

## **Anexă citări 2023 UC INPOLDE**

### **Anexă citări 2023 ENE ANTOANETA (citări ISI – cu negru)**

1. Harry Harmens, DA Norris, K Sharps, G Mills, R Alber, Y Aleksiayenak, O Blum, S-M Cucu-Man, M Dam, L De Temmerman, A Ene, JA Fernández, J Martinez-Abaigar, M Frontasyeva, B Godzik, Z Jeran, P Lazo, S Leblond, S Liiv, SH Magnússon, B Mařkovská, G Pihl Karlsson, J Piisanen, J Poikolainen, JM Santamaria, M Skudnik, Z Spirc, T Stafilov, E Steinnes, C Stihl, I Suchara, Lotti Thöni, R Todoran, L Yurukova, HG Zechmeister **Heavy metal and nitrogen concentrations in mosses are declining across Europe whilst some “hotspots” remain in 2010**, Environmental Pollution 200, 93-104, 2015 (210)

1. Capozzi, F., Sorrentino, M. C., Cascone, E., Iuliano, M., De Tommaso, G., Granata & Spagnuolo, V. (2023). Biomonitoring of airborne microplastic deposition in semi-natural and rural sites using the moss *hypnum cupressiforme*. *Plants*, 12(5), 977.
  2. BERTRIM, Carter; AHERNE, Julian. Moss Bags as Biomonitor of Atmospheric Microparticle Deposition in Urban Environments. *Biology*, 2023, 12(2): 149.
  3. Wilkins, K., Cathcart, H., Hickey, P., Hanley, O., León Vintró, L., & Aherne, J. (2023). Influence of Precipitation on the Spatial Distribution of 210Pb, 7Be, 40K and 137Cs in Moss. *Pollutants*, 3(1), 102-113.
  4. Pleijel, H., Klingberg, J., Strandberg, B., Sjöman, H., & Wallin, G. (2023). Accumulation of antimony and lead in leaves and needles of trees: The role of traffic emissions. *Heliyon*, 9(2), e13548 <https://doi.org/10.1016/j.heliyon.2023.e13548>
  5. Qarri, F., Kika, A., Bekteshi, L., Kane, S., Allajbeu, S., & Lazo, P. (2023). Are Mosses Used in Atmospheric Trace Metal Deposition Surveys Impacted by Their Substrate Soils? A National Study in Albania. *Archives of Environmental Contamination and Toxicology*, 84(3), 400-412.
  6. Baćeva Andonovska, K., Šajn, R., Tănaselia, C., & Stafilov, T. (2023). Moss as an indicator of rare earth elements across the area of the volcanogenic deposit in the Allchar Locality, North Macedonia. *Air Quality, Atmosphere & Health*, volume16, pages 1381 - 1391
  7. Tabors, G., Brūmelis, G., Nikodemus, O., Dobkeviča, L., & Viligurs, K. (2023). Decreased atmospheric deposition of heavy metals in Latvia shown by long-term monitoring using the moss *Pleurozium schreberi*. *Environmental Science and Pollution Research*, 30(41), 94361-94370.
  8. Zhou, X., Lu, L., Wang, Y., Fang, Y., & Sun, T. (2023). Spatial distribution and source analysis of airborne trace metal deposition using moss biomonitoring in Huai'an, China. *Environmental Science and Pollution Research*, 30(12), 34022-34036.
  9. Hůnová I, Kurfürst P, Schreiberová M, Vlasáková L, Škárová H. Atmospheric Deposition of Lead and Cadmium in a Central European Country over the Last Three Decades. *Atmosphere*. 2023; 14(1):19.
  10. Kika, A., Shehu, A., Shehu, S. K., & Pranvera, L. (2023). A preliminary study on assessment of air quality in Tirana, Albania. *Zaštita materijala*, 64(4), 402-412.
  11. Stafilov, T., Šajn, R., Puteska, A., & Dimovska, B. (2023). Moss biomonitoring of air pollution with potentially toxic elements in the Pelagonia Region, North Macedonia. *Chemistry and Ecology*, 39(3), 302-318.
  12. Allajbeu, S., Qarri, F., Bekteshi, L., Stafilov, T., & Lazo, P. (2023). ATMOSPHERIC DEPOSITION STUDY OF SOME TRACE METALS USING MOSS BIOMONITORING IN THE TERRITORY OF ALBANIA. *Journal of Hygienic Engineering & Design*, 43, pp. 96 – 101.
  13. Baczevska-Dąbrowska, A. H., Gworek, B., & Dmuchowski, W. The Use of Mosses in Biomonitoring of Air Pollution in the Terrestrial Environment: A Review. *Environmental Protection and Natural Resources*, 2023, 34(2), 19-30.
2. N Rajesh Jesudoss Hynes, J Senthil Kumar, Hesam Kamyab, J Angela Jennifa Sujana, Omar Ali Al-Khashman, Yasemin Kuslu, **Antoaneta Ene**, B Suresh Kumar, **Modern enabling techniques and adsorbents based dye removal with sustainability concerns in textile industrial sector-A comprehensive review**, Journal of cleaner production 272, 122636, 2020 (182)
1. Ahmadi, A., Hajilou, M., Zavari, S., & Yaghmaei, S. (2023). A comparative review on adsorption and photocatalytic degradation of classified dyes with metal/non-metal-based modification of graphitic carbon nitride nanocomposites: Synthesis, mechanism, and affecting parameters. *Journal of Cleaner Production*, 382, 134967.
  2. Kumar, N., Pandey, A., & Sharma, Y. C. (2023). A review on sustainable mesoporous activated carbon as adsorbent for efficient removal of hazardous dyes from industrial wastewater. *Journal of Water Process Engineering*, 54, 104054.
  3. Emmanuel Kwame Nti a,b,\* , Samuel Jerry Cobbina b , Unice Efua Attafuah c , Lydia Dziedzorm Senanu a,b , Gloria Amenyeku a,b , Michael Amoah Gyan d , Dorcas Forson e , Abdul-Rafiw Safo, Water pollution control and revitalization using advanced technologies: Uncovering artificial intelligence options towards environmental health protection, sustainability and water security. *Heliyon*, 2023. Water pollution control and revitalization using advanced technologies: Uncovering artificial intelligence options towards environmental health protection, sustainability and water security. *Heliyon*, 2023, Volume 9, Issue 7, e18170
  4. Ahmed Abutaleb a, Mohd Imran a, Nasser Zouli a, Afzal Husain Khan b, Shahir Hussain c, Mohammad Ashraf Ali a, Omer Bakather a, Mohammad Ashraf Gondal d, Nadeem A. Khan e, Hitesh Panchal f, Sasan Zahmatkesh, (2023). Fe3O4-multiwalled carbon nanotubes-bentonite as adsorbent for removal of methylene blue from aqueous solutions. *Chemosphere*, 316, 137824.
  5. Setiawan, O., Abdi, Z. G., Weber, M., Hung, W. S., & Chung, T. S. (2023). Employing sulfolane as a green solvent in the fabrication of nanofiltration membranes with excellent dye/salt separation performances for textile wastewater treatment. *Journal of Membrane Science*, 685, 121942.
  6. Zhou, P., Li, X., Zhou, J., Peng, Z., Shen, L., & Li, W. (2023). Insights of the adsorption mechanism of methylene blue on biochar from phytoextraction residues of Citrus aurantium L.: Adsorption model and DFT calculations. *Journal of Environmental Chemical Engineering*, 11(5), 110496.
  7. Liu, L., Li, Y., AL-Huqail, A. A., Ali, E., Alkhaliifah, T., Alturise, F., & Ali, H. E. (2023). Green synthesis of Fe3O4 nanoparticles using Alliaceae waste (*Allium sativum*) for a sustainable landscape enhancement using support vector regression. *Chemosphere*, 334, 138638.
  8. Shrivastava, A., Kuntail, J., Kumar, U., & Sinha, I. (2023). Co-adsorption mechanism of organic pollutants on NiFe2O4/GO nanostructures: Experimental and molecular dynamics studies. *Journal of Molecular Liquids*, 389, 122932.
  9. Wiśniewska, M., Pawlik, N., Sternik, D., Pietrzak, R., & Nowicki, P. (2023). Production of Activated Carbons from Food/Storage Waste. *Materials*, 16(4), 1349.
  10. Amalina, F., Krishnan, S., Zularisam, A. W., & Nasrullah, M. (2023). Effect of process parameters on bio-oil yield from lignocellulosic biomass through microwave-assisted pyrolysis technology for sustainable energy resources: Current status. *Journal of Analytical and Applied Pyrolysis*, volume 171, 105958.
  11. AWAD, Mahmoud E., et al. Photocatalytic degradation of Rhodamine B dye using low-cost pyrofabricated titanium dioxide quantum dots-kaolinite nanocomposite. *Applied Organometallic Chemistry*, 2023, Volume 37, Issue 7, e7113
  12. Jafari, A., Aghebati, S., & Khayati, G. (2023). Decolorization of azo dyes by produced laccase enzyme in solid-state fermentation using biphenyl as an inducer. *Biocatalysis and Agricultural Biotechnology*, 52, 102814.
  13. Elbadawy, H. A., El-Dissouky, A., Hussein, S. M., El-Kewaify, S. R., Elfeky, S. A., & El-Ghannam, G. (2023). A novel terpolymer nanocomposite (carboxymethyl β-cyclodextrin-nano chitosan-glutaraldehyde) for the potential removal of a textile dye acid red 37 from water. *Frontiers in Chemistry*, 11, 1115377.
  14. Zhu, K., Mohammed, S., Tang, H., Xie, Z., Fang, S., & Liu, S. (2023). ZIF-67/SA@ PVDF Ultrafiltration Membrane with Simultaneous Adsorption and Catalytic Oxidation for Dyes. *Sustainability*, 15(4), 2879.
  15. Habib, N., Adeel, S., Ali, A., Mia, R., Khan, S. R., & Qayyum, M. A. (2023). Ultrasonic-assisted sustainable pollution free advanced method for isolation of colouring material from Amba Haldi (*Curcuma aromatic*) for wool dyeing. *Science Progress*, 106(3), 00368504231188610.

16. Meena, S., Sethi, M., Meena, S., Saini, P., Kumar, K., Saini, S., Sumita Shekhawat, Mohan Lal Meena, Anshu Dandia, Shawn D. Lin & Parewa, V. (2023). Dopant-driven recombination delay and ROS enhancement in nanoporous Cd1-xCuxS heterogeneous photocatalyst for the degradation of DR-23 dye under visible light irradiation. *Environmental Research*, 231, 116181.
17. Altintig, E., Özcelik, T. Ö., Aydemir, Z., Bozdag, D., Kılıç, E., & Yılmaz Yalçınar, A. (2023). Modeling of methylene blue removal on Fe3O4 modified activated carbon with artificial neural network (ANN). *International Journal of Phytoremediation*, 25(13):1714-1732, <https://doi.org/10.1080/15226514.2023.2188424>
18. KAÇAKGİL, Elif Cerrahoğlu; YANAR, Bahtiyar; DIZMAN, Cemil. Synthesis and adsorption behaviors of dendrimeric cross-linked networks with bio-based phytic acid groups obtained by UV curing. *Materials Chemistry and Physics*, 2023, Volume 307, 128095.
19. Wendari, T. P., Atmoko, H. M., Stiadi, Y., & Putri, Y. E. (2023). CuFe2O4/activated carbon nanocomposite for efficient photocatalytic degradation of dye: Green synthesis approaches using the waste of oil palm empty bunches and bio-capping agent. *Case Studies in Chemical and Environmental Engineering*, 7, 100305.
20. de Freitas, J. D. S., Delgado Berteli, M. B., Neto, J. C., Gasparotto, E. S., Celso Gonçalves Jr, A., do Valle, J. S., & Colauto, N. B. (2023). Biosorption of methylene blue by residue from Lentinus crinitus mushroom cultivation. *World Journal of Microbiology and Biotechnology*, 39(5), 110.
21. GADELHA, Antonio José Ferreira, et al. Study of malachite green dye biosorption on acerola (*Malpighia emarginata*) seeds for the treatment of coloured wastewater: kinetics, equilibrium, and experimental design. *Water Practice & Technology*, 2023, 18:6: 1465-1478.
22. Usman, M., Rehman, F. U., Afzal, M., Javed, M., Ibrahim, M., Amin, N., ... & Mansour, R. (2023). Sustainable appraisal of lac (*Kerria Lacca*) based anthraquinone natural dye for chemical and bio-mordanted viscose and silk dyeing. *Science Progress*, 106(4), 00368504231215944
23. ŞENOL, Zeynep Mine; ÇETINKAYA, Serap; ARSLANOĞLU, Hasan. Recycling of Labada (*Rumex*) biowaste as a value-added biosorbent for rhodamine B (Rd-B) wastewater treatment: biosorption study with experimental design optimisation. *Biomass Conversion and Biorefinery*, 2023, 13:3: 2413-2425.
24. Wibowo, D., Jurumai, L. P., Liawaty, S., Ardi, M., Saida, N. R. R., Rosdiana, R., ... & Biddinika, M. K. (2023). Graphite Coupled with TiO 2 Paste Photoelectrodes Well Oriented over COD Photoelectrocatalysis for Rapid Detection of Methylene Blue Organic Dye. *Journal of Environmental Engineering*, 149(11), 04023070.
25. Ghouas, H., Benderrag, A., Haddou, B., & Gourdon, C. (2024). Removal of acid dye from wastewater by cloud point extraction and regeneration of surfactant by pH regulation. *Tenside Surfactants Detergents*, 61(1), 35-45.
26. Bakal, P. P., & Das, G. (2023). A Comparative Study of Raw vs. Activated Biochar Derived from "Ricinus communis Stem" for Preferential Removal of Cationic Dyes. *Water Conservation Science and Engineering*, 8(1), 19 <https://doi.org/10.1007/s41101-023-00192-1>
27. Souhassou, H., Khalouk, K., El Khalfaoui, R., El Gaidoumi, A., Nahali, L., Fahoul, Y., ... & Kherbeche, A. (2023). Optimization of a Binary Dye Mixture Adsorption by Moroccan Clay Using the Box-Behnken Experimental Design. *Chemistry Africa* A, 6(4):3
28. Oskay, V., Karagoz, Ö., & Kuşlu, S. (2023). Investigation of the water quality of Aktutan pond located in Gümüşhane province in the North East region of Turkey by Hazen statistical method. *Environmental Earth Sciences*, 82(5), 118.
29. Cova, C. M., Conti, L., Barbero, F., Berti, D., & Bianchetti, G. O. (2023). Desorption and transfer processes in different classes of dyes. *Journal of Surfactants and Detergents*, 26(1), 97-107.
30. Lachguer, K., Boudadi, I., Fayzi, L., El Merzougui, S., El Bouchti, M., Cherkaoui, O., & Serghini, M. A. (2023). Natural extraction of dyes from saffron '*Crocus sativus*' L.' flower waste, cotton dyeing, and antioxidant effectiveness. *Pollution*, 9(3), 890-906.
31. ALIA, Khalid; ZEIDANB, Hani; AMARC, Raja Ben. Evaluation of the use of agricultural waste materials as low-cost and eco-friendly sorbents to remove dyes from water: a review, 2023, *Desalination and Water Treatment* 302:231-252
32. ADEEL, Shahid, et al. Sustainable approach toward antibacterial textiles. In: *Functional and Technical Textiles*. Woodhead Publishing, 2023. p. 177-211
33. Lali, G., Mahalakshmi, V., Seenivasan, M., & Sarojini, G. (2023). Recovery and Removal of Textile Dyes Through Adsorption Process. *Nano hybrid Materials for Treatment of Textiles Dyes*, 179-201. [https://doi.org/10.1007/978-981-99-3901-5\\_9](https://doi.org/10.1007/978-981-99-3901-5_9)
34. Gupta V, Agarwal A, Singh NB, Rachna K, Singh PK. Simultaneous Adsorption of Anionic Dyes onto Kail Sawdust Charcoal (KSC) from Binary Dye Solution. In Macromolecular Symposia 2023 Feb (Vol. 407, No. 1, p. 2200073)
35. Gamage, V., Thiripuranathan, G., Nishshanka, U., Priyantha, N., Gunawardene, S., & Jayanetti, S. (2023). Plant-Based Synthesis of Nanomaterials for Nanoremediation. In *Green Nanoremediation: Sustainable Management of Environmental Pollution* (pp. 127-150). Cham: Springer International Publishing.
36. Gogoi, M., Goswami, R., & Hazarika, S. (2023). Membrane-based treatment of wastewater generated in pharmaceutical and textile industries for a sustainable environment. In *Advanced Materials from Recycled Waste* (pp. 87-109). Elsevier.
37. Mutalib AA, Jaafar NF. Photocatalytic Degradation of Textile Dyes Using Nano hybrid Materials. In *Nano hybrid Materials for Treatment of Textiles Dyes 2023 Sep 21* (pp. 203-222). Singapore: Springer Nature Singapore. DOI:[10.1007/978-981-99-3901-5\\_10](https://doi.org/10.1007/978-981-99-3901-5_10)
38. Sudhakar, R. CHEMICAL ANALYSIS OF WATER AND WASTEWATER. *ENGINEERING ENVIRONMENTAL CHEMISTRY*, chapter 14, page:113.
39. Husaini, M., Usman, B., & Ibrahim, M. B. (2023). Kinetic and Thermodynamic evaluation on Removal of Anionic Dye from Aqueous Solution using Activated Carbon Derived from Agricultural Waste: Equilibrium and Reusability Studies. *Applied Journal of Environmental Engineering Science*, 9(3), 124-138
40. Liu, M., Sheardy, A., Pathiraja, G., Tukur, F., Jayapalan, A., & Wei, J. (2023). Tuning the core-shell ratio in nanostructured CuS@ In2S3 photocatalyst for efficient dye degradation. *Cleaner Chemical Engineering*, 5, 100093.
41. Rame, R., Purwanto, P., & Sudarmo, S. (2023). Sustainable and integrated industrial wastewater treatment as a base of green industry 4.0. In *AIP Conference Proceedings* (Vol. 2667, No. 1, 100001).
42. Nasreen, H., Adeel, S., Yameen, M., Amin, N., Özomay, M. E. R. A. L., & Qayyum, M. (2023). Green Application of Ultrasonic Waves for Extraction of Yellow Colorant from Haar Singhar and its Colouring Behaviour in Cotton Dyeing. *Textile and Leather Review*, 6, pages 18-36
43. YADAV, Swatantra, et al. A Review on Crop Regulation in Guava Fruit. *International Journal of Environment and Climate Change*, 2023, 13:10: 4444-4452.
44. 孙奇娜, et al. 基于文献计量的粉煤灰基地质聚合物研究趋势. *Bulletin of the Chinese Ceramic Society*, 2023, 42:10.
45. Suratman, A., Alfitra, N., Putri, I. P., Aprilita, N. H., Natsir, T. A., & Astuti, D. N. (2023). A Bifunctional Chitosan/Alginate Nanoparticles (CANPs) for Trace Metals Adsorption as well as Antibacterial Polyelectrolyte Complex (PEC) Materials. *Key Engineering Materials*, 949, 81-89.
46. Rizkiana, M. F., Fachri, B. A., Gunawan, S., Nor, M., Iswahyono, I., Palupi, B., ... & Amini, H. W. (2023). Optimization of Methylene Blue Ultrasound-Assisted Adsorption onto Magnetic Sugarcane Bagasse Activated Carbon Using Response Surface Methodology. *Engineering Chemistry*, 2, 43-51.
47. Abdumajidov, A., Nishanova, S., Miratayev, A., & Nabiyeva, I. (2023). Development of methods for discoloration and bleaching of textile waste. In *E3S Web of Conferences* (Vol. 401, p. 03063). EDP Sciences. <https://doi.org/10.1051/e3sconf/202340103063>

48. BAREKAT, Afsaneh, et al. Modified Calix [4] resorcinarenes Oligomer as Adsorbent in dye Adsorption: Investigation of Optimal Adsorption Conditions. *Journal of Color Science and Technology*, 2023, 16.4: 293-303

3. A Ene, A Bosneaga, L Georgescu, **Determination of heavy metals in soils using XRF technique**, Rom. Journ. Phys 55 (7-8), 815-820, 2010 (143)

1. TAGHAVI, Mahmoud, et al. Ecological risk assessment of trace elements (TEs) pollution and human health risk exposure in agricultural soils used for saffron cultivation. *Scientific Reports*, 2023, 13.1: 4556.
2. KUMAR, Anil; THAKUR, Avinash; PANESAR, Parmjit Singh. A review on the industrial wastewater with the efficient treatment techniques. *Chemical Papers*, 2023, 77.8: 4131-4163.
3. ALTIKULAC, Aydan; TURHAN, Seref. Assessment of the Levels of Potentially Toxic Elements Contained in Natural Bentonites Collected from Quarries in Turkey. *ACS omega*, 2023, 8, 23, 20979–20986
4. PRIYA, A. K., et al. Clean-Up of Heavy Metals from Contaminated Soil by Phytoremediation: A Multidisciplinary and Eco-Friendly Approach. *Toxics*, 2023, 11.5: 422.
5. BULUS, E. D., et al. CHEMICAL ANALYSIS OF BAUXITE AND RUTILE ORES, CONTAMINATED VICINITY SOIL, SEDIMENT AND PLANTS (VIGNA UNGUICULATA) IN KANAM AND WASE, PLATEAU STATE-NIGERIA. *Open Access Journal of Science Research*, 2023, 1.1: 65-98.
6. ALI, Vian Dler; AZIZ, Farhad Hassan. EFFECT OF DUST METALS AND COMPOST ON GROWTH OF Gundelia tournefortii L. AND CHEMICAL COMPOSITION OF IT'S EDIBLE PORTION. *IRAQI JOURNAL OF AGRICULTURAL SCIENCES*, 2023, 54.2: 572-580.
7. YASAKA, Sudawadee. INVESTIGATION OF HEAVY METAL ACCUMULATION IN WATER AND SEDIMENTS FROM PHITSANULOK PROVINCE USING X-RAY FLUORESCENCE AND ATOMIC ABSORPTION TECHNIQUES. *Suranaree Journal of Science & Technology*, 2023, 30.5.
8. FASIKU, Taiwo Bukola; FASASI, Musbau Kewulere; AMOSUN, Adebimpe Amos. Determination of Naturally Occurring Radionuclides and Heavy metals in Pegmatite Rock Using Energy Dispersive X-ray Fluorescence (EDXRF). *South Asian Research Journal of Natural Products*, 2023, 6.3: 118-128.

4. H Harmens, D Norris, G Mills, the participants of the moss survey, **Heavy metals and nitrogen in mosses: spatial patterns in 2010/2011 and long-term temporal trends in Europe**, NERC/Centre for Ecology & Hydrology, 2013 (113)

1. SKOKO, Božena, et al. 90Sr and stable element levels in bones of brown bears: long-term trends in bear populations from Croatia and Poland. *Environmental Science and Pollution Research*, 2023, 30.12: 32507-32522
2. MICHEL, Laurie, et al. Evaluating the effect of moss functional traits and sampling on elemental concentrations in Pleurozium schreberi and Ptilium crista-castrensis in Eastern Canada (Québec) black spruce forest. *Science of The Total Environment*, 2024, 907: 167900.
3. MARSAGLIA, Valeria, et al. Moss as a multifunctional material for technological greenery systems. *THE PLAN JOURNAL*, 2023, 8: 85-114.
4. POLISHCHUK, Oleksandr; ZHYLYSHCHYCH, Yustyna; ANTONYAK, Halyna. METAL-ACCUMULATING CAPACITY AND ANTIOXIDANT ACTIVITY OF PYLAISIA POLYANTHA (HEDW.) SCHIMP. MOSS IN URBAN AREAS. *Біологічні смузі/Studia Biologica*, 2023, 17.4: 37-50.

5. Harry Harmens, Gina Mills, Felicity Hayes, David Norris, the participants of the ICP Vegetation, **Air pollution and vegetation: ICP Vegetation annual report 2010/2011**, NERC/Centre for Ecology & Hydrology, 2011 (87)

1. ФРОНТАСЬЕВА, М. О Программе Организации Объединенных Наций «Атмосферные выпадения тяжелых металлов в Европе—оценки на основе анализа мхов-биомониторов». *Вестник Евразийского национального университета имени ЛН Гумилева. Серия: Химия. География. Экология*, 2023, 143.2.

7. A Ene, O Bogdevich, A Sion, **Levels and distribution of organochlorine pesticides (OCPs) and polycyclic aromatic hydrocarbons (PAHs) in topsoils from SE Romania**, Science of the total environment 439, 76-86, 2012 (77)

1. ZHU, Xiaojing, et al. Substantial halogenated organic chemicals stored in permafrost soils on the Tibetan Plateau. *Nature Geoscience*, 2023, 16, pages 989–996.
2. MATEI, Mădălina, et al. Persistent Organic Pollutants (POPs): A Review Focused on Occurrence and Incidence in Animal Feed and Cow Milk. *Agriculture*, 2023, 13.4: 873.
3. Ragupathi, A., Charpe, V. P., Hwu, J. R., & Hwang, K. C. (2023). Oxidative destruction of chlorinated persistent organic pollutants by hydroxyl radicals via ozone and UV light irradiation. *Green Chemistry*, 25(23), 9695-9704.
4. Pănescu, V. A., Bocoș-Bîntințan, V., Hergheliegiu, M. C., Coman, R. T., Berg, V., Lyche, J. L., & Beldean-Galea, M. S. (2024). Pollution Assessment with Persistent Organic Pollutants in Upper Soil of a Series of Rural Roma Communities in Transylvania, Romania, Its Sources Apportionment, and the Associated Risk on Human Health. *Sustainability*, 16(1), 232.
5. TSIANTAS, Petros, et al. The status of organochlorine pesticide contamination in Greek agricultural soils: the ghost of traditional agricultural history. *Environmental Science and Pollution Research*, 2023, volume 30, pages 117654 – 117655.
6. HALMAGYI, Adela, et al. Impact of Arieş River Contaminants on Algae and Plants. *Toxics*, 2023, 11.10: 817.
7. TSIANTAS, Petros, et al. Validation and Simultaneous Monitoring of 311 Pesticide Residues in Loamy Sand Agricultural Soils by LC-MS/MS and GC-MS/MS, Combined with QuEChERS-Based Extraction. *Molecules*, 2023, 28.11: 4268.
8. MEFTAUL, Islam Md, et al. Degradation of four pesticides in five urban landscape soils: human and environmental health risk assessment. *Environmental Geochemistry and Health*, 2023, 45.5: 1599-1614.

