لیست عناوین مقالات چاپ شده در ۳ سال اخیر (۱٤۰۰-۱۳۹۷)

مقاله	ویسنده در	جایگاه نر	نمایه و ایمپکت	4 4.			
ساير	مسئول	اول	فاكتور مجله	نام مجله	سال چاپ	عنوان مقاله	ردیف
		*	ISI; IF= 1.56, Q2	Work	2021	Nursing work intention, stress, and professionalism in response to the COVID-19 outbreak in Iran: A cross-sectional study	١
		*	ISI; IF= 1.56, Q2	Work	2021	Evaluation of knowledge and health behavior of University of Medical Sciences students about the prevention of COVID-19	۲
		*	ISI; IF= 7.98, Q1	Science of the Total Environment	2021	Investigation of SARS-CoV-2 virus on nozzle surfaces of fuel supply stations in North West of Iran	٣
		*	ISI; IF= 2.98, Q1	BMC Women's Health	2021	The healthy behaviours and COVID-19 mortality among Iranian women: a case-control study	۴
		*	ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	SARS-CoV-2 in municipal wastewater treatment plant, collection network, and hospital wastewater	۵
	*		ISI; IF= 2.0, Q2	Cost Effectiveness and Resource Allocation	2021	Economic burden of cardiovascular diseases before and after Iran's health transformation plan: evidence from a referral hospital of Iran	۶
	*		ISI; IF= 1.0, Q3	Journal of Substance Use	2021	Alcohol-related mortality during the COVID- 19 outbreak in Iran: a commentary on happening a crisis amid another crisis	٧
		*	ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	Environmental and economics-related factors of smoking among Iranian adults aged 35-70: a PERSIAN cohort-based cross-sectional study	٨
			EISI, Q2	Health Education	2021	Evaluating the health promoting schools in Iran: across-sectional study	٩
	*		Scopus, PubMed, Embase, Q3	Gastroenterology and Hepatology from Bed to Bench	2021	Cost-effectiveness analysis of two routine therapeutic methods for Helicobacter pylori eradication: A Persian cohort-based study	1.
		*	ISI; IF= 6.5, Q1	Environmental Research	2021	Investigation of SARS CoV-2 virus in environmental surface	11
		*	ISI; IF= 6.5, Q1	Environmental Research	2021	Evaluation of masks' internal and external surfaces used by health care workers and patients in coronavirus-2 (SARS-CoV-2) wards	۱۲
		*	ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	Investigation of SARS-CoV-2 in hospital indoor air of COVID-19 patients' ward with impinger method	١٣
		*	ISI; IF= 1.56, Q2	Work	2021	Investigating the relationship between occupation and SARS-CoV2	14

	*		ISI; IF= 6.5, Q1	Building and Environment	2021	Characteristics and health risk assessment of heavy metals in indoor air of waterpipe cafés	۱۵
	*		ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	COVID-19 and beliefs about tobacco use: an online cross-sectional study in Iran	18
		*	ISI; IF= 3.07, Q1	Particuology	2021	Long term exposure to ambient air particulate matter and mortality effects in Megacity of Tehran, Iran: 2012-2017	۱۷
*			ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	Exposure to BTEX concentration and the related health risk assessment in printing and copying centers	۱۸
*			ISI; IF= 6.5, Q1	Environmental Research	2021	Level of air BTEX in urban, rural and industrial regions of Bandar Abbas, Iran; indoor-outdoor relationships and probabilistic health risk assessment	19
*			ISI; IF= 3.3, Q1	BMC Public Health	2021	The effect of price on cigarette consumption, distribution, and sale in Tehran: a qualitative study	۲٠
*			ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	Detection of SARS-CoV-2 in the indoor air of intensive care unit (ICU) for severe COVID-19 patients and its surroundings: considering the role of environmental conditions	71
	*		ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	Characteristics of flavored and non-flavored waterpipe tobacco users: a real-world setting study	۲۲
