Mohammad Mosaferi



Professor of Environmental Health Tabriz University of Medical Sciences



CV Summary: I am a Professor of Environmental Health Engineering at Tabriz University of Medical Sciences with expertise in water quality, arsenic contamination, wastewater treatment, and environmental epidemiology. I hold a Ph.D. from Tehran University of Medical Sciences and completed a sabbatical at University College London. My work includes authoring books and publishing extensively in peer-reviewed journals, achieving an H-index of 29 on Google Scholar. Beyond academia, I founded and chair the **Environmental Research Monitoring Technology Company** and the **Azerbaijan Water Dialogue NGO**, while actively serving on the Coordination Council of Environmental NGOs of East Azerbaijan. Recognized with multiple national research awards, I am committed to integrating science, policy, and community engagement to promote sustainable environmental health solutions.

Mohammad Mosaferi

Professor of Environmental Health

Faculty: Health, Tabriz University of Medical Sciences

Department: Environmental Health Engineering

Location: Tabriz(East Azerbaijan)

Main Expertise: Environmental Health Engineering

ORCID ID:orcid.org/0000-0001-6251-147X

ISI Research ID: L-6032-2017 Scopus Author ID: 23018932300

https://scholar.google.com/citations?user=X0WeEEEAAAAJ&hl=en

H-index: 22(Scopus), 29(Google scholar)

- Founder and Chairman of the Board of "Environmental Research Monitoring Technology Company".
- Chairman of the Board of Directors of Azerbaijan Water Dialogue NGO
- Member of the Coordination Council of the "Network of Environmental NGOs of East Azerbaijan"

Contact Information:

mmosaferi@yahoo.com, mosaferim@tbzmed.ac.ir

Tel: +98 (41) 33355952, +989144148984

Fax: +98 (41) 33340634

Address: Department of Environmental Health Engineering, Health Faculty, Attar-e-Neyshaboori St.

Tabriz, Iran

Background and Education:

B.Sc

Environmental Health Engineering, College of Abureyhan, University of Tehran, Tehran, Iran(1996)

M.Sc

Environmental Health Engineering, University of Medical Science, Tehran, Iran (1999)

👃 Ph.D

Environmental Health Engineering, University of Medical Science, Tehran, Iran (2005)

Sabbatical leave

London Arsenic Group, Research School of Earth Sciences at UCL-BIRKBECK, London, England, Sep 2004- Jan 2005 (Supervisor: Prof. Karen Hudson-Edwards)

Research Interest:

- Water Quality and Treatment, River Pollution and monitoring
- Arsenic in the Environment, Health Effects, Remediation
- Environmental Epidemiology and geomedicine
- Wastewater Treatment
- Environmental and Health Impact Assessment
- Waste Management, Mining and Soil pollution
- Passive defense

Teaching:

- Advanced and New Methods of Water Treatment, Processes and Design (PhD)
- Design of Water Treatment Facilities (MSc)
- Health Impact Assessment of Development (PhD)
- Environmental Impact Assessment of Development (MSc)
- Advanced Analysis Methods of Pollutants (MSc)

- Water Quality Management (MSc and BSc)
- Environment Chemistry (BSc)

Awards and Honors:

- Provincial Distinguished Researcher in the Field of Industry Relations Research, 2024
- Selected Researcher in Environmental Protection Field, East Azerbaijan Province, Iran
- Selected Young Researcher, Deputy of Research and Technology, Ministry of Health and Medical Education, Iran
- First Grade in Entrance Exam of PhD
- First Grade in Academic Course of PhD
- First Grade in Entrance Exam of MSc
- First Grade in Academic Course of MSc
- First Grade in Academic Course of BSc

Memberships, editorial boards:

