**Research publications per year-2023**

1-Sarfraz, M., Bakht, M. A., Alshammari, M. S., Alrofaidi, M., Alzahrani, A. R., Eltaib, L., … Mohd Imran. (2024). Beyond traditional medications: exploring novel and potential inhibitors of trypanothione reductase (LmTr) of Leishmania parasites. *Journal of Biomolecular Structure and Dynamics*, 1–14. <https://doi.org/10.1080/07391102.2023.2300062>

2-Alotaibi, M.A.; Alharthi, A.I.; Qahtan, T.F.; Alotibi, S.; Alansi, A.M.; Bakht, M.A. Photocatalytic Synthesis of Coumarin Derivatives Using Visible-Light-Responsive Strawberry Dye-Sensitized Titanium Dioxide Nanoparticles. *Nanomaterials* **2023**, *13*, 3001. <https://doi.org/10.3390/nano13233001>

3-Abdulrahman I. Alharthi, Mshari A. Alotaibi, E. AbdelFattah, Mohamed A. Akela, Imtiaz Ali, Amal． A. Nassar, Md． Afroz Bakht, Facile catalytic construction of one-pot two-component 1,3,4-oxadiazole derivatives over Zn promoted Cu/CeO3 catalysts in semi-aqueous condition, Journal of Molecular Structure,Volume 1291,2023 <https://doi.org/10.1016/j.molstruc.2023.136004>

4-Mohamed Jawed Ahsan, Abuzer Ali, Amena Ali, Obaid Afzal,  Salahuddin, Mohammad Yusuf, Abdulmalik Saleh Alfawaz Altamimi, Omprakash Sharma, Manal A. Alossaimi, Md Afroz Bakht, Synthesis of New 4′-(Substituted phenyl)spiro[indoline-3,3′-[1,2,4]triazolidine]-2,5′-diones as Antimicrobial, Antitubercular, and Antifungal Agents: An Insight into the ADME and Toxicity Prediction as well as in-silico Molecular Docking Studies,Journal of Molecular Structure,Volume 1290,2023 <https://doi.org/10.1016/j.molstruc.2023.135846>

 5-Md. Afroz Bakht, Abdulrahman I. Alharthi, Pooventhiran Thangaiyan, Akil Ahmad, Imtiaz Ali, Renjith Thomas, Interaction of serotonin and histamine with water and ethanol: Evidence from theoretical investigations, Computational and Theoretical Chemistry,Volume 1228,2023, <https://doi.org/10.1016/j.comptc.2023.114299>

6-Photophysical and biological aspects of *α, β*-unsaturated ketones: Experimental and in silico approach Journal of Biochemical and Molecular Toxicology  [**https://doi.org/10.1002/jbt.23433**](https://doi.org/10.1002/jbt.23433)

7-Afzal O, Ali A, Ali A, Altamimi ASA, Alossaimi MA, Bakht MA, Salahuddin, Alamri MA, Ahsan MF, Ahsan MJ. Synthesis and Anticancer Evaluation of 4-Chloro-2-((5-aryl-1,3,4-oxadiazol-2-yl)amino)phenol Analogues: An Insight into Experimental and Theoretical Studies. Molecules. 2023 Aug 16;28(16):6086. <https://doi.10.3390/molecules28166086>.

8-Ahsan, M. J., Yusuf, M., Salahuddin, Bakht, Md. A., Taleuzzaman, M., Vashishtha, B., & Thiriveedhi, A. (2023). Green Synthesis, Biological Evaluation, and Molecular Docking of 4’-(Substituted Phenyl)Spiro[Indoline-3,3’-[1,2,4]Triazolidine]-2,5’-Diones. *Polycyclic Aromatic Compounds*, *43*(6), 5391–5403.<https://doi.org/10.1080/10406638.2022.2101491>

9-Synthesis, Characterization of CoFe2O4 and CoAl0.8Fe2O4: A Novel Catalyst for the Synthesis of 12-Aryl/Hetroaryl-8,9,10,12-Tetrahydrobenzo[a]Xanthen-11-Ones Derivatives in Semi-Aqueous Condition, Polycyclic Aromatic Compounds, Volume 43, Issue 4, 2022,<https://doi.org/10.1080/10406638.2022.2072910>

10-Alharthi, A.I.; Alotaibi, M.A.; Alansi, A.M.; Qahtan, T.F.; Ali, I.; Al-Shalwi, M.N.; Bakht, M.A. Solar-Driven Thermocatalytic Synthesis of Octahydroquinazolinone Using Novel Polyvinylchloride (PVC)-Supported Aluminum Oxide (Al2O3) Catalysts. *Materials* **2023**, *16*, 2835.

<https://doi.org/10.3390/ma16072835>

11-Raees S, Ullah F, Javed F, Akil HM, Jadoon Khan M, Safdar M, Din IU, Alotaibi MA, Alharthi AI, Bakht MA, Ahmad A, Nassar AA. Classification, processing, and applications of bioink and 3D bioprinting: A detailed review. Int J Biol Macromol. 2023 Mar 31;232:123476. doi: 10.1016/j.ijbiomac.2023.123476.

12-Faheem Ullah, Fatima Javed, Irrum Mushtaq, Latif-ur Rahman, Nazir Ahmed, Israf Ud Din, Mshari A. Alotaibi, Abdulrahman I. Alharthi, Akil Ahmad, M. Afroz Bakht, Fayyaz Khan, S. Tasleem,Development of highly-reproducible hydrogel based bioink for regeneration of skin-tissues via 3-D bioprinting technology,
International Journal of Biological Macromolecules,
Volume 230,2023,

13-Abdulrahman A. Alharthi, Mshari Alotaibi, Matar N. Shalwi, Talal F. Qahtan, Imtiaz Ali, Feras Alshehri, Md. Afroz Bakht,
Photocatalytic-driven three-component synthesis of 1,2,3,4-tetrahydropyrimidine-5-carbonitrile derivatives: A comparative study of organocatalysts and photocatalysts,
Journal of Photochemistry and Photobiology A: Chemistry,
Volume 436,
2023,

14-Bakht, M.A.; Pooventhiran, T.; Thomas, R.; Kamal, M.; Din, I.U.; Rehman, N.U.; Ali, I.; Ajmal, N.; Ahsan, M.J. Synthesis and Biological Evaluation of Octahydroquinazolinones as Phospholipase A2, and Protease Inhibitors: Experimental and Theoretical Exploration. *Molecules* **2023**, *28*, 1944.

 <https://doi.org/10.3390/molecules28041944>

15-Afzal O, Ali A, Ali A, Altamimi ASA, Alossaimi MA, Bakht MA, Salahuddin, Alamri MA, Ahsan MF, Ahsan MJ. Synthesis and Anticancer Evaluation of 4-Chloro-2-((5-aryl-1,3,4-oxadiazol-2-yl)amino)phenol Analogues: An Insight into Experimental and Theoretical Studies. Molecules. 2023 Aug 16;28(16):6086. doi: 10.3390/molecules28166086.

16-Afzal O, Ali A, Ali A, Altamimi ASA, Alossaimi MA, Bakht MA, Salahuddin, Alamri MA, Ahsan MF, Ahsan MJ. Synthesis and Anticancer Evaluation of 4-Chloro-2-((5-aryl-1,3,4-oxadiazol-2-yl)amino)phenol Analogues: An Insight into

Experimental and Theoretical Studies. Molecules. 2023 Aug 16;28(16):6086. https://doi.org /10.3390/molecules28166086

17-Aly, A. A., Sadek, K. U., Alshammari, M. B., Ahmad, A., Aziz, E. A., Brown, A. B., & Mohamed, A. H. (2024). Facile synthesis of new thiazinanones derived by acenaphythylenone. *Journal of Sulfur Chemistry*, *45*(2), 173–183. <https://doi.org/10.1080/17415993.2023.2281595>

18-lharbi, H., Alenazi, N.A., Almotairy, A.R.Z. et al. Photoluminescent Cellulose Nanofibers-Reinforced Alginate Hydrogel with Color-Tunable and Self-Healing Properties for Authentication Applications. J Inorg Organomet Polym 33, 3293–3303 (2023). <https://doi.org/10.1007/s10904-023-02766-x>

19-Almahri, A., Alkhamis, K., Qarah, A. F., Alatawi, N. M., Bayazeed, A., Alnoman, R. B., & El-Metwaly, N. M. (2023). Preparation of polyacrylonitrile-based solution blow spinning fluorescent nanofibers from perylene-doped silica nanoparticles. Polymer-Plastics Technology and Materials, 62(18), 2390–2402. <https://doi.org/10.1080/25740881.2023.2260870>

20-Albandary Almahri, Khlood S. Abou-Melha, Hanadi A. Katouah, Ameena M. Al-bayan, Fawaz A. Saad, Mohamed G. El-Desouky, Ashraf A. El-Bindary, Adsorption and removal of the harmful pesticide 2,4-dichloro phenylacetic acid from an aqueous environment via coffee waste biochar: Synthesis, characterization, adsorption study and optimization via Box-Behnken design, Journal of Molecular Structure, Volume 129 <https://doi.org/10.1016/j.molstruc.2023.136238>

21-Omaymah Alaysuy, Ahmed Hameed, Albandary Almahri, Adel I. Alalawy, Najla A. Obaid, Kaseb D. Alanazi, Maryam M. Alnoman, and Nashwa M. El-Metwaly Industrial & Engineering Chemistry Research **2023** 62 (49), 21013-21021 https: // doi: 10.1021/acs.iecr.3c03852

22- Md. Nurnobi Islam, Mohebul Ahsan, Kentaro Aoki, Yuki Nagao, Amjad E. Alsafrani, Hadi M. Marwani, Albandary Almahri, Mohammed M. Rahman, Mohammad A. Hasnat Development of CuNi immobilized Pt surface to minimize nitrite evolution during electrocatalytic nitrate reduction in neutral medium Journal of Environmental Chemical Engineering Pub Date: 2023-10-05 , DOI:10.1016/j.jece.2023.111149

23-Hameed YAS, Alamrani NA, Sallam S, Ibarhiam SF, Almahri A, Alorabi AQ, El-Metwaly NM. Development of photoluminescent viscose fibers integrated with polymer containing lanthanide-doped phosphor. Microsc Res Tech. 2024 Mar;87(3):591-601. doi: 10.1002/jemt.24441.