8. E Zubcov, N Zubcov, A Ene, L Biletschi, **Assessment of copper and zinc levels in fish from freshwater ecosystems of Moldova**, Environmental Science and Pollution Research 19 (6), 2238-2247, 2012 (67)

1. NAZ, Saima, et al. Bioaccumulation Pattern and Health Risk Assessment of Heavy Metals in Cirrhinus mrigala at Panjnad Headworks, Bahawalpur, Pakistan. *Toxics*, 2023, 11.7: 596.
2. CHATHA, Ahmad Manan Mustafa, et al. Accumulation and human health risk assessment of trace elements in two fish species, Cirrhinus mrigala and Oreochromis niloticus, at Tarukri Drain, District Rahimyar Khan, Punjab, Pakistan. *Environmental Science and Pollution Research*, 2023, 30.19: 56522-56533.
3. GOUTHIER, Laurine, et al. Metal Contaminants in Fish: Blood as a Potential Non-lethal Monitoring Tool. *Bulletin of Environmental Contamination and Toxicology*, 2023, 111.1: 12.
4. SADIQ, Muhammad Jafar, et al. Recent Trends and Applications in Biological Sciences, Zoology, Botany and Agricultural Sciences. *Haya Saudi J Life Sci*, 2023, 8.11: 254-259.
5. Литвиненко АВ, Салимзянова КР, Христофорова НК, Данилин ДД, Цыганков ВЮ. ПОЛОВЫЕ РАЗЛИЧИЯ В СОДЕРЖАНИИ МИКРОЭЛЕМЕНТОВ В ОРГАНАХ И ТКАНЯХ НЕРКИ ИЗ ВОСТОЧНЫХ ЗАЛИВОВ ПОЛУОСТРОВА КАМЧАТКА\*. *Вестник Камчатского государственного технического университета*. 2023(65):111-122.

9. A Ene, IV Popescu, C Stihă, **Applications of proton-induced X-ray emission technique in materials and environmental science**, Ovidius Univ Ann Chem 20 (1), 35-39, 2009 (48)

1. AKRAM, Muhammad Bilal, et al. Mycoremediation of Heavy Metals Contaminated Soil by Using Indigenous Metallo tolerant Fungi. *Polish Journal of Chemical Technology*, 2023, 25.3: 1-13.
2. UBAIDULLAH, A., et al. A Study of the Levels of Nickel, Iron, Cadmium, and Lead in Some Potable Drinking Water from Well Sources in Dutsin-ma, Katsina State, Nigeria. *Asian Journal of Research and Reviews in Physics*, 2023, 7.4: 10-16.
3. AKANNAM, Perpetua Okwukwe; ADEDEJI, Sunday Asher; AWOGBEMI, Clement Adeyeye. Industrial Impact on Selected Heavy Metals in Economic Crops. *KEPES*, 2023, 21.2: 251-268.

11. HO Tekin, G ALMisned, G Susoy, HMH Zakaly, SAM Issa, G Kilic, Yasser Saad Rammah, Gandham Lakshminarayana, Antoaneta Ene, A detailed investigation on highly dense CuZr bulk metallic glasses for shielding purposes, Open Chemistry 20 (1), 69-80, 2022 (38)
1. KARPUZ, Nurdan. Radiation shielding properties of glass composition. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100689.
  2. ŞENGÜL, Ayçan. Gamma-ray attenuation properties of polymer biomaterials: Experiment, XCOM and GAMOS results. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100702.
  3. Malidarre, R. B., Akkurt, I., Kocar, O., & Ekmekci, I. (2023). Analysis of radiation shielding, physical and optical qualities of various rare earth dopants on barium tellurite glasses: A comparative study. *Radiation Physics and Chemistry*, 207, 110823
  4. Subedi, B., Paudel, J., & Lamichhane, T. R. (2023). Gamma-ray, fast neutron and ion shielding characteristics of low-density and high-entropy Mg-Al-Ti-V-Cr-Fe-Zr-Nb alloy systems using Phy-X/PSD and SRIM programs. *Heliyon*, 9(7).
  5. ALMisned, G., Baykal, D. S., Ilik, E. R. K. A. N., Kilic, G. Ö. K. H. A. N., & Tekin, H. O. (2023). The role of ZrO<sub>2</sub> as glass-network former on radiation transmission properties of aluminoborosilicate (ABS) glasses: A glass type for nuclear waste immobilization. *Ceramics International*, 49(23), 39124-39133.
  6. Akkurt, I., Alomari, A., Imamoglu, M. Y., & Ekmekçi, I. (2023). Medical radiation shielding in terms of effective atomic numbers and electron densities of some glasses. *Radiation Physics and Chemistry*, 206, 110767.
  7. ORUNCAK, Bekir. Radiation shielding properties for 90 (Se)-(10-x)(Te)-x (Ag) chalcogenide glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100723..
  8. Arunkumar, S., Teresa, P. E., Marimuthu, K., Bassam, S. A., Silvia, D. J., Issa, S. A., Ghada Almisned , H.O. Tekin & Alqahtani, M. S. (2023). Scrutinizing the physical, structural, elastic, optical and gamma ray shielding properties of Samarium ions infused Niobium Bariumtelluroborate glasses. *Radiation Physics and Chemistry*, 202, 110510.
  9. Sengul, A., Akhtar, M. S., Akkurt, I., Malidarre, R. B., Er, Z., & Ekmekci, I. (2023). Gamma-neutron shielding parameters of (S<sub>3</sub>Sb<sub>2</sub>) x (S<sub>2</sub>Ge) 100 - x chalcogenide glasses nanocomposite. *Radiation Physics and Chemistry*, 204, 110675.
  10. Şengül, A., Akkurt, I., Güngör, K., & Ermis, R. B. (2023). Experimental evaluation of gamma-rays shielding properties of ceramic materials used in dentistry. *Radiation Physics and Chemistry*, 204, 110701.
  11. Sengul, A., Karpuz, N., Akkurt, I., Atik, I., Malidarre, R. B., Sayyed, M. I., & Arslankaya, S. (2023). Computation of the impact of NiO on physical and mechanical properties for lithium nickel phosphate glasses. *Journal of Radiation Research and Applied Sciences*, 16(4), 100737.
  12. Sengul, A., Atik, I., Akkurt, I., Arslankaya, S., Noori, S. S., Sayyed, M. I., & Malidarre, R. B. (2023). Computation studies on the radiation attenuation properties of Al-Li-B-Ti glasses. *Journal of Radiation Research and Applied Sciences*, 16(4), 100750.
  13. Yousefi, M., Malidarre, R. B., Akkurt, I., Ahmadi, M., & Zanganeh, V. (2023). Physical, optical, mechanical, and radiation shielding properties for the B<sub>2</sub>O<sub>3</sub>-Li<sub>2</sub>O glasses. *Radiation Physics and Chemistry*, 209, 110962.
  14. Almisned, G., Akkurt, I., Tekin, H. O., Yuksek, I., & Ekmekçi, I. (2023). Variation in gamma ray shielding properties of glasses with increasing boron oxide content. *Radiochimica Acta*, 111(3), 217-223.
  15. SUBEDI, Basanta; LAMICHHANE, Tika Ram. Radiation shielding properties of low-density Ti-based bulk metallic glass composites: a computational study. *Physica Scripta*, 2023, 98.3: 035003.
  16. AKMAN, Ferdi. Determination of Gamma Radiation Shielding Characteristics for Some Iron-Based Metallic Glasses. *Türk Doğa ve Fen Dergisi*, 2023, 12.1: 53-60.
  17. ORUNCAK B. Computation of Neutron Coefficients for B2O3 reinforced Composite. *International Journal of Computational and Experimental Science and Engineering*, 9(2):50-3.
12. DE Abulyazied, A Ene, An investigative study on the progress of nanoclay-reinforced polymers: Preparation, properties, and applications: A review, Polymers 13 (24), 4401, 2021 (38)
1. BANGAR, Sneha Punia, et al. Bentonite clay as a nanofiller for food packaging applications. *Trends in Food Science & Technology*, 2023, Volume 142, 104242.
  2. HAKIMI, Fatemeh, et al. Chitosan-polyethylene oxide/clay-alginate nanofiber hydrogel scaffold for bone tissue engineering: Preparation, physical characterization, and biomimetic mineralization. *International Journal of Biological Macromolecules*, 2023, 233: 123453
  3. ABULYAZIED, D. E., et al. Polyactic acid tungsten trioxide reinforced composites: A study of their thermal, optical, and gamma radiation attenuation performance. *Radiation Physics and Chemistry*, 2023, 205: 110705.
  4. Issa, S. A., Alrowaily, A. W., Abulyazied, D. E., Ali, E. S., & Zakaly, H. M. (2023). Effects of WO<sub>3</sub> reinforcement on the properties of poly (lactic acid) composites for radiation shielding. *Radiation Physics and Chemistry*, 212, 111121.
  5. Vakhitova, L., Kalafat, K., Vakhitov, R., Drizhd, V., Taran, N., & Bessarabov, V. (2023). Nano-clays as rheology modifiers in intumescent coatings for steel building structures. *Chemical Engineering Journal Advances*, 16, 100544.
  6. KUMARI, Neeraj; MOHAN, Chandra; NEGI, Arvind. An investigative study on the structural, thermal and mechanical properties of clay-based PVC polymer composite films. *Polymers*, 2023, 15.8: 1922.
  7. ENNACERI, Houda; MKPUMA, Victor Okorie; MOHEIMANI, Navid Reza. Nano-clay modified membranes: A promising green strategy for microalgal antifouling filtration. *Science of The Total Environment*, 2023, Volume 902, 166479.
  8. Du, J., Huang, Q., Liu, P., Fu, Y., Lan, X., Chen, X., ... & Lu, X. (2023). Advances in nanocomposite organic coatings for hydraulic fracturing proppants. *Gas Science and Engineering*, volume 118, 205103
  9. Karimi, H., Khoramishad, H., & Fatolahi, A. R. (2023). The effect of aligning graphene-oxide nanoplatelets on moisture absorption and thermal stability of polymeric nanocomposites. *Journal of Applied Polymer Science*, volume 140, issue 130, e54100.
  10. Na, Y., Kwac, L. K., Kim, H. G., Joo, Y. L., & Chang, J. H. (2023). Effects of organoclay on colorless and transparent polyimide nanocomposites: thermomechanical properties, morphology, and optical transparency. *RSC advances*, 13(24), 16285-16292.
  11. Beverte, I., Cabulis, U., Andersons, J., Kirpluks, M., Skruls, V., & Cabulis, P. (2023). Anisotropy and Mechanical Properties of Nanoclay Filled, Medium-Density Rigid Polyurethane Foams Produced in a Sealed Mold, from Renewable Resources. *Polymers*, 15(11), 2582.
  12. Beverte, I., Cabulis, U., Andersons, J., Kirpluks, M., Skruls, V., & Cabulis, P. (2023). Characteristics of Components and Density of Rigid Nanoclay-Filled Medium-Density Polyurethane Foams Produced in a Sealed Mould. *Polymers*, 15(15), 3228.
  13. Kausar, A., Ahmad, I., Aldaghri, O., Ibnaouf, K. H., & Eisa, M. H. (2023). Nanoclay-Reinforced Nanocomposite Nanofibers—Fundamentals and State-of-the-Art Developments. *Minerals*, 13(6), 817.
  14. Ruamcharoen, J., Munlee, R., & Ruamcharoen, P. (2023). Eco-friendly bio-based composites of cassava starch and natural rubber compatibilized with nanoclays. *Polymer Composites*, 44(2), 1071-1082.
  15. Chaochanchaikul, K., & Sakulkaemaruethai, C. (2023). Effect of nanoclay and nano-calcium carbonate content on the properties of polybutylene succinate/nanoparticle composites. *Journal of Plastic Film & Sheeting*. 39(2):190-210
  16. AL-JUMAILI, Safaa Kh; ALKARON, Wasan A.; ATSHAN, Maithem Y. Mechanical, thermal, and morphological properties of low-density polyethylene nanocomposites reinforced with montmorillonite: Fabrication and characterizations. *Cogent Engineering*, 2023, 10.1: 2204550
  17. EDOZIUNO, Francis Odikpo, et al. Nanocomposites. In: *Smart Anticorrosive Materials*. Elsevier, 2023. p. 31-43. <https://doi.org/10.1016/B978-0-323-95158-6.00019-9>

18. LEE, Seon Ju, et al. Comparison of the physical properties of different polyimide nanocomposite films containing organoclays varying in alkyl chain lengths. *Reviews on Advanced Materials Science*, 2023, 62.1: 20230120.
19. SEDIGHI, Mahsa; FARHADIAN, Hadi. The Role of Nanoclay in the Soil Stabilization: A Short Viewpoint. *Journal of Geomine*, 2023, 1.2: 92-102
20. Ab Ghani, M. H., Ismail, I., Nawang, R., Razali, S. Z., Nong, M. A. M., Abdullah, C. A. C., Umer Rashid1 ,Balkis Hazmi1 , Nishata Royan Rajendran Royan2 , Wan Nazri Wan Busu & Chen, R. S., Polylactide based Nanoclay-composites: A Short Review, *IJCBS* 24 (7) (2023): 10-15
21. Najmuddin, S. U. F. S., Norrahim, M. N. F., Norizan, M. N., Yasim-Anuar, T. A. T., Jesurockiam, N., Farid, M. A. A., Yoshito Andou, & Hakimi, M. I. Natural Nanofillers: Preparation and Properties. In *Nanofillers for Sustainable Applications* (pp. 82-100). CRC Press.

**13. HMH Zakaly, HA Saudi, HO Tekin, M Rashad, SAM Issa, YS Rammah, Al Elazaka, MM Hessien, Antoaneta Ene, Glass fabrication using ceramic and porcelain recycled waste and lithium niobate: Physical, structural, optical and nuclear radiation attenuation properties, Journal of Materials Research and Technology 15, 4074-4085, 2021 (38)**

1. ZAKALY, Hesham MH, et al. Probing the elasticity and radiation protection potential of neodymium (III) doped zinc and niobium tellurite glasses: An integrated simulated and applied physics perspective. *Materials Today Communications*, 2023, 37: 107113.
2. MOSTAF, A. M. A., et al. Radiation shielding and optical features for a PbO–BaO–B2O3 system. *Radiation Physics and Chemistry*, 2023, 202: 110566.
3. Ali, A. S., Alrowaily, A. W., Issa, S. A., Rashad, M., Elsamann, R., & Zakaly, H. M. (2023). Unveiling the structural, optical, and electromagnetic attenuation characteristics of B2O3–SiO2–CaO–Bi2O3 glasses with varied WO3 content. *Radiation Physics and Chemistry*, 212, 111089.
4. YANG, Jianyu, et al. Experimental investigation and AI prediction modelling of ceramic waste powder concrete—An approach towards sustainable construction. *Journal of Materials Research and Technology*, 2023, 23: 3676-3696
5. MOSTAFA, A. M. A., et al. Effect of BaO addition on gamma radiation shielding performance of sodium barium borate glasses using FLUKA code and PhyX/PSD platform. *Radiation Physics and Chemistry*, 2023, 206: 110766.
6. AL-OMARI, S., et al. Physical, mechanical, neutron-radiation shielding, and optical properties of ternary glasses at equimolar ratio of Na2O: P2O5 with distinct CuO contents. *Applied Physics A*, 2023, 129.4: 256.
7. ISSA, Shams AM, et al. Improving the electrical, optical and radiation shielding properties of polyvinyl alcohol yttrium oxide composites. *Journal of Rare Earths*, 2023, Volume 41, Issue 12, Pages 2002-2009
8. EL-KHAYATT, Ahmed M.; SAUDI, H. A. Recycling of waste porcelain into newly developed bismo-borate glass admixture with Gd3+ ions for nuclear radiation protection uses: An experimental and theoretical study. *Radiation Physics and Chemistry*, 2023, 203: 110612
9. UOSIF, M. A. M., et al. Exploring the potential of BBNCo glasses: Physical, optical, and radiation shielding analysis. *Optical Materials*, 2023, 142: 113976
10. Juhim, F., Chee, F. P., Awang, A., Moh, P. Y., Salleh, K. A. M., Ibrahim, S., ... & Al-Buriabi, M. S. (2023). Study of gamma radiation shielding on tellurite glass containing TiO2 and Al2O3 nanoparticles. *Heliyon*, 9(11).
11. SUFIAN, Muhammad; DEIFALLA, Ahmed Farouk. Experimental investigation and AI prediction modelling of ceramic waste powder concrete- An approach towards sustainable construction. *Journal of Materials Research and Technology*, 2023, Volume 23, Pages 3676-3696
12. GOMAA, Hosam M., et al. Effect of Y2O3 Content on the Structural, Optical, and Shielding Properties of the Ca/Na Lead Borovanadate Multi-Component Oxide Glass. *Journal of Inorganic and Organometallic Polymers and Materials*, 2023, 33.4: 981-994
13. ZAKALY, Hesham MH, et al. Towards a better understanding of filler size on radiation shielding enhancement: impact of micro-and nano-WO3/PbO particle reinforcement on ILC concrete. *Journal of the Australian Ceramic Society*, 2023, 59.1: 127-135.

**14. T Spanos, A Ene, C Stylianis Patronidou, C Xatzixristou, Temporal variability of sewage sludge heavy metal content from Greek wastewater treatment plants, Ecological Chemistry and, Engineering. S 23 (2), 271-283, 2016 (37)**

1. SUJARITTAM, Nuttaphol, et al. Thermochemical conversion characteristics of biosolid samples from a wastewater treatment plant in Brisbane, Australia. *Environmental Chemistry*, 2023, 19.6: 385-399.
2. Thumeyer, L., Fröhlich, P., Dohrm, M., Wallus, S., Neuroth, M., & Bertau, M. (2023). Seasonal Variations in the Composition of Sewage Sludge in the Observation of a Sewage Treatment Plant. *Chemie Ingenieur Technik*, 95(12), 1988-1998.

**17. V Pintilie, A Ene, LP Georgescu, L Moraru, C Iticescu, Measurements of gross alpha and beta activity in drinking water from Galati region, Romania, Romanian Reports in Physics 68 (3), 1208-1220,2016 (30)**

1. Gómez, M., Suursoo, S., Martin-Sánchez, N., Vaasma, T., & Leier, M. (2023). Natural radioactivity in European drinking water: A review. *Critical Reviews in Environmental Science and Technology*, 53(2), 198-215.
2. Tăban, C. I., Benedek, A. M., Stoia, M., Cocișlea, M. D., & Oancea, S. (2023). A Multivariate Model of Drinking Water Quality Based on Regular Monitoring of Radioactivity and Chemical Composition. *Applied Sciences*, 13(18), 10544.
3. Savin CF, Forray FL, Tănăselia C, Begy RC. Radiological assessment of carbonated spring waters in regard to the lithological characteristics of Harghita county, Romania. *The European Physical Journal Special Topics*. 2023, Volume 232, Issue 10, p.1563-1581
4. Abdullah, N., Mohamed, N., Sanusi, M. Z. M., Muhamad, S., Sawon, M. N., Ramli, M. I. M., ... & Yazid, F. I. M. (2023). RADIOACTIVITY IN COMMERCIAL PACKAGED DRINKING AND NATURAL MINERAL WATER IN MALAYSIA. *Jurnal Sains Nuklear Malaysia*, 35(2), 1-8.

**18. A Pantelica, A Ene, M Gugiu, C Ciortea, O Constantinescu, PIXE analysis of some vegetable species, Romanian Reports in Physics 63 (4), 997-1008, 2011 (29)**

**19. HO Tekin, G ALMisned, HMH Zakaly, A Zamil, D Khouchiech, G Bilal, Lubna Al-Sammaraie, Shams AM Issa, Mohammed Sultan Al-Buriabi, Antoaneta Ene, Gamma, neutron, and heavy charged ion shielding properties of Er3+-doped and Sm3+-doped zinc borate glasses, Open Chemistry 20 (1), 130-145, 2022 (28)**

1. KARPUZ, Nurdan. Radiation shielding properties of glass composition. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100689.
2. Malidarre, R. B., Akkurt, I., Kocar, O., & Ekmekci, I. (2023). Analysis of radiation shielding, physical and optical qualities of various rare earth dopants on barium tellurite glasses: A comparative study. *Radiation Physics and Chemistry*, 207, 110823.
3. AKKURT, Iskender, et al. Medical radiation shielding in terms of effective atomic numbers and electron densities of some glasses. *Radiation Physics and Chemistry*, 2023, 206: 110767.
4. ORUNCAK, Bekir. Radiation shielding properties for 90 (Se)-(10-x)(Te)-x (Ag) chalcogenide glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100723.
5. Sengul, A., Akhtar, M. S., Akkurt, I., Malidarre, R. B., Er, Z., & Ekmekci, I. (2023). Gamma-neutron shielding parameters of (S3Sb2)x (S2Ge) 100-x chalcogenide glasses nanocomposite. *Radiation Physics and Chemistry*, 204, 110675.
6. Poojha, M. K., Vijayakumar, M., Bassam, S. A., Sayyed, M. I., Marimuthu, K., Alqahtani, M. S., & El Shiekh, E. (2023). Comprehensive assessment of radiation shielding properties of novel multi-component lead boro-tellurite glasses. *Radiation Physics and Chemistry*, 206, 110811.
7. MALIDARRE, Roya Boodaghi; AKKURT, Iskender. Enhancement of the radiation shielding, physical and mechanical qualities of the Nd-glass series. *Radiation Physics and Chemistry*, 2023, 212: 111174.

8. Şengül, A., Akkurt, I., Gunoglu, K., Akgüngör, K., & Ermis, R. B. (2023). Experimental evaluation of gamma-rays shielding properties of ceramic materials used in dentistry. *Radiation Physics and Chemistry*, 204, 110701.
9. Sengul, A., Karpuz, N., Akkurt, I., Atik, I., Malidarre, R. B., Sayyed, M. I., & Arslankaya, S. (2023). Computation of the impact of NiO on physical and mechanical properties for lithium nickel phosphate glasses. *Journal of Radiation Research and Applied Sciences*, 16(4), 100737.
10. SENGUL, Aycan, et al. Computation studies on the radiation attenuation properties of Al-Li-B-Ti glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100750.
11. Yousefi, M., Malidarre, R. B., Akkurt, I., Ahmadi, M., & Zanganeh, V. (2023). Physical, optical, mechanical, and radiation shielding properties for the B2O3–Li2O glasses. *Radiation Physics and Chemistry*, 209, 110962.
12. ALMISNED, Faisal. Computation of gamma-ray buildup factors for  $(25-x)$  CaF<sub>2</sub>-xAl<sub>2</sub>O<sub>3</sub>-15B<sub>2</sub>O<sub>3</sub>-59B<sub>2</sub>O<sub>3</sub>-CuO glasses. *Radiation Physics and Chemistry*, 2024, 214: 111275.
13. ALMISNED, Ghada, et al. Variation in gamma ray shielding properties of glasses with increasing boron oxide content. *Radiochimica Acta*, 2023, 111.3: 217-223.
14. KHESWA, Bonginkosi Vincent. X-ray shielding properties of bismuth-borate glass doped with rare earth ions. *Open Chemistry*, 2023, 21.1: 20220345.
15. ORUNCAK, Bekir. Computation of Neutron Coefficients for B2O3 reinforced Composite. *International Journal of Computational and Experimental Science and Engineering*, 9.2: 50-53.
  
20. AE Abdel Gawad, **A Ene**, SG Skublov, AK Gavrilchik, MA Ali, MM Ghoneim, AV Nastavkin, **Trace element geochemistry and genesis of beryl from Wadi Nugrus, South Eastern Desert, Egypt**. *Minerals* 12 (2), 206, 2022 (28)
  1. KHALEAL, Farrage M., et al. Assessing environmental and radiological impacts and lithological mapping of beryl-bearing rocks in Egypt using high-resolution sentinel-2 remote sensing images. *Scientific Reports*, 2023, 13.1: 11497.
  2. MOROZOVA, Lyudmila N., et al. Li-Cs-Na-Rich Beryl from Beryl-Bearing Pegmatite Dike No. 7 of the Shongui Deposit, Kola Province, Russia. *Geosciences*, 2023, 13.10: 309.
  3. ALEKSEEV, Viktor I.; ALEKSEEV, Ivan V. The Presence of Wodginite in Lithium–Fluorine Granites as an Indicator of Tantalum and Tin Mineralization: A Study of Abu Dabbab and Nuweibi Massifs (Egypt). *Minerals*, 2023, 13.11: 1447.
  4. NIKOPOULOU, Maria, et al. Non-Destructive Study of Egyptian Emeralds Preserved in the Collection of the Museum of the Ecole des Mines. *Minerals*, 2023, 13.2: 158
  5. KORSAKOV, Andrey V., et al. Inclusions of diamond crystals in the tourmaline of the schorl-uvite series: problems of genesis. *Journal of Mining Institute*, 2023, vol. 264, pages: 833 - 841
  6. SALIMGARAEVA, Laysan I.; BEREZIN, Alexei V. Garnetites from Marun-Keu eclogite complex (Polar Urals): geochemistry and the problem of genesis. *Journal of Mining Institute*, 2023, vol. 262, pages: 509 – 525.
  7. Dong, JY et al., Geochemical characteristics and geological significance of beryl in different types of beryllium deposits, *Acta Petrologica Sinica*, Volume 39, Issue 7, Page 2153-2166
  8. Mokhtar, H., Surour, A. A., Azer, M. K., Ren, M., & Said, A. (2023). New insights into chemical and spectroscopic characterization of beryl mineralization related to leucogranites in the west Wadi El Gemal area, southern Eastern Desert of Egypt. *Geochemistry*, vol. 83, issue 3, p. 125980.
  9. СТАВИКО, В., СКУБЛОВ, С., СМОЛЕНСКИЙ, В., & КУЗНЕЦОВ, А. (2023). Учредители: Институт геологии и геохимии им. акад. АН Заваричского УрО РАН. *ЛИТОСФЕРА*, 23(2), 225-246.
  