- Member, Iranian Association of Environmental Health (IAEH)
- Member, Iran Water Resources Associations (WRA)
- Member, Iranian Association of Water and Wastewater (IRWWA)
- Member, Editorial Board of the Journal of Health Promotion Perspective
- Member, Editorial Board of Depiction of Health Journal (in Persian)
- Member, Editorial Board of Chemistry and Environmental Journal (in Persian)
- Member, Editorial Board of Journal of health research in community, Mazandaran University of Medical Sciences
- Member, Health and Environment Research Center, Tabriz University of Medical Sciences
- Member, Tabriz Health Services Management Research Center, Tabriz University of Medical Sciences
- Member, Water Quality Research Center, Institute of Environment, Tehran University of Medical Sciences, 2011-2013
- Member, National Strategic Climate Change and Health Committee of the Ministry of Health (Task Force on Water Quality and Waterborne Diseases), 2013
- Member, Committee on Environment and Sustainable Development, Tabriz Municipality Research Center, 2012
- Member, Environmental Health Educational Board, Ministry of Health, Iran(2011-2014)
- Member of the committee "Drafting the Drinking Water Quality Strategy Paper", Ministry of Health and Medical Education, Receive letter of appreciation form Health Minister
- Member, Executive Committee of Water Quality Management, East Azerbaijan Province, Iran
- Member, Waste Management Committee of Tabriz Municipality
- Member, Scientific Committee of National Environmental Health Conference (Since 2006)

Academic and Administrative Experience

- Full Professor, Department of Environmental Health Engineering, Faculty of Health, Tabriz University of Medical Sciences (2014)
- Associate Professor, Department of Environmental Health Engineering, Faculty of Health, Tabriz University of Medical Sciences (2011)
- Assistant Professor ,Department of Environmental Health Engineering, Faculty of Health, Tabriz University of Medical Sciences (2005)
- Honorary Research Assistant, Department of Earth Sciences, College of Birkbeck University of UCL (London), UK, September 2004 - 2009
- Head of the Working Group on Environmental Science Development Preserving Aquatic Ecosystems (2018)
- Deputy of Education, Faculty of Health, Tabriz University of Medical Sciences (2013-2016)
- Head of Department, Environmental Health Engineering, Tabriz University of Medical Sciences (2006-2010)
- Secretory of IAEH (2013-2015)
- Head of Environment and Sustainable Development Committee, Strategic Council of Tabriz Municipality, 2015-2016
- Head of the Working Group on Geomedicine, Iranian Environmental Health Research Network, 2011

 Head of Environmental Chemistry Laboratory, Faculty of Health, Tabriz University of Medical Sciences, Since 2006

Participation in International Training Course

- 8th International Course on Alternative Methods for Reduction of Pesticide Use 15-19 ctober 2018, INTERNATIONAL AGRICULTURAL RESEARCH AND TRAINING CENTER Camiikebir Mah. Cavuskoyyolu Sok. No: 9, 35660, Menemen, Izmir (Turkey)

Publication (Book, in Persian)

- A guide for application of effluents for groundwater recharge, 2019
- Practical Waste Management, 2015
- Arsenic: Overview, Environmental Epidemiology, Diagnosis and Treatment of Health Effects, 2008
- Introduction to Management of Food Industries Wastewater, 2002

Publication (Journal, in English)