24- Albandary Almahri, Ameena M. Al-bonayan, Roba M. S. Attar, Alaa Karkashan, Basma Abbas, Salhah D. Al-Qahtani, and Nashwa M. El-Metwaly Multifunctional Lipophobic Polymer Dots from Cyclodextrin: Antimicrobial/Anticancer Laborers and Silver Ions Chemo-Sensor

*ACS Omega* **2023** *8* (19), 16956-16965 DOI: 10.1021/acsomega.3c00873

25- [Mohamed M. Hammouda](https://pubs.rsc.org/en/results?searchtext=Author%3AMohamed%20M.%20Hammouda),  *ab*   [Khaled M. Elattar](https://pubs.rsc.org/en/results?searchtext=Author%3AKhaled%20M.%20Elattar),  \**c*   [Marwa M. Rashed](https://pubs.rsc.org/en/results?searchtext=Author%3AMarwa%20M.%20Rashed)*d*  and  [Amany M. A. Osman](https://pubs.rsc.org/en/results?searchtext=Author%3AAmany%20M.%20A.%20Osman) Synthesis, biological activities, and future perspectives of steroidal monocyclic pyridines

<https://doi.org/10.1039/D3MD00411B>

26-Amal T. Mogharbel , Sraa Abu-Melha , Ahmed Hameed , Roba M. S. Attar , Abdulmajeed F. Alrefaei , Albandary Almahri , Nashwa El-Metwaly Anticancer and microbicide action of carbon quantum dots derived from microcrystalline cellulose: Hydrothermal versus infrared assisted techniques<https://doi.org/10.1016/j.arabjc.2022.104419>

27-Tolan, D., Heniesh, A., Ismael, M., Elshehy, E., Alqahtani, N. F., El-Said, W. A., … El-Sawaf, A. (2023). Removal of Mercury Ions from Aqueous Solutions Using Dithiooxamide-Glutaraldehyde Resin. *Solvent Extraction and Ion Exchange*, *41*(7), 958–973. <https://doi.org/10.1080/07366299.2023.2259951>

28- Al-Qahtani SD, Katouah HA, Alenazi NA, Alsoliemy A, Bayazeed A, Mogharbel AT, El-Metwaly NM. Immobilization of biomolecular anthocyanin natural sensor into plasma-cured polyethylene terephthalate fibers from recycled plastic waste for determination of ammonia. Luminescence. 2023 Dec 13.doi: 10.1002/bio.4650

29-Alsohaimi, I.H.; Alhumaimess, M.S.; Hassan, H.M.A.; Reda, M.; Aldawsari, A.M.; Chen, Q.; Kariri, M.A. Chitosan Polymer Functionalized-Activated Carbon/Montmorillonite Composite for the Potential Removal of Lead Ions from Wastewater. Polymers **2023**, 15, 2188. <https://doi.org/10.3390/polym15092188>

30-Kamel, M.M., El-Sayed, M.Y., Alsohaimi, I.H. *et al.* Applicability of mesoporous carbon-glassy polyvinyl alcohol/silica gel hybrid composite to remove methylene blue from aqueous solution. *Res Chem Intermed* **49**, 3659–3679 (2023). <https://doi.org/10.1007/s11164-023-05041-3>

31- Y. El-Sayed a, Ibrahim Hotan Alsohaimi a, Abdulelah Nashmi Alrashidi a, Abdullah M. Aldawsari b, Ahmed A. Alshahrani c, Hassan M.A. Hassan a Mixed matrix membrane comprising functionalized sulfonated activated carbon from tea waste biomass for enhanced hydrophilicity and antifouling properties <https://doi.org/10.1016/j.diamond.2023.109945>

32-[Synthesis, Characterization and Photocatalytic Activity of New Coordination Polymers Derived from Terephthalic Acid.](http://qspace.qu.edu.qa/handle/10576/50829) Qatar University Young Scientists Center-Qatar University

33- Kayed, S.F., Almeataq, M.S. Spectral, Thermal and Photocatalytic Properties of Transition Metal Complexes Based on a Ligand Derived from Gallic Acid and Ethylenediamine. Arab J Sci Eng 48, 7501–7511 (2023). <https://doi.org/10.1007/s13369-022-07534-6>

34-Safa Faris Kayed Iron(II) and cobalt(II) Complexes of 3,4-Dihydroxybenzaldehyde-4-ethylthiosemicarbazone: Synthesis, Spectral Studies and Molecular Docking

[**https://doi.org/10.1002/slct.202300953**](https://doi.org/10.1002/slct.202300953)

35- Safa Faris Kayed and Mohammed S. Almeataq Photocatalytic Activity and Thermal Stability of Hybrid Metal–Polymer-Coordinated Complexes Derived from Gallic Acid and Ethylenediamine Langmuir 2023 39 (30), 10445-10452 DOI: 10.1021/acs.langmuir.3c00869

36-Riadi, Y.; Afzal, O.; Geesi, M.H.; Almalki, W.H.; Singh, T. Baicalin-Loaded Lipid–Polymer Hybrid Nanoparticles Inhibiting the Proliferation of Human Colon Cancer: Pharmacokinetics and In Vivo Evaluation. Polymers **2023**, 15, 598. <https://doi.org/10.3390/polym15030598>

37-Altharawi, A.; Alanazi, M.M.; Alossaimi, M.A.; Alanazi, A.S.; Alqahtani, S.M.; Geesi, M.H.; Riadi, Y. Novel 2-Sulfanylquinazolin-4(3*H*)-one Derivatives as Multi-Kinase Inhibitors and Apoptosis Inducers: A Synthesis, Biological Evaluation, and Molecular Docking Study. Molecules **2023**, 28, 5548. <https://doi.org/10.3390/molecules28145548>

38-Riadi, Y., Geesi, M. H., Dehbi, O., & Ibnouf, E. O. (2023). Microwave Irradiation–Mediated Synthesis of New Substituted Pyridopyrimidines via the Suzuki–Miyaura Coupling Reaction and Biological Evaluation. Polycyclic Aromatic Compounds, 43(4), 3175–3181. <https://doi.org/10.1080/10406638.2022.2064885>

39-Elsanousi, A., Riadi, Y., Ouerghi, O., & Geesi, M. H. (2023). Synthesis, Characterization of TiO2-Based Nanostructure as Efficient Catalyst for the Synthesis of New Heterocycles Benzothiazole-Linked Pyrrolidin-2-One: Catalytic Performances Are Particle’s Size Dependent. Polycyclic Aromatic Compounds, 43(3), 2404–2417. <https://doi.org/10.1080/10406638.2022.2044868>

40-Riadi, Y., Geesi, M. H., Dehbi, O., & Ouerghi, O. (2023). Photocatalytic Synthesis of Quinazolinone Derivatives as Mediated by Titanium Dioxide (TiO2) Nanoparticles Greenly Synthesised via *Citrus limon* Juice. *Polycyclic Aromatic Compounds*, *43*(9), 7992–8004. <https://doi.org/10.1080/10406638.2022.2144908>

41-Ouerghi, O., Geesi, M.H., Riadi, Y. et al. Phytosynthesis of anatase TiO2 nanostructures using grapefruit extract for antimicrobial and catalytic applications. J Sol-Gel Sci Technol 108, 538–547 (2023). <https://doi.org/10.1007/s10971-023-06215-6>

42-A. Aljohani, Talal and H. Geesi, Mohammed and Riadi, Yassine and ALAHIANE, Mustapha and Ouerghi, Oussama and Berisha, Avni and Reka, Arianit and Kaiba, A. and AlBeladi, Muntathir, Synergistic Inhibitive Effect of a Hybrid Zinc Oxide-Benzalkonium Chloride Composite on the Corrosion of Carbon Steel in a Sulfuric Acidic Solution. <http://dx.doi.org/10.2139/ssrn.4457465>

43-Dehbi, O., Riadi, Y., Geesi, M. H., Anouar, E. H., Ibnouf, E. O., & Azzallou, R. (2023). Synthesis, Characterization, Antibacterial Evaluation, and Molecular Docking of New Quinazolinone-Based Derivatives. Polycyclic Aromatic Compounds, 43(2), 1879–1887. <https://doi.org/10.1080/10406638.2022.2041053>