21. C Stihă, IV Popescu, A Gheboianu, M Frontasyeva, **A Ene**, G Dima, O Bută, **Mineral content of native vegetables obtained by energy dispersive X-ray fluorescence spectrometry**, *Journal of Science and Arts* 8 (2(9)), 332, 2008 (28)
  1. MINERVA, Prima; YUNIARTI, Elsa; NOVELNI, Ringga. Determination of Vitamin A and Mineral Levels (Zinc and Selenium) in Asam Kandis Fruit Peel Extract (*Garcinia Cowa Roxb.*). In: *3rd International Conference on Biology, Science and Education (IcoBioSE 2021)*. Atlantis Press, 2023. p. 558-566. 10.2991/978-94-6463-166-1\_67
  2. Rotich NK et al., Essential trace elements in the African spider plant (*Cleome gynandra*). A case study in Molo Ward, Nakuru, Kenya, *X-ray Spectrometry* 52, 83-89.
  
22. G ALMisned, W Elshami, SAM Issa, G Susoy, HMH Zakaly, M Algethami, YS Rammah, **Antoaneta Ene**, SA Al-Ghamdi, Awad A Ibraheem, HO Tekin, **Enhancement of gamma-ray shielding properties in cobalt-doped heavy metal borate glasses: the role of lanthanum oxide reinforcement**. *Materials* 14 (24), 7703, 2021 (27)
  1. Ali, A. S., Alrowaily, A. W., Issa, S. A., Rashad, M., Eisaman, R., & Zakaly, H. M. (2023). Unveiling the structural, optical, and electromagnetic attenuation characteristics of B2O3-SiO2-CaO-Bi2O3 glasses with varied WO3 content. *Radiation Physics and Chemistry*, 212, 111089
  2. ALMisned, G., Baykal, D. S., Ali, F. T., Bilal, G., Kilic, GÖKHAN, & Tekin, H. O. (2023). Gadolinium-tungsten-boron trioxide glasses: A multi-phase research on cross-sections, attenuation coefficients, build-up factors and individual transmission factors using MCNPX. *Optik*, 272, 170216.
  3. Heerasingh, M., Sankarappa, T., Malge, A., Devidas, A., Raghavendra, B., Pallavi, J., & Dyama, A. (2023). Dielectric, thermal and gamma shielding characteristics of PbO–TeO2–V2O5–CoO glasses. *Materials Chemistry and Physics*, 307, 128200.
  4. ALSAIF, Norah AM, et al. On tungsten barium phosphate glasses: Elastic moduli, gamma-ray shielding properties as well as transmission factor (TF). *Journal of the Australian Ceramic Society*, 2023, volume 59, pages 1095 - 1109, <https://doi.org/10.1007/s41779-023-00900-z>
  5. ESKALEN, Hasan; KAVUN, Yusuf; KAVGACI, Mustafa. Preparation and study of radiation shielding features of ZnO nanoparticle reinforced borate glasses. *Applied Radiation and Isotopes*, 2023, 198, 110858.
  6. KHESWA, Bonginkosi Vincent. X-ray shielding properties of bismuth-borate glass doped with rare earth ions. *Open Chemistry*, 2023, 21.1: 20220345.
  
23. NM Moghazy, AM El-Tohamy, MM Fawzy, HA Awad, HMH Zakaly, Shams AM Issa, **Antoaneta Ene**, **Natural radioactivity, radiological hazard and petrographical studies on aswan granites used as building materials in Egypt**, *Applied Sciences* 11 (14), 6471, 2021 (27)
  1. Khaleal, F. M., El-Bialy, M. Z., Saleh, G. M., Abdelaal, A., Kamar, M. S., Omar, M. M., ... & Lasheen, E. S. R. (2023). Environmental risk assessment of naturally radioactive beryl-bearing rocks, Sinai and Eastern Desert, Egypt. *Journal of Radioanalytical and Nuclear Chemistry*, 332(10), 3991-4008.
  2. ZHOU, Shutao, et al. Study on the pore structure and radon emission characteristics of typical rocks in the Lintong area. *Bulletin of Engineering Geology and the Environment*, 2023, 82.7: 1-16.
  3. Isinkaye, M. O., OlaOlorun, O. A., Chandrasekaran, A., Adekeye, A. S., Dada, T. E., Tamilarasi, A., ... & Sulieman, A. (2023). Quantification of radiological hazards associated with natural radionuclides in soil, granite and charnockite rocks at selected fields in Ekiti State, Nigeria. *Heliyon*, 9(11).
  4. Baha, A., Hashim, S., Sanusi, M. M., Chik, E. M. F. E., Hanifah, N. A., Hassan, H. J., & Zulkeplee, S. A. (2023). Radioactivity in decorative building materials: Insights from Johor, Malaysia. *Radiation Physics and Chemistry*, 209, 111006.
  5. FALLATAH, Othman; KHATTAB, Mahmoud R. Evaluation of Environmental Radioactivity and Hazard Impacts Saudi Arabia Granitic Rocks Used as Building Materials. *Minerals*, 2023, 13.2: 165
  
24. A Pantelica, **A Ene**, II Georgescu, **Instrumental neutron activation analysis of some fish species from Danube River in Romania**, *Microchemical Journal* 103, 142-147, 2012 (27)
  1. CORDELI, Anca Nicoleta, et al. Bioaccumulation of Metals in Some Fish Species from the Romanian Danube River: A Review. *Fishes*, 2023, 8.8: 387.

2. ZAHARIEVA, Petya G.; KIRIN, Diana A.; ZAHARIEVA, Radoslava G. Contents of Cu, Cd, and As in Chondrostoma nasus, Pomphorhynchus laevis, and Contracaecum sp. from an anthropogenically loaded segment of the Danube River in Bulgaria. *Fisheries & Aquatic Life*, 2023, 31.1: 54-63

26. G ALMISned, DS Baykal, G Susoy, G Kilic, HMH Zakaly, A Ene, HO Tekin, **Determination of gamma-ray transmission factors of WO<sub>3</sub>-TeO<sub>2</sub>-B<sub>2</sub>O<sub>3</sub> glasses using MCNPX Monte Carlo code for shielding and protection purposes**, *Applied Rheology* 32 (1), 166-177, 2022 (25)
1. KARPUZ, Nurdan. Radiation shielding properties of glass composition. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100689.
  2. MALIDARRE, Roya Boodaghi, et al. Analysis of radiation shielding, physical and optical qualities of various rare earth dopants on barium tellurite glasses: A comparative study. *Radiation Physics and Chemistry*, 2023, volume 207:110823
  3. SENGUL, Aycan, et al. Computation studies on the radiation attenuation properties of Al-Li-B-Ti glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100750.
  4. SENGUL, Aycan, et al. Computation of the impact of NiO on physical and mechanical properties for lithium nickel phosphate glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100737.
  5. AKKURT, Iskender, et al. Medical radiation shielding in terms of effective atomic numbers and electron densities of some glasses. *Radiation Physics and Chemistry*, 2023, 206: 110767
  6. SENGÜL, Aycan, et al. Experimental evaluation of gamma-rays shielding properties of ceramic materials used in dentistry. *Radiation Physics and Chemistry*, 2023, 204: 110701.
  7. KURTULUS, Recep; KAVAS, Taner; AL-BURIAHI, M. S. A transparent bismo-borosilicate glass against ionizing photons: synthesis and physical, structural, optical, and radiation shielding properties. *Journal of Materials Science: Materials in Electronics*, 2023, 34.8: 740.
  8. Malidarre RB, Akkurt I, Imamoglu MY. Computation of gamma-ray shielding properties of (100-x) HAP+ x Fe<sub>2</sub>O<sub>3</sub> composites. *Journal of the Australian Ceramic Society*. 2023 Apr;59(2):369-77.
  9. ALMISNED, Ghada, et al. Variation in gamma ray shielding properties of glasses with increasing boron oxide content. *Radiochimica Acta*, 2023, 111.3: 217-22
  10. BASMACI, Gültekin, et al. Optimization of cutting forces and surface roughness via ANOVA and grey relational analysis in machining of In718. *Open Chemistry*, 2023, 21.1: 20220273
  11. BASMACI, Gültekin. Optimization of machining Ni60 36 superalloy parameters in turning operation. *Open Chemistry*, 2023, 21.1: 20220276
  12. BAYHAN, Ülkü. Ab initio study of fundamental properties of XInO<sub>3</sub> (X= K, Rb, Cs) perovskites. *Open Chemistry*, 2023, 21.1: 20220268.
  13. BOUCHAREB, Sansabilla; TIGRINE, Rachid; FETAH, Sabah. Vibrational wave scattering in disordered ultra-thin film with integrated nanostructures. *Applied Rheology*, 2023, 33.1: 20220135.
  14. HASI, Nazmi; HASI, Latif; SYLA, Naim. Determination of the velocity of seismic waves for the location of seismic station of Zatriq, Kosovo. *Applied Rheology*, 2023, 33.1: 20220136
  15. Aleksandrov L, Yordanova A, Milanova M, Iordanova R, Fabian M. DOPING EFFECT OF WO 3 ON THE STRUCTURE AND LUMINESCENT PROPERTIES OF ZnO-B 2 O 3-Bi 2 O 3: Eu 3+ GLASS. *Journal of Chemical Technology & Metallurgy*. 2023 Jul 1;58(4).
  16. HASI, Nazmi, et al. Seismic hazard analysis by neo-deterministic seismic hazard analysis approach (NDSHA) for Kosovo. *Applied Rheology*, 2023, 33.1: 20220137
27. Ghada ALMISned, Hesham MH Zakaly, Shams AM Issa, **Antoaneta Ene**, Gokhan Kilic, Omemh Bawazeer, Albardari Almatar, Dalal Shamsi, Elaf Rabaa, Zuhal Sideig, Huseyin O Tekin, **Gamma-ray protection properties of bismuth-silicate glasses against some diagnostic nuclear medicine radioisotopes: a comprehensive study**, *Materials* 14 (21), 6668, 2021 (24)
1. ALMISNED, Ghada, et al. Bismuth (III) oxide and boron (III) oxide substitution in bismuth-boro-zinc glasses: A focusing in nuclear radiation shielding properties. *Optik*, 2023, 272: 170214.
  2. GOUDA, Mona M., et al. Gamma attenuation features of white cement mortars reinforced by micro/nano Bi<sub>2</sub>O<sub>3</sub> Particles. *Materials*, 2023, 16.4: 1580.
  3. ABBAS, Mahmoud I., et al. Impact of Bulk and Nano Bismuth Oxide on the Attenuation Parameters of Bentonite Barite Composites. *Coatings*, 2023, 13.10: 1670.
  4. Tochaikul G, Phattanasub A, Muanglay C, Thongcommak W, Majan S, Doungkrat L, Suntivattanatum S, Moonkum N. Fabrication of epoxy-resin-based bismuth-oxide powder radioactive container for Technetium-99m and Iodine-131 radiopharmaceuticals. *Radiation Effects and Defects in Solids*. 2023, volume 178, issue 5-6
  5. GUVEN, Bilgehan; ERCENK, Ediz; YILMAZ, Senol. Investigation of radiation shielding properties of basalt-based glasses: Binodal/Spinodal decomposition effect theory. *Progress in Nuclear Energy*, 2023, 163: 104810.
  6. MALIDARRE, Roya Boodaghi; AKKURT, Iskender. Simulation of neutron and gamma radiation shielding properties of KNN-LMN lead-free relaxor ceramics. *Journal of the Australian Ceramic Society*, 2023, 59.1: 137-143.
  7. GOUDA, M. M., et al. Gamma Attenuation Features of White Cement Mortars Reinforced by Micro/Nano Bi<sub>2</sub>O<sub>3</sub> Particles. *Materials* 2023, 16, 1580. 2023.
  8. EISA, Mohamed EM; ALI, M. D. M.; ABUUALREISH, Mustafa J. Study of Gamma-ray Shielding of Two Different Heavy Metals and their Combination for Cs-137 and Co-60 Sources. *Engineering, Technology & Applied Science Research*, 2023, 13.1: 10033-10038.
28. I Popescu, T Badica, A Olariu, C Besliu, **A Ene**, A Ivanescu, **Multielemental analysis of metallurgical samples by thermal neutron activation**, *Journal of radioanalytical and nuclear chemistry* 213 (5), 369-376, 1996 (25)
1. DE STEFANO, Roberto, et al. Evaluation of linac-based delayed gamma neutron activation technique for copper characterization in scrap metal by means of Monte Carlo modeling. *Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment*, 2023, 1045: 167441
29. G ALMISned, HO Tekin, E Kavaz, G Bilal, SAM Issa, HMH Zakaly, **A Ene**, **Gamma, fast neutron, proton, and alpha shielding properties of borate glasses: a closer look on lead (II) oxide and bismuth (III) oxide reinforcement**, *Applied Sciences* 11 (15), 6837, 2021 (24)
1. Abdalgawad, K. R. M., Ahmed, G. S. M., Farag, A. T. M., Bendary, A. A., Salem, S. M., Tartor, B. A., & Bashter, I. I. (2023). Structure and gamma-ray attenuation capabilities for eco-friendly transparent glass system prepared from rice straw ash. *Progress in Nuclear Energy*, 158, 104586.
  2. Duma, D., Aygün, B., Genişel, M., & Singh, V. P. (2023). Investigation of the neutron radiation protective properties of chlorophyll and carotenoid. *Radiation Physics and Chemistry*, 208, 110873.
  3. ALMISned, G., Baykal, D. S., Ali, F. T., Bilal, G., Kilic, G. Ö. K. H. A. N., & Tekin, H. O. (2023). Gadolinium-tungsten-boron trioxide glasses: A multi-phase research on cross-sections, attenuation coefficients, build-up factors and individual transmission factors using MCNPX. *Optik*, 272, 170216.
  4. Avcioglu, C., & Avcioglu, S. (2023). Transition Metal Borides for All-in-One Radiation Shielding. *Materials*, 16(19), 6496.
  5. Gharieb, M., Kenawy, S. H., El-Bassyouni, G. T., & Hamzawy, E. M. (2023). Gamma ray and fast neutron shielding of ZrSiO<sub>4</sub>-Al<sub>2</sub>O<sub>3</sub> ceramic refractor. *Particulate Science and Technology*, 41(2), 250-260.
  6. Abou Neel, E. A., Soumya, S., Oyhanart, S. R., Knowles, J. C., Issa, S. A., Almisned, G., & Tekin, H. O. (2023). Utilizing Fe<sub>2</sub>O<sub>3</sub> in phosphate-based glasses to enhance biocompatibility and gamma-ray absorption characteristics: A step towards understanding of Na<sub>2</sub>O/Fe<sub>2</sub>O<sub>3</sub> translocation in P2O<sub>5</sub>-CaO-Na<sub>2</sub>O glass system. *Ceramics International*, 49(11), 16615-16624.
  7. Tuljitransom, A., Yonphan, S., Chaiphaksa, W., Kaewkhan, J., Kothon, S., Intachai, N., ... & Kalkomsurapranee, E. (2023). Developing effective gamma and X-ray shielding materials: Thermoplastic natural rubber composites with antimony oxide. *Polymers for Advanced Technologies*, 34(12), 3818-3825.
  8. Alan, H. Y., ALMISned, G., Yilmaz, A., Susam, L. A., Ozturk, G., Kilic, G., ... & Tekin, H. O. (2023). Non-decreasing monotonic effects of cerium and gadolinium on tellurite glasses toward enhanced heavy-charged particle stopping: alpha-proton particles as major a part of cosmic radiation. *Journal of the Australian Ceramic Society*, 1-10, <https://doi.org/10.1007/s41779-023-00984-7>

9. Al-Fakeh, M. S., Saleh, E. E., & Alresheedi, F. (2023). Synthesis of Novel Li<sub>2</sub>O-CuO-Bi<sub>2</sub>O<sub>3</sub>-B<sub>2</sub>O<sub>3</sub> Glasses for Radiation Protection: An Experimental and Theoretical Study. *Inorganics*, 11(1), 27.
  10. Avcioglu, C., & Avcioglu, S. (2023). Transition Metal Borides for All-in-One Radiation Shielding. *Materials* 2023, 16, 6496.
  11. Ravangvong, S., et al., The Properties of Bi<sub>2</sub>O<sub>3</sub> Additive on Radiation Shielding and Elastic Moduli Properties of TeO<sub>2</sub>-P<sub>2</sub>O<sub>5</sub> Based Glass System, *Integrated Ferroelectrics* 238, 280-295
  12. Ravangvong, S., Glumglomchit, P., Pamvitathanha, P., Nimsean, N., Putthachatraksakul, T., Sriwongs, K., ... & Wattana, W. (2023). Estimation and Comprehensive for Radiation and Neutron Shielding of Ni-base Superalloys: Inconel 600, 601, 617, 625, 625LCF, 686, 690 and 693. *Naresuan University Journal: Science and Technology (NUJST)*, 31(4), 30-41.
  13. ABDELGAWAD, Karriman. Using eco-friendly glass from rice straw ash as a shield for cosmic rays. *Bulletin of Faculty of Science, Zagazig University*, 2023, 2023.3: 66-76.
- 30. C Stihă, IV Popescu, M Frontasyeva, C Radulescu, A Ene, O Culicov , Inga Zinicovscaia, Ioana Daniela Dulama, Simona Cucu-Man, Radu Todoran, Anca Irina Gheboianu, Alin Bucurica, Iulian Bancuta, Gabriel Dima, Characterization of heavy metal air pollution in Romania using moss biomonitoring, neutron activation analysis, and atomic absorption spectrometry. Analytical Letters 50 (17), 2851-2858, 2017 (24)**
1. Nechita C, Iordache AM, Voica C, Costinel D, Botoran OR, Popescu DI, Šuvor NS. Evaluating the Chemical Hazards in Wine Production Associated with Climate Change. *Foods*. 2023 Apr 4;12(7):1526.
  2. Mohamed E, Louidiki M, El Gharmali A. Bioaccumulation and sources identification of atmospheric metal trace elements using lichens along a rural–urban pollution gradient in the Safi-Essaoira coastal area. *Chemistry and Ecology*. 2023 Feb 7;39(2):107-22.
  3. Zinicovscaia I. **Advanced Physical Analytical Methods for the Assessment of the Environment State**. In: G. Duca & A. Vaseashta (Eds.), *Environmental and Technological Aspects of Redox Processes* (pp. 119-131). IGI Global, 2023, <https://doi.org/10.4018/979-8-3693-0512-6.ch007>
- 31. T Spanos, A Ene, C Xatzixristou, A Papaioannou, Assessment of groundwater quality and hydrogeological profile of Kavala area, Northern Greece, Environmental Physics 60, 1139-1150, 2015 (24)**
1. ISUKUL, Amararu Onyema; UDOM, Godwin Jeremiah; IDEOUZU, Richmond Uwanemesor. Post Impact of Hydrocarbon Spillage on Physicochemical Parameters and Heavy Metals in the Santa Barbara River, Nembe, Bayelsa State. *International Journal of Geosciences*, 2023, 14.10: 935-954.
  2. BERHE, Goitom Gebreyohannes; SBHATU, Desta Berhe; GEBREMARIAM, Abraha. Study of holy water consumed to treat gastrointestinal ailments in gold deposit areas of May-Hibey, Northwestern Tigray, Ethiopia. *H2Open Journal*, 2023, 6.3: 403-413.
- 32. S Nickel, W Schröder, R Schmalfuss, M Saathoff, H Harmens, G Mills, Marina V Frontasyeva, Lambe Barandovski, Oleg Blum, Alejo Carballeira, Ludwig De Temmerman, Anatoly M Dunaev, Antoaneta Ene, Hilde Fagerli, Barbara Godzik, Ilia Ilyin, Sander Jonkers, Zvonka Jeran, Pranvera Lazo, Sébastien Leblond, Siiri Liiv, Blanka Mankovska, Encarnación Núñez-Olivera, Juha Piispanen, Jarmo Poikolainen, Ion V Popescu, Flora Qarri, Jesus Miguel Santamaría, Martijn Schaap, Mitja Skudnik, Zdravko Špirić, Trajce Stafilov, Eili Steinnes, Claudia Stihă, Ivan Suchara, Hilde Thelle Uggerud, Harald G Zechmeister Modelling spatial patterns of correlations between concentrations of heavy metals in mosses and atmospheric deposition in 2010 across Europe, Environmental Sciences Europe 30 (1), 1-17, 2018 (23)**
1. SCHILLACI, Luigi; DJAKOVIC, Nevena; LANG, Ingeborg. Is a Combination of Metals More Toxic to Mosses Than a Single Metal?. *Plants*, 2023, 12.23: 3960.
  2. SCHRÖDER, Winfried, et al. Accumulation of Atmospheric Metals and Nitrogen Deposition in Mosses: Temporal Development between 1990 and 2020, Comparison with Emission Data and Tree Canopy Drip Effects. *Pollutants*, 2023, 3.1: 89-101.
  3. Nickel S, Schröder W, Ilyin I, Travnikov O. **Background and Aim**. In: *Correlation of Modelled Atmospheric Deposition of Cadmium, Mercury and Lead with the Measured Enrichment of these Elements in Moss* 2023 Apr 29 (pp. 1-6). Cham: Springer Nature Switzerland, [https://doi.org/10.1007/978-3-031-25636-3\\_1](https://doi.org/10.1007/978-3-031-25636-3_1)
- 33. G ALMISned, DS Baykal, G Kilic, G Susoy, HMH Zakaly, A Ene, HO Tekin, Assessment of the usability conditions of Sb<sub>2</sub>O<sub>3</sub>-PbO-B<sub>2</sub>O<sub>3</sub> glasses for shielding purposes in some medical radioisotope and a wide gamma-ray energy spectrum, Applied Rheology 32 (1), 178-189, 2022 (21)**
1. KARPUZ, Nurdan. Radiation shielding properties of glass composition. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100689.
  2. MALIDARRE, Roya Boodaghi, et al. Analysis of radiation shielding, physical and optical qualities of various rare earth dopants on barium tellurite glasses: A comparative study. *Radiation Physics and Chemistry*, 2023, 207:110823
  3. AKKURT, Iskender, et al. Medical radiation shielding in terms of effective atomic numbers and electron densities of some glasses. *Radiation Physics and Chemistry*, 2023, 206: 110767
  4. Baykal, D. S., Kilic, G. Ö. K. H. A. N., Ilik, E., Kavaz, E., ALMISned, G., Cakirli, R. B., & Tekin, H. O. (2023). Designing a Lead-free and high-density glass for radiation facilities: Synthesis, physical, optical, structural, and experimental gamma-ray transmission properties of newly designed barium-borosilicate glass sample. *Journal of Alloys and Compounds*, 965, 171392.
  5. Şengül, A., Akkurt, I., Gunoglu, K., Akgüngör, K., & Ermis, R. B. (2023). Experimental evaluation of gamma-rays shielding properties of ceramic materials used in dentistry. *Radiation Physics and Chemistry*, 204, 110701.
  6. SENGUL, Aycan, et al. Computation studies on the radiation attenuation properties of Al-Li-B-Ti glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100750.
  7. SENGUL, Aycan, et al. Computation of the impact of NiO on physical and mechanical properties for lithium nickel phosphate glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100737.
  8. KARPUZ, Nurdan. Effect of La<sub>2</sub>O<sub>3</sub> on Magnesium Borosilicate glasses glass for radiation shielding materials in nuclear application. *Radiation Physics and Chemistry*, 2024, 214: 111305.
  9. ALMISNED, Faisal. Computation of gamma-ray buildup factors for (25-x) CaF<sub>2</sub>-xAl<sub>2</sub>O<sub>3</sub>-15Bi<sub>2</sub>O<sub>3</sub>-59B<sub>2</sub>O<sub>3</sub>-CuO glasses. *Radiation Physics and Chemistry*, 2024, 214: 111275.
  10. MALIDARRE, Roya Boodaghi; AKKURT, Iskender; IMAMOGLU, Meltem Y. Computation of gamma-ray shielding properties of (100-x) HAP+x Fe<sub>2</sub>O<sub>3</sub> composites. *Journal of the Australian Ceramic Society*, 2023, 59.2: 369-377.
  11. ALMISNED, Ghada, et al. Variation in gamma ray shielding properties of glasses with increasing boron oxide content. *Radiochimica Acta*, 2023, 111.3: 217-223.
  12. BASMACI, Gültekin, et al. Optimization of cutting forces and surface roughness via ANOVA and grey relational analysis in machining of In718. *Open Chemistry*, 2023, 21.1: 20220273
  13. BASMACI, Gültekin. Optimization of machining Ni<sub>60</sub> 36 superalloy parameters in turning operation. *Open Chemistry*, 2023, 21.1: 20220276.
  14. BAYHAN, Ülkü. Ab initio study of fundamental properties of XInO<sub>3</sub> (X= K, Rb, Cs) perovskites. *Open Chemistry*, 2023, 21.1: 20220268.
  15. HASI, Nazmi; HASI, Latif; SYLA, Naim. Determination of the velocity of seismic waves for the location of seismic station of Zatriq, Kosovo. *Applied Rheology*, 2023, 33.1: 20220136.
  16. HASI, Nazmi, et al. Seismic hazard analysis by neo-deterministic seismic hazard analysis approach (NDSHA) for Kosovo. *Applied Rheology*, 2023, 33.1: 20220137.
  17. BOUCHAREB, Sansabilla; TIGRINE, Rachid; FETAH, Sabah. Vibrational wave scattering in disordered ultra-thin film with integrated nanostructures. *Applied Rheology*, 2023, 33.1: 20220135.
- 34. El Saeed R Lasheen, Mokhles K Azer, Antoaneta Ene, Wael Abdelwahab, Hesham MH Zakaly, Hamdy A Awad, Nilly A Kawady, Radiological Hazards and Natural Radionuclide Distribution in Granitic Rocks of Homrit Wagga Area, Central Eastern Desert, Egypt, Materials 15 (12), 4069, 2022 (20)**
1. KHALEAL, Farrage M., et al. Assessing environmental and radiological impacts and lithological mapping of beryl-bearing rocks in Egypt using high-resolution sentinel-2 remote sensing images. *Scientific Reports*, 2023, 13.1: 11497.