- Nemati-Mansour S, Mohammadi A, Babazadeh B, Asgari Lajayer B, Babaie J, Nikniaz L, Mosaferi M. Explore of high arsenic levels in agricultural soils: observations from Hashtroud County, Northwest of Iran. Soil and Sediment Contamination: An International Journal. 2025 Aug 1;34(6):1068-89.
- Afsar, E., Nejaei, A. and Mosaferi, M., 2025. Experimental and numerical study of efficient sulfate reduction and heavy metal elimination from real acid mine drainage. Chemical Engineering Communications, 212(8), pp.1198-1212.
- Farhad Ghayurdoost, Nasim Zolfaghari Firouzsalari, Sara Nikmaram, Neda Gilani, Mojtaba Damadipour, Alper Baba & Mohammad Mosaferi*, Importance of Quality of Groundwater Resources in Transboundary River with Emphasis on Hydro-geochemical Properties, Case study: Aras Transboundary River (Northern Iran). Water Air Soil Pollut 236, 59 (2025). https://doi.org/10.1007/s11270-024-07674-5
- Sobhanikia M, Nikniaz L, Shakerkhatibi M, Vaezi hir A, Gilani N, **Mosaferi M. Evaluating Heavy Metals in Human Breast Milk: a Cross-Sectional Study from Mining and Agricultural Areas in Northwestern Iran.** Biological Trace Element Research. 2025 Mar;203(3):1269-76.
- Mohammad Mosaferi, Sakine Shekoohiyan, Ali Behnami, Ehsan Aghayani, Khaled Zoroufchi Benis, Houra Allaeaiea, Mojtaba Pourakbar, A comprehensive review of cyclic activated sludge processes in wastewater treatment: Current perspectives and future challenges, Sustainable Chemistry for the Environment, Volume 9, 2025,
- Abbaszadeh L, Maleki NS, Mosaferi M, Asl Hashemi A, Safari GH. Evaluation of cumulative exposures to multiple pesticide residues in three characteristic fruits in the Northwest of Iran: a risk assessment using Monte Carlo Simulation. Food Additives & Contaminants: Part A. 2025 Jan 2;42(1):40-58.
- Abbaszadeh, L., Maleki, N. soheili, Mosaferi, M., Asl Hashemi, A., & Safari, G. H. (2024). Evaluation of cumulative exposures to multiple pesticide residues in three characteristic fruits in the Northwest of Iran: a risk assessment using Monte Carlo Simulation. Food Additives & Contaminants: Part A, 42(1), 40–58. https://doi.org/10.1080/19440049.2024.2421182
- Nemati-Mansour, S., Mohammadi, A., Babazadeh, B., Asgari Lajayer, B., Babaie, J., Nikniaz, L., & Mosaferi, M. (2024). Explore of High Arsenic Levels in Agricultural Soils: Observations from Hashtroud County, Northwest of Iran. Soil and Sediment Contamination: An International Journal, 1–22.
- Nemati-Mansour, S., Mosaferi, M.*, Babaie, J. et al. Interplay of arsenic exposure and cigarette smoking on oxidative DNA damage in healthy males. Environ Sci Eur 36, 86 (2024).