	*		ISI; IF= 2.2, Q3	Journal of Environmental Health Science and Engineering	2021	Latent class analysis of initial nicotine dependence among adult waterpipe smokers	۲۳
*			ISI; IF= 1.76, Q2	Nursing Open	2021	Exploring nurses' perception of taking care of patients with coronavirus disease (COVID-19): A qualitative study	74
		*	ISI; IF= 2.43, Q2	Public Health	2021	Behavioural change theories: a necessity for managing COVID-19	70
		*	ISI; IF= 2.25, Q1	The Journal of nervous and mental disease	2021	Managing Back to School Anxiety During a COVID-19 Outbreak	78
		*	ISI; IF= 2.96, Q2	Dementia and Geriatric Cognitive Disorders Extra	2021	COVID-19 Has Made the Elderly Lonelier	**
	*		ESCI (ISI), Scopus, PubMed,, Q2	International Journal of Dentistry	2021	Epidemiology of Supernumerary Teeth in 5000 Radiography Films: Investigation of Patients Referring to the Clinics of Ardabil in 2015- 2020	۲۸

		*	ISI; IF= 4.98, Q2	Biomass Conversion and Biorefinery	2021	Statistical modeling of phenolic compounds adsorption onto low-cost adsorbent prepared from aloe vera leaves wastes using CCD-RSM optimization: effect of parameters, isotherm, and kinetic studies	79
	*		Scopus, PubMed, Q2	Asian Pacific Journal of Cancer Prevention	2021	The Predictors of Sexual Satisfaction among Iranian Women with Breast Cancer	٣٠
		*	ISI; IF= 7.08, Q1	Chemosphere	2021	Application of a fluidized three-dimensional electrochemical reactor with Ti/SnO2-Sb/beta-PbO2 anode and granular activated carbon particles for degradation and mineralization of 2,4-dichlorophenol: Process optimization and degradation pathway	٣١
	*		ISI; IF= 5.5, Q1	Journal of Water Process Engineering	2021	Application of Box-Behnken design for optimizing parameters of hexavalent chromium removal from aqueous solutions using Fe3O4 loaded on activated carbon prepared from alga: Kinetics and equilibrium study	٣٢
		*	ISI; IF= 5.9, Q1	Journal of Environmental Chemical Engineering	2021	Highly effective degradation of 2,4- Dichlorophenoxyacetic acid herbicide in a three-dimensional sono-electro-Fenton (3D/SEF) system using powder activated carbon (PAC)/Fe3O4 as magnetic particle electrode	٣٣
	*		ISI; IF= 5.9, Q1	Journal of Environmental Chemical Engineering	2021	Enhanced electrocatalytic degradation of bisphenol A by graphite/beta-PbO2 anode in a three-dimensional electrochemical reactor	74
		*	ISI; IF= 4.98, Q2	Biomass Conversion and Biorefinery	2021	Applications of advanced oxidation processes (electro-Fenton and sono-electro-Fenton) for degradation of diazinon insecticide from aqueous solutions: optimization and modeling using RSM-CCD, influencing factors, evaluation of toxicity, and degradation pathway	۳۵
		*	ISI; IF= 4.98, Q2	Biomass Conversion and Biorefinery	2021	Enhancing the efficiency of electrochemical, Fenton, and electro-Fenton processes using SS316 and SS316/beta-PbO2 anodes to remove oxytetracycline antibiotic from aquatic environments	٣۶
*			ISI; IF= 6.79, Q1	Journal of Environmental Management	2021	Process modeling, characterization, optimization, and mechanisms of fluoride adsorption using magnetic agro-based adsorbent	۳۷
		*	ISI; IF= 3.5, Q1	RSC Advances	2021	Moving-bed biofilm reactor combined with three-dimensional electrochemical pretreatment (MBBR-3DE) for 2,4-D herbicide treatment: application for real wastewater, improvement of biodegradability	٣٨

	*		ISI; IF= 4.61, Q1	Environmental Geochemistry and Health	2021	Assessment of types of bacterial bio-aerosols and concentrations in the indoor air of gyms	٣٩
		*	ISI; IF= 4.5, Q1	Environmental Science and Pollution Research	2021	Health risk assessment of heavy metals in dust particles precipitated on the screen of computer monitors	4.