44-Alharthi, A.F.; Gouda, M.; Khalaf, M.M.; Elmushyakhi, A.; Abou Taleb, M.F.; Abd El-Lateef, H.M. Cellulose-Acetate-Based Films Modified with Ag2O and ZnS as Nanocomposites for Highly Controlling Biological Behavior for Wound Healing Applications. Materials **2023**, 16, 777. <https://doi.org/10.3390/ma16020777>

45-Almaieli, L.M.A.; Khalaf, M.M.; Gouda, M.; Alhayyani, S.; Abou Taleb, M.F.; Abd El-Lateef, H.M. Titanium Dioxide/Chromium Oxide/Graphene Oxide Doped into Cellulose Acetate for Medical Applications. Polymers **2023**, 15, 485. <https://doi.org/10.3390/polym15030485>

46-Gupta, P. K., Azzam, M. A., Saquib, M., & Hussain, M. K. (2023). A Highly Efficient and Eco-Friendly Synthesis of Disubstituted Imidazoles in Ionic Liquid from *Gem*-Dibromo Vinylarenes and Amidines. *Polycyclic Aromatic Compounds*, *43*(4), 3089–3098. <https://doi.org/10.1080/10406638.2022.2061532>

47-Azzam, M.A.; Abdelwahed, H.G.; El-Shewy, E.K.; Abdelrahman, M.A.E. Langmuir Forcing and Collapsing Subsonic Density Cavitons via Random Modulations. Symmetry **2023**, 15, 1558. <https://doi.org/10.3390/sym15081558>

48-Abdelfattah, E.M.; Elzanaty, H.; Elsharkawy, W.B.; Azzam, M.A.; Elqahtani, Z.M.; Alotibi, S.; Alyami, M.; Fahmy, T. Enhancement of the Structure, Thermal, Linear/Nonlinear Optical Properties, and Antibacterial Activity of Poly (vinyl alcohol)/Chitosan/ZnO Nanocomposites for Eco-Friendly Applications. Polymers **2023**, 15, 4282. <https://doi.org/10.3390/polym15214282>

49-Al-Wahaibi LH, El-Sheref EM, Hammouda MM, Youssif BGM. One-Pot Synthesis of 1-Thia-4-azaspiro[4.4/5]alkan-3-ones via Schiff Base: Design, Synthesis, and Apoptotic Antiproliferative Properties of Dual EGFR/BRAFV600E Inhibitors. Pharmaceuticals (Basel). 2023 Mar 22;16(3):467. doi: 10.3390/ph16030467.

50-Shalabi, K.; Abd El-Lateef, H.M.; Hammouda, M.M.; Osman, A.M.A.; Tantawy, A.H.; Abo-Riya, M.A. Perspectives on Corrosion Inhibition Features of Novel Synthesized Gemini-Fluorinated Cationic Surfactants Bearing Varied Spacers for Acid Pickling of X60-Steel: Practical, and In Silico Calculations. Materials **2023**, 16, 5192. <https://doi.org/10.3390/ma16145192>

51-Waheed, T.; Din, S.u.; Ming, L.; Ahmad, P.; Min, P.; Haq, S.; Khandaker, M.U.; Boukhris, I.; Faruque, M.R.I.; Rehman, F.U.; et al. Porous Hierarchical Ni/Mg/Al Layered Double Hydroxide for Adsorption of Methyl Orange from Aqueous Solution. Nanomaterials **2023**, 13, 1943. <https://doi.org/10.3390/nano13131943>

52-Alharthi, A.I.; Qahtan, T.F.; Shaddad, M.N.; Alotaibi, M.A.; Alotibi, S.; Alansi, A.M. Scalable Synthesis of Oxygen Vacancy-Rich Unsupported Iron Oxide for Efficient Thermocatalytic Conversion of Methane to Hydrogen and Carbon Nanomaterials. Nanomaterials **2023**, 13, 2461. <https://doi.org/10.3390/nano13172461>

53-Metiefeng, N.T.; Tamfu, A.N.; Fotsing Tagatsing, M.; Tabopda, T.K.; Kucukaydin, S.; Noah Mbane, M.; de Theodore Atchade, A.; Talla, E.; Henoumont, C.; Laurent, S.; et al. *In Vitro* and *In Silico* Evaluation of Anticholinesterase and Antidiabetic Effects of Furanolabdanes and Other Constituents from *Graptophyllum pictum* (Linn.) Griffith. Molecules **2023**, 28, 4802. <https://doi.org/10.3390/molecules28124802>

54-Lahmidi, S.; Anouar, E.H.; Ettahiri, W.; El Hafi, M.; Lazrak, F.; Alanazi, M.M.; Alanazi, A.S.; Hefnawy, M.; Essassi, E.M.; Mague, J.T. Nanoarchitectonics and Molecular Docking of 4-(Dimethylamino)Pyridin-1-Ium 2-3 Methyl-4-Oxo-Pyri-Do[1,2-*a*]Pyrimidine-3-Carboxylate. Crystals **2023**, 13, 1333. <https://doi.org/10.3390/cryst13091333>

55-Taha, M., Salahuddin, M., Almandil, N. B., Farooq, R. K., Rahim, F., Uddin, N., … Khan, K. M. (2023). *In Vitro* and *in Vivo Anti*diabetics Study of New Oxadiazole Derivatives Along with Molecular Docking Study. *Polycyclic Aromatic Compounds*, *43*(8), 6911–6926. <https://doi.org/10.1080/10406638.2022.2127799>

56-Prottasha Kairy a, Md. Nurnobi Islam a, Mohebul Ahsan a b, Md. A Rashed c, Amjad E. Alsafrani d, Hadi M. Marwani d, Albandary Almahri e, Mohammed M. Rahman d, Mohammad A. Hasnat. Electrocatalytic reduction of Cr(VI) on gold-based electrodes in acidic medium: A systematic approach to chromium detection <https://doi.org/10.1016/j.electacta.2023.142938>

57-Albandary Almahri a, Moataz Morad b, Meshari M. Aljohani c, Nada M. Alatawi c, Fawaz A. Saad b, Hana M. Abumelha d, Mohamed G. El-Desouky e, Ashraf A. El-Bindary Atrazine reclamation from an aqueous environment using a ruthenium-based metal-organic framework <https://doi.org/10.1016/j.psep.2023.06.091>

58-Roaa T. Mogharbel a, Albandary Almahri b, Omaymah Alaysuy c, Seraj Omar Alzahrani d, Ali Q. Alorabi e, Salhah D. Al-Qahtani f, Nashwa M. El-Metwaly Preparation of photochromic solution blow spun polycarbonate nanofibers from recycled plastic for optical anticounterfeiting <https://doi.org/10.1016/j.optmat.2023.113936>

59- Mohebul Ahsan a b, Md. Musfiqur Rahman a c, Amjad E. Alsafrani d, Md. Abdul Aziz e, Albandary Almahri f, Hadi M. Marwani d g, Mohammed M. Rahman d g, Mohammad A. Hasnat Immobilization of poly (o-aminophenol) film on Pt surface: A robust sensor for detecting As (III) in an acidic medium <https://doi.org/10.1016/j.surfin.2023.102976>

60Hayfa Mkacher a, FadiaBen Taheur b, Nesrine Amiri a, Albandary Almahri c, Frédérique Loiseau d, Florian Molton d, Emiliano Martinez Vollbert d, Ilona Turowska-Tyrk f, Habib Nasri [DMAP and HMTA manganese (III) meso-tetraphenylporphyrin-based coordination complexes: Syntheses, physicochemical properties, structural and biological activities](https://www.sciencedirect.com/science/article/pii/S002016932200490X) <https://doi.org/10.1016/j.ica.2022.121278>

61- Hammouda MM, Rashed MM, Elattar KM, Osman AMA. Synthetic strategies of heterocycle-integrated pyridopyrimidine scaffolds supported by nano-catalysts. RSC Adv. 2023 Apr 14;13(17):11600-11634. doi: 10.1039/d3ra00922j.

