باسمه تعالى

نام : مجتبی

نام خانوادگی: افشارنیا

درجه علمی: دانشیار

Mafsharnia2000@yahoo.com Afshar@gmu.ac.ir:آدرس پست الکترونیکی

تاریخ تولد: ۱۳۵۲/۰۳/۱۲

محل کار: دانشگاه علوم پزشکی گناباد

سوابق تحصيلي :

تاريخ فارغالتحصيلي	دانشگاه محل تحصیل	درجه علمی	گرایش	رشته تحصيلي
۱۳۷۵	ع پ ایران	كارشناسي	مهندسی بهداشت محیط	مهندسی بهداشت محیط
١٣٧٨	ع پ تھران	کارشناسی ارشد	مهندسی بهداشت محیط	مهندسی بهداشت محیط
1841	تهران	دکتری	مهندسی بهداشت محیط	مهندسی محیط زیست

پایان نامه های تحصیلی:

عنوان	مقطع	اساتيد راهنما
بررسی استفاده از سیستم ترکیبی امواج فراصوت و تبخیر در تصفیه شیرابه محل دفن زباله شهری	دکتری	دکتر علی ترابیان — دکتر ادوین صفری
بررسی کمی و کیفی فاضلاب صنایع فلزی و کانی غیرفلزی تهران بزرگ	فوق ليسانس	دکتر امیرحسین محوی

سابقه پستهای اجرایی:		
سمت	تاريخ شروع و خاتمه	
مدیر گروه مهندسی بهداشت محیط دانشگاه	از سال ۱۳۸۹ لغایت ۱۳۹۲	
مدیر گروه مهندسی بهداشت محیط دانشگاه	از سال ۱۳۹۴ تاکنون	
مدیر امور اَموزشی و تحصیلات تکمیلی دانشگاه	از سال ۱۳۹۲ لغایت ۱۳۹۵	
دبیر شورای اَموزشی دانشگاه	از سال ۱۳۹۲ لغایت ۱۳۹۵	
دبیر شورای تحصیلات تکمیلی دانشگاه	از سال ۱۳۹۲ لغایت ۱۳۹۵	
جانشین معاون اَموزشی دانشگاه	از سال ۱۳۹۲ لغایت ۱۳۹۴	
معاون اَموزشی دانشکده بهداشت	از سال ۱۳۹۷ لغایت ۱۳۹۸	
دبیر شورای اَموزشی دانشکده بهداشت	از سال ۱۳۹۷ لغایت ۱۳۹۸	
دبیر شورای تحصیلات تکمیلی دانشکده بهداشت	از سال ۱۳۹۷ لغایت ۱۳۹۸	