2. KHALEAL, Farrage M., et al. Dolphin-shaped island: Exploring the natural resources and radiological hazards of Wadi El Gemal Island. *Marine Pollution Bulletin*, 2023, 194: 115367.
3. KHALEAL, Farrage M., et al. Critical raw material resources in Nugrus-Sikait area, South Eastern Desert, Egypt: Geological and geochemical aspects. *Journal of African Earth Sciences*, 2023, 197: 104782.
4. RASHWAN, Mohammed A.; LASHEEN, El Saeed R.; AZER, Mokhles K. Thermal and physico-mechanical evaluation of some magmatic rocks at Homrit Wagga Area, Eastern Desert, Egypt: Petrography and geochemistry. *Bulletin of Engineering Geology and the Environment*, 2023, 82.6: 1-22.
5. KHALEAL, Farrage M., et al. Environmental risk assessment of naturally radioactive beryl-bearing rocks, Sinai and Eastern Desert, Egypt. *Journal of Radioanalytical and Nuclear Chemistry*, 2023, 332.10: 3991-4008.
6. LASHEEN, El Saeed R.; RASHWAN, Mohammed A.; AZER, Mokhles K. Effect of mineralogical variations on physico-mechanical and thermal properties of granitic rocks. *Scientific Reports*, 2023, 13.1: 10320.
7. LASHEEN, El Saeed R., et al. Geochemical and remote sensing integrated with satellite gravity data of Darhib and Atshan talc deposits, South Eastern Desert, Egypt. *Scientific Reports*, 2023, 13.1: 9108.

**35. HO Tekin, Gulfem Susoy, Shams AM Issa, Antoaneta Ene, Ghada ALMisned, YS Rammah, Fatema T Ali, Merfat Algethami, Hesham MH Zakaly, Heavy Metal Oxide (HMO) glasses as an effective member of glass shield family: A comprehensive characterization on gamma ray shielding properties of various structures, Journal of Materials Research and Technology 18, 231-244, 2022 (20)**

1. KANAGARAJ, Balamurali, et al. Recent developments of radiation shielding concrete in nuclear and radioactive waste storage facilities—A state of the art review. *Construction and Building Materials*, 2023, 404: 133260.
2. Zakaly, H. M., Abulyazied, D. E., Saudi, H. A., Alotaibi, B. M., & Issa, S. A. (2023). Surface hardness, thermal, optical, and photon attenuation coefficients assessment for dysprosium-doped tellurite glasses. *Journal of Rare Earths*, 41(7), 1083-1090.
3. ABOU NEEL, Ensanya A., et al. Utilizing Fe<sub>2</sub>O<sub>3</sub> in phosphate-based glasses to enhance biocompatibility and gamma-ray absorption characteristics: A step towards understanding of Na<sub>2</sub>O/Fe<sub>2</sub>O<sub>3</sub> translocation in P<sub>2</sub>O<sub>5</sub>-CaO-Na<sub>2</sub>O glass system. *Ceramics International*, 2023, 49.11: 16615-16624.
4. LIU, Zhenmin; CHEN, Qiuling. Phase transition of LaAlO<sub>3</sub> nanocrystal enhanced optical linear& third order nonlinear and dielectric properties of glasses. *Journal of Non-Crystalline Solids*, 2023, 599: 121965.

**36. SAM Issa, HMH Zakaly, HO Tekin, HA Saudi, A Badawi, M Pyshkina, Gulfem Susoy, Ahmed I. Elazaka, Antoaneta Ene, Exploring the FTIR, Optical and Nuclear Radiation Shielding Properties of Samarium-Borate Glass: A Characterization through Experimental and Simulation Methods, Nanomaterials 11 (7), 1713, 2021 (20)**

1. ZAKALY, Hesham MH, et al. Probing the elasticity and radiation protection potential of neodymium (III) doped zinc and niobium tellurite glasses: An integrated simulated and applied physics perspective. *Materials Today Communications*, 2023, 37: 107113.
2. Acikgoz, A., Aladailah, M. W., Tashlykov, O. L., Demircan, G., Kamislioglu, M., Ya ar, M. M., ... & Yorulmaz, N. (2023). Influence of Nd<sub>2</sub>O<sub>3</sub> on radiation shielding and elastic properties of TeO<sub>2</sub>-MgO-Na<sub>2</sub>O glasses: A simulation study by PHITS and MCNP. *Pramana*, 97(4), 167.
3. Henaish, A. M., Hemeda, O. M., Arrasheed, E. A., Shalaby, R. M., Ghazy, A. R., Weinstein, I. A., ... & Abdelhakim, N. A. (2023). Tailoring Variations in the Microstructures, Linear/Nonlinear Optical, and Mechanical Properties of Dysprosium-Oxide-Reinforced Borate Glasses. *Journal of Composites Science*, 7(2), 61.
4. Badawi, A., Althobaiti, M. G., Alotaibi, A. A., Ali, E. E., & Alharthi, S. S. (2023). The influence of La/Mg co-doping on the structure, linear and nonlinear optical properties of Fe<sub>2</sub>O<sub>3</sub> nanoparticles for environmentally friendly applications. *Optical Materials*, 142, 113912.
5. Badawi, A., Alharthi, S. S., Alotaibi, A. A., & Althobaiti, M. G. (2023). Tailoring the structural and optical characteristics of hematite ( $\alpha$ -Fe<sub>2</sub>O<sub>3</sub>) nanostructures by barium/aluminum dual doping for eco-friendly applications. *Applied Physics A*, 129(5), 339.
6. Althobaiti, M. G., Alotaibi, A. A., Alharthi, S. S., & Badawi, A. (2023). Facile synthesis of Cu<sub>0.9</sub>Co<sub>0.1-x</sub>Sn<sub>x</sub>O nanostructures and their structural, optical and dielectric properties for optoelectronic applications. *Journal of Materials Science: Materials in Electronics*, 34(17), 1359.
7. SAGAR, S. Vidy; BABU, S.; RAO, K. Venkata. Emission spectroscopy of Sm<sup>3+</sup> ion-activated zinc phosphate glass for reddish-orange lighting applications. *Journal of Materials Science: Materials in Electronics*, 2023, 34.33: 2216.

**37. A Ene, A Pantelica, Characterization of metallurgical slags using low-level gamma-ray spectrometry and neutron activation analysis, Rom. J. Phys 56 (7-8), 1011-1018, 2011 (20)**

1. ALIBEKOV, Akbar, et al. Neutron activation analysis of archaeometallurgical ancient artifacts found in Uzbekistan. *Journal of Radioanalytical and Nuclear Chemistry*, 2023, volume 332, pages 1883 – 1891, <https://doi.org/10.1007/s10967-023-08909-1>
2. ХОБОТОВА, Еліна Борисівна; ДАЦЕНКО, Віта Василівна. РАДІОАКТИВНІСТЬ ВІДХОДІВ МЕТАЛУРГІЙНИХ ПІДПРИЄМСТВ. *Вісник Харківського національного автомобільно-дорожнього університету*, 2023, 100: 63-63.

**39. E Zubcov, N Zubcov, A Ene, N Bagrin, L Biletschi. The dynamics of trace elements in Dniester river ecosystems. Journal of Science and Arts, Year 10, 281-286, 2010 (18)**

1. Литвиненко АВ, Салимзянова КР, Христофорова НК, Данилин ДД, Цыганков ВЮ. ПОЛОВЫЕ РАЗЛИЧИЯ В СОДЕРЖАНИИ МИКРОЭЛЕМЕНТОВ В ОРГАНАХ И ТКАНЯХ НЕРКИ ИЗ ВОСТОЧНЫХ ЗАЛИВОВ ПОЛУОСТРОВА КАМЧАТКА\*. Вестник Камчатского государственного технического университета. 2023(65):111-22.

**40. G ALMisned, F Akman, WS AbuShanab, HO Tekin, MR Kaçal, SAM Issa, Hasan Polat, Meral Oltulu, Antoaneta Ene, Hesham MH Zakaly, Novel Cu/Zn reinforced polymer composites: Experimental characterization for radiation protection efficiency (rpe) and shielding properties for alpha, proton, neutron, and Gamma Radiations, Polymers 13 (18), 3157, 2021 (17)**

1. PRABHU, Srilakshmi; BUBBLY, S. G.; GUDENNAVAR, Shivappa B. X-ray and y-ray shielding efficiency of polymer composites: choice of fillers, effect of loading and filler size, photon energy and multifunctionality. *Polymer Reviews*, 2023, 63.1: 246-288.
2. Zakaly HM, Nabil IM, Issa SA, Almousa N, Khattari ZY, Rammah YS. Probing the Elasticity and Radiation Protection Potential of Neodymium (III) Doped Zinc and Niobium Tellurite Glasses: An Integrated Simulated and Applied Physics Perspective. *Materials Today Communications*. 2023 Sep 15:107113.
3. TURHAN, Mehmet Fatih, et al. A study for gamma-ray attenuation performances of barite filled polymer composites. *Applied Radiation and Isotopes*, 2023, 191: 110568
4. Gouda MM, Obeid A, Awad R, Badawi MS. Gamma-ray attenuation parameters of HDPE filled with different nano-size and Bulk WO<sub>3</sub>. *Applied Radiation and Isotopes*. 2023;197:110790.
5. SOPAPAN, P., et al. Determination of X-ray and gamma-ray shielding capabilities of recycled glass derived from deteriorated silica gel. *Nuclear Engineering and Technology*, 2023, 55.9: 3441-3449.
6. KILICOGLU, O., et al. Investigation of the effect of cement type on nuclear shield performance of heavy concrete. *Radiation Physics and Chemistry*, 2023, 209: 110954.
7. Cherkashina, N. I., Pavlenko, V. I., Shurshakov, V. A., & Sidelnikov, R. V. (2023, May). Synthesis and characterization of A-Si coatings on a polyimide substrate. In *AIP Conference Proceedings* (Vol. 2758, No. 1). AIP Publishing.
8. YILMAZ, Meryem, et al. Bizmut Tabanlı Bazı Ala imlerin Radyasyon Zirhlama Kapasitelerinin İncelenmesi. *Y z nc  Y l  niversitesi Fen Bilimleri Enstit s  Dergisi*, 28.1: 92-105.

41. G ALMisned, HO Tekin, SAM Issa, MC Ersundu, AE Ersundu, G Kılıç, Hesham MH Zakaly, Antoaneta Ene, **Novel HMO-Glasses with Sb<sub>2</sub>O<sub>3</sub> and TeO<sub>2</sub> for Nuclear Radiation Shielding Purposes: A Comparative Analysis with Traditional and Novel Shields**, Materials 14 (15), 4330, 2021 (17)
- Alsaif, N. A., Alrebdī, H. I., El-Refaey, A. M., Elsad, R. A., Shams, M. S., Almutairi, W. M., & Rammah, Y. S. (2023). Strontium-doped borate glasses: synthesis, structure, optical, and radiation attenuation characteristics. *Journal of Materials Science: Materials in Electronics*, 34(22), 1621.
  - KAYA, Selim. Calculation of the effects of silver (Ag) dopant on radiation shielding efficiency of BiPbSrCaCuO superconductor ceramics using EGS4 code. *Applied Sciences*, 2023, 13:14: 8358.
  - Alsaif, N. A., Ahmmad, S. K., Khattari, Z. Y., Abdelghany, A. M., El-Refaey, A. M., Rammah, Y. S., ... & Elsad, R. A. (2023). Synthesis, structure, radiation attenuation efficacy as well as prediction of density using artificial intelligence techniques of lead borate lithium zinc strontium glasses. *Optical Materials*, 137, 113599.
  - Alsaif, N. A., Alrebdī, H. I., Rammah, Y. S., & Shams, M. S. (2023). A study on zinc-borate glasses: synthesis, structure, FTIR spectroscopy, optical, mechanical, dielectric properties, and radiation protection competence. *Journal of Materials Science: Materials in Electronics*, 34(28), 1914.
  - Mahdy, E. A., Alsaif, N. A., Rammah, Y. S., & Abo-Mosallam, H. A. (2023). Synthesis, Thermal, Structural, Microhardness Properties and Gamma-Ray Attenuation Efficiency of Cd<sup>2+</sup> and Fe<sup>3+</sup> Co-doped Na<sub>2</sub>O-CaO-SiO<sub>2</sub> Glasses. *Journal of Electronic Materials*, 52 (8) , pp.5492-5503.
  - Abouhaswa, A. S., Alsaif, N. A., Al-Ghamdi, H., El-Hamalawy, A. A., & Rammah, Y. S. (2023). The impact of SrO on borophosphate glasses: synthesis, structure, optical properties as well as gamma-ray shielding performance. *Journal of Materials Science: Materials in Electronics*, 34(6), 478.
42. ESR Lasheen, WH Mohamed, A Ene, HA Awad, MK Azer, **Implementation of petrographical and aeromagnetic data to determine depth and structural trend of Homrit Wagga area, central Eastern Desert, Egypt**, Applied Sciences 12 (17), 8782, 2022 (16)
- KHALEAL, Farrage M., et al. Assessing environmental and radiological impacts and lithological mapping of beryl-bearing rocks in Egypt using high-resolution sentinel-2 remote sensing images. *Scientific Reports*, 2023, 13:1: 11497.
  - Khaleal, F. M., Lentz, D. R., Kamar, M. S., Saleh, G. M., & El Saeed, R. L. (2023). Critical raw material resources in Nugrus-Sikait area, South Eastern Desert, Egypt: Geological and geochemical aspects. *Journal of African Earth Sciences*, 197, 104782.
  - MOHAMED, Waheed H.; ELYASEER, Mahmoud H.; SABRA, Mohamed Elsadek M. Structural lineament analysis of the Bir El-Qash area, Central Eastern Desert, Egypt, using integrated remote sensing and aeromagnetic data. *Scientific Reports*, 2023, 13:1: 21569.
  - Farrage M. Khaleal, Mohamed A. Tahoob, Gehad M. Saleh, Mohamed S. Kamar , Hesham M.H. Zakaly, Ibrahim H. Zidan, Bandar A. Al-Mur, Saad S. Alarif, El Saeed R. Lasheen, Dolphin-shaped island: Exploring the natural resources and radiological hazards of Wadi El Gemal Island. *Marine Pollution Bulletin*, 2023, 194: 115367.
  - Farrage M. Khaleal, David R. Lentz, Mohamed S. Kamar, Gehad M. Saleh, El Saeed R. Lasheen, Critical raw material resources in Nugrus-Sikait area, South Eastern Desert, Egypt: Geological and geochemical aspects. *Journal of African Earth Sciences*, 2023, 197: 104782.
  - RASHWAN, Mohammed A.; LASHEEN, El Saeed R.; AZER, Mokhles K. Thermal and physico-mechanical evaluation of some magmatic rocks at Homrit Wagga Area, Eastern Desert, Egypt: Petrography and geochemistry. *Bulletin of Engineering Geology and the Environment*, 2023, 82:6: 1-22.
  - Farrage M. Khaleal, Mohammed Z. El-Bialy,Gehad M. Saleh, Ahmed Abdelaal, Mohamed S. Kamar, Mohamed M. Omar, Mohamed N. El-dawy, El Saeed R. Lasheen, Environmental risk assessment of naturally radioactive beryl-bearing rocks, Sinai and Eastern Desert, Egypt. *Journal of Radioanalytical and Nuclear Chemistry*, 2023, 332.10: 3991-4008.
  - LASHEEN, El Saeed R.; RASHWAN, Mohammed A.; AZER, Mokhles K. Effect of mineralogical variations on physico-mechanical and thermal properties of granitic rocks. *Scientific Reports*, 2023, 13:1: 10320.
  - El Saeed R. Lasheen, Waheed H. Mohamed, Mahmoud H. Elyaseer, MohamedA. Rashwan & Mokhles K.Azer, Geochemical and remote sensing integrated with satellite gravity data of Darhib and Atshan talc deposits, South Eastern Desert, Egypt. *Scientific Reports*, 2023, 13:1: 9108.
  - Naixuan Ji, Xiaoxiao Qin, Heyu Wu, Zi Wang, Wei Du 1, Yun Liu, Tiehan Zhang , Shengze Zhang and Qiaomu Shi, Occurrence Characteristics of Lead-Zinc Mine and Low-Flying Aeromagnetic Prospecting in a Forested Region of Yichun City. *Minerals*, 2023, 13:11: 1414.
43. GA Alharshan, MS Kamar, ESR Lasheen, A Ene, MAM Uosif, HA Awad, Shams AM Issa, Hesham MH Zakaly, **Distribution of Radionuclides and Radiological Health Assessment in Seih-Sidri Area, Southwestern Sinai**, International Journal of Environmental Research and Public Health 19 (17), 10717, 2022 (16)
- Farrage M. Khaleal, Mohammed Z. El-Bialy, Gehad M. Saleh, El Saeed R. Lasheen, Mohamed S. Kamar, Mohamed M. Omar, Mohamed N. El-dawy & Ahmed Abdelaal, Assessing environmental and radiological impacts and lithological mapping of beryl-bearing rocks in Egypt using high-resolution sentinel-2 remote sensing images. *Scientific Reports*, 2023, 13:1: 11497.
  - Farrage M. Khaleal, Mohamed A. Tahoob, Gehad M. Saleh, Mohamed S. Kamar , Hesham M.H. Zakaly, Ibrahim H. Zidan, Bandar A. Al-Mur, Saad S. Alarif, El Saeed R. Lasheen, Dolphin-shaped island: Exploring the natural resources and radiological hazards of Wadi El Gemal Island. *Marine Pollution Bulletin*, 2023, 194: 115367
  - Farrage M. Khaleal, David R. Lentz, Mohamed S. Kamar, Gehad M. Saleh, El Saeed R. Lasheen, Critical raw material resources in Nugrus-Sikait area, South Eastern Desert, Egypt: Geological and geochemical aspects. *Journal of African Earth Sciences*, 2023, 197: 104782
  - RASHWAN, Mohammed A.; LASHEEN, El Saeed R.; AZER, Mokhles K. Thermal and physico-mechanical evaluation of some magmatic rocks at Homrit Wagga Area, Eastern Desert, Egypt: Petrography and geochemistry. *Bulletin of Engineering Geology and the Environment*, 2023, 82:6: 1-22.
  - Pengfei Li , Qiang Sun, Lei Xue, Jishi Geng, Hailiang Jia , Tao Luo, Xinchao Zheng, Pore structure evolution and radon exhalation characteristics of sandstone after loading and unloading. *International Journal of Rock Mechanics and Mining Sciences*, 2023, 170: 105502.
  - Farrage M. Khaleal, Mohammed Z. El-Bialy,Gehad M. Saleh, Ahmed Abdelaal, Mohamed S. Kamar, Mohamed M. Omar, Mohamed N. El-dawy, El Saeed R. Lasheen, Environmental risk assessment of naturally radioactive beryl-bearing rocks, Sinai and Eastern Desert, Egypt. *Journal of Radioanalytical and Nuclear Chemistry*, 2023, 332.10: 3991-4008.
  - Douaa Fathy, Hesham M. H. Zakaly, El Saeed R. Lasheen, Reda Elsaman, Saad S. Alarifi, Mabrouk Samil, Hamdy A. Awad, Antoaneta Ene, Assessing geochemical and natural radioactivity impacts of Hamadat phosphatic mine through radiological indices. *Plos one*, 2023, 18:8: e0287422.

8. Zhou, S., Sun, Q., Li, P., Huang, H., Tian, Z., & Zhang, E. (2023). Study on the pore structure and radon emission characteristics of typical rocks in the Lintong area. *Bulletin of Engineering Geology and the Environment*, 82(7), 1-16.
44. Huseyin Ozan Tekin, Ghada ALMisned, Yasser Saad Rammah, Gulfem Susoy, Fatema T Ali, Duygu Sen Baykal, Hesham MH Zakaly, Shams AM Issa, Antoaneta Ene, **Mechanical properties, elastic moduli, transmission factors, and gamma-ray-shielding performances of Bi2O3-P2O5-B2O3-V2O5 quaternary glass system**, Open Chemistry 20 (1), 314-329, 2022 (16)
1. Alrowaili, Z. A., Khattari, Z. Y., Alsaif, N. A., Shams, M. S., El-Refaey, A. M., Elsad, R. A., ... & Rammah, Y. S. (2023). Synthesis, physical properties, neutron, and gamma-ray shielding competence of borate-based glasses reinforced with erbium (III) oxide: a closer-look on the impact of Eu2O3. *Journal of Materials Science: Materials in Electronics*, 34(3), 221.
  2. Ahmed Mahmoodi, M. M., Ahmad, S. K., Ramadevudu, G., Rammah, Y. S., & Laxman Naik, J. (2023). Structure, Radiation Shielding Characteristics, Bioactive Studies and Artificial Intelligence Density Prediction of Mixed Alkali B2O3-SiO2-CaO-ZnO Glasses. *Silicon*, volume 15, pages:7979 - 7993
  3. AL-GHAMDI, Hanan, et al. Mechanical, dielectric properties and gamma-ray buildup factors of CaO–Li2O–B2O3–As2O3 glasses: Significant role of As2O3. *Radiation Physics and Chemistry*, 2023, 111355.
  4. RAMMAH, Yasser Saad, et al. Synthesis, physical, optical and gamma radiation shielding capacities of novel mercuric-sodium-lead-borate glasses. *Materials Research Bulletin*, 2023, 160: 112136.
  5. ALMUQRIN, Aljawhara H., et al. Exploring the impact of PbO/CdO composition on the structural, optical, and gamma ray shielding properties of dense PbO–TeO2–CdO glasses. *Optical Materials*, 2023, 138: 113698.
  6. SREENIVAS, B., et al. Radiation shielding capacity and machine learning density prediction of boro-bismuth cadmium zinc glasses. *Open Ceramics*, 2023, 100493.
  7. RAFFAH, Bahaaudin M., et al. Influence of cerium oxide on structural, physical, optical properties, and  $\gamma$ -rays attenuation performance of B2O3+ V2O5+ BaO glasses. *Optical and Quantum Electronics*, 2023, 55.14: 1264.
  8. SHAABAN, Shaaban M., et al. NaF–ZnO–B2O3–Y2O3 glasses reinforced cobalt (II): synthesis, physical properties, dielectric spectroscopy and photon attenuation competence. *Optical and Quantum Electronics*, 2023, 55.8: 687.
  9. ATHOKPAM, Sushma, et al. Effect of the zinc substitution on the physical and optical properties of tellurium vanadate glasses. *Materials Today: Proceedings*, 2023, volume 89, part 1, pages:113 - 118
45. IV Ion, A Ene, **Evaluation of greenhouse gas emissions from reservoirs: A review**, Sustainability 13 (21), 11621, 2021 (15)
1. FENG, Lan; HU, Pan. Changing temporal and spatial patterns of methane emission from rivers by reservoir dams: a review. *Environmental Science and Pollution Research*, 2023, (30): 74485 - 74499
  2. AL-KAKEY, Omeed, et al. Proposing Optimal Locations for Runoff Harvesting and Water Management Structures in the Hami Qeshan Watershed, Iraq. *ISPRS International Journal of Geo-Information*, 2023, 12.8: 312.
  3. DOORGA, Jay RS; DEENAPANRAY, Prakash NK; RUGHOOPUTH, Soonil DDV. Geographic carbon accounting: The roadmap for achieving net-zero emissions in Mauritius Island. *Journal of Environmental Management*, 2023, 333: 117434.
  4. DUMITRAN, Gabriela Elena, et al. Carbon footprint of reservoirs in Bucharest. In: *E3S Web of Conferences*. EDP Sciences, 2023, 404, 02001
  5. THANH, Tran Thai, et al. Greenhouse gases concentrations influence on vertical distribution of nematode communities in the Ba Lai river, Vietnam. *Academia Journal of Biology*, 2023, 45.2: 105-122.
  6. VUTA, Liana-loana, et al. Carbon footprint of Vidraru hydropower development. In: *IOP Conference Series: Earth and Environmental Science*. IOP Publishing, 2023, 1136, p. 012061.
46. CL Chitescu, A Ene, EI Geana, AM Vasile, CT Ciucure, **Emerging and persistent pollutants in the aquatic ecosystems of the lower Danube Basin and North West Black Sea Region—A review**, Applied Sciences 11 (20), 9721, 2021 (15)
1. CASTAÑO-TRIAS, M.; RODRIGUEZ-MOZAZ, S.; BUTTIGLIERI, G. A decade of water monitoring in a Mediterranean region: pharmaceutical prioritisation for an upgraded analytical methodology. *Environmental Nanotechnology, Monitoring & Management*, 2023, 20:100850.
  2. TOFAN, Lucica, et al. Multiple assays on non-target organisms to determine the risk of acute environmental toxicity in tebuconazole-based fungicides widely used in the black sea coastal area. *Toxics*, 2023, 11.7: 597.
  3. MOKARRAM, Marzieh; POURGHASEMI, Hamid Reza; PHAM, Tam Minh. An applicability test of the conventional and neural network methods to map the overall water quality of the Caspian Sea. *Marine Pollution Bulletin*, 2023, 192: 115077.
  4. PALLADINO, Giorgia, et al. Seasonal dynamics of the microbiome-host response to pharmaceuticals and pesticides in *Mytilus galloprovincialis* farmed in the Northwestern Adriatic Sea. *Science of The Total Environment*, 2023, 887: 163948.
  5. CIUCURE, Corina Teodora, et al. Status of different anthropogenic organic pollutants accumulated in sediments from Olt River Basin, Romania: From distribution and sources to risk assessment. *Science of The Total Environment*, 2023, 886: 163967.
  6. WANG, Xin, et al. Process analysis of asymmetric interaction between copper and atrazine in a system of macrophytes. *Science of The Total Environment*, 2023, 857: 159652.
  7. Geana, E. I., Baracu, A. M., Stoian, M. C., Brincoveanu, O., Pachiu, C., & Dinu, L. A. (2023). Hybrid nanomaterial-based indirect electrochemical sensing of glyphosate in surface water: a promising approach for environmental monitoring. *Environmental Science: Processes & Impacts*, 25(12), 2057-2066.
  8. Halmagi A, Butiuc-Keul A, Keul M, Dobrotă C, Fodorpataki L, Pintea A, Mocan A, Pop V, Coste A. Impact of Aries River Contaminants on Algae and Plants. *Toxics*. 2023 Sep 28;11(10):817.
49. ESR Lasheen, HMH Zakaly, BM Alotaibi, DA Saadawi, A Ene, D Fathy, Hamdy A Awad, Raafat M El Attar **Radiological Risk Parameters of the Phosphorite Deposits, Gebel Qulu El Sabaya: Natural Radioactivity and Geochemical Characteristics**, Minerals 12 (11), 1385, 2022 (14)
1. FATHY, Douaa, et al. Late Campanian Climatic-Continental Weathering Assessment and Its Influence on Source Rocks Deposition in Southern Tethys, Egypt. *Minerals*, 2023, 13.2: 160.
  2. KHALEAL, Farrage M., et al. Dolphin-shaped island: Exploring the natural resources and radiological hazards of Wadi El Gemal Island. *Marine Pollution Bulletin*, 2023, 194: 115367.
  3. Rudmin, M., Makarov, B., López-Quirós, A., Maximov, P., Lokteva, V., Ibraeva, K., ... & Ruban, A. (2023). Preparation, Features, and Efficiency of Nanocomposite Fertilisers Based on Glauconite and Ammonium Dihydrogen Phosphate. *Materials*, 16(18), 6080.
  4. Khaleal, F. M., El-Bialy, M. Z., Saleh, G. M., Abdelaal, A., Kamar, M. S., Omar, M. M., ... & Lasheen, E. S. R. (2023). Environmental risk assessment of naturally radioactive beryl-bearing rocks, Sinai and Eastern Desert, Egypt. *Journal of Radioanalytical and Nuclear Chemistry*, 332(10), 3991-4008.
  5. FATHY, Douaa, et al. Maastrichtian Anoxia and Its Influence on Organic Matter and Trace Metal Patterns in the Southern Tethys Realm of Egypt during Greenhouse Variability. *ACS Omega*, 2023, 8, 22, 19603–19612
  6. ŚWIERCZ, Anna, et al. Assessment of Cultivated Soil Contamination by Potentially Toxic Metals as a Result of a Galvanizing Plant Failure. *Sustainability*, 2023, 15.12: 9288.
  7. FALLATAH, Othman; KHATTAB, Mahmoud R. Evaluation of Environmental Radioactivity and Hazard Impacts Saudi Arabia Granitic Rocks Used as Building Materials. *Minerals*, 2023, 13.2: 165.
  8. Swiercz, A., Szwed, M., Bak, Ł., Gawlik, A., & Zamachowski, J. (2023). Assessment of Cultivated Soil Contamination by Potentially Toxic Metals as a Result of a Galvanizing Plant Failure. *Sustainability* 2023, 15, 9288.
50. Huseyin O. Tekin, Ghaida Bilal, Hesham H.M. Zakaly, Gokhan Kilic, Shams A.M. Issa, Emad M. Ahmed, Yasser S. Rammah, Antoaneta Ene, **Newly Developed Vanadium-Based Glasses and Their Potential for Nuclear Radiation Shielding Aims: A Monte Carlo Study on Gamma Ray Attenuation Parameters**, Materials 14 (14), 3897, 2021 (14)
1. YILMAZ, Mücahit; PEKDEMIR, Mustafa Ersin; ÖNER, Ecem Özén. Evaluation of Pb doped Poly (lactic acid)(PLA)/Poly (ethylene glycol)(PEG) blend composites regarding physicochemical and radiation shielding properties. *Radiation Physics and Chemistry*, 2023, 202: 110509.