62I.G. Alhindawy , D.A. Tolan , E.A. Elshehy , W.A. ElSaid , S.M. Abdelwahab , H.I. Mira , T. Taketsugu , V.P. Utgikar , A.M. El-Nahas , A.O. Youssef A novel pH-Dependent sensor for recognition of strontium ions in water: A hierarchically structured mesoporous architectonics <https://doi.org/10.1016/j.talanta.2022.124064>

#### 63- Abir Boublia, Tarek Lemaoui, Jawaher AlYammahi, Ahmad S. Darwish, Akil Ahmad, Manawwer Alam, Fawzi Banat, Yacine Benguerba, and Inas M. AlNashef Multitask Neural Network for Mapping the Glass Transition and Melting Temperature Space of Homo- and Co-Polyhydroxyalkanoates Using σProfiles Molecular InputsDOI: 10.1021/acssuschemeng.2c05225

**64-** Akil Ahmad, Recent synthetic strategies of spiro-azetidin-2-one, -pyrrolidine, -indol(one) and -pyran derivatives-a review <https://doi.org/10.1039/D3RA06054C>

**65-**Ahmad, A.; Alshammari, M.B.; Ibrahim, M.N.M. Impact of Self-Fabricated Graphene–Metal Oxide Composite Anodes on Metal Degradation and Energy Generation via a Microbial Fuel Cell. Processes **2023**, 11, 163. <https://doi.org/10.3390/pr11010163>

66-Bhutto JK, Ahmad A, Chaiprapat S, Benguerba Y. Biosorption of zinc (II) from synthetic wastewater by using Inula Viscosa leaves as a low-cost biosorbent: Experimental and molecular modeling studies. J Environ Manage. 2023 Jan 15;326(Pt A):116742. doi: 10.1016/j.jenvman.2022.116742

67-Aleid, G.M.; Alshammari, A.S.; Alomari, A.D.; A. Almukhlifi, H.; Ahmad, A.; Yaqoob, A.A. Dual Role of Sugarcane Waste in Benthic Microbial Fuel to Produce Energy with Degradation of Metals and Chemical Oxygen Demand. Processes **2023**, 11, 1060. <https://doi.org/10.3390/pr11041060>

68-Nagal, V.; Masrat, S.; Khan, M.; Alam, S.; Ahmad, A.; Alshammari, M.B.; Bhat, K.S.; Novikov, S.M.; Mishra, P.; Khosla, A.; et al. Highly Sensitive Electrochemical Non-Enzymatic Uric Acid Sensor Based on Cobalt Oxide Puffy Balls-like Nanostructure. Biosensors **2023**, 13, 375. <https://doi.org/10.3390/bios13030375>

69-Aleid, G.M.; Alshammari, A.S.; Ahmad, A.R.D.; Hussain, F.; Oh, S.-E.; Ahmad, A.; Ibrahim, M.N.M.; Umar, K. Advancement in Microbial Fuel Cells Technology by Using Waste Extract as an Organic Substrate to Produce Energy with Metal Removal. Processes **2023**, 11, 2434. <https://doi.org/10.3390/pr11082434>

70-Ahmad, A. Conventional vegetable waste: a potential source for the high performance of benthic microbial fuel cells. Biomass Conv. Bioref. (2023). <https://doi.org/10.1007/s13399-023-04447-8>

71-Aly, A. A., Sadek, K. U., Alshammari, M. B., Ahmad, A., Aziz, E. A., Brown, A. B., & Mohamed, A. H. (2024). Facile synthesis of new thiazinanones derived by acenaphythylenone. Journal of Sulfur Chemistry, 45(2), 173–183. <https://doi.org/10.1080/17415993.2023.2281595>

72-Castro, R.H.; Corredor, L.M.; Burgos, I.; Llanos, S.; Franco, C.A.; Cortés, F.B.; Idrobo, E.A.; Bohórquez, A.R.R. Synthesis and Characterization of New Nanohybrids Based on Carboxymethyl Scleroglucan and Silica Nanoparticles. Nanomaterials **2024**, 14, 499. <https://doi.org/10.3390/nano14060499>

73- Akil Ahmad, [Fabrication of highly sensitive ultrathin nanosheet-like CuO nanostructure-based non-enzymatic electrochemical sensor for hydrazine detection](https://pubs.rsc.org/en/content/articlehtml/2023/nj/d3nj03686c) [**https://doi.org/10.1039/D3NJ03686C**](https://doi.org/10.1039/D3NJ03686C)

74-[Akil Ahmad](https://link.springer.com/book/10.1007/978-981-99-3901-5#author-1-0), [Mohammad Jawaid](https://link.springer.com/book/10.1007/978-981-99-3901-5#author-1-1), [Mohamad Nasir Mohamad Ibrahim](https://link.springer.com/book/10.1007/978-981-99-3901-5#author-1-2), [Asim Ali Yaqoob](https://link.springer.com/book/10.1007/978-981-99-3901-5#author-1-3), [Mohammed B. Alshammari](https://link.springer.com/book/10.1007/978-981-99-3901-5#author-1-4) Nanohybrid Materials for Treatment of Textiles Dyes

<https://doi.org/10.1007/978-981-99-3901-5>

75-[Abdulrahman I. Alharthi](https://scholar.google.com/citations?user=iuz5YGYAAAAJ&hl=en)[Scalable ambient conditions-based fabrication of flower-like bismuth vanadate (BiVO4) film incorporating defects aimed at visible-light-induced water-splitting application](https://www.sciencedirect.com/science/article/pii/S0360319923025417) International Journal of Hydrogen Energy <https://doi.org/10.1016/j.ijhydene.2023.05.200>

76-akil ahmed, Functionalization of carbon-based nanomaterials with ionic liquids, Ionic Liquids and Their Application in Green Chemistry <https://doi.org/10.1016/B978-0-323-95931-5.00014-2>

77-akil ahmed. [Thermal and Dynamic Performance of Kenaf/Washingtonia Fibre-Based Hybrid Composites](https://www.sciencedirect.com/science/article/pii/S2238785423012875)<https://doi.org/10.1016/j.jmrt.2023.06.035>

78-Sakeena Masrat, Vandana Nagal, Marya Khan, Akil Ahmad, Mohammed B. Alshammari, Shamshad Alam, Umesh T. Nakate, Byeong-il Lee, Prabhash Mishra, Kiesar Sideeq Bhat, and Rafiq Ahmad ACS Applied Nano Materials 2023 6 (18), 16615-16624DOI: 10.1021/acsanm.3c02794

79-Aleid, G.M., Alshammari, A.S., Alomari, A.D. *et al.* Biomass and domestic waste: a potential resource combination for bioenergy generation and water treatment via benthic microbial fuel cell. *Environ Sci Pollut Res* (2023). <https://doi.org/10.1007/s11356-023-29430-8>

80-[Ionic Liquids and Their Application in Green Chemistry](https://www.sciencedirect.com/book/9780323959315/ionic-liquids-and-their-application-in-green-chemistry) <https://doi.org/10.1016/B978-0-323-95931-5.00023-3>

81-Akil ahmed. Pharmaceutical application of ionic liquids and evaluating their toxicity and biological activity<https://doi.org/10.1016/B978-0-323-95931-5.00009-9>

82-Waste Material: A Source to Generate Electricity and Pollutant Degradation through Microbial Fuel Cells <https://doi.org/10.1155/2023/2425735>

83-Karnwal A, Kumar G, Pant G, Hossain K, Ahmad A, Alshammari MB. Perspectives on Usage of Functional Nanomaterials in Antimicrobial Therapy for Antibiotic-Resistant Bacterial Infections. ACS Omega. 2023 Apr 6;8(15):13492-13508. doi: 10.1021/acsomega.3c00110.

84-Design, synthesis, docking and mechanistic studies of new thiazolyl/thiazolidinylpyrimidine-2,4-dione antiproliferative agents Arabian journal of chemistry <https://doi.org/10.1016/j.arabjc.2023.104612>

85-akil ahmed, Polymers/graphene derivative–based nanocomposites as electrode materials for supercapacitors <https://doi.org/10.1016/B978-0-323-91206-8.00015-7>

86-Yadav KK, Gupta N, Prasad S, Malav LC, Bhutto JK, Ahmad A, Gacem A, Jeon BH, Fallatah AM, Asghar BH, Cabral-Pinto MMS, Awwad NS, Alharbi OKR, Alam M, Chaiprapat S. An eco-sustainable approach towards heavy metals remediation by mangroves from the coastal environment: A critical review. Mar Pollut Bull. 2023 188:114569. doi: 10.1016/j.marpolbul.2022.114569.

87-Hexagonal cobalt oxide nanosheet-based enzymeless electrochemical uric acid sensor with improved sensitivity,[**https://doi.org/10.1039/D2NJ06331J**](https://doi.org/10.1039/D2NJ06331J)

88-Tolan DA, El-Sawaf AK, Alhindawy IG, Ismael MH, Nassar AA, El-Nahas AM, Maize M, Elshehy EA, El-Khouly ME. Effect of bismuth doping on the crystal structure and photocatalytic activity of titanium oxide. RSC Adv. 2023 Aug 23;13(36):25081-25092. doi: 10.1039/d3ra04034h.

89-Boukharsa, Y., Karrouchi, K., Anouar, E. H., Albalwi, H., Jarbi, I., Ramli, Y., … Ansar, M. (2023). Synthesis, α-Glucosidase and β-Galactosidase Inhibitory Potentials and Molecular Docking of Some Novel Benzofuran-Pyridazine Derivatives. Polycyclic Aromatic Compounds, 43(9), 8482–8493. <https://doi.org/10.1080/10406638.2022.21495>

90-Chelouan, A., Herrera, A., Dorta, R., Filali, I., & Anouar, E. H. (2023). Synthesis, X-Ray, Hirshfeld Surface, DFT, and Molecular Docking Investigation of N-(5H-Dibenzo[a,d][7]Annulen-5-Ylidene)-2-Methylpropane-2-Sulfinamide. *Polycyclic Aromatic Compounds*, 1–13. <https://doi.org/10.1080/10406638.2023.2270643>

91-El Hafi, M., Boulhaoua, M., Lahmidi, S., Anouar, E. H., Abad, N., El Ghayati, L., … Essassi, E. M. (2023). Synthesis, X-Ray, Spectral Characterization, DFT, and Molecular Docking Calculations of 2-(5-Nitro-1-*H*-Indazol-1-yl) Acetic Acid. *Polycyclic Aromatic Compounds*, 1–17. <https://doi.org/10.1080/10406638.2023.2264453>

92-Lazrak, F.; Lahmidi, S.; Anouar, E.H.; Alanazi, M.M.; Alanazi, A.S.; Essassi, E.M.; Mague, J.T. Synthesis, X-ray Crystal Structure, Anticancer, Hirshfeld Surface Analysis, DFT, TD-DFT, ADMET, and Molecular Docking of 3-Phenyl-1,2,4-triazolo[3,4-h]-13,4-thiaza-11-crown-4. Molecules **2023**, 28, 3166. <https://doi.org/10.3390/molecules28073166>

93-Taha M, Rahim F, Zaman K, Anouar EH, Uddin N, Nawaz F, Sajid M, Khan KM, Shah AA, Wadood A, Rehman AU, Alhibshi AH. Synthesis, *in vitro* biological screening and docking study of benzo[*d*]oxazole *bis* Schiff base derivatives as a potent anti-Alzheimer agent. J Biomol Struct Dyn. 2023 Mar;41(5):1649-1664. doi: 10.1080/07391102.2021.2023640.

