tikhonova S. A., See Safranova et al. ....	486
Todorov B. R., See Mihaylova et al. ....	55
Todorov B. R., See Stanimirov et al. ....	228
Tonbul G., See Akyol et al. ....	453
Toteva V., Radoykova T., Tzvetkova Ch., Raicheva L., Nenkova S., Nickolov R., Application of waste-derived activated carbon as a sorbent for Re ions recovery from acidic aqueous solution .....	287
Trifonova Y. N., See Lilova et al. ....	61
Tsoneva S. H., See Kochev et al. ....	240
Turmanov R., See Appazov et al. ....	265
Tzvetkova Ch., See Toteva et al. ....	287
Uddin Ali Z., See Mushtaq et al. ....	46

Ullah A., See Tariq et al. ....	294
Ullah N., See Akbar Jan et al. ....	83
Ullah R., See Akbar Jan et al. ....	83
Usman M., See Akbar Jan et al. ....	83
Uzun A., Kaplan M., Pinar H., Paris K., Oil contents and fatty acid composition of walnut genotypes selected from Central Anatolia region and assessments through GT biplot analysis.....	279
Uzun D., See Abrashev et al. ....	447
Uzunov Iv., See Rupetsov et al. ....	424
Vasileva I., Boyadzhieva S., Kalotova G., Ivanova J., Kabaivanova L., Naydenova G., Jordanova M., Yankov D., Stateva R. P., A new Bulgarian strain of <i>Scenedesmus</i> sp.— identification, growth, biochemical composition, and oil recovery.....	105
Velev E., See Rupetsov et al. ....	424
Veličković J. M., Stevanović S. D., Lutovac M., The effect of effluent on the water quality in the Nišava .....	134
Venkatachalapathy B., See Manonmani et al. ....	313
Voynikov Y. T., See Manolov et al. ....	66
Yaghoobi R. K., Khajenoori Masoud, Khajenoori Maryam, Modeling and simulating of heat transfer for three-layer skin using an external thermal pulse .....	163
Yakar E., Facile synthesis and electrochemical properties of Prussian Blue/MWCNT and PB/WO <sub>3</sub> films.....	99
Yankov D., See Vasileva et al. ....	105
Yücel S., See Özal et al. ....	464
Yuvalı D., See Paşayeva et al. ....	405
Zhapparbergenov R., See Appazov et al. ....	265
Zhelyazkov S., Ivanova P., Microbiological parameters during storage of minimally processed melons with and without edible coating.....	91