2. ARUNKUMAR, S., et al. Scrutinizing the physical, structural, elastic, optical and gamma ray shielding properties of Samarium ions infused Niobium Bariumtelluroborate glasses. *Radiation Physics and Chemistry*, 2023, 202: 110510.
  3. ARIVAZHAGAN, S., et al. The radiation shielding competence and imaging spectroscopic based studies of Iron ore region of Kozhikode district, Kerala. *Nuclear Engineering and Technology*, 2023, 55.7: 2380-2387.
  4. SABRY, N. Ionizing radiation attenuation features of Cu<sub>2-II-Sn-VI4</sub> (II= Mn, Fe; VI= S, Se, Te) quaternary semiconducting compounds. *Materials Science in Semiconductor Processing*, 2023, 162: 107480.
  5. LI, Weibin, et al. Radiation shielding design and development of Bi/Ta/PU lead-free flexible textile composites. *Journal of Industrial Textiles*, 2023, 53: 15280837231151221.
  6. LI, Weibin, et al. Prediction of y-ray shielding performance and study of Bi/PU coated fabric. *Textile Research Journal*, 2023, 93.9-10: 2303-2316.
  7. DEVIDAS, Ashwini, et al. Electrical and gamma ray shielding characteristics of zinc-borovanadate glasses mixed with MnO. *Journal of the Australian Ceramic Society*, 2023, 59.2: 391-402.
51. E Zubcov, L Ungureanu, A Ene, N Bagrin, N Borodin, **Influence of nutrient substances on phytoplankton from Prut River**, Annals of the University Dunarea de Jos of Galati. Fascicle II—Mathematics, Physics, Theoretical Mechanics, 2009 (14)
1. AMIR, Alisha Revalia Ghassani; SOEPROBOWATI, Tri Retnaningsih; HARIYATI, Riche. Analysis Based on Sediment Core Diatoms for Paleolimnological Approach. In: *Climate Change and Ocean Renewable Energy*. Cham: Springer Nature Switzerland, 2023. p. 131-144.
52. Handy A Awad, Ibrahim Abu El-Leil, Aleksey V Nastavkin, Abdellah Tolba, Mostafa Kamel, Refaey M El-Wardany, Abdalla Rabie, **Antoaneta Ene**, Huseyin O Tekin, Shams AM Issa, Hesham MH Zakaly, **Statistical analysis on the radiological assessment and geochemical studies of granite rocks in the north of Um Taghir area, Eastern Desert, Egypt**, Open Chemistry 20 (1), 254-266, 2022 (13)
1. MALIDARRE, Roya Boodaghi, et al. Analysis of radiation shielding, physical and optical qualities of various rare earth dopants on barium tellurite glasses: A comparative study. *Radiation Physics and Chemistry*, 2023, 207, 110823.
  2. SENGUL, Aycan, et al. Computation studies on the radiation attenuation properties of Al-Li-B-Ti glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100750.
  3. ALMISNED, Ghada, et al. Variation in gamma ray shielding properties of glasses with increasing boron oxide content. *Radiochimica Acta*, 2023, 111.3: 217-223..
- 53 Huseyin O Tekin, Ghada ALMisned, Gulcem Susoy, Fatema T Ali, Duygu Sen Baykal, **Antoaneta Ene**, Shams AM Issa, Yasser S Rammah, Hesham MH Zakaly, **Transmission Factor (TF) Behavior of Bi<sub>2</sub>O<sub>3</sub>-TeO<sub>2</sub>-Na<sub>2</sub>O-TiO<sub>2</sub>-ZnO Glass System: A Monte Carlo Simulation Study**, Sustainability 14 (5), 2893, 2022 (13)
1. ALROWAILI, Z. A., et al. Synthesis, physical properties, neutron, and gamma-ray shielding competence of borate-based glasses reinforced with erbium (III) oxide: a closer-look on the impact of Eu<sub>2</sub>O<sub>3</sub>. *Journal of Materials Science: Materials in Electronics*, 2023, 34.3: 221.
  2. ALMISNED, Ghada, et al. Gadolinium-tungsten-boron trioxide glasses: A multi-phase research on cross-sections, attenuation coefficients, build-up factors and individual transmission factors using MCNPX. *Optik*, 2023, 272: 170216.
54. SS Moraru, A Ene, A Badila, **Physical and hydro-physical characteristics of soil in the context of climate change. A case study in Danube river basin, SE Romania**, Sustainability 12 (21), 9174, 2020 (13)
1. ZHUKOV, Olexander, et al. Response of soil macrofauna to urban park reconstruction. *Soil Ecology Letters*, 2023, 5.2: 1-15.
  2. SFANDYARI GHOLLEZOO, Reza, et al. Assessment of the effect hydro-physical characteristics of ephemeral streams on the estimation of flood discharges (Case study: Ghollezoo watershed in Kalat Nader city). *Journal of Arid Regions Geographic Studies*, 2023, 14.51: 59-42.
56. A Ene, IV Popescu, T Badica, **Determination of carbon in steels using particle-induced gamma ray spectrometry**, Journal of optoelectronics and advanced materials 8, 222-224, 2006 (13)
1. RICHIERO, S., et al. Carbon mapping in steel using <sup>12</sup>C (d, py) <sup>13</sup>C in external beam. *Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms*, 2023, 539: 89-94.
57. M Sami, MMA Adam, X Lv, ESR Lasheen, A Ene, HMH Zakaly, SS Alarifi, Nasser M Mahdy, Abdel Rahman A Abdel Rahman, Adil Saeed, Esam S Farahat, Douaa Fathy, Shehata Ali, **Petrogenesis and Tectonic Implications of the Cryogenian I-Type Granodiorites from Gabgaba Terrane (NE Sudan)**, Minerals 13 (3), 331, 2023 (12)
1. Khaleal, F. M., El-Bialy, M. Z., Saleh, G. M., Lasheen, E. S. R., Kamar, M. S., Omar, M. M., ... & Abdelaal, A. (2023). Assessing environmental and radiological impacts and lithological mapping of beryl-bearing rocks in Egypt using high-resolution sentinel-2 remote sensing images. *Scientific Reports*, 13(1), 11497.
  2. Sami, M., Osman, H., Ahmed, A. F., Zaky, K. S., Abart, R., Sanislav, I. V., ... & Abbas, H. (2023). Magmatic Evolution and Rare Metal Mineralization in Mount El-Sibai Peralkaline Granites, Central Eastern Desert, Egypt: Insights from Whole-Rock Geochemistry and Mineral Chemistry Data. *Minerals*, 13(8), 1039.
  3. Xiao, W., Liu, C., Tan, K., Duan, X., Shi, K., Sui, Q., ... & Zi, F. (2023). Two Distinct Fractional Crystallization Mechanisms of A-Type Granites in the Nanling Range, South China: A Case Study of the Jiuyishan Complex Massif and Xianghualing Intrusive Stocks. *Minerals*, 13(5), 605.
  4. Lasheen, E. S. R., Mohamed, W. H., Elyaseer, M. H., Rashwan, M. A., & Azer, M. K. (2023). Geochemical and remote sensing integrated with satellite gravity data of Darhib and Atshan talc deposits, South Eastern Desert, Egypt. *Scientific Reports*, 13(1), 9108.
  5. Khaleal, F. M., El-Bialy, M. Z., Saleh, G. M., Abdelaal, A., Kamar, M. S., Omar, M. M., Mohamed N. El-dawy, & Lasheen, E. S. R. (2023). Environmental risk assessment of naturally radioactive beryl-bearing rocks, Sinai and Eastern Desert, Egypt. *Journal of Radioanalytical and Nuclear Chemistry*, 332(10), 3991-4008.
  6. Mokhtar, H., Surour, A. A., Azer, M. K., Ren, M., & Said, A. (2023). Petrogenesis and possible fingerprints of the Najd shear system on the evolution of deformed granitic rocks in the west Wadi Nugrus area, Egypt. *Journal of African Earth Sciences*, 207, 105045.
  7. Kalikone, C., Borst, A. M., Nahimana, L., Nzolang, C., Nimpagaritse, G., Batumike, J. M., ... & Dewaele, S. (2023). Pegmatite zonation and the use of muscovite as a geochemical indicator for tin-tantalum-tungsten mineralization: Case studies from the Kalehe and Idjwi areas, Democratic Republic of Congo. *Journal of African Earth Sciences*, 207, 105067.
  8. El-Dokouny, H. A., Mahdy, N. M., El Hadek, H. H., Sami, M., Abart, R., Ahmed, M. S., T.Zahar. & Sanislav, I. V. (2023). Origin of Amphibole-Biotite-Fluorite-Rich Enclaves from Gabal El-Ineigi Fluorite-Bearing Granite, Central Eastern Desert of Egypt: Insights into Fluoride-Calcium and Silicate Liquid Immiscibility. *Minerals*, 13(5), 670.
58. Marina Frontasyeva, Harry Harmens, Alexander Uzhinskiy, Omar Chaligava, and participants of the moss survey, **Mosses as biomonitor of air pollution: 2015/2016 survey on heavy metals, nitrogen and POPs in Europe and beyond**, 2020 (12)
1. WILKINS, Kayla, et al. Influence of Precipitation on the Spatial Distribution of <sup>210</sup>Pb, <sup>7</sup>Be, <sup>40</sup>K and <sup>137</sup>Cs in Moss. *Pollutants*, 2023, 3.1: 102-113.

59. HM El-Desoky, AW Tende, AM Abdel-Rahman, A Ene, HA Awad, Wael Fahmy, Hamada El-Awny, Hesham MH Zakaly, **Hydrothermal alteration mapping using landsat 8 and ASTER data and geochemical characteristics of Precambrian rocks in the Egyptian shield: A Case Study from Abu Ghalaqa Southeastern Desert, Egypt**, *Remote Sensing* 14 (14), 3456, 2022 (11)
1. Zhang, X., Zhao, Z., Chen, Q., Chai, W., Li, Z., Zhang, G., ... & Niu, L. (2023). Mapping hydrothermal alteration of the Pulang porphyry copper deposit, SW China, using ASTER and ZY1-02D satellite data. *Ore Geology Reviews*, volume 161, 105605, <https://doi.org/10.1016/j.oregeorev.2023.105605>
  2. Khedr, M. Z., Al Desouky, A. A., Kamh, S., Hauzenberger, C., Arai, S., Tamura, A., ... & El-Awady, A. (2023). Petrogenesis of Gerf Neoproterozoic carbonatized peridotites (Egypt): Evidence of convergent margin metasomatism of depleted sub-arc mantle. *Lithos*, 450, 107192.
  3. Fahmy W, El-Desoky HM, Elyaseer MH, Ayonta Kenne P, Shirazi A, Hezarkhani A, Shirazy A, El-Awny H, Abdel-Rahman AM, Khalil AE, Eraky A. Remote Sensing, Petrological and Geochemical Data for Lithological Mapping in Wadi Kid, Southeast Sinai, Egypt. *Minerals*. 2023 ;13(9):1160.
  4. El-Desoky, H. M., Abdel-Rahman, A. M., Fahmy, W., Khalifa, I., Mohamed, S. A., Shirazi, A., ... & Pour, A. B. (2023). Ore Genesis of the Abu Ghalaqa Ferro-Ilmenite Ore Associated with Neoproterozoic Massive-Type Gabbros, South-Eastern Desert of Egypt: Evidence from Texture and Mineral Chemistry. *Minerals*, 13(3), 307.
  5. SAFARI, Mohsen; DOULATI ARDEJANI, Faramarz; MAGHSOUDY, Soroush. A comparative and coupled study of the application of Dempster-Shafer, fuzzy overlay and FAHP methods for groundwater potential mapping in a fractured medium of a mine site. *Earth Science Informatics*, 2023, 16.2: 1741-1764.
  6. Fahmy W, El-Desoky HM, Elyaseer MH, Ayonta Kenne P, Shirazi A, Hezarkhani A, Shirazy A, El-Awny H, Abdel-Rahman AM, Khalil AE. Remote Sensing and Petrological and Geochemical Data for Lithological Mapping in Wadi Kid, Southeast Sinai, Egypt. *Minerals* 2023, 13, 1160.
  7. Santos, D., Mendes, A., Azzalini, A., Cardoso-Fernandes, J., Lima, A., & Teodoro, A. C. (2023, October). Automated lineament extraction applied to high-resolution imagery Worldview-3 and LiDAR data for pegmatite mineral exploration. In *Earth Resources and Environmental Remote Sensing/GIS Applications XIV* (Vol. 12734, pp. 364-372). SPIE.
  8. Mahmoud, H. A., Karelina, E. V., Markov, V. E., Diakonov, V. V., & Vikentyev, I. V. (2023). Image processing for ASTER remote sensing data to map hydrothermal alteration zones in East Kazakhstan. *RUDN Journal of Engineering Research*, 24(1), 95-104.
60. HMH Zakaly, YS Rammah, HO Tekin, A Ene, A Badawi, SAM Issa, **Nuclear shielding performances of borate/sodium/potassium glasses doped with Sm<sup>3+</sup> ions**, *Journal of Materials Research and Technology* 18, 1424-1435, 2022 (11)
1. ALALAWI, Amani, et al. Radiation attenuation of SiO<sub>2</sub>-MgO glass system for shielding applications. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100746.
  2. SAGAR, S. Vidya; BABU, S.; RAO, K. Venkata. Emission spectroscopy of Sm<sup>3+</sup> ion-activated zinc phosphate glass for reddish-orange lighting applications. *Journal of Materials Science: Materials in Electronics*, 2023, 34.33: 2216.
  3. ALMISNED, Ghada, et al. Tungsten (VI) oxide reinforced antimony glasses for radiation safety applications: A throughout investigation for determination of radiation shielding properties and transmission factors. *Heliyon*, 2023, 9.7.
  4. CHARY, B. Srikantha, et al. Impact of BaF<sub>2</sub> on physical and spectroscopic studies of TeO<sub>2</sub>-Li<sub>2</sub>B4O<sub>7</sub> glasses modified with Cu<sup>2+</sup> ions. *Optical Materials*, 2023, 137: 113517.
  5. MOHAMMAD RAFIEI, Mustafa, et al. Determination of γ-ray energy transfer buildup factor in water and some human tissues using Monte Carlo simulation. *Pramana*, 2023, 97.3: 131.
  6. SUBEDI, Basanta; LAMICHHANE, Tika Ram. Radiation shielding properties of low-density Ti-based bulk metallic glass composites: a computational study. *Physica Scripta*, 2023, 98.3: 035003.
  7. AYOUB, Ifran, et al. Rare-Earth-Doped Ternary Oxide Materials for Down-Conversion and Upconversion. In: *Advanced Materials for Solid State Lighting*. Singapore: Springer Nature Singapore, 2023. p. 117-148.
  8. ŞAHİN, Meryem Cansu; MANISA, Kaan; BIRCAN, Hasan. Validation of a Proposed Equation for Determining the Half-Thickness Value of Gamma and X-Ray Radiation. *Süleyman Demirel University Faculty of Arts and Science Journal of Science*, 2023, 18.1: 10-17.
61. MM El Dabe, AM Ismail, M Metwally, SA Taalab, MY Hanfi, A Ene, **Hazards of Radioactive Mineralization Associated with Pegmatites Used as Decorative and Building Material**, *Materials* 15 (3), 1224, 2022 (11)
1. Taalab SA, Mohamed WH, Abdel-Rahman AM, Alqahtani MS, La Verde G, Pugliese M, Hanfi MY, Ambrosino F. Distribution maps and hazard of radioelements from granitic rocks in an Egypt region. *The European Physical Journal Plus*. 2023 Sep 21;138(9):828.
  2. TAALAB, Sherif A., et al. Radiological and environmental hazards of granitic rocks in Wadi Faliq El Sahl and El Waar area, North Eastern Desert, Egypt. *Journal of Environmental Science and Health, Part A*, 2023, 58.4: 326-341.
  3. BAHÀ, Azlina, et al. Radioactivity in decorative building materials: Insights from Johor, Malaysia. *Radiation Physics and Chemistry*, 2023, 209:111006.
  4. TAALAB, Sherif A., et al. Radiological and ecological hazards evaluation of episyenite used as building materials. *Journal of Radioanalytical and Nuclear Chemistry*, 2023, .332:2057–2075
62. G ALMisned, HO Tekin, A Ene, SAM Issa, G Kilic, HMH Zakaly, **A Closer Look on Nuclear Radiation Shielding Properties of Eu<sup>3+</sup> Doped Heavy Metal Oxide Glasses: Impact of Al<sub>2</sub>O<sub>3</sub>/PbO Substitution**, *Materials* 14 (18), 5334, 2021 (11)
1. KHATTARI, Z. Y., et al. Elasto-mechanical and gamma radiation/neutron shielding effectiveness behavior of sodium metaphosphate glasses under different oxidation conditions: Effects of zircon ions. *Radiation Physics and Chemistry*, 2023, 209: 110973.
  2. ALMISNED, Ghada, et al. Functional assessment of various rare-earth (RE) ion types: An investigation on gamma-ray attenuation properties of GeO<sub>2</sub>-B<sub>2</sub>O<sub>3</sub>-P<sub>2</sub>O<sub>5</sub>-ZnO-Tb<sub>2</sub>O<sub>3</sub>-RE magneto-optical glasses. *Optik*, 2023, volume 274, 170526.
63. HO Tekin, G ALMisned, YS Rammah, EM Ahmed, FT Ali, DS Baykal, Wiam Elshami, Hesham MH Zakaly, Shams AM Issa, G Kilic, Antoaneta Ene, **Transmission factors, mechanical, and gamma ray attenuation properties of barium-phosphate-tungsten glasses: Incorporation impact of WO<sub>3</sub>**, *Optik* 267, 169643, 2022 (9)
1. Negm, H., Abd-Allah, H., Abdel-Latif, A. Y., Abdel-Rahim, M. A., El-Taher, A., & Shaalan, N. M. (2024). Fabrication and characterization of structured Zn<sub>1-x</sub>CdxWO<sub>4</sub> (0≤ x≤ 1) with tunable photoluminescent and promising applicable heterometallic nanocomposites in shielding properties. *Radiation Physics and Chemistry*, 215, 111335.
  2. Alan, H. Y., ALMisned, G., Yilmaz, A., Susam, L. A., Illek, E. R. K. A. N., Kilic, G., ... & Tekin, H. O. (2024). An investigation on protection properties of Tantalum (V) oxide reinforced glass screens on unexposed breast tissue for mammography examinations. *Radiography*, 30(1), 282-287.
  3. Almuqrin, A. H., Sayeed, M. I., Hashim, S., & Kumar, A. (2023). Exploring the impact of PbO/CdO composition on the structural, optical, and gamma ray shielding properties of dense PbO-TeO<sub>2</sub>-CdO glasses. *Optical Materials*, 138, 113698.
  4. Ravangvong S, Glumglomchit P, Zuprakhon S, Thinkoksoong T, Jitrawang P, Sriwongska K, Khobkhram C, Kaewkhao J. The Properties of Bi<sub>2</sub>O<sub>3</sub> Additive on Radiation Shielding and Elastic Moduli Properties of TeO<sub>2</sub>-P<sub>2</sub>O<sub>5</sub> Based Glass System. *Integrated Ferroelectrics*. 2023, 238(1):280-95.
  5. Sriwongska K, Sawatchai S, Neawhengtham S, Anuntabundit N, Daocharem P, Glumglomchit P, Wisitprungsee K, Ravangvong S, Chaiphaksa W, Kaewkhao J. The Investigation Optical, X/y-Rays and Neutrons Shielding Properties of BaO Based on Steel Slag Glass System. *Integrated Ferroelectrics*. 2023; 238(1):246-61.

6. ABDELMONEM, A. M.; ECHEWEZOZO, E. O. Investigation of interaction parameters of gamma radiation, neutron and charge particles in selected thermoplastic polymers for radiation protection. *Journal of Materials Science: Materials in Electronics*, 2023, 34.5: 365.

**64. AA Alluhaybi, A Alharbi, AM Hameed, AA Gouda, FS Hassen, Hassan S El-Gendy, Bahig M Atia, Amany R Salem, Mohamed A Gado, Antoaneta Ene, Hamdy A Awad, Hesham MH Zakaly, A Novel Triazole Schiff Base Derivatives for Remediation of Chromium Contamination from Tannery Waste Water, Molecules 27 (16), 5087, 2022 (9)**

1. SUBAIHI, Abdu; SHAHAT, Ahmed. Synthesis and characterization of super high surface area silica-based nanoparticles for adsorption and removal of toxic pharmaceuticals from aqueous solution. *Journal of Molecular Liquids*, 2023, 378: 121615.
2. Atia, B. M., Cheira, M. F., Hassanin, M. A., El-Gendy, H. S., Elawady, M. E., Sarhan, H. K., Hend A. Radwan, Sameh H. Negm & Gado, M. A. (2023). Enhanced boron recovery by a new synthesized polyvinyl alcohol anchored gallic acid moiety via ethyl carbamate linker. *Separation Science and Technology*, 58(13), 2307-2330.
3. Mahran, G. M., Gado, M. A., Fathy, W. M., & ElDeeb, A. B. (2023). Eco-Friendly Recycling of Lithium Batteries for Extraction of High-Purity Metals. *Materials*, 16(13), 4662.
4. Khan, N., Jamil, N., Jabeen, R., Akhtar, M. M., Ali, H., Mehmood, R., Raha Orfali, Shagufta Perveen, Jiangnan Peng & Al-Taweel, A. M. (2023). A cost-effective o-toulidine-based Schiff base as an efficient sorbent for metal ion uptake from aqueous and soil samples: Synthesis, antimicrobial, and acute toxicity analyses. *Frontiers in Environmental Science*, 11, 338.
5. Tawfiq, S. M., Farag, A. A., Kobisy, A. S., Elged, A. H., Abuafai, M. S., Ammar, Y. A., & Ragab, A. (2023). Blue-green emitting cationic thiazole surfactants-based paper devices for highly sensitive and selective fluorescence detection of chromium oxyanions in wastewater. *Microchemical Journal*, 193:108988.
6. A. Bajaber, M., H. Ragab, A., Sakr, A. K., Atia, B. M., Fathy, W. M., & Gado, M. A. (2023). Application of a new derivatives of triazole Schiff base on chromium recovery from its wastewater. *Separation Science and Technology*, 58(4), 737-758.
7. Mahran, G. M. A., Gado, M. A., Fathy, W. M., & ElDeeb, A. B. (2023). Eco-Friendly Recycling of Lithium Batteries for Extraction of High-Purity Metals. *Materials* 2023, 16, 4662.

**65. Ghada ALMisned, Gokhan Kilic, Erkan Ilik, Shams AM Issa, Hesham MH Zakaly, Ali Badawi, U Gokhan Issever, HO Tekin, Antoaneta Ene, Structural characterization and Gamma-ray attenuation properties of rice-like  $\alpha$ -TeO<sub>2</sub> crystalline microstructures (CMS) grown rapidly on free surface of tellurite-based glasses, Journal of Materials Research and Technology 16, 1179-1189, 2022 (9)**

1. Arivazhagan, S., Naseer, K. A., Mahmoud, K. A., Bassam, S. A., Mohammed, P. N., Libeesh, N. K., A.S. Sachana , M.I. Sayyed , Mohammed S. Alqahtani , E. El Shiekh & Khandaker, M. U. (2023). The radiation shielding competence and imaging spectroscopic based studies of Iron ore region of Kozhikode district, Kerala. *Nuclear Engineering and Technology*, 55(7), 2380-2387.

