	Ebrahimi Ali Asghar		All	Since 2019
	Environmental science and technology research center, Shahid Sadoughi University of Medical Sciences Air pollution Solid Waste Management GreyWater Water and Wastewater Treatment Leachate	Citations h-index i10-index	2282 27 66	1888 25 53
TITLE			CITED BY	YEAR
concentration of	of cow manure through vermicomposting: on the weight of worms and manure quality di, M Mokhtari, M Nabi Meibodi, R Sefidkar, B Hata 14 (1), 12575			2024
by BBD, econo M Mehralian, MH	c ozonation of contaminants in landfill leac mic evaluation, mechanism, and reaction p Ehrampoush, AA Ebrahimi, A Dalvand aces A: Physicochemical and Engineering Aspects	bathway	n	2024
to Prevent CO A Tarfiei, MZ Bido	itude, and Performance of Residents in Us /ID-19 in 2022: a case study in Iran ki, M Motamed-Jahromi, M Tarfiei, E Karimi, mental Health and Sustainable Development	sing Disinfectants		2024
extraction coup	onic dyes utilizing Box-Behnken design an oled with derivative spectrophotometry rahimi, MT Ghaneian, M Rahmani	d cloud point		2024
with added pro	e improvement of the quality of industrial e cesses: coagulation, flocculation, multi-laye ampoush, H Nasab, AA Ebrahimi 14 (1), 3971			2024
environmental University Of M R Askari, Z Alizad	relationship between organizational citizen behavior in the employees of educational h ledical eh, AA Ebrahimi, M Taheri, N Baghian opment Journal 13 (1), 11-16	•	t	2024
pistachio waste sludge HJ Parizi, M Mokh	nd toxicity assessment of co-composting pr es and date-palm straw combined with mur ntari, H Eslami, F Madadizadeh, M Jalili, M Mobini, ion and Biorefinery 14 (3), 3565-3573	nicipal sewage	3	2024
Correction to: 7	The utility of ultraviolet beam in advanced on eview on the mechanism of processes and		n	2024

TITLE	CITED BY	YEAR
MT Samadi, A Rezaie, AA Ebrahimi, A Hossein Panahi, K Kargarian, Environmental Science and Pollution Research, 1-1		
The utility of ultraviolet beam in advanced oxidation-reduction processes: a review on the mechanism of processes and possible production free radicals MT Samadi, A Rezaie, AA Ebrahimi, A Hossein Panahi, K Kargarian, Environmental Science and Pollution Research 31 (5), 6628-6648	a	2024
Effect of Polycyclic Aromatic Hydrocarbons Extracted from Indoor Air of Coffee Shops on Oral Squamous Carcinoma Cell (KB/C152): An in Vitro Approach S Sargazi, AA Ebrahimi, SM Tabatabaei, MH Ehrampoush, R Saravani, Journal of Environmental Health and Sustainable Development		2023
Investigating the relationship between heavy metals in drinking water and cancer: A Systematic Review MH Ehrampoush, AA Ebrahimi Iranian Journal of Cancer Care (ijca) 2 (3), 22-36	3	2023
Investigating the effectiveness of anaerobic digestion in the treatment of sugarcane industry wastewater: A systematic review and meta-analysis EA Mehrizi, AA Ebrahimi, H Saadati, A Zahedi, M Ghorbanian, Case Studies in Chemical and Environmental Engineering 8, 100414	2	2023
The effect of encomir-93 mimic transfection on the expression of miR-93 and PSA and androgen receptor in prostate cancer LNcap cell line H Mokhtari, A Ebrahimi, M Nejati, Z Barartabar, M Damchi, Hormone Molecular Biology and Clinical Investigation 44 (3), 237-241		2023
Investigating the Impact of Perceptions of Foreign Home Appliance Customers on Their Behaviors and Attitudes O Behboodi, A Ghafourian Shagerdi, A Ebrahimi, V Hoshyar Journal of Innovation Ecosystem 3 (1), 85-102		2023
Investigating the efficiency of coagulation processes, chemical flocculation combined with aeration, multi-layer filter, and disinfection by UV to improve the quality and reuse R Esteki, MH Ehrampoush, H Nasab, AA Ebrahimi		2023
Catalytic electrodes' characterization study serving polluted water treatment: environmental healthcare and ecological risk assessment M Dolatabadi, MH Ehrampoush, M Pournamdari, AA Ebrahimi, Journal of Environmental Science and Health, Part B 58 (9), 594-602	6	2023
Application of artificial neural network and dynamic adsorption models to predict humic substances extraction from municipal solid waste leachate S Rezaeinia, AA Ebrahimi, A Dalvand, MH Ehrampoush, H Fallahzadeh, Scientific Reports 13 (1), 12421		2023

TITLE	CITED BY	YEAR
Development of electrocoagulation-based continuous-flow reactor for leachate treatment: Performance evaluation, energy consumption, modeling, and optimization M Mehralian, MH Ehrampoush, AA Ebrahimi, A Dalvand Applied Water Science 13 (8), 162		2023
Environmental Impact Assessment of Low-Density Polyethylene and Polyethylene Terephthalate Containers Using a Life Cycle Assessment Technique T Abbasi, N Jaafarzadeh Haghighi Fard, F Madadizadeh, H Eslami, Journal of Polymers and the Environment 31 (8), 3493-3508	3	2023
Enhanced electrocatalytic elimination of fenitrothion, trifluralin, and chlorothalonil from groundwater and industrial wastewater using modified Cu-PbO2 electrode M Dolatabadi, MH Ehrampoush, M Pournamdari, AA Ebrahimi, Journal of Molecular Liquids 379, 121706	15	2023