94-Karrouchi, K., Fettach, S., Anouar, E. H., Bayach, I., Albalwi, H., Arshad, S., … Himmi, B. (2023). Synthesis, Spectroscopic Characterization, DFT, Molecular Docking and Antidiabetic Activity of N-Isonicotinoyl Arylaldehyde Hydrazones. Polycyclic Aromatic Compounds, 43(2), 1469–1481. <https://doi.org/10.1080/10406638.2022.2028870>

95-Mohamed, S. K., Anouar, E. H., Ahmad, S., Abbady, M. S., Abdel-Wadood, F. K., Qahtan, M. Q. M., El Bakri, Y. (2023). Synthesis, X-ray crystal structure, Hirshfeld surface analysis and computational investigation into the potential inhibitory action of novel 6-(*p*-tolyl)-2-((*p*-tolyl)thio)methyl-7*H*-[1.2.4]triazolo[5,1-*b*][1,3,4]thiadiazine inhibits the main protease of COVID-19. *Journal of Biomolecular Structure and Dynamics*, *41*(23), 14275–14284. <https://doi.org/10.1080/07391102.2023.2180432>

96-Taha, M., Rahim, F., Khan, I. U., Uddin, N., Iqbal, N., Khand, K. M., … Anouar, E. H. (2023). Synthesis of Oxadiazole-Based-Thiourea, Evaluation of Their *β*-Glucuronidase Inhibitory Potential, and Molecular Docking Study. *Polycyclic Aromatic Compounds*, *43*(2), 1407–1422. <https://doi.org/10.1080/10406638.2022.2027787>

97Rharmili, N., Thiruvalluvar, A. A., Anouar, E. H., Rodi, Y. K., Chahdi, F. O., Haoudi, A., … Essassi, E. M. (2023). Synthesis, X-Ray, Spectroscopic Characterization, Hirshfeld Surface Analysis, Molecular Docking, and DFT Calculations of a New Series of 3-Hydrazono and 3-Phenylhydrazono Isatin Derivatives. Polycyclic Aromatic Compounds, 43(10), 8989–9006. <https://doi.org/10.1080/10406638.2022.2157454>

98-Diastereotopic labdane diterpenoids from rhizomes of Hedychium coronarium with α-glucosidase activity and their molecular docking study <https://doi.org/10.1016/j.phytol.2022.11.006>

99-Jabri, Z., Thiruvalluvar, A. A., Sghyar, R., Mague, J. T., Sabir, S., Rodi, Y. K., … Essassi, E. M. (2023). Synthesis, structure elucidation, Hirshfeld surface analysis, DFT, and molecular docking of new 6-bromo-imidazo[4,5-b]pyridine derivatives as potential tyrosyl-tRNA synthetase inhibitors. Journal of Biomolecular Structure and Dynamics, 41(21), 12347–12362. <https://doi.org/10.1080/07391102.2023.2175258>

100-Youssef, H. M., & Toamah, W. O. (2023). Facile sol-gel synthesis of calcium oxide nanoparticles for effective removal of Ni(II) from aqueous solution. International Journal of Environmental Analytical Chemistry, 103(20), 8865–8889. <https://doi.org/10.1080/03067319.2021.1998475>

101-Youssef, H. M., & Azzam, M. A. (2023). Efficient removal of aluminium(III) from aqueous solutions via ion-flotation technique using aluminon as a chelating agent and oleic acid as a surfactant. International Journal of Environmental Analytical Chemistry, 103(20), 9081–9098. <https://doi.org/10.1080/03067319.2021.2003346>

102-Al-Wasidi, A. S., Naglah, A. M., AlReshaidan, S., & Youssef, H. M. (2023). Facile synthesis of Al2O3/Sodium dodecyl sulphate/2-aminophenol composite for efficient removal of Pb(II), Cd(II), and Co(II) ions from aqueous media. International Journal of Environmental Analytical Chemistry, 103(18), 6400–6414. <https://doi.org/10.1080/03067319.2021.1955112>

103-Badran, E. A., Youssef, H. M., & El-Defrawy, M. M. (2023). Exploitation of an agro-industrial waste in eco-friendly clean-up: adsorptive removal of Congo red dye from aqueous media using chemically treated olive pomace. *International Journal of Environmental Analytical Chemistry*, *103*(16), 4621–4640. <https://doi.org/10.1080/03067319.2021.1931156>

104-[Mn (II) and Fe (III) complexes of N'1, N'2-bis ((E)-2-hydroxybenzylidene) oxalohydrazide: Synthesis, characterization, DFT studies, biological activity, and ion-flotation <https://doi.org/10.1016/j.molstruc.2023.135652>…](https://www.sciencedirect.com/science/article/pii/S0022286023007482)

105-Youssef, H. M., Abdullah, A. M., Azzam, M. A., & Kenawy, I. M. (2023). Facile synthesis and characterization of folic acid-modified silica nanoparticles and its exploration for adsorptive removal of

aluminum(III) from aqueous media. Journal of Dispersion Science and Technology, 44(10), 1940–1952. <https://doi.org/10.1080/01932691.2022.2052309>

106-Ellafi, A., Farhat, R., Snoussi, M., Noumi, E., Anouar, E. H., Ben Ali, R., … Ben Younes, S. (2023). Phytochemical profiling, antimicrobial, antibiofilm, insecticidal, and anti-leishmanial properties of aqueous extract from Juglans regia L. root bark: In vitro and in silico approaches. International Journal of Food Properties, 26(1), 1079–1097. <https://doi.org/10.1080/10942912.2023.2200561>

107-Anouar, E. H. (2023). Molecular dynamics, molecular docking, DFT, and ADMET investigations of the Co(II), Cu(II), and Zn(II) chelating on the antioxidant activity and SARS-CoV-2 main protease inhibition of quercetin. Journal of Biomolecular Structure and Dynamics, 1–14. <https://doi.org/10.1080/07391102.2023.2294372>

108-[Crystallographic, antibacterial, and in silico studies of Ni (II) and Cu (II) Schiff base complexes derived from 2-acetylpyridine](https://www.sciencedirect.com/science/article/pii/S0020169323003675) <https://doi.org/10.1016/j.ica.2023.121742>

109-Dadou S, Altay A, Baydere C, Anouar EH, Türkmenoğlu B, Koudad M, Dege N, Oussaid A, Benchat N, Karrouchi K. Chalcone-based imidazo[2,1-*b*]thiazole derivatives: synthesis, crystal structure, potent anticancer activity, and computational studies. J Biomol Struct Dyn. 2023 Nov 27:1-16. doi: 10.1080/07391102.2023.2280756.

110- Anouar, E.H., Ahmed, A.O. et al. Electrochemical, molecular dynamics, density functional theory, and corrosion inhibition studies of some chromeno-oxadithiin and chromeno disulfide derivatives for mild steel in 3.5% NaCl. J Solid State Electrochem 27, 3539–3555 (2023). <https://doi.org/10.1007/s10008-023-05614-7>

111-Lahmidi, S., Anouar, E. H., Mortada, S., El Hafi, M., My El Abbes, F., Essassi, E. M., & Mague, J. T. (2023). Synthesis, structural characterization, antioxidant and antidiabetic activities, DFT calculation, and molecular docking of novel substituted phenolic and heterocyclic compounds. Journal of Biomolecular Structure and Dynamics, 41(9), 4167–4179. <https://doi.org/10.1080/07391102.2022.2064913>

112-Ait Elmachkouri Y, Irrou E, Thiruvalluvar AA, Anouar EH, Varadharajan V, Ouachtak H, Mague JT, Sebbar NK, Essassi EM, Labd Taha M. Synthesis, crystal structure, spectroscopic characterization, DFT calculations, Hirshfeld surface analysis, molecular docking, and molecular dynamics simulation investigations of novel pyrazolopyranopyrimidine derivatives. J Biomol Struct Dyn. 2023 Oct 10:1-19. doi: 10.1080/07391102.2023.2268187

113-Ait Elmachkouri, Y., Sert, Y., Irrou, E., Anouar, E. H., Ouachtak, H., Mague, J. T., … Labd Taha, M. (2023). Synthesis, X-Ray Diffraction, Spectroscopic Characterization, Hirshfeld Surface Analysis, Molecular Docking Studies, and DFT Calculation of New Pyrazolone Derivatives. *Polycyclic Aromatic Compounds*, 1–22. <https://doi.org/10.1080/10406638.2023.2219804>