Publications in the last four years

- Najmeh Afsharkohan, Mojtaba Afsharnia, Alireza Mohammadzadeh, Hosein Alidadi, Aliakbar Dehghan, Fatemeh Kariminejad, Sedigheh Majidian: Assessment of bacterial toxicity of zeolitic imidazole framework-8, International Journal of Environmental Analytical Chemistry, 2021, 2021/6/4, 1-13
- A Moghaddam, **M Afsharnia**, R Peirovi Minaee; Preparing the optimal emergency response protocols by MOPSO for a real-world water distribution network, Environmental Science and Pollution Research 2020, 27: 30625-30637
- **Mojtaba Afsharnia**, Ali Naghizadeh, Azam Karimi, Borhan Mansouri; Performance evaluation of multi-walled carbon nanotubes for decolorization of synthetic industrial wastewater: equilibrium, kinetics, and thermodynamics, Desalination and Water Treatment, 2020/6/1, 194-201
- A Moghaddam, M Mokhtari, **M Afsharnia**, RP Minaee; Simultaneous Hydraulic and Quality Model Calibration of a Real-World Water Distribution Network, Journal of Water Resources Planning and Management, 2020/6/1, 146
- Mehdi Qasemi, Mansoureh Farhang, Maryam Morovati, Maryam Mahmoudi, Sara Ebrahimi, Ali Abedi, Javad Bagheri, Ahmad Zarei, Javad Bazeli, Mojtaba Afsharnia, Sahar Ghalehaskar, Afshin Ghaderpoury; Investigation of potential human health risks from fluoride and nitrate via water consumption in Sabzevar, Iran, International Journal of Environmental Analytical Chemistry, 2020/2/3, 1-12
- Behnaz Naraghi, Mojtaba Afsharnia, Jalal Mardaneh, Mojtaba Kianmehr, Hamed Biglari, Javad Bazeli, Mojtaba Anvarinejad; Pathogenesis Traits and Antimicrobial Resistance Pattern in *Escherichia coli* Isolates Recovered From Sewage, Crescent Journal of Medical and Biological Sciences, 2020, 488–496
- **Afsharnia Mojtaba**, Shams Mahmood, Ghasemi Mehdi, Biglari Hamed, Salari Samira, Moteallemi Asiyeh; Modeling and Optimization of Fluoride Adsorption from Aqueous Samples by Ammonium Aluminium Sulfate using Response Surface Methodology (RSM), Fluoride 2019, 52(3 Pt 2):299-318
- Amouei Abdoliman, Aghalari Zahra, Zarei Ahmad, **Afsharnia Mojtaba**, Geraili Zahra, Qasemi Mehdi; Evaluating the relationships between air pollution and environmental parameters with sick building syndrome in schools of Northern Iran, Indoor and Built Environment, April 24, 2019.
- Aghalari Zahra, Amouei Abdoliman, Zarei Ahmad, **Afsharnia Mojtaba**, Graili Zahra, Qasemi Mehdi; Relationship between CO2 Concentration and Environmental Parameters with Sick Building Syndrome in School and House Settings in Babol, Iran, Journal of Mazandaran University of Medical Sciences, 29 (171), 31-44, 2019
- Ghasemi Aliyeh, Shams Mahmoud, Qasemi Mehdi, **Afsharnia Mojtaba**; Data on efficient removal of acid orange 7 by zeolitic imidazolate framework-8, Data in Brief, Volume 23, April 2019, 23, 103783
- Peirovi Minaee Roya, **Afsharnia Mojtaba**, Moghaddam Alireza, Ebrahimi Ali Asghar, Askarishahi Mohsen, Mokhtari Mehdi i; Calibration of Water Quality Model for Distribution Networks using Genetic Algorithm, Particle Swarm Optimization, and Hybrid Methods, MethodsX, Volume 6, 2019, Pages 540-548
- Minaee RP, Mokhtari M, Moghaddam A, Ebrahimi AA, Askarishahi M, **Afsharnia Mojtaba**; Wall Decay Coefficient Estimation in a Real-Life

