Theme 6-1	Authors	Wastewate Scoput Source Sitle	r Treat	ment -	2022 Fages	Publication t
Removal of heavy metals from industrial	Al-Asheh, S. ] Bagheri, M. ] Aidan, A.	Engineering in Life Sciences	22		\$35-549	Article
wastewater using microbiol find cell	Aidan, A.	Life Sciences				
Curves Prediction of Selenite Adsorption on Chemically Modified Zeolite Using Boosted Decision Tree Algorithms for Water Treatment Applications	Halalsheh, N.  Alshboul, O.  Shehadeh, A.  Al Mamlook, R.E.  Al-Othman, A.  Tawalbeh, M.  Saed Almufilh, A.  Papella, C.	Water (Switzerland)	16	16		Article
Integrating forward comosis into microbial fuel cells for wastewater	Alhajar, A.  Tawalbeh, M.  Arjomand, D.  Rahman, N.A.  Khan, H.  Al- Othman, A.	integrated Environmental Technologies for Wastewater Treatment and Custainable			321-336	Chapter
treatment Response to the Editor's letter: Comments on using of "pseudo- first-order kinetic model" (Sci. Total Environ, 700 [2021] \$42270, 750 [2021] \$45698, 761 [19511 422700] The sufficiates The sufficiates	Al-Osterian, A.] Tawaibeh, M.	Science of the Total Environment	826			Letter
750 (2021) 145498, 761 15591 (42000) The surfactant- ionic liquid bi- functionalization of chitosan beads for their	Ranjbari, S.   Ayati, A.   Tanhani, B.   Al- Ozhman, A.   Karimi, F.	Environmental bussersh	204			Article
adsorption performance improvement teasori Wastewater treatment		Metagenomics to Bioremediation:				
treatment processes and microbial community  A comparative study of	Darra, R.  Hammad, M.R.  Alshamsi, F.  Alhammadi, S.  Al-Ali, W.  Aldan, A.  Tawalbeh, M.  Halalsheh, N.  Al- Orbman, A.	Metagenomics to Bioremediation: Applications, Custing Edge Tools, and Future Outlook			229-230	Chapter
frameworks for mercury detection in competitive aqueous environment Facile metal organic	Elfaher, R.I.   Sabouni, R.   Gnommen, M.   Alami, A.H.	international journal of Environmental Science and Technology	19	12	12193- 12210	Article
framework composites as photocatalysts for lone/simultaneo us photodegradario n of saprosen, ibuprofen and mathal crosse	Murtara, S.Z.M.   Shomal, R.   Sabouni, R.   Ghommem, M.	Environmental Technology and Innovation	27			Article
Parametric study of Methyl Grange Removal Uking Metal-Organic Frameworks Rased on Factorial Experimental Design Analysis degradation of diciofenac using	Karami, A.  Shomal, R.  Sabouni, R.  Al- Sayah, M.H.  Aidan, A.	Energies	15	12	•	Article
degraphion or dicofenac using hybrid MIL- 53(AI)@TIO2 and MIL-53(AI)@ZIO cetalyots Effects of Operating	Karami, A.  Shomal, R.  Sabouni, R.  Murtara, S.2.M.  Ghommem, M.	Canadian Journal of Chemical Engineering				Article
Conditions on the Performance of Forward Osmosis with Ultrasound for Conweter A Review on the Development of	Al-Galogi, B.A.K. J Al-Authob, S. J Maraga, M.A.	Water (Switzerland)	16	13		Article
System Coupling Forward Osmods Membrane and Ultrasound Waves for Water Decalination Processes	ArSalaji, B.A.K.  Arkalah, S.  Maraqa, M.A	Polymers	14	13		Review
ciprofloxacin antibilitic pollutants from wastewater using nano-composite adsorptive membranes lonic Liquid	Qalyoubi, L. J. Al- Orbinson, A. J. Al- Aubeh, S. Yasir, N. J. Khan,	Environmental Research	215	•	•	Article
ionic Liquid Agar-Alginate Beads as a Sustainable Phenol Advorbent Synthesis and characterization	Yasir, N. J. Khan, A.S. J. Hassan, M.F. J. Brahim, T.H.J. Khamis, M.I.J. Nancarrow, P.	Polymers	14	s		Article
of cuy-based adsorberts modified with alginate, surfactants, and nanoparticles for methylene blue removal lonic Liquid	Mundkur, N.) Khan, A.S.  Khamis, M.L.  Ibrahim, T.H.  Nancamow, P.	Environmental Nanotechnology Monitoring and Management	17			Article