114-Corrigendum to'Synthesis, Structural confirmation, Antibacterial Properties and Bio-Informatics Computational Analyses of New Pyrrole Based on 8-Hydroxyquinoline'Journal of , journal of molecular strcure DOI: [10.1016/j.heliyon.2019.e02689](https://doi.org/10.1016/j.heliyon.2019.e02689)

115-Maged A. Azzam a b, Mohammad Rizwan Khan c, Hany Moustafa Youssef, Drinking water as a substantial source of toxic alkali, alkaline and heavy metals: Toxicity and their implications on human health <https://doi.org/10.1016/j.jksus.2023.102761>

116-Hany yousfe [Green and simple approach for flotation, preconcentration and enhanced spectrophotometric assessment of Ni (II) in aqueous solution by complexation with 1-(3, 5 …](https://www.sciencedirect.com/science/article/pii/S1878535223003647)<https://doi.org/10.1016/j.arabjc.2023.104902>

117-Shaddad MN, Ghanem MA, Al-Mayouf AM, Gimenez S, Bisquert J, Herraiz-Cardona I. Cooperative Catalytic Effect of ZrO2 and α-Fe2 O3 Nanoparticles on BiVO4 Photoanodes for Enhanced Photoelectrochemical Water Splitting. ChemSusChem. 2016 Oct 6;9(19):2779-2783. doi: 10.1002/cssc.201600890.

118-Minhas, R., Khoja, A.H., Naeem, N. et al. Thermal steam methane reforming over bimetal-loaded hemp-derived activated carbon-based catalyst for hydrogen production. Res Chem Intermed 49, 3181–3203 (2023). <https://doi.org/10.1007/s11164-022-04924-1>

119-Almas, M., Khan, A.S., Nasrullah, A. et al. Substantial increase in adsorption efficiency of local clay-alginate beads toward methylene blue impregnated with SDS. Environ Sci Pollut Res 30, 81433–81449 (2023). <https://doi.org/10.1007/s11356-022-23949-y>

120-Israf Ud Din a, Abdulrahman I. Alharthi a, Mshari A. Alotaibi a, A. Naeem b, Tooba Saeed c, Amal A. Nassar [Deciphering the role of CNT for methanol fuel synthesis by CO2 hydrogenation over Cu/CNT catalysts](https://www.sciencedirect.com/science/article/pii/S0263876223002460)

<https://doi.org/10.1016/j.cherd.2023.04.034>

121-Different Dimensionalities, Morphological Advancements and Engineering of g-C3N4-Based Nanomaterials for Energy Conversion and Storage [**https://doi.org/10.1002/tcr.202200171**](https://doi.org/10.1002/tcr.202200171)

122-Abdulrahman I. Alharthi a, E. Abdel–Fattah b, Mshari A. Alotaibi a, Israf Ud Din a, Amal A. Nassar [Cobalt ferrite for direct cracking of methane to produce hydrogen and carbon nanostructure: Effect of temperature and methane flow rate](https://www.sciencedirect.com/science/article/pii/S1319610323000455) <https://doi.org/10.1016/j.jscs.2023.101641>

123Asif Hayat, Muhammad Sohail , AtefEl Jery , Saleem Raza , Hamid Ali g, Zeeshan Ajmal h, Amir Zada i, T.A. Taha j k, Israf Ud Din l, Moonis Ali Khan , Mohammed A. Amin , Yas Al-Hadeethi , Abeer Z Barasheed , Yasin Orooji Recent Advances, Properties, Fabrication and

Opportunities in Two-Dimensional Materials for their Potential Sustainable Applications <https://doi.org/10.1016/j.ensm.2023.102780>

124-Kamal ShalabiSynthesis of novel benzopyrimido[4,5-d]azoninone analogs catalyzed by biosynthesized Ag-TiO2 core/shell magnetic nanocatalyst and assessment of their antioxidant activity[**https://doi.org/10.1039/D3RA06404B**](https://doi.org/10.1039/D3RA06404B)

125-Novel water-soluble organoselenocyanates and symmetrical diselenides tethered N-succinanilate and N-maleanilate as corrosion inhibitors for reinforced steel in the simulated

<https://doi.org/10.1016/j.conbuildmat.2022.130135>

126-Gong, X., Beedri, N.I., Taleb, M.F.A. *et al.* An overview of bi-layered niobium pentoxide (Nb2O5)-based photoanodes for dye-sensitized solar cells. *Adv Compos Hybrid Mater* **6**, 213 (2023). <https://doi.org/10.1007/s42114-023-00791-5>

127-Xu, Q., Wu, Z., Zhao, W. et al. Strategies in the preparation of conductive polyvinyl alcohol hydrogels for applications in flexible strain sensors, flexible supercapacitors, and triboelectric nanogenerator sensors: an overview. Adv Compos Hybrid Mater 6, 203 (2023). <https://doi.org/10.1007/s42114-023-00783-5>

128-Binary metal doped spinel ferrite nanoparticles and their Nano hybrid with MXene matrix to enhance catalytic properties <https://doi.org/10.1016/j.optmat.2023.114485>

129-Abou Taleb, .F., Jabeen, A., El Fadl, F.I.A. et al. Fabrication of Co3O4/Co3S4/CNTs for photocatalytic treatment of wastewater under xenon lamp. Environ Sci Pollut Res 30, 111525–111535 (2023). <https://doi.org/10.1007/s11356-023-30188-2>

130-Fabrication of an efficient MXene based ternary nanocomposite of bismuth vanadate-bismuth sulfide as photocatalyst for the degradation of harmful industrial effluents <https://doi.org/10.1016/j.flatc.2023.100561>

131-Alaithan F, Khalaf MM, Gouda M, Yousef TA, Kenawy SH, Abou-Krisha MM, Abou Taleb MF, Shaaban S, Alkars AM, Abd El-Lateef HM. Improving the Durability of Chitosan Films through Incorporation of Magnesium, Tungsten, and Graphene Oxides for Biomedical Applications. Chem Biodivers. 2023 Nov;20(11):e202301018. doi: 10.1002/cbdv.202301018.

132-Manal abutaleb Physical and biological study of silver-vanadate/gadolinium oxide/cellulose acetate-based films for wound healing purposes <https://doi.org/10.1016/j.inoche.2023.111373>

133-Taher, F.A.; Gouda, M.; Khalaf, M.M.; Shaaban, S.; Al Bosager, A.Y.A.; Algafly, D.A.A.; Mahfouz, M.K.; Abou Taleb, M.F.; Abd El-Lateef, H.M. Magnesium Ortho-Vanadate/Magnesium Oxide/Graphene Oxide Embedded through Cellulose Acetate-Based Films for Wound Healing Applications. Materials **2023**, 16, 3009. <https://doi.org/10.3390/ma16083009>

134-Fadl, F.I.A.E., Taleb, M.F.A. Hybrid Alginate/TiO2/Ag Bio-nanocomposite Beads for Catalytic Hydrogenation of 2-Nitrophenol. J Inorg Organomet Polym 33, 2142–2153 (2023). <https://doi.org/10.1007/s10904-023-02651-7>

135-Manal abu-taleb , Hana albalawi Synthesis of CuS/CNTs/gCN ternary nanocomposite for enhanced photocatalytic response of harmful organic effulents , <https://doi.org/10.1016/j.jallcom.2023.17046>

136-Electron transport materials based on ZnO@carbon derived metal-organic framework for high-performance perovskite solar cell <https://doi.org/10.1016/j.solener.2023.02.055>

137-Kamal shalabi Multicomponent synthesis and designing of tetrasubstituted imidazole compounds catalyzed via ionic-liquid for acid steel corrosion protection: Experimental exploration

<https://doi.org/10.1016/j.cjche.2022.05.025>

138-Shaaban, Munira S., Shalabi, Kamal, Fouda, Abd El-Aziz S. and Deyab, Mohamed A.. "New imidazolium-based ionic liquids for mitigating carbon steel corrosion in acidic condition" Zeitschrift für Physikalische Chemie, vol. 237, no. 3, 2023, pp. 211-241. <https://doi.org/10.1515/zpch-2022->

139-Kamal shalabi, Inhibitory behavior of new ionic liquids against low carbon steel corrosion in a 1 M HCl solution [10.21608/EJCHEM.2022.175552.7204](https://doi.org/10.21608/ejchem.2022.175552.7204)

140-isaraf Uddin-An Overview on Phytotoxic Perspective of Ionic Liquids and Deep Eutectic Solvents: The Role of Chemical Structure in the Phytotoxicity[**https://doi.org/10.1002/cben.202200033**](https://doi.org/10.1002/cben.202200033)

141-Shaddad, Maged N. and Alharthi, Abdulrahman I. and Alotaibi, Mshari A. and Alanazi, Abdulaziz A. and Arunachalam, Prabhakarn and Al-Mayouf, Abdullah M., Combining Heterointerface/Surface Oxygen Vacancies Engineering of Bismuth Oxide to Synergistically Improve its Solar Water Splitting Performance.  [http://dx.doi.org/10.2139/ssrn.4502388](https://dx.doi.org/10.2139/ssrn.4502388)

142-Maged shadad, [Method of producing hydrogen peroxide using nanostructured bismuth oxide](https://patents.google.com/patent/US11807948B2/en)

143-Maged Shadad Facile fabrication of heterostructured BiPS4-Bi2S3-BiVO4 photoanode for enhanced stability and photoelectrochemical water splitting performance

 <https://doi.org/10.1016/j.jcat.2022.12.032>

144- Maged Shadad, Enhanced electrocatalytic oxygen redox reactions of iron oxide nanorod films by combining oxygen vacancy formation and cobalt doping [**https://doi.org/10.1039/D3RA03394E**](https://doi.org/10.1039/D3RA03394E)

145-Fahad Alqahtani a, AmalA. Nassar b, IsrafUd Din b, Fahad Abdulaziz c, Abdulaziz Alanazi Catalytic activity of the cobalt (2-hydroxybenzylidene)morpholine-4-carbothiohydrazide complex in the hydrogen evolution reaction <https://doi.org/10.1016/j.ijoes.2023.100392>

146-Hussain Z, Khan ZS, Khoja AH, Shabbir A, Al-Anazi A, Din IU. Corrosion behavior of SiC coated HX with MoSi2 interlayer to be utilized in iodine-sulfur cycle for hydrogen production. Heliyon. 2023 Nov 2;9(11):e21640. doi: 10.1016/j.heliyon.2023.e21640.