- Drinking Water Distribution Network, Water Resources Management, 33 (4), 1557-1569, 2019
- Qasemi Mehdi, Shams Mahmoud, Sajjadi Seyed Ali, Farhang Mansoureh, Erfanpoor Saeed, Yousefi Mahmood, Zarei Ahmad, **Afsharnia Mojtaba**; Cadmium in groundwater consumed in the rural areas of Gonabad and Bajestan, Iran: occurrence and health risk assessment, Biological trace element research, 08 February 2019,1-10
- Afsharnia Mojtaba, Dehghan Aliakbar, Alidadi Hosein, Afshar kohan Najmeh, majidian sedigheh; A survey of Bismuth Oxide (BiOI) as an Adsorbent in the Removal of Methylene Blue from Aqueous Solutions, Journal of Research in Environmental Health, Winter 2019, Volume 4, Number 4; Page(s) 311 320.
- Mehdi Qasemi, **Mojtaba Afsharnia**, Mansoureh Farhang, Mansour Ghaderpoori, Abdolreza Karimi, Hassan Abbasi, Ahmad Zarei; Spatial distribution of fluoride and nitrate in groundwater and its associated human health risk assessment in residents living in Western Khorasan Razavi, Iran, Desalination and Water Treatment, 2019/7/9, 176-186.
- **Afsharnia Mojtaba**, Shams Mahmoud, Dehghan Aliakbar, Alidadi Hosein, Majidian Sedigheh, Afshar kohan Najmeh; Methylene blue removal from aqueous solutions using ferric chloride sludge obtained from water treatment plant, J Neyshabur Univ Med Sci, 2019, 6 (4), 78-93
- Shams M, Qasemi M, **Afsharnia M**, Mohammadzadeh A, Zarei A; Chemical and microbial quality of bottled drinking water in Gonabad city, Iran: Effect of time and storage conditions on microbial quality of bottled waters, MethodsX, 2019,Vol6, pp:273-277
- Kianmehr M, Shahri MRM, **Afsharnia M**, Rohani Z, Ghorbani M; Comparison of DNA damages in blood lymphocytes of indoor swimming pool lifeguards with non-lifeguards athletes, Mutation Research/Genetic Toxicology and Environmental Mutagenesis, 2019, Vol 837, pp: 29-33
- Qasemi M, -Bandegharaei A Hosseini Afsharnia, M, Najafpoor AA,;
 Thermally treated aluminium waste-filings, a low cost and efficient adsorbent for phosphorus removal from water, Global Nest Journal, 2018, 20 (3), 488-496
- Zarei A., Amouie A., **Afsharnia M**., Qasemi M., Feyzimoghadam A., Geraili Z, Aghalari Z; Evaluation of Carbon Dioxide Concentration in Classrooms in Babol and Gonabad Cities and Its Relationship with Classroom Ventilation And Temperature: A Short Report, Journal of Rafsanjan University of Medical Sciences, 2018, 17 (8), 789-798
- Qasemi Mehdi, Farhang Mansoureh, Biglari Hamed, **Afsharnia Mojtaba**, Ojrati Afsaneh, Khani Fatemeh, Samiee Mohammad, Zarei ; Health risk assessments due to nitrate levels in drinking water in villages of Azadshahr, northeastern Iran, Environmental Earth Sciences, 2018, 77 (23), 782
- Derakhshan Zahra, Mahvi Amir Hossein, Faramarzian Mohammad, Dehghani Mansooreh Salari, Marjan, Fakhri Yadolah, Afsharnia Mojtaba, Hosseini Motahareh Sadat, Marzban Ameneh, Taghavi Mahmoud; Data on heavy metal concentration in common carp fish consumed in Shiraz, Iran, Data in brief, 2018, 21, 1890-1894
- Dehghani Mohammad Hadi, Zarei Ahmad, Mesdaghinia Alireza, Nabizadeh Ramin, Alimohammadi Mahmood, **Afsharnia Mojtaba**, McKay Gordon; Production and application of a treated bentonite—chitosan composite for the efficient removal of humic acid from aqueous solution, Chemical Engineering Research and Design, 2018, 140, 102-115