- Jahani Moghaddam, H., Mohammadi, A., Shakerkhatibi, M., Sabeti, Z. and Mosaferi, M., 2023. Spatial trend and probabilistic health risk assessment of heavy metals, nitrate, and fluoride in groundwater resources, West Azerbaijan province, Iran. Environmental Science and Pollution Research, pp.1-13.
- Parikhani, F., Atazadeh, E., Razeghi, J., Mosaferi, M. and Kulikovskiy, M., 2023. **Using Algal Indices to Assess the Ecological Condition of the Aras River, Northwestern Iran**. Journal of Marine Science and Engineering, 11(10), p.1867.
- Allahbakhshi M, Mahmoodi NM, Mosaferi M, Kazemian H. Amine-functionalized metal-organic framework/graphene oxide nanocomposite for the removal of Direct Red 23 from water. Inorganic Chemistry Communications. 2023 Jun 17:110943.
- Khosravi, Roghayeh, Sepideh Nemati Mansour, Jahangir Ekrami, and Mohammad Mosaferi. "Health and ecological risks assessment of heavy metals and metalloids in surface sediments of Urmia Salt Lake, Northwest of Iran." Environmental Monitoring and Assessment 195, no. 3 (2023): 1-15.
- Sabzchi-Dehkharghani, Hamed, Hossein Samadi Kafil, Abolfazl Majnooni-Heris, Abbas Akbarzadeh, Rana Naderi-Ahranjani, Ahmad Fakherifard, Mohammad Mosaferi et al. "Investigation of SARS-CoV-2 RNA contamination in water supply resources of Tabriz metropolitan during a peak of COVID-19 pandemic." Sustainable Water Resources Management 9, no. 1 (2023): 21.
- Sabeti Z, Nosratnejad S, Mousavi M, Mosaferi M. Assessment of electricity generation potential and economic analysis through different municipal solid waste management scenarios: a case study. Biomass Conversion and Biorefinery. 2022 Nov 15:1-3.
- Allahbakhshi M, Mahmoodi NM, Mosaferi M, Kazemian H, Aslani H. Synthesis of functionalized metal-organic framework metal-organic framework (MIL-53)/Chitosan for removing dye and pharmaceuticals. Surfaces and Interfaces. 2022 Nov 14:102471.
- Hajar Feizi, Mohammad Taghi Sattari, Mohammad Mosaferi. Classification of water turbidity and depth of Secchi disk using Convolutional neural network, 2023 Environment and Water Engineering
- Feizi H, Sattari MT, Mosaferi M, Apaydin H. **An image-based deep learning model for water turbidity estimation in laboratory conditions.** International Journal of Environmental Science and Technology. 2022 Sep 20:1-2
- Rajabi A, Farajzadeh D, Dehghanzadeh R, Aslani H, Mousavi S, Mosaferi M, Dehghani MH, Asghari FB. Characterization of antibiotic resistance genes and bacteria in a municipal water resource recovery facility. Water Environment Research. 2022 Jul;94(7):e10750.
- Nemati-Mansour, S., Hudson-Edwards, K.A., Mohammadi, A., Asghari Jafarabadi, M. and Mosaferi, M. (Corresponding), 2022. **Environmental occurrence and health risk assessment of arsenic in Iran: a systematic review and Meta-analysis. Human and Ecological Risk Assessment**: An International Journal, pp.1-28.
- Fouladi Osgouei, H., Zarghami, M., Mosaferi, M. and Karimzadeh, S., 2022. A novel analysis
 of critical water pollution in the transboundary Aras River using the Sentinel-2 satellite
 images and ANNs. International Journal of Environmental Science and Technology, pp.1-16.
- Mosaferi, M., Gilani, N., Delfi, S., Ahmadpour, R. and Kumar Chattu, V., 2022. Psychometric development and practical use of questionnaires designed to assess knowledge, attitude, and practice of women regarding the use of sanitizer at home to control coronavirus disease. Environ. Health Eng. Manag.. 2022
- Shahmahdi, N., Ghoreishi, B., Aslani, H., Ghaffarifar, S., Khatibi, M.S., Mosaferi, M. and Shaghaghi, A., 2022. **Educational need assessment for empowering health and environmental specialists.**
- Safari, G.H., Salem, S. and Mosaferi, M., 2021. Investigation on microbial quality of drinking water in rural areas of Mianeh and the role of Rural Water and Wastewater Company in improving its quality. Journal of Environmental Science Studies, 6(4), pp.4159-4168.