Melting Points: Structure- Property Analysis and New Hybrid Group Contribution Medal Efficient	Mital, D.K.  Nancamow, P.  Brahim, T.H.  Abdel Jabbar, N.  Khamis, M.I. Hassan, M.F.	Industrial and Engineering Chemistry Research	61	12	4683- 4706	Article
Methylene Blue from Aqueous Solution Using Phosphine-Based Deep Eutectic Solvents with Carbonilic Acid	Haccan, M.F.   Rhan, A.S.   Alban, K.   Brahlim, T.H.   Rhamis, M.I.   Jumean, F.H.   Siddigul, R.   Rhan, N.A.   Yasir, N.   Khan, N.A.   Yasir, N.	Processes	10	10		Article
Amine-Based Deep Eutertic Solvents for Alizarin Extraction from Aqueous Media Clay-Alginate	Yasir, N.; Khan, A.S.; J. Akbar, N.; Hassan, M.F.; Ibrahim, T.H.; Ikhamik, M.; Siddiqui, R.; Khan, N.A.; Nancamow, P.	Processes	10	d		Article
Brads Loaded with Ionic Liquids: Potential Adoctions for the Efficient Extraction of Oil from Produced Worker	Lisqut, S.  Brathim, T.H.  Khamie, M.I.  Nancamow, P.  Abouleish, M.Y.	Polymers	14	20		Article
Passivation of Perovskite Films Using Ionic Liquids	Alashkar, A.   Boshim, T.   Khamir, M.   Hai Alamir, A. Liagat, S.   Khan, A.S.   Akbar, N.	2022 Advances in Science and Engineering Technology International Conferences, ASST 2022				Conference Paper
Injustypesan, lonic Liquids for Efficient Extraction of Oil from Produced Water Span Statistics and Their	brahim, T.H.   Khamis, M.L.   Nancarrow, P.   Siddiqui, R.   Khan, N.A.   Aboulaish M.Y.	Processes	10	9	•	Article
and Their Impacts on Buildas Evaluation of the	Yahia, M.   Ali, T.   Mortula, M.M.	IEEE Geoscience and Remote Sensing Letters	19			Article
Factors Impacting the Water Pipe Leak Detection Ability of GPR, Infrared Camerax, and Spectrometers under Controlled Enockniss	Adam, H. J Mortula, M. M. J Yehla, S. J. Ali, T. J Kaur, M.	Applied Sciences (Switzerland)	12	2		Article
and hydrologically signatures express subsurface geological structures in an arid region: a modified integrated	Cimabdy, S.I.] Ali, T.A.] McNamed, M.M.:] Yahia, M.	Geocarto International	27	7	2095- 2115	Article
impact of Magnesium Sources for Phosphate Recovery and/or Removal from Warna	Fattah, K.P.  Sinna, S.  Atabay, S.  Khan, Z.  Al- Dawood, Z.  Yasser, A.K.  Tamana B	Energies	15	12	•	Review
Effects of Spatial Filtering on PolSAR Parameter Estimation	Yahia, M.   Ali, T.   Mortula, M.   Abdelfattah, R.	International Conference on Advanced Technologies for Signal and Image Devices ins				Conference Paper
Recycling of Carwash Graywater Through Electrocoagulatio in Treatment	Sinno, S.   Tatan, R.   Singer, M.N.   Elkersh, K.   Fattah, K.	in Science and Engineering Technology International Conferences, ASET 2022 International	•	•	•	Conference Paper
On MMSE Speckle Filtering of Policar Images	Yahia, M.   Ali, T.   Mortula, M.   Abdelfattah, R.	Geosdence and Remote Sensing Symposium (IGARSS)	2022-		272-276	Conference Paper
Comparative Evaluation of Membrane Filtration on the Tertiary Treatment of Synthetic Secondary	Mortula, M.M. J. Abdeltahman, M. J. Tatan, B.	Separations	0	2		Article
Secondary CRN-ware Trends in River Total Suspended Sediments Driven by Dams and Soil Enasion: A Comparison Between the Yangtze and	Guan, Q.   Feng, L.   Tang, J.   Park, E.   Ali, T.A.   Zhong, Y.	Water Resources Research	58	10		Article
Yangtie and Makinan Gharr Photocatalytic degradation of dicofenac using hybrid MtL- S3(M)@TIO2 and MtL-S3(M)@ZiO catalysts	Earami, A.  Shomal, R.  Sabouni, R.  Murtara, S.2.M.  Ghommen, M.	Canadian Journal of Chemical Engineering				Article
catavoro Facile metal organic framework composites as photocatalysts for lone/simultaneo us photodegradusio n of naprosen, ibuprofen and	Murtara, S.Z.M.   Shomal, R.   Sabouni, R.   Ghommem, M.	Environmental Technology and Innovation	27			Article
buprolen and mathul crosss						