- **Mojtaba Afsharnia**, Hamed Biglari, Alireza Mohammadzadeh, Homa Shakeri; Identifying and Determining Dispersion Boundary Bio-aerosols of Bacterial and Fungal Pathogens from Municipal Waste Collection Containers, Archives of Hygiene Sciences, 2018, vol. 7, issue 1, pp. 39-46
- **Afsharnia M**, Naraghi B, Mardaneh J Kianmehr M, Biglari H; The data of Escherichia coli strains genes in different types of wastewater, Data in brief, 2018, 21, 763-766
- Mohammadi AA, Zarei A, Alidadi H, **Afsharnia M**, Shams M; Two-dimensional zeolitic imidazolate framework-8 for efficient removal of phosphate from water, process modeling, optimization, kinetic, and isotherm studies, Desalination and Water Treatment, 2018, 129, 244-254
- Qasemi M, Zarei A, **Afsharnia M**, Salehi R, Allahdadi M, Farhang M; Data on cadmium removal from synthetic aqueous solution using garbage ash, Data in brief, 20, 1115-1123
- Qasemi Mehdi, **Afsharnia Mojtaba**, Farhang Mansoureh, Bakhshizadeh Abolfazl, Allahdadi Mohadeseh Zarei, Ahmad; Health risk assessment of nitrate exposure in groundwater of rural areas of Gonabad and Bajestan, Iran, Environmental earth sciences, 2018, 77 (15), 551
- Dehghani Mohammad Hadi, Farhang Mansoureh, Alimohammadi Mahmood, **Afsharnia Mojtaba**, Mckay Gordon; Adsorptive removal of fluoride from water by activated carbon derived from CaCl₂-modified *Crocus sativus* leaves: Equilibrium adsorption isotherms, optimization, and influence of anions, Chemical Engineering Communications, 2018, 205 (7), 955-965
- **Afsharnia M**, Kianmehr M, Biglari H, Dargahi A, Karimi A; Disinfection of dairy wastewater effluent through solar photocatalysis processes, Water Science and Engineering, 2018, 11 (3), 214-219
- Qasemi M, Afsharnia M, Zarei A, Najafpoor AA, Salari S, Shams M; Phenol removal from aqueous solution using Citrullus colocynthis waste ash, Data in brief, 2018, 18, 620-628
- Qasemi M, **Afsharnia M**, Zarei A, Farhang M, Allahdadi M; Non-carcinogenic risk assessment to human health due to intake of fluoride in the groundwater in rural areas of Gonabad and Bajestan, Iran: a case study, Human and Ecological Risk Assessment: An International Journal, 2018, 1-12
- Taghavi Mahmoud, Ghaneian Mohammad Taghi, Ehrampoush Mohammad Hasan, Tabatabaee Masoumeh, **Afsharnia Mojtaba**, Alami Ali, Mardaneh Jalal; Feasibility of applying the LED-UV-induced TiO₂/ZnO-supported H₃PMo₁₂O₄₀ nanoparticles in photocatalytic degradation of aniline, Environmental monitoring and assessment, 2018, 190 (4), 188
- Moteallemi A, **Afsharnia M**, Salari S, Ghasemi M; The Study of Citrullus colocynthis Shell Ash Efficiency in Phenol Removal from Synthetic Aqueous Solution, Journal of health research in community, 20158, 3 (4), 51-62
- **Afsharnia M**, Jafarian S, Aghalari Z; Entrepreneurship Abilities in Environmental Health Graduates of Mazandaran in 2017: A Short Report, Journal of Rafsanjan University of Medical Sciences, 20158, 16 (11)
- Salari S, **Afsharnia M**, Moteallemi A, Ghasemi M; Evaluation of removal efficiency of phenol from synthetic aqueous solutions by Citrullus colocynthis seed ash, Environmental Health Engineering and Management Journal, 2018,
- **Afsharnia M**, Saeidi M; Evaluating the effectiveness of electrocoagulation (EC) process in reducing the COD of simulated urban runoffs, Int. J. Electrochem. Sci, 2018, 13, 5172-5183
- Afsharnia M, Biglari H, Rasouli SS, Karimi A, Kianmehr M; Sonoelectrocoagulation of fresh leachate from municipal solid waste; simultaneous

- applying of iron and copper electrodes, Int. J. Electrochem. Sci, 2018, 13, 472-484
- Taghavi Mahmoud, Tabatabaee Masoumeh, Ehrampoush Mohammad Hasan, Ghaneian Mohammad Taghi, Afsharnia Mojtaba Alami, Ali, Mardaneh Jalal; Synthesis, characterization and photocatalytic activity of TiO2/ZnO-supported phosphomolybdic acid nanocomposites, Journal of Molecular Liquids, 2018, 249, 546-553
- **Afsharnia M**, Biglari H, Javid A, Zabihi F; Removal of reactive black 5 dye from aqueous solutions by adsorption onto activated carbon of grape seed, Iranian Journal of Health Sciences, 2017, 5 (4), 48-61
- Mojtaba Afsharnia, Seyyed Ali Sajjadi, Hamed Biglari, Alireza Meknati, Mehdi Qasemi Phenol Removal by Melia azedarach Seed Ash from Aqueous Solutions, Journal of Health Sciences and Technology, 2017, vol. 1, issue 3. Pp: 112-118
- Dehghani Mohammad Hadi, Zarei Ahmad, Mesdaghinia Alireza, Nabizadeh Ramin, Alimohammadi Mahmood, **Afsharnia Mojtaba**; Korean Journal of Chemical Engineering, 2017, 34 (3), 757-767
- Biglari H, **Afsharnia M**, Alipour V, Khosravi R, Sharafi K, Mahvi AH; A review and investigation of the effect of nanophotocatalytic ozonation process for phenolic compound removal from real effluent of pulp and paper industry, Environmental Science and Pollution Research, 2017, 24 (4), 4105-4116
- Dehghani Mohammad Hadi, Zarei Ahmad, Mesdaghinia Alireza, Nabizadeh Ramin, Alimohammadi Mahmood, **Afsharnia Mojtaba**; Adsorption of Cr (VI) ions from aqueous systems using thermally sodium organo-bentonite biopolymer composite (TSOBC): response surface methodology, isotherm, kinetic and thermodynamic studies, Desalination and Water Treatment, 2017, 85, 298-312.