**66. W Elshami, HO Tekin, HMH Zakaly, B Issa, A Ene, Impact of Eye and Breast Shielding on Organ Doses during the Cervical Spine Radiography: Design and validation of MIRD computational phantom, Frontiers in Public Health, 1580, 2021 (9)**

1. ZAKALY, Hesham MH, et al. Probing the elasticity and radiation protection potential of neodymium (III) doped zinc and niobium tellurite glasses: An integrated simulated and applied physics perspective. *Materials Today Communications*, 2023, 37: 107113.
2. UOSIF, Mohamed AM, et al. Lead-Free Ternary Glass for Radiation Protection: Composition and Performance Evaluation for Solar Cell Coverage. *Materials*, 2023, 16.8: 3036.

**67. A Ene, C Stihă, IV Popescu, A Gheboianu, A Bosneaga, I Bancuta, Comparative studies on heavy metal content of soils using AAS and EDXRF atomic spectrometric techniques, Ann. Dunarea de Jos Univ. Galati, Fasc. II 32 (2), 51, 2009 (9)**

1. González-Rojas, C. H., Castro-Rodriguez, C., Gutiérrez-Vivanco, S., & Vargas-Vera, E. (2023). Calcium element quantification model using a portable X-ray fluorescence unit. *MethodsX*, 11, 102287.

**68. G ALMisned, HO Tekin, HMH Zakaly, SAM Issa, G Kilic, HA Saudi, Merfat Algethami, Antoaneta Ene, Fast Neutron and Gamma-Ray Attenuation Properties of Some HMO Tellurite-Tungstate-Antimonate Glasses: Impact of Sm<sup>3+</sup> Ions, Applied Sciences 11 (21), 10168, 2021 (8)**

1. ALMisned, G., Baykal, D. S., Ilik, E. R. K. A. N., Kilic, G. Ö. K. H. A. N., & Tekin, H. O. (2023). The role of ZrO<sub>2</sub> as glass-network former on radiation transmission properties of aluminoborosilicate (ABS) glasses: A glass type for nuclear waste immobilization. *Ceramics International*, 49(23), 39124-39133.
2. Alan, H. Y., ALMisned, G., Yilmaz, A., Susam, L. A., Ozturk, G., Kilic, G., E. Ilik, Bahar Tuysuz, Selin Ece Topuzlular, Baki Akkus & Tekin, H. O. (2023). Non-decreasing monotonic effects of cerium and gadolinium on tellurite glasses toward enhanced heavy-charged particle stopping: alpha-proton particles as major a part of cosmic radiation. *Journal of the Australian Ceramic Society*, 1-10.
3. Arivazhagan, S., Naseer, K. A., Mahmoud, K. A., Bassam, S. A., Mohammed, P. N., Libeesh, N. K., ... & Khandaker, M. U. (2023). The radiation shielding competence and imaging spectroscopic based studies of Iron ore region of Kozhikode district, Kerala. *Nuclear Engineering and Technology*, 55(7), 2380-2387.

**70. RU Erdemir, G Kilic, DS Baykal, G ALMisned, SAM Issa, HMH Zakaly, Antoaneta Ene, Huseyin Ozan Tekin, Diagnostic and therapeutic radioisotopes in nuclear medicine: Determination of gamma-ray transmission factors and safety competencies of high-dense and transparent glassy shields, Open Chemistry 20 (1), 517-524, 2022 (7)**

1. Şengül A. Gamma-ray attenuation properties of polymer biomaterials: Experiment, XCOM and GAMOS results. *Journal of Radiation Research and Applied Sciences*. 2023 Dec 1;16(4):100702.
2. ALMISNED, Ghada, et al. Functional assessment of various rare-earth (RE) ion types: An investigation on gamma-ray attenuation properties of GeO<sub>2</sub>-B<sub>2</sub>O<sub>3</sub>-P<sub>2</sub>O<sub>5</sub>-ZnO-Tb<sub>2</sub>O<sub>3</sub>-RE magneto-optical glasses. *Optik*, 2023, 274: 170526.
3. KURTULUS, Recep; KAVAS, Taner; AL-BURIAHI, M. S. A transparent bismo-borosilicate glass against ionizing photons: synthesis and physical, structural, optical, and radiation shielding properties. *Journal of Materials Science: Materials in Electronics*, 2023, 34.8: 740.

**71. MAH Sakr, AE Omar, A Ene, MY Hanfi, Effect of Various Proportions of Rice Husk Powder on Swelling Soil from New Cairo City, Egypt, Applied Sciences 12 (3), 1616, 2022 (7)**

1. OMAR, Ali E., et al. Geotechnical and environmental radioactivity investigations at Al Sādis Min Uktōber city, Cairo municipality (Egypt), for the high-speed railway construction. *Applied Radiation and Isotopes*, 2023, 193: 110664.
2. CHERAGHALIKHANI, Mohadeseh; NIROUMAND, Hamed; BALACHOWSKI, Lech. Micro-and nano-bentonite to improve the strength of clayey sand as a nano soil-improvement technique. *Scientific Reports*, 2023, 13.1: 10913.
3. AL-HASHEMI, Hamzah MB, et al. Characterization and numerical analysis of the utilization of iron mill scale in soil improvement: a case study from the Kingdom of Bahrain. *Arabian Journal of Geosciences*, 2023, 16.11: 608.
4. Li, LH et al., Study on mechanical and microscopic characterization of expansive soil solidified by rice husk ash-granulated blast furnace slag, *ROCK AND SOIL MECHANICS*, 2023, 44.10: 2821-2832.
5. Al-Soud, MS. Et al., SUSTAINABLE IMPROVEMENT OF BENTONITE CLAY CHARACTERISTICS BY ADDING PULVERIZED WASTE GLASS, *INTERNATIONAL JOURNAL OF GEOMATE*, 2023, 23(95) 10-19

**72. FC Căpriță, A Ene, Biosorption of heavy metals from the metallurgical industry wastewater by macroalgae, AIP Conference Proceedings 2218 (1), 030011, 2020 (7)**

1. GHOSH, Dipankar; CHAUDHARY, Shubhangi; DHARA, Snigdha. Prospects and Potentials of Microbial Applications on Heavy-Metal Removal from Wastewater. *Metal Organic Frameworks for Wastewater Contaminant Removal*, 2023, 177-201.

73. V Pintilie, A Ene, LP Georgescu, DI Moraru, A Pintilie, **DETERMINATION OF GROSS ALPHA, GROSS BETA, AND NATURAL RADIONUCLIDES (Po-210, Pb-210, U-238, Th-232 AND K-40) ACTIVITY CONCENTRATIONS IN BREAD AND THEIR CONTRIBUTION TO THE EFFECTIVE DOSE**, Romanian Journal of Physics 63 (1-2), 2018 (7)
1. VARDANYAN, A. P., et al. **THE STUDY OF GROSS BETA-RADIOACTIVITY OF ELEUTHEROCOCCUS SENTICOSUS AND SOME OTHER MEDICINAL PLANTS THAT HAD BEEN GROWN IN HYDROPONICS AND ON SOILS IN THE ARARAT VALLEY AND DILIJAN FOREST ZONE.** *RAD Conference Proceedings, vol. 6, pp. 76–81, 2022*, ISSN 2466-4626 (online) | DOI: 10.21175/RadProc.2022.14
74. HA Saudi, HT Abedelkader, SAM Issa, HM Diab, GA Alharshan, Mohamed AM Uosif, Ibrahim I Bashter, Antoaneta Ene, M El Ghazaly, Hesham MH Zakaly **An In-Depth Examination of the Natural Radiation and Radioactive Dangers Associated with Regularly Used Medicinal Herbs**, International Journal of Environmental Research and Public Health 19 (13), 8124, 2022 (6)
1. SHUAIBU, Hauwa Kulu, et al. Radioactivity and concomitant radiation dose from Malaysian herbal plants. *Radiation Physics and Chemistry*, 2023, 211: 111050.
  2. ADELEYE, Bamise; CHETTY, Naven. Activity concentrations of  $^{238}\text{U}$ ,  $^{232}\text{Th}$ , and  $^{40}\text{K}$  radionuclides in some south African medicinal herbs and their effective ingestion doses. *Nuclear Technology and Radiation Protection*, 2023, 38.1: 48-52.
76. HMH Zakaly, A Ene, Ol Olarinoye, SY Marzouk, SH Abdel-Hafez, Mohamed S Shams, Yasser S Rammah **Investigation of  $\text{Er}^{3+}$  Ions Reinforced Zinc-Phosphate Glasses for Ionizing Radiation Shielding Applications**, Materials 14 (22), 6769, 2021 (6)
1. MALIDARRE, Roya Boodaghi, et al. Analysis of radiation shielding, physical and optical qualities of various rare earth dopants on barium tellurite glasses: A comparative study. *Radiation Physics and Chemistry*, 2023, 207: 110823.
  2. SENGUL, Aycan, et al. Computation of the impact of  $\text{NiO}$  on physical and mechanical properties for lithium nickel phosphate glasses. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100737.
  3. GÜLER, Ömer, et al. Oxides dispersion-strengthened (ODS)  $\text{FeCoNiCuZn}$  high entropy alloys through different rare earth elements: Synthesis, structural, physical, and experimental radiation transmission properties. *Ceramics International*, 2023, 49.22: 35021-35033.
77. Coretchi, A Ene, A Ababii, **Control of the Health Risk of Radon Exposure in the Republic of Moldova**, Atmosphere 12 (10), 1302, 2021 (6)
1. ZARIPOVA, Yuliya, et al. Preliminary Survey of Exposure to Indoor Radon in al-Farabi Kazakh National University, Kazakhstan. *Atmosphere*, 2023, 14.10: 1584
  2. PURNAMI, Sofiati, et al. Immune status of people living in the Tande-Tande sub-village (Indonesia), an area with high indoor radon concentration. *Radiation and Environmental Biophysics*, 2023, volume 62, pages 449 - 463
  3. KASHKINBAYEV, Yerlan, et al. Indoor Radon Survey in Aksu School and Kindergarten Located near Radioactive Waste Storage Facilities and Gold Mines in Northern Kazakhstan (Akmola Region). *Atmosphere*, 2023, 14.7: 1133
  4. ABABII, Aurelia. **The study on the residential radon concentration in the rooms in the areas of the Republic of Moldova.** *Annals of the "Dunarea de Jos" University of Galati. Fascicle II, Mathematics, Physics, Theoretical Mechanics*, 2023, 46.1: 18-23.
78. L Teodorof, A Ene, A Burada, C Despina, D Seceleanu-Odor, C Trifanov, Orhan Ibram, Edward Braffanof, Mihaela-Iuliana Tudor, Marian Tudor, Irina Cernisencu, Lucian Puiu Georgescu, Catalina Iticescu, **Integrated Assessment of Surface Water Quality in Danube River Chilia Branch**, Applied Sciences 11 (19), 9172, 2021 (6)
1. CHIDIAC, Sandra, et al. A comprehensive review of water quality indices (WQIs): history, models, attempts and perspectives. *Reviews in Environmental Science and Bio/Technology*, 2023, 22.2: 349-395.
  2. CHO, Yong-Chul, et al. Comprehensive Water Quality Assessment Using Korean Water Quality Indices and Multivariate Statistical Techniques for Sustainable Water Management of the Paldang Reservoir, South Korea. *Water*, 2023, 15.3: 509.
  3. JIAO, Guimei, et al. Water Quality Evaluation and Prediction Based on a Combined Model. *Applied Sciences*, 2023, 13.3: 1286
  4. DAS, Abhijeet. **Anthropogenic Effects on Surface Water Quality Assessment in Baitarani River Basin, Odisha Using GIS and MCDM Techniques.** *Engineering Research Transcripts*, 2023, 5: 37-64.
80. V Pintilie, LP Georgescu, L Moraru, A Ene, C Iticescu, **Natural radioactivity in drinking water from Galati and Vrancea areas, Romania**, Radiat Appl 1 (3), 165-170, 2016 (6)
1. GÓMEZ, Marta, et al. Natural radioactivity in European drinking water: A review. *Critical Reviews in Environmental Science and Technology*, 2023, 53.2: 198-215.
  2. TONEV, Dimitar, et al. Investigation of natural radioactivity in drinking water sources in South-Central Bulgaria. *Journal of Radioanalytical and Nuclear Chemistry*, 2023, volume 332, pages 4641 - 4649
81. L MORARU, CD OBREJA, S MOLDOVANU, A ENE, A BISWAS, **BLOOD PRESSURE AND FLOW VALUES IN SMALL VESSELS ANGIOARCHITECTURES: APPLICATION FOR DIABETIC RETINOPATHY**, Romanian Journal of Physics 61 (7-8), 1287-1298, 2016 (6)
1. DUTTA, Manoj Kumar; SARKAR, Ram Krishna. Application of Retinex and histogram equalisation techniques for the restoration of faded and distorted artworks: A comparative analysis. *Optik*, 2023, 272: 170201.
82. RL El Saeed, HA Awad, A Ene, SS Alarifi, MA Rashwan, NA Kawady, Shams AM Issa, Hesham MH Zakaly, **Mineralogical constituents and radioactivity analysis of commercial granitic ornamental stones: Assessing suitability and radiation safety**, Journal of Radiation Research and Applied Sciences 16 (3), 100618, 2023 (5)
1. Khaleal, F. M., El-Bialy, M. Z., Saleh, G. M., Lasheen, E. S. R., Kamar, M. S., Omar, M. M., Mohamed N. El-dawy & Abdelaal, A. (2023). Assessing environmental and radiological impacts and lithological mapping of beryl-bearing rocks in Egypt using high-resolution sentinel-2 remote sensing images. *Scientific Reports*, 13(1), 11497.
  2. Khaleal, F. M., Tahaon, M. A., Saleh, G. M., Kamar, M. S., Zidan, I. H., Bandar A. Al-Mur , Saad S. Alarif & El Saeed, R. L. (2023). Dolphin-shaped island: Exploring the natural resources and radiological hazards of Wadi El Gemal Island. *Marine Pollution Bulletin*, 194, 115367.
  3. Khaleal, F. M., El-Bialy, M. Z., Saleh, G. M., Abdelaal, A., Kamar, M. S., Omar, M. M., & Lasheen, E. S. R. (2023). Environmental risk assessment of naturally radioactive beryl-bearing rocks, Sinai and Eastern Desert, Egypt. *Journal of Radioanalytical and Nuclear Chemistry*, 332(10), 3991-4008.
83. G ALMisned, E Rabaa, YS Rammah, ZY Khattari, DS Baykal, E Ilik, G Kilic, Hesham MH Zakaly, Antoaneta Ene, Huseyin Ozan Tekin, **A Promising Glass Type in Electronic and Laser Applications: Elastic Moduli, Mechanical, and Photon Transmission Properties of  $\text{WO}_3$  Reinforced Ternary-Tellurite Glasses**, Symmetry 15 (3), 602, 2023 (5)
1. Zakaly, H. M., Nabil, I. M., Issa, S. A., Almousa, N., Khattari, Z. Y., & Rammah, Y. S. (2023). Probing the elasticity and radiation protection potential of neodymium (III) doped zinc and niobium tellurite glasses: An integrated simulated and applied physics perspective. *Materials Today Communications*, 37, 107113.
84. SAM Issa, AM Almutairi, K Albalawi, OK Dakhilallah, HMH Zakaly, A Ene, Dalia E Abulyazied, Sahar M Ahmed, Rasha A Youness, Mohammed A Taha, **Production of Hybrid Nanocomposites Based on Iron Waste Reinforced with Niobium Carbide/Granite Nanoparticles with Outstanding Strength and Wear Resistance for Use in ...**, Nanomaterials 13 (3), 537 2023 (5)

1. Youness, R. A., Al-Ashkar, E., & Taha, M. A. (2023). Role of porosity in the strength, dielectric properties, and bioactivity of hardystonite ceramic material for use in bone tissue engineering applications. *Ceramics International*, 49(24), 40520-40531.
  2. ALTURKI, Asma M., et al. Magnetic and Dielectric Properties of Hybrid Nanocomposites of Biologically Extracted Hydroxyapatite/Hematite/Silicon Dioxide for Potential Use in Bone Replacement Applications. *ECS Journal of Solid State Science and Technology*, 2023, 12.8: 083001.
  3. YANG, Dayong, et al. Finite Element Modeling and Optimization Analysis of Cutting Force in Powder Metallurgy Green Compacts. *Processes*, 2023, 11.11: 3186.
  4. RADA, Roxana, et al. Development of Iron–Silicate Composites by Waste Glass and Iron or Steel Powders. *Molecules*, 2023, 28.17: 6296.
  5. MOUSTAFA, Essam B., et al. Influence of Graphene and Silver Addition on Aluminum's Thermal Conductivity and Mechanical Properties Produced by the Powder Metallurgy Technique. *Metals*, 2023, 13.5: 836.
85. G ALMisned, HMH Zakaly, FT Ali, SAM Issa, **A Ene**, G Kilic, V Ivanov, HO Tekin, **A closer look at the efficiency calibration of LaBr<sub>3</sub> (Ce) and NaI (Tl) scintillation detectors using MCNPX for various types of nuclear investigations**. *Heliyon* 8 (10), e10839, 2022 (5)
1. Kuluöztürk, M. F. (2023). Optimization of 3×3 inch NaI (Tl) detector related to energy, distance and bias voltage. *Journal of Radiation Research and Applied Sciences*, 16(3), 100613.
  2. MUTUWONG, C., et al. Response Function and Photon Interaction of LaBr<sub>3</sub>: Ce and BGO Scintillation Detectors by Monte Carlo simulation. *Optik*, 2023, 171161.
  3. DALAL ABDEL AZIZ, H. S., ZAKALY, H. M., EL-MELEGY, W. A. F. F. A., & DIAB, H. (2023). STEPS TOWARD OPTIMIZING HPGe DETECTOR EFFICIENCY IN THE CONTEXT OF LOW-LEVEL RADIOACTIVITY DETECTION. *Romanian Journal of Physics*, 68, 305.
86. M Rashad, S Helali, S Issa, S Al-Ghamdi, M Alsharif, AO Alzahrani, Mohamed Sobhi, **Antoaneta Ene**, Alaa M Abd-Elnaeim, **Adsorption Study of Congo Red Dye from Synthetic Wastewater at Different Concentrations Using Zinc Sulfide Nanoparticles**. *Materials* 15 (14), 5048, 2022 (5)
1. GANASH, Aisha, et al. Efficient electrochemical degradation of congo red dye by Pt/CuNPs electrode with its attractive performance, energy consumption, and mechanism: Experimental and theoretical approaches. *Journal of Water Process Engineering*, 2023, 56: 104497.
  2. RASHAD, Mohamed, et al. Dual Studies of Photo Degradation and Adsorptions of Congo Red in Wastewater on Graphene–Copper Oxide Heterostructures. *Materials*, 2023, 16.10: 3721.
88. HO Tekin, G ALMisned, SAM Issa, HMH Zakaly, G Kilic, **A Ene**, **Calculation of NaI (Tl) detector efficiency using 226Ra, 232Th, and 40K radioisotopes: Three-phase Monte Carlo simulation study**, *Open Chemistry* 20 (1), 541-549, 2022 (5)
1. Kuluöztürk, M. F. (2023). Optimization of 3×3 inch NaI (Tl) detector related to energy, distance and bias voltage. *Journal of Radiation Research and Applied Sciences*, 16(3), 100613.
  2. ALMISNED, Ghada, et al. An investigation on gamma-ray and neutron attenuation properties of multi-layered Al/B4C composite. *Materials Today Communications*, 2023, 36: 106813.
  3. DALAL ABDEL AZIZ, H. S., ZAKALY, H. M., EL-MELEGY, W. A. F. F. A., & DIAB, H. (2023). STEPS TOWARD OPTIMIZING HPGe DETECTOR EFFICIENCY IN THE CONTEXT OF LOW-LEVEL RADIOACTIVITY DETECTION. *Romanian Journal of Physics*, 68, 305.
  4. Islam M. Nabil, K.M. El-Kourghly, A.F. El Sayed, A semi-empirical method for efficiency calibration of an HPGe detector against different sample densities, *Applied Radiation and Isotopes*, 2023, 200, 110946.
89. M Ahmad, KA Aly, A Dahshan, Y Saddeek, HMH Zakaly, AM Abd Elnaeim, **Antoaneta Ene**, **Physical Characterization and Crystallization Kinetics of Amorphous BiSe Chalcogenide Glasses**, *Journal of Materials Research and Technology* 16, 1114-1121, 2022 (5).
1. ZHANG, Huan, et al. Thermal analysis and non-isothermal crystallization kinetics of Ag–Ga<sub>2</sub>Te<sub>3</sub>–SnTe telluride glasses. *Journal of Materials Research and Technology*, 2023, 24: 759-768.
  2. ZHANG, Huan; ZHANG, Yaqi; LI, Gong. A Comprehensive Study of Sn-Ga<sub>2</sub>Te<sub>3</sub>-SnTe Amorphous Alloys: Glass Formation and Crystallization Kinetics. *Metals*, 2023, 13.3: 532.
  3. KHADEMORZAIAN, Saba, et al. Impact of Gd minor alloying on the crystallization kinetics of Pd40Ni40P20 bulk metallic glass. *Journal of Non-Crystalline Solids*, 2023, 609: 122290.
  4. KHAN, Shamshad A., et al. Structural, Crystallization Kinetics and Physical Properties of Se<sub>85</sub>Te<sub>15</sub>–x Ag<sub>x</sub> Chalcogenide Glasses. *Science of Advanced Materials*, 2023, 15.3: 434-440.
90. G ALMisned, HO Tekin, G Bilal, **A Ene**, G Kilic, SAM Issa, M Algethami, Hesham MH Zakaly, **Trivalent Ions and Their Impacts on Effective Conductivity at 300 K and Radio-Protective Behaviors of Bismo-Borate Glasses: A Comparative Investigation for Al, Y, Nd, Sm, Eu**, *Materials* 14 (19), 5894, 2021 (5)
1. EL-TAHER, Atef, et al. Effect of bismuth oxide nanoparticles on the radiation shielding of bentonite clay using Fluka modeling calculations and simulation studying. *Progress in Nuclear Energy*, 2023, 155: 104494.
  2. ALHARBIY, N., et al. Role of Al<sub>2</sub>O<sub>3</sub>, WO<sub>3</sub>, Nb<sub>2</sub>O<sub>5</sub>, and PbO on the physical, elasto-mechanical and radiation attenuation performance of borotellurite glasses. *Journal of Materials Science: Materials in Electronics*, 2023, 34.3: 191.
  3. ALSAIF, Norah AM, et al. Effect of Boron Incorporation on the Mechanical, and Radiation Shielding Behaviors of Borosilicate Bioactive Glasses. *Silicon*, 2023, volume 15, pages: 7137 - 7145, <https://doi.org/10.1007/s12633-023-02562-9>
91. R Corobov, **A Ene**, I Trombitsky, E Zubcov, **The Prut River under climate change and hydropower impact**, *Sustainability (Switzerland)* 13 (1), 1-18, 2020 (5)
1. AHIALEY, Emmanuel Kekle; KABO-BAH, Amos T.; GYAMFI, Samuel. Impacts of LULC and climate changes on hydropower generation and development: A systematic review. *Heliyon*, 2023, 9.11: e21247.
96. AA El Aal, G Abdullah, HMH Zakaly, HA Awad, AE Omar, MAH Sakr, **Antoaneta Ene**, **Geotechnical aspects of alluvial soils at different depths under sodium chloride action in Najran region, Saudi Arabia: Field supported by laboratory tests**, *Frontiers in Environmental Science* 11, 331, 2023 (4)
1. Abd El-Aal, A., Abdullah, G. M., Al-Metwaly, W. M., & AbdelMaksoud, K. M. (2023). Geological and archeological heritage resources assessment of the Najran Province; towards the 2030 vision of Saudi Arabia. *Resources Policy*, 85, 104061.
  2. CHERAGHALIKHANI, Mohadeseh; NIROUMAND, Hamed; BALACHOWSKI, Lech. Micro-and nano-bentonite to improve the strength of clayey sand as a nano soil-improvement technique. *Scientific Reports*, 2023, 13.1: 10913.
  3. Al-Hashemi, H. M., Mustafa, Y. M., Kourdey, A., Jasim, O. H., & Alzayani, N. J. (2023). Characterization and numerical analysis of the utilization of iron mill scale in soil improvement: a case study from the Kingdom of Bahrain. *Arabian Journal of Geosciences*, 16(11), 608.
  4. Al-Taey, D. K., Hussain, A. J., & Kadhum, H. J. (2023, December). Bentonite Impact on Soil Properties and Biological Activity in the Face of Drought: A Review. In *IOP Conference Series: Earth and Environmental Science* (Vol. 1262, No. 4, p. 042058). IOP Publishing.
97. MM Abuzaid, HO Tekin, W Elshami, G Almisned, A Ene, HMH Zakaly, **Radiation dose assessment in multiple injured patients using whole-body computed tomography**, *Journal of Radiation Research and Applied Sciences* 15 (4), 100465, 2022 (4)