	*		ISI; IF= 2.27, Q2	Journal of Dispersion Science and Technology	2021	Evaluation of the efficiency of magnetized clinoptilolite zeolite with Fe3O4 nanoparticles on the removal of basic violet 16 (BV16) dye from aqueous solutions	F1
*			ISI; IF= 6.72, Q1	Tobacco Control	7.7.	Waterpipe Tobacco Smoking: A Potential Conduit of COVID-19	47
*			ISI; IF= 60.39, Q1	The Lancet	۲.۲.	Five insights from the Global Burden of Disease Study 2019	۴٣
	*		ISI; IF= 4.97, Q1	Building and Environment	2020	Characteristics and health risk assessment of heavy metals in indoor air of waterpipe cafés	44
*			ISI; IF= 3.47, Q1	Environmental Geochemistry and Health	۲.۲.	Occurrence, potential sources, in vitro bioaccessibility and health risk assessment of heavy metal in indoor dust from different microenvironment of Bushehr, Iran	40
*			ISI; IF= 60.39, Q1	The Lancet	۲.۲.	Measuring universal health coverage based on an index of effective coverage of health services in 204 countries and territories, 1990– 2019: a systematic analysis for the Global Burden of Disease Study 2019	45
*			ISI; IF= 60.39, Q1	The Lancet	۲.۲.	Global burden of 369 diseases and injuries in 204 countries and territories, 1990–2019: a systematic analysis for the Global Burden of Disease Study 2019	**
*			ISI; IF= 60.39, Q1	The Lancet	۲۰۲۰	Global burden of 87 risk factors in 204 countries and territories, 1990–2019: a systematic analysis for the Global Burden of Disease Study 2019	۴۸
*			ISI; IF= 60.39, Q1	The Lancet	7.7.	Global age-sex-specific fertility, mortality, healthy life expectancy (HALE), and population estimates in 204 countries and territories, 1950–2019: a comprehensive demographic analysis for the Global Burden of Disease Study 2019	49
*			ISI; IF= 1.9, Q2	Water, Air, and Soil Pollution	۲۰۲۰	Efficiency of Zeolite Coated with Zero-Valent Iron Nanoparticles for Removal of Humic Acid from Aqueous Solutions	۵٠
*			ISI; IF= 5.06, Q1	Journal of Molecular Liquids	7.7.	Regression and mathematical modeling of fluoride ion adsorption from contaminated water using a magnetic versatile biomaterial & chelating agent: Insight on production & experimental approaches, mechanism and effects of potential interferers	۵۱

			English was a second of		Construction of a Contract of a contract	
*		ISI; IF= 3.2, Q1	Environmental Science and Pollution Research	۲.۲.	Green preparation of activated carbon from pomegranate peel coated with zero-valent iron nanoparticles (nZVI) and isotherm and kinetic studies of amoxicillin removal in water	۵۲
*		ISI; IF= 4.76, Q1	Arabian Journal of Chemistry	7.7.	A novel silica supported chitosan/glutaraldehyde as an efficient sorbent in solid phase extraction coupling with HPLC for the determination of Penicillin G from water and wastewater samples	۵۳
	*	ISI; IF= 3.53, Q1	Journal of Exposure Science and Environmental Epidemiology	7.7.	The effects of ventilation and building characteristics on indoor air quality in waterpipe cafés	54
*		ISI; IF= 21.59, Q1	The Lancet Global Health	7.7.	Mapping geographical inequalities in access to drinking water and sanitation facilities in low-income and middle-income countries, 2000–17	00