- Ekrami, J., Nemati Mansour, S., Mosaferi, M. (Corresponding) and et al. **Environmental impact assessment of salt harvesting from the salt lakes.** J Environ Health Sci Engineer (2021). https://doi.org/10.1007/s40201-020-00609-2
- Mosaferi M., Asadi M., Aslani H., Mohammadi A., Abedi S., Nemati S., Maleki S., Temporospatial variation and health risk assessment of trihalomethanes (THMs) in drinking water (northwest Iran), Environmental Science and Pollution Research, 2020, DOI: 10.1007/s11356-020-11063-w
- S., Shahbazi H., Mosaferi M., Firuzi P., Aslani H., **Spatio-temporal variation of WQI, scaling and corrosion indices, and principal component analysis in rural areas of Marand, Iran**, Groundwater for Sustainable Development, 11(2020)100480
- S Delfi, M Mosaferi(Corresponding), MS Hassanvand, S Malek, Investigation of aerosols pollution across the eastern basin of Urmia lake using satellite remote sensing data and HYSPLIT model, Journal of Environmental Health Science and Engineering, (2019), 1-14
- L Heydarirad, M Mosaferi(Corresponding), M Pourakbar, N Esmailzadeh, S Maleki ,
 Groundwater salinity and quality assessment using multivariate statistical and hydrogeochemical analysis along the Urmia Lake coastal in Azarshahr plain, North West of Iran, Environmental Earth Sciences (2019); 78 (24), 670
- Sherafat S., Nemati S., Mosaferi M. (Corresponding), Aminisani N., Yousefi Z., Maleki Sh. First indoor radon mapping and assessment excess lifetime cancer risk in Iran, MethodsX 6 (2019) 2205–2216.
- Asgari Lajayer B., Najafi N., Moghiseh E., Mosaferi M., Hadian J., Efects of gamma irradiation on physicochemical and biological characteristics of wastewater effluent and sludge, International Journal of Environmental Science and Technology, 2019, https://doi.org/10.1007/s13762-019-02410-7
- Mosaferi M., Jahani Moghaddam H., Shaker Khatibi M., Esmat Saatloo M., Nemati Mansour S., Nazmara S., Spatial variation and quantitative screening level assessment of human risk from boron exposure in groundwater resources of western edge of the Lake Urmia, Iran, international journal of environmental health research, 2019, https://doi.org/10.1080/09603123.2019.1590539
- Asgari Lajayer B., Najafi N., Moghiseh E., Mosaferi M., Hadian J., **Effects of Gamma Irradiated and Non-Irradiated Sewage Sludge on Growth Characteristics, Leaf Chlorophyll Index, and Macronutrients Concentrations in Basil**, Journal of Soil Science and Plant Nutrition, 2019, 19:580–591, https://doi.org/10.1007/s42729-019-00057-4
- Asgari Lajayer B., Najafi N., Moghiseh E., Mosaferi M., Hadian J., Micronutrient and heavy metal concentrations in basil plant cultivated on irradiated and non-irradiated sewage sludge-treated soil and evaluation of human health risk, Regulatory Toxicology and Pharmacology 104 (2019) 141–150
- Shakerkhatibi M., Mosaferi M., Pourakbar M., Ahmadnejad M., Safavid N., Banitorabe F., Comprehensive investigation of groundwater quality in the north-west of Iran: Physicochemical and heavy metal analysis, Groundwater for Sustainable Development 8 (2019) 156–168.
- Delfi S., Mosaferi M. (corresponding Author), Khalafi A., Zoroufchi Benis K., (2018). Sulfur Dioxide Emissions in Iran and Environmental Impacts of Sulfur Recovery Plant in Tabriz Oil Refinery, Environ. health eng. manag. 2018, 5(3): 159-166
- Asgari BL, Najaf N., Moghiseh E., Mosaferi M., Hadian J. Removal of heavy metals (Cu2+ and Cd2+) from efuent using gamma irradiation, titanium dioxide nanoparticles and methanol, Journal of Nanostructure in Chemistry (2018) 8:483–496
- Babazadeh T., Nadrian H., Mosaferi M., Allahverdipour H., (2018) Identifying Challenges and Barriers to Participating in the Source Separation of Waste Program in Tabriz, Northwest of Iran: A Qualitative Study from the Citizens' Perspective, Resources 2018, 7, 53; doi:10.3390/resources7030053