- ALDAHERY, Shrooq T. Assessment of radiographers' knowledge about radiation doses and DRLs in computed tomography departments in Jeddah, Saudi Arabia: A cross-sectional study. *Saudi Pharmaceutical Journal*, 2023, Volume 31, Issue 11, 101820.
  - MIRDERIKVAND, Afsaneh; BAGHERZADEH, Saeed; MOHAMMADSHARIFI, Ali. Assessment and comparison of radiation dose and cancer risk in thoracic diagnostic and radiotherapy treatment planning CT scans. *Journal of Radiation Research and Applied Sciences*, 2023, 16.4: 100717.
  - Li Q, Zhao Z, Xu M, Tong Z, Tang W, Zhao Z. Reduced-dose CT in detecting solid liver tumors: A comparison of image quality between automatic exposure control and organ effective modulation. *Journal of Radiation Research and Applied Sciences*. 2023 Dec 1;16(4):100699.
  - ALSHLAGGI, Salah, et al. Pre-contrast CT calcium score correlation with significant risk factors for coronary artery disease. *Journal of Radiation Research and Applied Sciences*, 2023, 16.1: 100516.
98. NRJ Hynes, NJ Vignesh, C Barile, PS Velu, T Baskaran, JTW Jappes, Omar Ali Al-Khashman, Michail Brykov, Antoaneta Ene, [Green Corrosion Inhibition on Carbon-Fibre-Reinforced Aluminium Laminate in NaCl Using Aerva Lanata Flower Extract](#), *Polymers* 14 (9), 1700, 2022 (4)
- GNEDENKOV, Andrey S., et al. Cold-Sprayed Composite Metal-Fluoropolymer Coatings for Alloy Protection against Corrosion and Wear. *Materials*, 2023, 16.3: 918
  - JAQUEZ-MUÑOZ, Jesus Manuel, et al. Corrosion behavior of aluminum-carbon fiber/epoxy sandwich composite exposed on NaCl solution. *Frontiers in Metals and Alloys*, 2023, 2: 1258941.
100. YS Rammah, SAM Issa, HO Tekin, A Badawi, A Ene, HMH Zakaly, [Binary contributions of Dy<sup>3+</sup> ions on the mechanical and radiation resistance properties of oxyfluoroborotellurite Dyx-glasses](#), *Journal of Materials Research and Technology* 18, 820-829, 2022 (4)
- KURTULUS, Recep; KURTULUS, Cansu. A preliminary appraisal for utilizing abandoned industrial side streams as alternatives to cement within radiation protection applications. *Radiation Physics and Chemistry*, 2023, Volume 213, 111245.
  - HENAISH, Ahmed M., et al. Tailoring Variations in the Microstructures, Linear/Nonlinear Optical, and Mechanical Properties of Dysprosium-Oxide-Reinforced Borate Glasses. *Journal of Composites Science*, 2023, 7.2: 61.
  - MEEJITPAISAN, P., et al. Enhancement of stimulated emission in Eu<sup>3+</sup> activated oxyfluoroborotellurite glasses for reddish orange laser material. *Optik*, 2023, 289: 171235.
102. AMA Mostafa, MAM Uosif, ZA Alrowaili, R Elsaman, AA Showahy, Yasser B Saddeek, Shams AM Issa, Antoaneta Ene, Hesham MH Zakaly, [The Influence of CoO/P<sub>2</sub>O<sub>5</sub> Substitutions on the Structural, Mechanical, and Radiation Shielding of Boro-Phosphate Glasses](#), *Materials* 14 (21), 6632, 2021 (4)
- SADDEEK, Yasser B., et al. Dualistic influences of Pr<sup>3+</sup> ions on the optical and radiation shielding characteristics of alumina bismuth–Sodium phosphate glasses. *Radiation Physics and Chemistry*, 2023, 207: 110856.
  - GOMAA, Hosam M., et al. Estimate of the effect of adding CoCl<sub>2</sub> in different amounts on the structural, optical properties, and the radiation shielding ability of arsenic borate glasses containing Na<sup>+</sup>, Ca<sup>++</sup>, and Pb<sup>++</sup> cations. *Optical and Quantum Electronics*, 2023, 55.7: 636.
106. MM Salem, El-Refaie Kenawy, Hesham MH Zakaly, Antoaneta Ene, Mohamed M Azaam, Tarek B Edries, Di Zhou, Marwa M Hussein, Anwer S Abd El-Hameed, Islam M Nabil, Moustafa A Darwish, [Electrospun PVDF/Barium hexaferrite fiber composites for enhanced electromagnetic shielding in the X-band range](#), *Results in Physics* 53, 106975, 2023 (3)
- Nabil, I. M., El-Samrah, M. G., Omar, A., Tawfic, A. F., & El Sayed, A. F. (2023). Experimental, analytical, and simulation studies of modified concrete mix for radiation shielding in a mixed radiation field. *Scientific Reports*, 13(1), 17637.
  - Attaoui, B. E., Messous, M. Y., Didi, A., Chakir, E. M., & Alibrahmi, E. M. (2023). Evaluation of radiation protection properties of novel concrete mixture against photon energy in nuclear applications: simulation and experimental findings. *International Journal of Power and Energy Conversion*, 14(4), 376-392.
107. MAM Uosif, SAM Issa, A Ene, V Ivanov, AMA Mostafa, A Atta, EF El Agammy, Hesham MH Zakaly, [Optimal Composition for Radiation Shielding in BTCu-x Glass Systems as Determined by FLUKA Simulation](#), *Journal of Materials Research and Technology*, 2023 (3)
- FIDAN, Melek, et al. Investigation of the Structural, Mechanical, Radiation and Neutron Shielding Properties of the TeO<sub>2</sub>-B<sub>2</sub>O<sub>3</sub>-Li<sub>2</sub>O-MoO<sub>3</sub>-CuO Glass System. *Journal of Alloys and Compounds*, 2023, 172981.
  - GUAN, Qilong, et al. Effect of gamma irradiation on microstructural evolution and mechanical properties of SnPb eutectic solder joints. *Journal of Materials Research and Technology*, 2023, 27: 2929-2938.
109. M Ashry, H Askar, MM Obiedallah, AH Elankily, D Galal El-Sahra, Gamal Zayed, Mohamed A Mustafa, Sawsan Abd El-Maksoud El-Shamy, Somaia A Negm, Marwa A El-Beltagy, Khaled G Abdel-Wahhab, Antoaneta Ene, [Hormonal and inflammatory modulatory effects of hesperidin in hyperthyroidism-modeled rats](#), *Frontiers in Immunology* 14, 1160, 2023 (3)
- ATWA, Ahmed, et al. Current Progress on the Curative Effects of Cell-Based Therapy for Patients with Non-Obstructive Azoospermia. In: Recent Advances in Male Reproductive System, 2023, DOI: 10.5772/intechopen.1003644
  - HABK, Sara, et al. Modulatory effects of experimentally induced hyperthyroidism and melatonin on thymus gland immune function in male rat. *Benna Veterinary Medical Journal*, 2023, 45.1: 84-88.
  - БУЛДИГІНА, Ю. В.; ПУШКАРЬОВ, В. М. Можливості використання фітотерапевтичних препаратів у лікуванні тиреопатій. Possibilities of using phytotherapeutic drugs in the treatment of thyropathies. МІЖНАРОДНИЙ ЕНДОКРИНОЛОГІЧНИЙ ЖУРНАЛ ТОМ 19, №5, 2023 / INTERNATIONAL JOURNAL OF ENDOCRINOLOGY ТОМ 19, №5, 2023
  - Mawlood, Ammar D.; Taha, Ahmed T., [A few hematological and biochemical markers of broilers breeders males ross-308 at various hesperidin and naringin concentrations](#), *Mesopotamia Journal of Agriculture*, 2023, Vol 51, Issue 4, p28, 10.33899/mja.2023.143067.1270
110. G ALMisned, DS Baykal, G Kilic, E Ilik, HMH Zakaly, A Ene, HO Tekin, [A critical evaluation on nuclear safety properties of novel cadmium oxide-rich glass containers for transportation and waste management: Benchmarking with a reinforced concrete container](#), *Frontiers in Physics* 10, 1080354, 2022 (3)
- ISSA, Shams AM, et al. Unveiling the potentials of polyvinyl alcohol/manganese chloride nanocomposites films: A detailed examination of their structural, spectral, and radiation properties. *Materials Today Communications*, 2023, 37: 107177.
111. HMH Zakaly, HO Tekin, YS Rammah, SAM Issa, AH Alomari, FT Ali, Duygu Sen Baykal, Wiam Elshami, DE Abulyazied, Ghada ALMisned, AMA Mostafa, Antoaneta Ene, [Physical Features of High-Density Barium-Tungstate-Phosphate \(BTP\) Glasses: Elastic Moduli, and Gamma Transmission Factors](#), *Electronics* 11 (24), 4095, 2022 (3)
- Alan, H. Y., ALMisned, G., Yilmaz, A., Susam, L. A., Ilik, E. R. K. A. N., Kilic, G., ... & Tekin, H. O. (2024). An investigation on protection properties of Tantalum (V) oxide reinforced glass screens on unexposed breast tissue for mammography examinations. *Radiography*, 30(1), 282-287.
  - Almuqrin, A. H., Sayyed, M. I., Hashim, S., & Kumar, A. (2023). Exploring the impact of PbO/CdO composition on the structural, optical, and gamma ray shielding properties of dense PbO-TeO<sub>2</sub>-CdO glasses. *Optical Materials*, 138, 113698.

112. NRJ Hynes, R Sankaranarayanan, JAJ Sujana, GM Krolczyk, **A Ene**, Decision tree approach based green flow-drilling of hybrid aluminium matrix composites using eco-friendly coolants, Journal of Manufacturing Processes 80, 178-186, 2022 (3)
1. SANDAL, Ramazan; METİN, K. Ö. K.; GÜNDEŞ, Alaaddin, **KARMA TAKVİYELER İLE GÜÇLENDİRİLMİŞ ALÜMİNYUM MATRİSLİ HİBRİT KOMPOZİTLERİN ÜRETİLMESİ VE ÖZELLİKLERİNİN İNCELENMESİ**. Kahramanmaraş Sütçü İmam Üniversitesi Mühendislik Bilimleri Dergisi, 2023, 26.2: 550-561.
113. HMH Zakaly, HO Tekin, G ALMisned, EM Ahmed, SAM Issa, **A Ene**, Mechanical properties as well as gamma-ray attenuation competence: a wide-ranging examination into Tb<sup>3+</sup> doped boro-germanate-aluminophosphate (BGAP) glasses, Journal of Materials Research and Technology 18, 5062-5074, 2022 (3)
1. KURTULUS, Recep; KAVAS, Taner; AL-BURIAHI, M. S. A transparent bismo-borosilicate glass against ionizing photons: synthesis and physical, structural, optical, and radiation shielding properties. *Journal of Materials Science: Materials in Electronics*, 2023, 34.8: 740.
114. HMH Zakaly, HA Awad, NM Moghazi, HO Tekin, A Rabie, MM Fawzy, Amira M El-Tohamy, **Antoaneta Ene**, Shams AM Issa, Analysis of the Radiological, Mineralogical and Long-Term Sustainability of Several Commercial Aswan Granites Used as Building Materials, Sustainability 14 (6), 3553, 2022 (3)
1. SALEH, Gehad M., et al. Petrochemistry, rare metals-bearing minerals and spectrometric exploration in Khour Abalea, Abu Rusheid area, Eastern Desert, Egypt. *Journal of African Earth Sciences*, 2023, 205: 105005.
116. F Sloata, **A Ene**, Optimization of X-ray fluorescence technique for the analysis of heavy metals contained in wastes from the electrical and electronic equipment industry, Analele Universității "Dunărea de Jos" din Galați. Fascicula II, Matematică, Physics, Theoretical Mechanics, 2018 (3)
1. STOJKOVIĆ, Ana S., et al. Comparative physicochemical analysis of galvanic sludge wastes. *Journal of Environmental Science and Health, Part A*, 2023, 58.5: 459-468.
117. G Almisned, ZY Khattari, DS Baykal, G Susoy, G Kilic, A Ene, HO Tekin, Tailoring a correlation between fracture resistance improvement, elastic moduli, mechanical and nuclear radiation shielding properties for sodium-borate glasses through Gallium (III) oxide incorporation, Journal of Materials Research and Technology 27, 7582-7592, 2023 (2)
118. EH El-Ghazzawy, HMH Zakaly, AW Alrowaily, SA Saafan, A Ene, Delving into the properties of nanostructured Mg ferrite and PEG composites: A comparative study on structure, electrical conductivity, and dielectric relaxation, Heliyon 9 (9), e19745, 2023 (2)
1. LOURENÇO, Isabella Martins, et al. Implications of ZnO Nanoparticles and S-Nitrosoglutathione on Nitric Oxide, Reactive Oxidative Species, Photosynthetic Pigments, and Ionomic Profile in Rice. *Antioxidants*, 2023, 12.10: 1871.
  2. DARWISH, Moustafa A., et al. Impact of the Mg/Zn ratio on features of structural and magnetic properties in A-site stoichiometric nanosized spinel ferrites. *Journal of Alloys and Compounds*, 2023, 968: 172278.
119. A EL-TAHER, A ASHRY, A ENE, M ALMESHARI, HMH ZAKALY, DETERMINATION OF PHOSPHATE ROCK MINES SIGNATURES USING XRF AND ICP-MS ELEMENTAL ANALYSIS TECHNIQUES: RADIONUCLIDES, OXIDES, RARE EARTH AND TRACE ELEMENTS, Romanian Reports in Physics, 2023 (2)
1. BALARAM, V. Advances in Analytical Techniques and Applications in Exploration, Mining, Extraction, and metallurgical Studies of Rare Earth Elements. *Minerals*, 2023, 13(8), 1031; <https://doi.org/10.3390/min13081031>
123. G ALMisned, E Rabaa, D Sen Baykal, E Kavaz, E Ilik, G Kilic, HMH Zakaly, **Antoaneta Ene**, Huseyin Ozan Tekin, Mechanical properties, elastic moduli, and gamma ray attenuation competencies of some TeO<sub>2</sub>-WO<sub>3</sub>-GdF<sub>3</sub> glasses: Tailoring WO<sub>3</sub>-GdF<sub>3</sub> substitution toward optimum behavioral state range, Open Chemistry 21 (1), 20220290, 2023 (2)
1. KILIC, GÖKHAN, et al. Mechanical, gamma rays and neutron radiation transmission properties for some ZnO-TeO<sub>2</sub>-P<sub>2</sub>O<sub>5</sub>-ZnX glasses. *Ceramics International*, 2023, 49.19: 31773-31783.
124. L Coretchi, **A Ene**, S Virlan, M Gincu, A Ababii, A Capatina, A Overcenco, Valentin Sargu, Children's Exposure to Radon in Schools and Kindergartens in the Republic of Moldova, Atmosphere 14 (1), 11, 2023 (2)
1. Kashkinbayev Y, Kazymbet P, Bakhtin M, Khazipova A, Hoshi M, Sakaguchi A, Ibrayeva D. Indoor Radon Survey in Aksu School and Kindergarten Located near Radioactive Waste Storage Facilities and Gold Mines in Northern Kazakhstan (Akmal Region). *Atmosphere*. 2023 Jul 10;14(7):1133.
  2. STIHI, CLAUDIA; BUTE, OANA CĂTĂLINA. INDOOR AIR QUALITY MONITORING IN EDUCATIONAL ENVIRONMENTS: A CASE STUDY. *Romanian Reports in Physics*, 2023, 75: 706.
125. HM El-Desoky, AM Abdel-Rahman, **A Ene**, AE Khalil, W Fahmy, Hesham MH Zakaly, Hamdy A Awad, Origin and Heavy Metals of Plagio-Granites in Egyptian Shield Oceanic Complexes: A Case Study of Abu Dabbab Area, Central Eastern Desert, Egypt, Minerals 12 (9), 1093, 2022 (2)
1. Hamza, M. F., Abd Allh, M., Guibal, E., Abdel-Rahman, A. A., & El Araby, R. (2023). Synthesis of a new pyrimidine-based sorbent for indium (III) removal from aqueous solutions—Application to ore leachate. *Separation and Purification Technology*, 314, 123514.
126. AMA Mostafa, BO Elbashir, SAM Issa, MAM Uosif, **A Ene**, M Algethami, Omemh Bawazeer, EF El Agammy, Hesham MH Zakaly, Influence of combining Al<sub>2</sub>O<sub>3</sub>, La<sub>2</sub>O<sub>3</sub>, Gd<sub>2</sub>O<sub>3</sub>, and Dy<sub>2</sub>O<sub>3</sub> with barium borosilicate Glass-ceramics: A case study of gamma radiation interaction parameters, Journal of Materials Research and Technology 19, 1972-1981, 2022 (2)
1. KURTULUS, Recep; KURTULUS, Cansu. A preliminary appraisal for utilizing abandoned industrial side streams as alternatives to cement within radiation protection applications. *Radiation Physics and Chemistry*, 2023, volume 213, 111245.
  2. KURTULUS, Recep, et al. Synthesis, optical, structural, physical, and experimental gamma-ray transmission properties of high-density lead-boro-tellurite glasses: A multi-phases investigation towards providing a behavioral symmetry through Lead (II) oxide. *Ceramics International*, 2023, 49.14: 23189-23196.
128. S Mitkidou, N Kokkinos, E Emmanouilidou, Y Yohannah, T Spanos, , Christina Chatzichristou, **Antoaneta Ene**, Investigation of Petroleum Hydrocarbon Fingerprints of Water and Sediment Samples of the Nestos River Estuary in Northern Greece, Applied Sciences 12 (3), 1636, 2022 (2)
1. ΣΟΒΑΤΖΙΔΟΥ, Ευγενία. Εκτιμηση πλημμυρικών παροχών υπολεκάνης 1 Ποταμού Νέστου. 2023.

129. T Spanos, N Mittas, C Chatzichristou, K Dermentzis, V Topi, DS Spanou, **Antoaneta Ene**, Liliana Teodorof, Elena Zubcov, Oleg Bogdevich, **Evaluation of Potable Groundwater Quality Using Environmetrics. The case of Nestos and Strymon River Regions, Northern Greece**. Journal of Engineering Science and Technology Review 14 (1), 114-118, 2021 (2)
1. Garcia-Avila, F., Caraguay-Palacios, C., Plaza-León, P., Avilés-Añazco, A., Matovelle-Bustos, C., & Valdiviezo-Gonzales, L. (2023). Evaluation of on-Site Sanitation Systems: Efficiency of Baffled Septic Tanks. *Journal of Engineering Science & Technology Review*, 16(3).
130. O Jurminskia, E Zubcov, A Ene, **Monitoring of aquatic ecosystems based on biological parameters**, Академику ЛС Бергу–145 лет:, 345-349, 2021 (2)
1. CRETESCU, Igor, et al. REDOX Measurements: Inexpensive and Fast Tool for Preliminary Ecotoxicity Assessment and an Early Warning System for Water Pollution. In: *Environmental and Technological Aspects of Redox Processes*. IGI Global, 2023. p. 132-148.
135. LA Susam, A Yilmaz, G ALMisned, H Yilmaz Alan, G Ozturk, G Kilic, Bahar Tuysuz, Selin Ece Topuzlar, Baki Akkus, **Antoaneta Ene**, Huseyin Ozan Tekin, **Tailoring a Behavioral Symmetry on KERMA, Mass Stopping Power and Projected Range Parameters against Heavy-Charged Particles in Zinc-Tellurite Glasses for Nuclear Applications**, Symmetry 15 (6), 1201, 2023 (1)
1. YILMAZ, Ayberk, et al. Exploring the KERMA, mass stopping power and projected range values against heavy-charged particles: A focusing study on Sm, Yb, and Nd reinforced tellurite glass shields. *Radiation Physics and Chemistry*, 2023, 212: 111167.
136. G ALMisned, ZY Khattari, E Rabaa, YS Rammah, D Sen Baykal, G Kilic, Hesham MH Zakaly, **Antoaneta Ene**, Huseyin Ozan Tekin, **Tailoring a symmetry for material properties of tellurite glasses through tungsten(VI) oxide addition: Mechanical properties and gamma-ray transmissions properties**, Applied Rheology 33 (1), 20220151, 2023 (1).
1. ZAKALY, Hesham MH, et al. Probing the elasticity and radiation protection potential of neodymium (III) doped zinc and niobium tellurite glasses: An integrated simulated and applied physics perspective. *Materials Today Communications*, 2023, 37: 107113.
137. MAM Uosif, SAM Issa, **A Ene**, AMA Mostafa, A Atta, EF El Agammy, Hesham MH Zakaly, **Lead-Free Ternary Glass for Radiation Protection: Composition and Performance Evaluation for Solar Cell Coverage**, Materials 16 (8), 3036, 2023 (1)
1. ESKALEN, Hasan; KAVUN, Yusuf; KAVGACI, Mustafa. Preparation and study of radiation shielding features of ZnO nanoparticle reinforced borate glasses. *Applied Radiation and Isotopes*, 2023, 198: 110858.
141. **A Ene**, HMH Zakaly, AR Salem, AA Gouda, K Althumayri, KF Alshammari, Hamdi A Awad, Shams AM Issa, Ahmad A Alluhaybi, Salah A Zaki, Hala A Ibrahim, Mohamed A Gado, Enass M El-Sheikh, Bahig M Atia, **A New Partially Phosphorylated Polyvinyl Phosphate-PPVP Composite: Synthesis and Its Potentiality for Zr (IV) Extraction from an Acidic Medium**, Separations 9 (11), 382, 2022 (1)
1. ATIA, Bahig M., et al. Enhanced boron recovery by a new synthesized polyvinyl alcohol anchored gallic acid moiety via ethyl carbamate linker. *Separation Science and Technology*, 2023, 58.13: 2307-2330.
143. NRJ Hynes, S Raja, R Tharmaraj, M Brykov, **A Ene**, **Investigation on Impact Strength of Friction Stud Welded AA6061-B4C Composite/AISI 1030 Steel Joints in Inert Gas Atmosphere**, Processes 10 (10), 2052, 2022 (1)
1. VENKATESWARA RAO, R.; MARIKKANNAN, Senthil Kumar. Experimental Analysis and Weld Joint Characteristics Study on Friction Stir Welded Dissimilar Joints Fabricated by Novel Hybrid Pin Profiles. *Transactions of the Indian Institute of Metals*, 2023, volume 77, pages 95 – 103, <https://doi.org/10.1007/s12666-023-03042-9>
144. O Elmas, HHK Sahin, B Guven, MM Abuzaid, W Elshami, G ALMisned, Hesham MH Zakaly, **Antoaneta Ene**, Huseyin Ozan Tekin, **A focusing study on radioprotective and antioxidant effects of Annona muricata leaf extract in the circulation and liver tissue: Clinical and experimental studies**, Open Chemistry 20 (1), 920-928, 2022 (1)
1. ZEIN, Nabila; YASSIN, Fathy; HASSAN, Amira. Some Studies on the Effect of Annona muricata and Cisplatin on Rats Suffering from Liver Cancer. *Journal of Advanced Veterinary Research*, 2023, 13.6: 1181-1187.
145. A Kavaz Yüksel, HMH Zakaly, **A Ene**, **Evaluation of Photon Interaction Parameters of Some Antioxidants for Food Irradiation Applications**, Materials 15 (18), 6376, 2022 (1)
1. ZAKALY, Hesham MH, et al. Probing the elasticity and radiation protection potential of neodymium (III) doped zinc and niobium tellurite glasses: An integrated simulated and applied physics perspective. *Materials Today Communications*, 2023, 37: 107113.
146. SAM Issa, G Almisned, HO Tekin, HMH Zakaly, **A Ene**, YS Rammah, **Comprehensive evaluation on gamma radiation resistance of chromium (III) ions incorporated bismuth fluoro-lead-borate glasses**, Optik 268, 169809, 2022 (1)
1. CHARY, B. Srikantha, et al. Impact of BaF<sub>2</sub> on physical and spectroscopic studies of TeO<sub>2</sub>-Li<sub>2</sub>B4O<sub>7</sub> glasses modified with Cu<sup>2+</sup> ions. *Optical Materials*, 2023, 137: 113517.
147. MK Gurunathan, NRJ Hynes, OA Al-Khashman, M Brykov, N Ganesh, **Antoaneta Ene**, **Study on the Impact and Water Absorption Performance of Prosopis juliflora & Glass Fibre Reinforced Epoxy Composite Laminates**, 2022 (1)
1. Navasingh RJ, Gurunathan MK, Nikolova MP, Królczyk JB. Sustainable Bioplastics for Food Packaging Produced from Renewable Natural Sources. *Polymers*. 2023 Sep 14;15(18):3760.
149. A Sion, S Gosav, **A Ene**, **ATR-FTIR qualitative mineralogical analysis of playground soils from Galati city, SE Romania**, Analele Universității "Dunărea de Jos" din Galati. Fascicula II, Matematică, 2020 (1)
1. GOLI, Venkata Siva Naga Sai; SINGH, Devendra Narain. Valorization of landfill mined plastic waste and soil-like fractions in polymer composites—A comprehensive solution for sustainable landfill mining. *Journal of Cleaner Production*, 2023, 420: 138349.
150. C Chitescu, **A Ene**, G Bahrim, E Enachi, **Pharmaceutical residues monitoring in surface water in Romania. Status and concerns**, Environmental Toxicants in Freshwater and Marine Ecosystems in the Black Sea ...2020 (1)
1. ALI, Izba, et al. Treatment of antimicrobial azole compounds via photolysis, electrochemical and photoelectrochemical oxidation: Degradation kinetics and transformation products. *Environmental Pollution*, 2023, 334, 122220.
165. G Almisned, DS Baykal, E Ilik, M Abuzaid, SAM Issa, G Kilic, HMH Zakaly, Antoaneta Ene, Huseyin Ozan Tekin, **Tungsten (VI) oxide reinforced antimony glasses for radiation safety applications: A throughout investigation for determination of radiation shielding properties and transmission factors**, Heliyon, 2023, Volume 9, Issue 7, e17838 <https://doi.org/10.1016/j.heliyon.2023.e17838>
1. Ömer Güler, E. Kavaz, Seval Hale Güler, Ghada Almisned, İskender Özkul, Oykum Basgoz, H.O. Tekin, Oxides dispersion-strengthened (ODS) FeCoNiCuZn high entropy alloys through different rare earth elements: Synthesis, structural, physical, and experimental radiation transmission properties, *Ceramics International*, Volume 49, Issue 22, Part A, 2023, Pages 35021-35033.