*		ISI; IF= 21.59, Q1	The Lancet Global Health	۲۰۲۰	Mapping geographical inequalities in oral rehydration therapy coverage in low-income and middle-income countries, 2000–17	٥٦
*		ISI; IF= 60.39, Q1	The Lancet	۲.۲.	Mapping geographical inequalities in childhood diarrhoeal morbidity and mortality in low-income and middle-income countries, 2000-17: Analysis for the Global Burden of Disease Study 2017	٥٧
	*	ISI; IF= 1.93, Q2	Environmental Monitoring and Assessment	7.7.	Gamma radiation in the mineral hot springs of Ardabil, Iran: Assessment of Environmental Dose Rate and health risk for swimmers	۸٥
	*	ISI; IF= 1.43, Q1	Tobacco Induced Diseases	7.7.	Descriptive characteristics of hospitalized adult smokers and never-smokers with COVID-19	૦૧
	*	ISI; IF= 4.21, Q1	Advanced Powder Technology	۲.۲.	A novel, eco-friendly and green synthesis of PPAC-ZnO and PPAC-nZVI nanocomposite using pomegranate peel: Cephalexin adsorption experiments, mechanisms, isotherms and kinetics	٦٠
	*	ISI; IF= 0.85, Q3	Desalination and Water Treatment	7.7.	Application of powdered activated carbon coated with zinc oxide nanoparticles prepared using a green synthesis in removal of reactive blue 19 and reactive black-5: Adsorption isotherm and kinetic models	٦١
*		ISI; IF= 3.59, Q1	Microchemical Journal	۲.۲.	Particulate matters and bioaerosols during Middle East dust storms events in Ilam, Iran	75
*		pubmed	Journal of Renal Injury Prevention	۲.۲.	COVID-19 and acute kidney injury; A case report	٦٣
	*	ISI; IF= 1.44, Q2	International Journal of Environmental	7.7.	Potential of using green adsorbent of humic acid removal from aqueous solutions: equilibrium, kinetics, thermodynamic and regeneration studies	٦٤

			Analytical Chemistry			
*		ISI; IF= 1.44, Q2	International Journal of Environmental Analytical Chemistry	۲.۲.	Efficiency of activated carbon prepared from scrap tires magnetized by Fe3O4 nanoparticles: characterisation and its application for removal of reactive blue19 from aquatic solutions	٦٥
*		ISI; IF= 1.44, Q2	International Journal of Environmental Analytical Chemistry	۲.۲.	Spatial distribution and contamination of heavy metals in surface water, groundwater and topsoil surrounding Moghan's tannery site in Ardabil, Iran	77
	*	ISI; IF= 3.2, Q1	Environmental Science and Pollution Research	۲.۲.	COVID-19 and beliefs about tobacco use: an online cross-sectional study in Iran	٦٧
*		ISI; IF= 2.69, Q2	Korean Journal of Chemical Engineering	۲.۲.	Magnetic nanocomposite of filamentous algae activated carbon for efficient elimination of cephalexin from aqueous media	٦,
*		ISI; IF= 0.85, Q3	Desalination and Water Treatment	۲.۲.	Silica-functionalized graphene oxide/ZnO as a photocatalyst for degradation of pirimiphosmethyl from aqueous solutions	٦٩
*		ISI; IF= 3.99, Q1	Scientific Reports	2019	Air pollutants associated with smoking in indoor/outdoor of waterpipe cafés in Tehran, Iran: Concentrations, affecting factors and health risk assessment	٧.