147-Khoja, Asif Hussain; Gohar, Hamad; Khan, Waqar Ul Habib; Qazi, Umair Yaqub; Din, Israf Ud; Al‐Anazi, Abdulaziz; Ashraf, Waqar Muhammad; ... Daood, Syed Shera <https://doi.org/10.1002/ese3.1583>

148-Saeed, T., Naeem, A., Ahmad, B., Afridi, S., Wali Khan, I., Perveen, F., … Huma Khan, N. (2023). Synthesis and spectroscopic characteristics of chitosan composite of zinc-based metal-organic framework for rapid adsorption of organic pollutants from aqueous media. Separation Science and Technology, 58(13), 2270–2285. <https://doi.org/10.1080/01496395.2023.2245134>

149-Thermocatalytic partial oxidation of methane to syngas (H2, CO) production using Ni/La2O3 modified biomass fly ash supported catalyst <https://doi.org/10.1016/j.rineng.2023.101333>

150-Sabir, M., Muhammad, N., Siddiqui, U. *et al.* Effect of nanocrystalline cellulose/silica-based fillers on mechanical properties of experimental dental adhesive. *Polym. Bull.* **80**, 9131–9148 (2023). <https://doi.org/10.1007/s00289-022-04503-9>

151-Saeed, T., Naeem, A., Ahmad, B. *et al.* Covalent organic frameworks for CO2 adsorption: fundamentals, structural features and synthesis. *J Porous Mater* **31**, 33–48 (2024). <https://doi.org/10.1007/s10934-023-01504-5>

152-A review on the synthesis, properties, and characterizations of graphitic carbon nitride (g-C3N4) for energy conversion and storage application <https://doi.org/10.1016/j.mtphys.2023.101080>

153-Hammouda MM, Elattar KM, Rashed MM, Osman AMA. Synthesis and biological activities of bicyclic pyridines integrated steroid hybrid. Steroids. 2023 Nov;199:109287. doi: 10.1016/j.steroids.2023.109287.

154-Synthesis of 1,2-dihydropyridine, Arylidene, Hydrazide, and Terthienylnicotinamidine Hydrochloride Analogs: Theoretical Studies, and Antioxidant Activity AssessmentDOI: 10.2174/1385272827666230614123355

155- Mohamed M. Hammouda Synthesis, Molecular Docking, and Antitumor Activity of 1,3,4-Thiadiazole-Based Heterocycles against Hepatocellular Carcinoma [**https://doi.org/10.1002/slct.202301070**](https://doi.org/10.1002/slct.202301070)

156-Din, I.U.; Shah, Q.U.; Tasleem, S.; Naeem, A.; I. Alharthi, A.; Ayad Alotaibi, M. Removal of Ni(II) from Aqueous Solution by Novel Lycopersicon esculentum Peel and Brassica botrytis Leaves Adsorbents. Separations 2023, 10, 113. <https://doi.org/10.3390/separations10020113>

157-Hybrids of SiO2 substrate and electrospun Ni-MOF/polysulfone fibers for an efficient removal of CH4 gas pollution, <https://doi.org/10.3389/fmats.2022.1100036>

158-Din, I.U.; Shah, Q.U.; Tasleem, S.; Naeem, A.; I. Alharthi, A.; Ayad Alotaibi, M. Removal of Ni(II) from Aqueous Solution by Novel *Lycopersicon esculentum* Peel and *Brassica botrytis* Leaves Adsorbents. Separations **2023**, 10, 113. <https://doi.org/10.3390/separations10020113>

159-Jassas RS, Naeem N, Sadiq A, Mehmood R, Alenazi NA, Al-Rooqi MM, Mughal EU, Alsantali RI, Ahmed SA. Current status of N-, O-, S-heterocycles as potential alkaline phosphatase inhibitors: a medicinal chemistry overview. RSC Adv. 2023 Jun 1;13(24):16413-16452. doi: 10.1039/d3ra01888a.

160-Noof A. Alenazi Progress of synthetic cyclodextrins-based materials as effective adsorbents of the common water pollutants: Comprehensive review,

 <https://doi.org/10.1016/j.jece.2023.109824>

161-Noof alanezi, Synthesis, molecular modelling and docking studies of new thieno[2,3-b:4,5-b'] dipyridine compounds as antimicrobial agents <https://doi.org/10.1016/j.arabjc.2023.104839>

162- Rudayni HA, Alenazi NA, Rabie AM, Aladwani M, Alneghery LM, Abu-Taweel GM, Allam AA, Abukhadra MR. Biological characterization of microwave based synthesized ZnO and Ce doped ZnO nanoflowers impeded chitosan matrix with enhanced antioxidant and anti-diabetic properties. Int J Biol Macromol. 2023 Jul 1;242(Pt 2):124713. doi: 10.1016/j.ijbiomac.2023.124713

163-Abukhadra MR, Okasha AT, Al Othman SI, Alfassam HE, Alenazi NA, AlHammadi AA, Allam AA. Synthesis and Characterization of Mg-Hydroxyapatite and Its β-Cyclodextrin Composite as Enhanced Bio-Carrier of 5-Fluorouracil Drug; Equilibrium and Release Kinetics. ACS Omega. 2023 Aug 10;8(33):30247-30261. doi: 10.1021/acsomega.3c02982.

164-Alrefaee SH, Alnoman RB, Alenazi NA, Alharbi H, Alkhamis K, Alsharief HH, El-Metwaly NM. Electrospun glass nanofibers to strengthen polycarbonate plastic glass toward photoluminescent smart materials. Spectrochim Acta A Mol Biomol Spectrosc. 2023 Dec 5;302:122986. doi: 10.1016/j.saa.2023.122986.

165-Alrefaee SH, Alnoman RB, Alenazi NA, Alharbi H, Alkhamis K, Alsharief HH, El-Metwaly NM. Electrospun glass nanofibers to strengthen polycarbonate plastic glass toward photoluminescent smart materials. Spectrochim Acta A Mol Biomol Spectrosc. 2023 Dec 5;302:122986. doi: 10.1016/j.saa.2023.122986.

166-Noof alanzi Synthesis, biological activity and assembly of pH-responsive alkyl-substituted naphthalene-type hydrazonotriazole organogelators

<https://doi.org/10.1016/j.arabjc.2023.105063>

167-Noof alenazi Recycled poly(propylene-co-methy1 methacrylate) as printing binder for photoluminescent textiles <https://doi.org/10.1016/j.matchemphys.2023.128099>

168- Noof A. Alenazi  New thieno[2,3-b]pyridine-based compounds: Synthesis, molecular modelling, antibacterial and antifungal activities [**https://doi.org/10.1016/j.arabjc.2023.105226**](https://doi.org/10.1016/j.arabjc.2023.105226)

169- Noof A. Alenazi  Synthesis, molecular modeling and bioactivity of new bis-thiazole, thiazole-pyrazole, and thiazole-pyridine analogues <https://doi.org/10.1016/j.jscs.2023.101754>

170-- Noof A. Alenazi  [Click synthesis and self-assembly of novel dendritic ethylene glycol/ alkyl-substituted diarylated triazoles into supramolecular nanofibers](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001074534000002) <https://doi.org/10.1016/j.molstruc.2023.136585>

171-Alenazi NA, Bokhari MG, Abourehab MAS, Abukhadra MR. Drug Polymeric Carrier of Aceclofenac Based on Amphiphilic Chitosan Micelles. ACS Omega. 2023 Dec 5;8(50):48145-48158. doi: 10.1021/acsomega.3c07065.