## Anexa citari 2023 GOSAV STELUTĂ

1. Fanica Balanescu, Anna Cazanevscaia Busuioc, Andreea Veronica Dediu Botezatu, **Steluta Gosav**, Sorin Marius Avramescu, Bianca Furdui and Rodica Mihaela Dinica, Comparative Study of Natural Antioxidants from Glycine max, Anethum graveolens and Pimpinella anisum Seed and Sprout Extracts Obtained by Ultrasound-Assisted Extraction, *Separations* 9, 152, 2022

Citata in:

1. Liu, L.; Xiao, A.; Zhang, Y.; Duan, S. Efficient Extraction of Flavonoids from Lotus Leaves by Ultrasonic-Assisted Deep Eutectic Solvent Extraction and Its Evaluation on Antioxidant Activities. *Separations* 2023, 10, 65. <https://doi.org/10.3390/separations10020065>, IF = 3,344
2. Zongo, E.; Busuioc, A.; Meda, R.N.-T.; Botezatu, A.V.; Mihaila, M.D.; Mocanu, A.-M.; Avramescu, S.M.; Koama, B.K.; Kam, S.E.; Belem, H.; Somda, F.L.S.; Ouedraogo, C.; Ouedraogo, G.A.; Dinica, R.M. Exploration of the Antioxidant and Anti-inflammatory Potential of Cassia sieberiana DC and Piliostigma thonningii (Schumach.) Milne-Redh, Traditionally Used in the Treatment of Hepatitis in the Hauts-Bassins Region of Burkina Faso. *Pharmaceuticals* 2023, 16, 133. <https://doi.org/10.3390/ph16010133>, IF = 5,215
3. Bălănescu, F.; Botezatu, A.V.; Marques, F.; Busuioc, A.; Marincaş, O.; Vînătoru, C.; Cârâc, G.; Furdui, B.; Dinica, R.M. Bridging the Chemical Profile and Biological Activities of a New Variety of Agastache foeniculum (Pursh) Kuntze Extracts and Essential Oil. *Int. J. Mol. Sci.* 2023, 24, 828. <https://doi.org/10.3390/ijms24010828>, IF = 5,6
2. Ion A, Gosav S, Praisler M (2019) Artificial neural networks designed to identify NBOMe hallucinogens based on the most sensitive molecular descriptors. In: 2019 6th international symposium on electrical and electronics engineering (ISEEE). IEEE, pp 1–6

Citata in:

1. Guzman-Pando, A., Ramirez-Alonso, G., Arzate-Quintana, C. et al. Deep learning algorithms applied to computational chemistry. *Molecular Diversity* (2023). <https://doi.org/10.1007/s11030-023-10771-y>, IF = 3,8 (2022)
3. **S. Gosav**, M. Praisler, M.L. Birsa, *Principal Component Analysis Coupled with Artificial Neural Networks—A Combined Technique Classifying Small Molecular Structures Using a Concatenated Spectral Database*, *International Journal of Molecular Sciences*, 12, 2011, 6668-6684, ISSN 1422-0067.

Citata in:

1. Darie, I.-F.; Anton, S.R.; Praisler, M. Machine Learning Systems Detecting Illicit Drugs Based on Their ATR-FTIR Spectra. *Inventions* 2023, 8, 56. <https://doi.org/10.3390/inventions8020056>, IF = 3,4
4. **S. Gosav**, Chap 4. Relevance of the molecular descriptors for the modeling/discrimination of amphetamines using artificial neural networks in “Electromagnetic radiations in analysis and design of organic materials for advanced electronic and bio-technologies”, Editor: Prof. univ. dr. D.O. Dorohoi, pag 59-73, CRC Press Taylor&Francis Group, 2017, USA.

Citata in:

1. Barzic, A.I., Diaconu, AD., Condrache, BC. et al. Assessment of optical and thermal properties of polyimide/metal oxide composites for photovoltaic uses. *Bull Mater Sci* 46, 18 (2023). <https://doi.org/10.1007/s12034-023-02889-4>, IF = 1,8

## Anexa citari 2023 CEOROMILA ALINA

|  |
|--|
| <p>1. <u>Articolul care este citat:</u><br/>A. Cotet, M. Basturea, G. Andrei, A. Cantaragiu, A. Hadar (2019) Dry Sliding Friction Analysis and Wear Behavior of Carbon Nanotubes/Vinylester Nanocomposites, Using Pin-on-Disc Test, REVISTA DE CHIMIE, 70(10):3592-3596. doi:10.37358/RC.19.10.7603</p> <p>1.1. <u>Articolul care citează:</u><br/>Ye Miao, Qinghui Chen, Yonggui Li, Dongxian Zhuo, Rui Wang (2023) Tribological properties of carbon nanotube/polymer composites:A mini-review. <i>Front. Mater., Sec. Polymeric and Composite Materials</i>, volume 10. <a href="https://doi.org/10.3389/fmats.2023.1129676">https://doi.org/10.3389/fmats.2023.1129676</a></p>   |
| <p>2. <u>Articolul care este citat:</u><br/>Păcuraru-Burada, B.; Ceoromila, A.M.; Vasile, M.A.; Bahrim, G.E. (2022) Novel insights into different kefir grains usefulness as valuable multiple starter cultures to achieve bioactive gluten-free sourdoughs. <i>LWT</i>, 165, 113670.</p> <p>2.1. <u>Articolul care citează:</u><br/>Lafuente, C.; Calpe, J.; Musto, L.; Nazareth, T.d.M.; Dopazo, V.; Meca, G.; Luz, C. (2023) Preparation of Sourdoughs Fermented with Isolated Lactic Acid Bacteria and Characterization of Their Antifungal Properties. <i>Foods</i> , 12, 686. <a href="https://doi.org/10.3390/foods12040686">https://doi.org/10.3390/foods12040686</a></p>  |
| <p>2.2. <u>Articolul care citează:</u><br/>Aaron Lerner, Jozélio Freire de Carvalho, Maria Fernanda Leal dos Santos Ribeiro, Carina Benzvi (2023) Kefir and Kombucha for Rheumatic Disease: A Systematic Review. <i>International Journal of Celiac Disease</i>, Vol. 11, No. 1, 1-3, DOI:10.12691/ijcd-11-1-1.</p> <p>2.3. <u>Articolul care citează:</u><br/>Thamylles Thuyany Mayrink Lima, Bianca de Oliveira Hosken, Juliano De Dea Lindner, Leidiane Andreia Acordei Menezes, Mônica Ribeiro Pirozi, José Guilherme Prado Martin (2023) How to deliver sourdough with appropriate characteristics for the bakery industry? The answer may be provided by microbiota, <i>Food Bioscience</i>, Volume 56, 103072, <a href="https://doi.org/10.1016/j.fbio.2023.103072">https://doi.org/10.1016/j.fbio.2023.103072</a>.</p>   |
| <p>3. <u>Articolul care este citat:</u><br/>C. Dima, L. Patrascu, A. Cantaragiu, P. Alexe, S. Dima (2016) The kinetics of the swelling process and the release mechanisms of <i>Coriandrum sativum</i> L. Essential oil from chitosan/alginate/inulin microcapsules. <i>Food Chemistry</i>, 195 , pp. 39-48.</p> <p>3.1. <u>Articolul care citează:</u><br/>Luyao Zhang, Qiong Xiao, Zhechen Xiao, Yonghui Zhang, Huifen Weng, Fuquan Chen, Anfeng Xiao (2023) Hydrophobic modified agar: Structural characterization and application in encapsulation and release of curcumin. <i>Carbohydrate Polymers</i>, 120644, ISSN 0144-8617. <a href="https://doi.org/10.1016/j.carbpol.2023.120644">https://doi.org/10.1016/j.carbpol.2023.120644</a></p> <p>3.2. <u>Articolul care citează:</u><br/>Jurga Andreja Kazlauskaite, Inga Matulyte, Mindaugas Marksas, Raimundas Lelesius, Alvydas Pavilonis, Jurga Bernatoniene (2023) Application of Antiviral, Antioxidant and Antibacterial <i>Glycyrrhiza glabra</i> L. <i>Trifolium pratense</i> L. Extracts and <i>Myristica fragrans</i> Houtt. Essential Oil in Microcapsules. <i>Pharmaceutics</i>, 15(2):464. DOI: 10.3390/pharmaceutics15020464.</p> <p>3.3. <u>Articolul care citează:</u><br/>Stefani Cortés-Camargo, Angélica Román-Guerrero, Jose Alvarez-Ramirez, Erik Alpizar-Reyes, Sandra Karina Velázquez-Gutiérrez, César Pérez-Alonso (2023) Microstructural influence on physical properties and release profiles of sesame oil encapsulated into sodium alginate-tamarind mucilage hydrogel beads. <i>Carbohydrate Polymer Technologies and Applications</i>, 5, 100302, ISSN 2666-8939. <a href="https://doi.org/10.1016/j.carpta.2023.100302">https://doi.org/10.1016/j.carpta.2023.100302</a></p> <p>3.4. <u>Articolul care citează:</u><br/>Eslam Elkalla, Sumera Khizar, Mohamad Tarhini, Noureddine Lebaz, Nadia Zine, Nicole Jaffrezic-Renault, Abdelhamid Errachid, Abdelhamid Elaissari (2023) Core-shell micro/nanocapsules: from encapsulation to applications. <a href="https://doi.org/10.1080/02652048.2023.2178538">https://doi.org/10.1080/02652048.2023.2178538</a>.</p> <p>3.5. <u>Articolul care citează:</u><br/>Siddiqui SA, Singh S, Bahmid NA, Mehany T, Shyu DJH, Assadpour E, Malekjani N, Castro-Muñoz R, Jafari SM. (2023) Release of Encapsulated Bioactive Compounds from Active Packaging/Coating Materials and Its Modeling: A Systematic Review. <i>Colloids and Interfaces</i>. 7(2):25. <a href="https://doi.org/10.3390/colloids7020025">https://doi.org/10.3390/colloids7020025</a></p> <p>3.6. <u>Articolul care citează:</u><br/>Haohe Huang, Xingqiang Huang, Lanyu Zhang, Hui Zhao, Chongxing Huang, Lijie Huang, Zhanpeng Chen (2023) Chlorine dioxide/water-borne polyurethane antibacterial film activated by carboxyl group. <i>Polymer Testing</i>. 121, 107980, ISSN 0142-9418. <a href="https://doi.org/10.1016/j.polymertesting.2023.107980">https://doi.org/10.1016/j.polymertesting.2023.107980</a>.</p> <p>3.7. <u>Articolul care citează:</u><br/>Yana Zhao, Huizhen Li, Yanbo Wang, Zhijun Zhang, Qinglin Wang (2023) Preparation, characterization and release kinetics of a multilayer encapsulated <i>Perilla frutescens</i> L. essential oil hydrogel bead. <i>International Journal of Biological Macromolecules</i>, 124776, ISSN 0141-8130. <a href="https://doi.org/10.1016/j.ijbiomac.2023.124776">https://doi.org/10.1016/j.ijbiomac.2023.124776</a></p> <p>3.8. <u>Articolul care citează:</u><br/>Chuan Cao, Peng Xie, Yibin Zhou, Jing Guo (2023) Characterization, Thermal Stability and Antimicrobial Evaluation of the Inclusion Complex of <i>Litsea cubeba</i> Essential Oil in Large-Ring Cyclodextrins (CD9–CD22). <i>Foods</i>, 12(10):2035. DOI: 10.3390/foods12102035.</p> <p>3.9. <u>Articolul care citează:</u><br/>Murugesan Sindhu, Vallavan Rajkumar, Coimbatore Alagubrahmam Annapoorani, Chinnappan Gunasekaran, Malaichamy Kannan, Nanoencapsulation of garlic essential oil using chitosan nanopolymer and its antifungal and anti-aflatoxin B1 efficacy in vitro and in situ. <i>International Journal of Biological Macromolecules</i>. 2023, DOI: 10.1016/j.ijbiomac.2023.125160</p> <p>3.10. <u>Articolul care citează:</u><br/>Yana Zhao, Yanbo Wang, Zhijun Zhang, Huizhen Li (2023) Advances in Controllable Release Essential Oil Microcapsules and Their Promising Applications. <i>Molecules</i>, 28(13), 4979. DOI: 10.3390/molecules28134979</p> <p>3.11. <u>Articolul care citează:</u><br/>Rajestany, Razieh, Lucia Landi, and Gianfranco Romanazzi (2023) Effects of Commercial Natural Compounds on Postharvest Decay of Strawberry Fruit. <i>Coatings</i>, 13(9), 1515. <a href="https://doi.org/10.3390/coatings13091515">https://doi.org/10.3390/coatings13091515</a></p> |

3.12. Articolul care citează:

Zhang, Qingya, Ao Yang, Weihua Tan, and Wenchao Yang (2023) Development, Physicochemical Properties, and Antibacterial Activity of Propolis Microcapsules. *Foods*, 12(17), 3191. <https://doi.org/10.3390/foods12173191>

3.13. Articolul care citează:

Lim, Xue-Yee, Jing Li, Hong-Mei Yin, Mu He, Ling Li, and Tong Zhang (2023) Stabilization of Essential Oil: Polysaccharide-Based Drug Delivery System with Plant-like Structure Based on Biomimetic Concept. *Polymers*, 15(16), 3338. <https://doi.org/10.3390/polym15163338>

3.14. Articolul care citează:

Anand Kumar Chaudhari, Somenath Das, Awanindra Dwivedi, Nawal Kishore Dubey, Application of chitosan and other biopolymers based edible coatings containing essential oils as green and innovative strategy for preservation of perishable food products: A review, *International Journal of Biological Macromolecules*, 253, Part 8, 2023, 127688, ISSN 0141-8130. <https://doi.org/10.1016/j.ijbiomac.2023.127688>

3.15. Articolul care citează:

Israel Emiezi Agarry, Desheng Ding, Tian Cai, Zhulian Wu, Pimiao Huang, Jianquan Kan, Kewei Chen, Inulin–whey protein as efficient vehicle carrier system for chlorophyll: Optimization, characterization, and functional food application, *Journal of Food Science*, 2023. <https://doi.org/10.1111/1750-3841.16703>

3.16. Articolul care citează:

Seyma Caglar, Deniz Akin Sahbaz, Ultrasonic-assisted synthesis, characterization, and release kinetics of Sweetgum (*Liquidambar orientalis* Miller) essential oil microcapsules as efficient antibacterial materials, *Scientific Reports*, 2023. <https://doi.org/10.21203/rs.3.rs-3145938/v1>

3.17. Articolul care citează:

Suning Zhang, Tongshu Wang (2023) Preparation of enzymolysis porous corn starch composite microcapsules embedding organic sunscreen agents and its UV protection performance and stability, *Carbohydrate Polymers*, 120903, ISSN 0144-8617, <https://doi.org/10.1016/j.carbpol.2023.120903>

3.18. Articolul care citează:

Jina Yammine, Adem Gharsallaoui, Alexandre Fadel, Layal Karam, Ali Ismail, Nour-Eddine Chihib (2023) Encapsulation of carvacrol and thymol for a persistent removal of Listeria innocua biofilms, *Journal of Drug Delivery Science and Technology*, 104443, ISSN 1773-2247, <https://doi.org/10.1016/j.jddst.2023.104443>.

3.19. Articolul care citează:

Dev Raj Acharya, Siyu Liu, Hongyun Lu, Dafaallah Albasir, Pankaj Koirala, Ying Shi, Qihe Chen, Nanoemulsion-integrated gelatin/bacterial cellulose nanofibril-based multifunctional film: Fabrication, characterization, and application, *International Journal of Biological Macromolecules*, 2023, 128341, ISSN 0141-8130, <https://doi.org/10.1016/j.ijbiomac.2023.128341>

4. Articolul care este citat:

Viorica Musat, Nicolae Stanică, Elena Maria Anghel, Irina Atkinson, Daniela Cristina Culică, Silviu Polosan, Lenuta Crințea (Căpătâna), **Alina Cantaragiuc Ceoromila**, Cristian-Teodor Buruiană, Oana Carp (2022) Magnetic Core-Shell Iron Oxides-Based Nanophotocatalysts and Nanoadsorbents for Multifunctional Thin Films. *Membranes*, 12(5):466. <https://doi.org/10.3390/membranes12050466>

4.1. Articolul care citează:

A. Khalid, R.M. Ahmed, Mohamed Taha, T.S. Soliman (2023) Fe<sub>3</sub>O<sub>4</sub> nanoparticles and Fe<sub>3</sub>O<sub>4</sub> @SiO<sub>2</sub> core-shell: synthesize, structural, morphological, linear, and nonlinear optical properties, *Journal of Alloys and Compounds*, 947, 169639, ISSN 0925-8388. <https://doi.org/10.1016/j.jallcom.2023.169639>.

4.2. Articolul care citează:

Ma M, Chen X, Yue Y, Wang J, He D, Liu R (2023) Immobilization and property of penicillin G acylase on amino functionalized magnetic Ni<sub>0.3</sub>Mg<sub>0.4</sub>Zn<sub>0.3</sub>Fe<sub>2</sub>O<sub>4</sub> nanoparticles prepared via the rapid combustion process. *Front. Bioeng. Biotechnol.* 11:1108820. doi: 10.3389/fbioe.2023.1108820.

4.3. Articolul care citează:

Niloufar Rafie, Mohammad Khodadadi, Mohammadreza Zamani, Atefeh Zarepour, Ali Zarrabi (2023) Magnetic silica nanoparticles adorned with a metal-organic framework; a novel nanosorbent for elimination of aqueous Pb ions contaminant, *Environmental Research*, 226, 115694, ISSN 0013-9351. <https://doi.org/10.1016/j.envres.2023.115694>.

4.4. Articolul care citează:

Ma M, Chen X, Yue Y, Wang J, He D, Liu R (2023) Immobilization and property of penicillin G acylase on amino functionalized magnetic Ni<sub>0.3</sub>Mg<sub>0.4</sub>Zn<sub>0.3</sub>Fe<sub>2</sub>O<sub>4</sub> nanoparticles prepared via the rapid combustion process. *Front Bioeng Biotechnol.*, 11:1108820. doi: 10.3389/fbioe.2023.1108820.

4.5. Articolul care citează:

Harun-Ur-Rashid, M., Pal, K. & Imran, A.B. (2023) Hybrid Nanocomposite Fabrication of Nanocatalyst with Enhanced and Stable Photocatalytic Activity. *Topics in Catalysis*. <https://doi.org/10.1007/s11244-023-01809-4>

5. Articolul care este citat:

GOROVEI C.M., **CEOROMILA A.M.**, BRIA V., CIRCIUMARU A., BIRSAN I.G., Inorganic Agents Modified Epoxy Eesin, *Mater. Plast.*, 58(2), 2021, 71-79.

5.1. Articolul care citează:

A. BOLCU, N. CIOATERA, D. BOLCU, M.M. STANESCU, I. CIUCA, A. DINITA, I. CONSTANTIN (2023) Chemical and Mechanical Properties for Rosin-based Hybrid Resins. *Mater. Plast.*, 60 (1), 67-74. <https://revmaterialeplastice.ro>. <https://doi.org/10.37358/Mat.Plast.1964>.

6. Articolul care este citat:

Marius Bodor, **Alina Cantaragiuc Ceoromila**, Basiliu Vasile, Morphological and Chemical Characterization of Particulate Matter from an Indoor Measuring Campaign. *Sustainability*, 2022, 14(18). DOI: 10.3390/su141811621.

6.1. Articolul care citează:

Winifred Anake, Esther A. Nnamani, Physico-chemical characterization of indoor settled dust in Children's microenvironments in Ikeja and Ota, Nigeria. *Heliyon*, (2023), 9(2):e16419. DOI: 10.1016/j.heliyon.2023.e16419.

7. Articolul care este citat:

V. Musat, L. Crințea, E. Anghel, N. Stanică, I. Atkinson, D.Culita, L. Baroiu, N. Tigau, **A. Ceoromila**, A.V. Botezatu, O. Carp, Ag-Decorated Iron Oxides-Silica Magnetic Nanocomposites with Antimicrobial and Photocatalytic Activity, *Nanomaterials*, 2022, 12:4452. DOI: 10.3390/nano12244452

7.5. Articolul care citează:

Álvaro de Jesús Ruiz-Baltazar, Harald Böhnel, Daniel Larrañaga Ordaz, José Antonio Cervantes-Chávez, Nestor Efren Mendez, Simón Yobanny Reyes-López, Green Ultrasound-Assisted Synthesis of Surface-Decorated Nanoparticles of Fe<sub>3</sub>O<sub>4</sub> with Au and Ag: Study of the Antifungal and Antibacterial Activity, *Journal of Functional Biomaterials*, (2023), 14(6):304. DOI: 10.3390/fb14060304

|   |
|---|
| <b>8. Articolul care este citat:</b>  |
| Barbu V., Cotărlet M., Bolea C.A., <b>Cantaragiu A.</b> , Andronoiu D.G., Bahrim G.E., Enachi E. (2020) Three Types of Beetroot Products Enriched with Lactic Acid Bacteria. <i>Foods</i> . Section Food Engineering and Technology, Special Issue Characterization of Bioactive Compounds in Foods and Plants Using Advanced Analytical Techniques. 9(6):786-799.  |
| <b>8.1. Articolul care citează:</b>   |
| Krstić Tomić, T.; Atanasković, I.; Nikolić, I.; Joković, N.; Stević, T.; Stanković, S.; Berić, T.; Lozo, J. (2023) Culture-Dependent and Metabarcoding Characterization of the Sugar Beet ( <i>Beta vulgaris</i> L.) Microbiome for High-Yield Isolation of Bacteria with Plant Growth-Promoting Traits. <i>Microorganisms</i> . 11(6), 1538. <a href="https://doi.org/10.3390/microorganisms11061538">https://doi.org/10.3390/microorganisms11061538</a>           |
| <b>8.2. Articolul care citează:</b>   |
| Setayesh Zamanpour, Reza Rezvani, Ali Jafarzadeh Isfahani, Asma Afshari (2023) Isolation and some basic characteristics of lactic acid bacteria from beetroot ( <i>Beta vulgaris</i> L.) —A preliminary study. <i>Canreia Journal Food Technology Nutritions and Culinary Journal</i> , DOI: 10.20956/canrea.v6i1.980   |
| <b>8.3. Articolul care citează:</b>   |
| Bautista Villarreal, M., Castillo Hernández, S. L. L., López Uriarte, S., Barrón González, M. P. (2023) Encapsulation of <i>Lactiplantibacillus plantarum</i> and Beetroot Extract with Alginate and Effect of Capsules on Rheological Properties and Stability of an Oil-in-Water Emulsion Model Food. <i>Polish Journal of Food and Nutrition Sciences</i> , 242-252. <a href="https://doi.org/10.31883/pjfnms/169729">https://doi.org/10.31883/pjfnms/169729</a> |
| <b>8.4. Articolul care citează:</b>   |
| Latif A, Shehzad A, Niazi S, Zahid A, Ashraf W, Iqbal MW, Rehman A, Riaz T, Aadil RM, Khan IM, Özogul F, Rocha JM, Esatbeyoglu T, Korma SA (2023) Probiotics: mechanism of action, health benefits and their application in food industries. <i>Frontiers in Microbiology</i> , 14:1216674. doi: 10.3389/fmicb.2023.1216674   |
| <b>9. Articolul care este citat:</b>  |
| I. Bleoanca, A. Lanciu, L. Patrascu, A. Ceoromila, D. Borda (2022) Efficacy of Two Stabilizers in Nanoemulsions with Whey Pro-2 teins and Thyme Extract Essential Oil as 3 Edible Coatings for Zucchini. <i>Membranes</i> , 12(3), 326. <a href="https://doi.org/10.3390/membranes12030326">https://doi.org/10.3390/membranes12030326</a>   |
| <b>9.1. Articolul care citează:</b>   |
| Mounir Touayar, Rania Zayani, Chokri Messaoud, Hesham Salman (2023) Influence of droplet size on the antibacterial efficacy of citral and citronella oil nanoemulsions in polysaccharide coated fresh-cut apples. <i>Scientific Reports</i> , 13(1), 10460. DOI: 10.1038/s41598-023-37528-9.  |
| <b>9.2. Articolul care citează:</b>   |
| Anika Panwar, Vikas Kumar, Atul Dhiman, Priyanka Thakur, Ajay Sharma, Satish Kumar, Nanoemulsion based edible coatings for quality retention of fruits and vegetables-decoding the basics and advancements in last decade, <i>Environmental Research</i> , 2023, 117450, ISSN 0013-9351, <a href="https://doi.org/10.1016/j.envres.2023.117450">https://doi.org/10.1016/j.envres.2023.117450</a> .  |
| <b>10. Articolul care este citat:</b>   |
| Lanciu Dorofte, A.; Dima, C.; <b>Ceoromila, A.</b> ; Botezatu, A.; Dinica, R.; Bleoanca, I.; Borda, D. (2023) Controlled Release of -CD-Encapsulated Thyme Essential Oil from Whey Protein Edible Packaging. <i>Coatings</i> , 13, 508. <a href="https://doi.org/10.3390/coatings13030508">https://doi.org/10.3390/coatings13030508</a>   |
| <b>10.1. Articolul care citează:</b>  |
| Jessica R. Westlake, Maisem Laabei, Yunhong Jiang, Wen Chyin Yew, Darren L. Smith, Andrew D. Burrows, and Ming Xie (2023) Vanillin Cross-Linked Chitosan Film with Controlled Release of Green Tea Polyphenols for Active Food Packaging. <i>ACS Food Sci. Technol.</i> 2023, 3, 10, 1680–1693, Publication Date:October 9. <a href="https://doi.org/10.1021/acsfoodscitech.3c00222">https://doi.org/10.1021/acsfoodscitech.3c00222</a>                             |
| <b>11. Articolul care este citat:</b>   |
| Gheorghies C, Gheorghies L, Ciortan S, Păunoiu V, <b>Cantaragiu A</b> , Lalău C, Rusu DE (2009) Structural analysis of alumina thin layer prepared by controlled oxidation process. <i>Annals of "Dunarea de Jos" University of Galati. Fascicle V, Technol Machine Build</i> , 27, 319–322.  |
| <b>11.1. Articolul care citează:</b>  |
| Murad, G.A., Dakrouby, G.A., Abu Elgoud, E.M. (2023) Exploiting carboxymethyl cellulose-starch/alumina nano gel to eliminate Fe(III) from ore leachates of rare earth elements. <i>Cellulose</i> . <a href="https://doi.org/10.1007/s10570-023-05569-y">https://doi.org/10.1007/s10570-023-05569-y</a>  |
| <b>12. Articolul care este citat:</b>   |
| Nechita, P.; Roman, M.; <b>Cantaragiu Ceoromila, A.</b> ; Dediu Botezatu, A.V. (2022) Improving Barrier Properties of Xylan-Coated Food Packaging Papers with Alkyl Ketene Dimer. <i>Sustainability</i> , 14(23), 16255-16268. <a href="https://www.mdpi.com/2071-1050/14/23">https://www.mdpi.com/2071-1050/14/23</a> , <a href="https://doi.org/10.3390/su142316255">https://doi.org/10.3390/su142316255</a>  |
| <b>12.1. Articolul care citează:</b>  |
| Fatin Akilah Aziz & Mokhtar Mat Salleh (2023) Tailoring alkyl ketene dimer on structural-properties relationship of cellulose-based materials: a short review. <i>Polymer-Plastics Technology and Materials</i> <a href="https://doi.org/10.1080/25740881.2023.2289060">https://doi.org/10.1080/25740881.2023.2289060</a>   |

**Total:**

**40**