	*	ISI; IF= 3.59, Q1	Microchemical Journal	2019	Exposure and risk assessment of BTEX in indoor air of gyms in Tehran, Iran	٧١
	*	ISI; IF= 4.97, Q1	Building and Environment	2019	Formaldehyde and acetaldehyde in the indoor air of waterpipe cafés: Measuring exposures and assessing health effects	٧٧
	*	ISI; IF= 3.59, Q1	Microchemical Journal	2019	Exposure to high levels of PM2.5 and PM10 in the metropolis of Tehran and the associated health risks during 2016–2017	٧٢
*		ISI; IF= 42.77, Q1	Nature	2019	Mapping 123 million neonatal, infant and child deaths between 2000 and 2017	٧٤
	称	ISI; IF= 3.2, Q1	Environmental Science and Pollution Research	2019	Bioaerosols in the waterpipe cafés: genera, levels, and factors influencing their concentrations	٧٥
	*	ISI; IF= 4.97, Q1	Building and Environment	2019	Exposure and risk assessment of PAHs in indoor air of waterpipe cafés in Ardebil, Iran	٧٦
*		ISI; IF= 0.85, Q3	Desalination and Water Treatment	2019	Comparison of zero valent iron and zinc oxide green nanoparticles loaded on activated carbon for efficient removal of methylene blue	٧٧
*		ISI; IF= 3.2, Q1	Environmental Science and Pollution Research	2019	Levels and health risk assessments of particulate matters (PM 2.5 and PM 10) in indoor/outdoor air of waterpipe cafés in Tehran, Iran	٧٨

*		ISI; IF= 0.85, Q3	Desalination and Water Treatment	2019	Optimization of sonochemical decomposition of ciprofloxacin antibiotic in US/PS/NZVI process by CCD-RSM method	٧٩
*		ISI; IF= 4.87, Q1	Ecotoxicology and Environmental Safety	2019	Phthalate acid esters (PAEs) accumulation in coastal sediments from regions with different land use configuration along the Persian Gulf	۸۰
	*	ISI; IF= 4.87, Q1	Ecotoxicology and Environmental Safety	2018	Corrigendum to "BTEX in indoor air of beauty salons: Risk assessment, levels and factors influencing their concentrations" [Ecotoxicol. Environ. Saf. 159 (2018) 102–108] (S0147651318303440) (10.1016/j.ecoenv.2018.04.044))	۸١
*		ISI; IF= 4.87, Q1	Ecotoxicology and Environmental Safety	2018	Corrigendum to "Characteristics and health effects of BTEX in a hot spot for urban pollution" [Ecotoxicol. Environ. Saf. 155 (2018) 133–143] (S0147651318301556) (10.1016/j.ecoenv.2018.02.065))	٨٢
*		ISI; IF= 6.79, Q1	Environmental Pollution	2018	Characteristics and health effects of formaldehyde and acetaldehyde in an urban area in Iran	۸۳
*		ISI; IF= 2.8, Q1	Aerosol and Air Quality Research	2018	Seasonal variation in culturable bioaerosols in a wastewater treatment plant	٨٤
	*	ISI; IF= 4.87, Q1	Ecotoxicology and Environmental Safety	2018	BTEX in indoor air of beauty salons: Risk assessment, levels and factors influencing their concentrations	٨٥
*		ISI; IF= 4.87, Q1	Ecotoxicology and Environmental Safety	2018	Characteristics and health effects of BTEX in a hot spot for urban pollution	۲
	*	Scopus	Data in Brief	2018	Data on cephalexin removal using powdered activated carbon (PPAC) derived from pomegranate peel	AY
*		ISI; IF= 5.06, Q1	Journal of Molecular Liquids	2018	Enhancement of methylene blue adsorption onto activated carbon prepared from Date Press Cake by low frequency ultrasound	٨٨
	*	ISI; IF= 0.85, Q3	Desalination and Water Treatment	2018	Comparative evaluation of nitrate adsorption from aqueous solutions using green and red local montmorillonite adsorbents	٨٩
*		ISI; IF= 7.53, Q1	Bioresource Technology	2018	Preparation, characterization and Cr(VI) adsorption evaluation of NaOH-activated carbon produced from Date Press Cake; an agro-industrial waste	٩.
	*	ISI; IF= 2.21, Q2	Environmental Technology (United Kingdom)	2018	Green synthesis of nano-zero-valent iron from Nettle and Thyme leaf extracts and their application for the removal of cephalexin antibiotic from aqueous solutions	۹1

*	ISI; IF= 2.69, Q2	Korean Journal of Chemical Engineering	2018	Application of ZnO and TiO2 nanoparticles coated onto montmorillonite in the presence of H2O2 for efficient removal of cephalexin from aqueous solutions	97
*	Scopus	Data in Brief,	2018	Data of furfural adsorption on nano zero valent iron (NZVI) synthesized from Nettle extract	98
*	ISI; IF= 2.3, Q2	Human and Ecological Risk Assessment	2018	Hydrogen sulfide concentrations in indoor air of thermal springs	98
*	ISI; IF= 1.12, Q3	Environmental Engineering and Management Journal	2018	Effect of molasses addition as biodegradable material on phenol removal under anaerobic conditions	90