172-Weaam A. Al-Sulmi, Mohamed A. Ghanem, Saba A. Aladeemy, Abdullah M. Al-Mayouf, Nouf H. Alotaibi, Chemical deposition from a liquid crystal template: A highly active mesoporous nickel phosphate electrocatalyst for hydrogen green production via urea electro-oxidation in an alkaline solution <https://doi.org/10.1016/j.arabjc.2023.105266>

173-Abdulrahman I. Alharthi, [Nickel-iron catalyst for decomposition of methane to hydrogen and filamentous carbon: Effect of calcination and reaction temperatures](https://www.sciencedirect.com/science/article/pii/S1110016822008201)

<https://doi.org/10.1016/j.aej.2022.12.036>

174-Din SU, Murtaza Awan J, Imran M, Ahmad P, Haq S, Shakil S, Al-Mugren K, Alotibi S, Alharthi AI, Khan MS, Khandaker MU. Qualitative and Quantitative Investigation of Biochar-Cu0 Composite for Nickel Adsorption. ACS Omega. 2023 Oct 11;8(42):39186-39193. doi: 10.1021/acsomega.3c04456.

175-Majed azaam Molecular dynamics and conduction mechanism of poly(vinyl chloride-co-vinyl acetate-co-2-hydroxypropyl acrylate) terpolymer containing ionic liquid [**https://doi.org/10.1002/pat.5932**](https://doi.org/10.1002/pat.5932)

176-Israf Ud Din a, Mshari A. Alotaibi a, Abdulrahman I. Alharthi a, A. Naeem b, Gabriele Centi

Synthesis, characterization and activity of CeO2 supported Cu-Mg bimetallic catalysts for CO2 to methanol, <https://doi.org/10.1016/j.cherd.2023.02.030>

177-Israf Uddin Influence of Zn and Ni dopants on the physicochemical and activity patterns of CoFe2O4 derived catalysts for hydrogen production by catalytic cracking of methane <https://doi.org/10.1016/j.cherd.2023.02.030>

178-Recent advances in ground-breaking conjugated microporous polymers-based materials, their synthesis, modification and potential applications <https://doi.org/10.1016/j.mattod.2023.02.025>

179-Manal abu-taleb [Chemical, surface, and thermal studies of mixed oxides cupric oxide (CuO), lanthanum oxide (La2O3), and graphene oxide for dye degradation from aqueous solution](https://www.sciencedirect.com/science/article/pii/S2238785423001539)<https://doi.org/10.1016/j.jmrt.2023.01.152>

180- Manal abu-taleb Wound dressing candidate materials based on casted films of cellulose acetate modified with zirconium oxide (ZrO2), and gallium oxide (Ga2O3) <https://doi.org/10.1016/j.mtcomm.2022.105299>

181-El-Hefnawy ME, Ismail AI, Orif MI, Al-Goul ST, Elmushyakhi A, Abou Taleb M. Preparation of afterglow and photochromic fibrous mats from polypropylene plastics to detect ultraviolet light. Luminescence. 2023 Jul;38(7):1358-1367. doi: 10.1002/bio.4445.

182-Al-Karmalawy AA, Rashed M, Sharaky M, Abulkhair HS, Hammouda MM, Tawfik HO, Shaldam MA. Novel fused imidazotriazines acting as promising top. II inhibitors and apoptotic inducers with greater selectivity against head and neck tumors: Design, synthesis, and biological assessments. Eur J Med Chem. 2023 Nov 5;259:115661. doi: 10.1016/j.ejmech.2023.115661.

183-Gaber AA, Sharaky M, Elmaaty AA, Hammouda MM, Mourad AA, Elkhawaga SY, Mokhtar MM, Abouzied AS, Mourad MA, Al-Karmalawy AA. Design and synthesis of novel pyrazolopyrimidine candidates as promising EGFR-T790M inhibitors and apoptosis inducers. Future Med Chem. 2023 Oct;15(19):1773-1790. doi: 10.4155/fmc-2023-0156

184-Hammouda, M.M., Elattar, K.M., El-Khateeb, A.Y. *et al.* Developments of pyridodipyrimidine heterocycles and their biological activities. *Mol Divers* (2023). https://doi.org/10.1007/s11030-023-10623-9

185-Kulkarni B, Manjunatha K, Joy MN, Sajith AM, Santra S, Zyryanov GV, Prashantha CN, Alshammari MB, Sunil K. Exploration of NMI-MsCl mediated amide bond formation for the synthesis of novel 3,5-substituted-1,2,4-oxadiazole derivatives: synthesis, evaluation of anti-inflammatory activity and molecular docking studies. Mol Divers. 2023 Aug;27(4):1867-1878. doi: 10.1007/s11030-022-10536-z.

186-Mohammad alshamari Nanofiltration Membrane for Water Purification <https://doi.org/10.1007/978-981-19-5315-6>

187-Mohammad alshamri Advanced Technologies for Wastewater Treatment

188- Mohammad alshamri Enhancing Explainable Matrix Factorization with Tags for Multi-Style Explanations

189- Mohammad alshamri Fabrication of a highly sensitive ultrathin nanosheet-like CuO nanostructure-based non-enzymatic electrochemical sensor for hydrazine detection[**https://doi.org/10.1039/D3NJ03686C**](https://doi.org/10.1039/D3NJ03686C)

190-Mohammad alshamri Hexagonal cobalt oxide nanosheet-based enzymeless electrochemical uric acid sensor with improved sensitivity[**https://doi.org/10.1039/D2NJ06331J**](https://doi.org/10.1039/D2NJ06331J)

**191-**Mshari A. Alotaibi, Liquid phase methanol synthesis by CO2 hydrogenation over Cu-Zn/Z catalysts: Influence of Cd promotion <https://doi.org/10.1016/j.jtice.2023.105210>

**192-**Ayman K. El-Sawaf , Metwally Madkour , El Hassane Anouar , El-Sayed A. El-Samanody [Synthesis, spectroscopic characterization, molecular studies, and biological evaluation of (E)-N'-((7-methyl-2-oxo-1, 2-dihydroquinolin-3-yl) methylene) morpholine-4 …](https://www.sciencedirect.com/science/article/pii/S0020169323001822)<https://doi.org/10.1016/j.ica.2023.121558>

193-Synthesis, spectroscopic characterizations, photophysical properties and DFT studies of a novel iridium(III) complex containing 2-(2-butoxy-4-fluorophenyl)pyridine ligand <https://doi.org/10.1016/j.ica.2023.121757>

194-Wafaa S. Abo El-Yazeed a b, S.A. El-Hakam a, Amr A. Ibrahim a, Awad I. Ahmed Sulfated iron oxide mesoporous silica [SO42−/Fe2O3–mSiO2]: A highly efficient solid acid catalyst for the green production of pharmaceutically significant 7-hydroxy-4-methyl coumarin, 3,4-dihydropyrmidinone and hydroquinone diacetate <https://doi.org/10.1016/j.inoche.2023.111174>

195-Gad, M.; Gaagai, A.; Eid, M.H.; Szűcs, P.; Hussein, H.; Elsherbiny, O.; Elsayed, S.; Khalifa, M.M.; Moghanm, F.S.; Moustapha, M.E.; et al. Groundwater Quality and Health Risk Assessment Using Indexing Approaches, Multivariate Statistical Analysis, Artificial Neural Networks, and GIS Techniques in El Kharga Oasis, Egypt. Water **2023**, 15, 1216. https://doi.org/10.3390/w15061216

196-El-Hafeez, G.M.A., El-Rabeie, M.M., El-Alem, Y.A. *et al.* Electrochemical Corrosion and Hydrogen Evolution Behavior for Mg and Mg–Al Alloys in Sea Water. *J Bio Tribo Corros* **9**, 25 (2023). <https://doi.org/10.1007/s40735-023-00744-x>

197-Thermal energy storage using phase change materials in building applications: A review of the recent development <https://doi.org/10.1016/j.enbuild.2023.112908>

198-Kayed, S.F. Synthesis, Characterization, Thermal Stability and Photocatalytic Activity of Hg(II) and Co(II) Complexes of Vanillin. Arab J Sci Eng (2023). <https://doi.org/10.1007/s13369-023-08501-5>

199-Wafaa abou alyazeed [Incorporation of phosphated tin oxide in mesoporous silica nanostructure for high-performance wastewater treatment and synthesis of pharmaceutically significant 14-aryl-14 …](https://www.sciencedirect.com/science/article/pii/S0167732223019633)<https://doi.org/10.1016/j.molliq.2023.123157>

200- Moustapha Eid Moustapha [The Adsorption Behavior of Poly (acrylamide)/Poly (N-vinylpyrrolidone) Blends as Green Corrosion Inhibitors for Mg-Al Alloy: Experimental and DFT Studies](https://journals.ekb.eg/article_332902.html) DOI: [10.21608/ifjsis.2023.206285.1011](https://dx.doi.org/10.21608/ifjsis.2023.206285.1011)

201-Safaa Faris [Spectral, theoretical, physicochemical and corrosion inhibition studies of ortho-, meta-and para-hydroxyphenyl-benzoylthiourea ligands](https://www.sciencedirect.com/science/article/pii/S1387700323007670) <https://doi.org/10.1016/j.inoche.2023.111155>

202Alnemari, A. M., Moustapha, M. E., Hassan, A. A., & Salah, D. (2023). Chitosan nano-composites applications for water remediation. *Cogent Engineering*, *10*(1). https://doi.org/10.1080/23311916.2023.2220498-

203-Mohammad alshmmari Chapter 1 - Introduction of adsorption techniques for heavy metals remediation

<https://doi.org/10.1016/B978-0-12-822880-7.00024-8>