- Babazadeh T., Nadrian H., Mosaferi M., Allahverdipour H., (2018) **Challenges in household solid waste separation plan (HSWSP) at source: a qualitative study in Iran**, Environ Dev Sustain . https://doi.org/10.1007/s10668-018-0225-9
- Esfandi F., Mahvi A.H., Mosaferi M.*, Armanfar F., Hejazi M.A., Maleki S. (2018) **Assessment of temporal and spatial eutrophication index in a water dam reservoir**Global J. Environ. Sci. Manage., 4(2): 153-166, Spring 2018
- Ahmadi E., Mosaferi M. (Corresponding), Nikniaz L., Tabrizi J.S., Asghari Jafarabadi M., Safari G., Bargar M., (2018) Frying oils quality control: necessity for new approach of supervision. British Food Journal, (2018) Vol. 120 Issue: 2, pp.490-498, https://doi.org/10.1108/ BFJ-04-2017-0202
- Ramazani M.E., Mosaferi M., Rasoulzadeh Y., M. Pourakbar M., Jafarabadi A., Amini H., (2018) **Temporal and spatial evaluation of environmental noise in urban area: a case study in Iran**, Int. J. Environ. Sci. Technol. 2018; 15(6):1179–1192, DOI 10.1007/s13762-017-1462-4
- Sadeghi F., Nasseri S., Yunesian M., Nabizadeh R., Mosaferi M. & Mesdaghinia A. (2018):
 Carcinogenic and non-carcinogenic risk assessments of arsenic contamination in drinking water of Ardabil city in the Northwest of Iran, J Environ Sci Health A Tox Hazard Subst Environ Eng. 2018 Apr 16;53(5):421-429. doi: 10.1080/10934529.2017.1410421
- Sadeghi F., Nasseri S., Mosaferi M., Nabizadeh R., Yunesian M., & Mesdaghinia A., **Statistical** analysis of arsenic contamination in drinking water in a city of Iran and its modeling using GIS, Environ Monit Assess (2017) 189:230
- Mosaferi M, Nemati S, Armanfar F, et al. **Geogenic Arsenic Contamination in Northwest of Iran; Role of Water Basin Hydrochemistry**. J Environ Health Sustain Dev. 2017; 2(1): 205-216
- Nader Taghipour, Mohammad Mosaferi(Corresponding author), Mohammad Shakerkhatibi, Neemat Jaafarzadeh, Reza Dehghanzadeh, Hassan HosseinNia, Optimized coupling of a submerged membrane electro-bioreactor with pre-anaerobic reactors containing anode electrodes for wastewater treatment and fouling reduction, Journal of Water Reuse and Desalination, 2017, 7 (3) 353-364 DOI: 10.2166/wrd.2016.063
- Amir Mohammadi, Sepideh Nemati, Mohammad Mosaferi, Ali Abdollahnejhad,
- Mohammad Almasian, Amir Sheikhmohammadi. redicting the capability of carboxymethyl cellulose-stabilized iron nanoparticles for the remediation of arsenite from water using the response surface methodology (RSM) model: Modeling and optimization, Journal of Contaminant Hydrology 203 (2017) 85–92
- Shakerkhatibi M., Mosaferi M., Zorufchi Benis Kh, Akbari Z., Performance evaluation of a full-scale ABS resin manufacturing wastewater treatment plant: a case study in Tabriz Petrochemical Complex, Environmental Health Engineering and Management Journal 2016, 3(3), 151–158
- Mosaferi M, Zarei R, Barhagi MH, Jafar-abadi MA, Khataee A. **Bactericidal effect of starch-stabilized zero-valent iron nanoparticles on Escherichia coli**. Int J Env Health Eng 2016;5:2.
- N Taghipour, H Amini, M Mosaferi, M Yunesian et al. National and sub-national drinking water fluoride concentrations and prevalence of fluorosis and of decayed, missed, and filled teeth in Iran from 1990 to 2015: a systematic review, Environ Sci Pollut Res Int. 2016 Mar;23(6):5077-98. doi: 10.1007/s11356-016-6160-0
- Pourakbar M., Mosaferi M., Lak S., **Assessment of water supply system and water quality of Lighvan village using water safety plan, 2015**, Environmental Health Engineering and Management Journal 2 (4)
- Nemati S, Mosaferi M, Ostadrahimi A, Mohammadi A. **Arsenic Intake through Consumed Rice in Iran: Markets Role or Government Responsibility**. Health Promot Perspect 2014; 4(2):
- Ghanbari Ghozikali M., Mosaferi M., Gholam Hossein Safari, Jalil Jaafari. Effect of exposure to O₃, NO₂, and SO₂ on chronic obstructive pulmonary disease hospitalizations in Tabriz, Iran, Environ Sci Pollut Res, DOI 10.1007/s11356-014-3512-5
- Mosaferi M., Mojtaba Pourakbar, Mohammad Shakerkhatibi, Esmaeil Fatehifar and Mehdi Belvasi, Quality modeling of drinking groundwater using GIS in rural communities, northwest of Iran, Journal of Environmental Health Science & Engineering 2014, 12:99
- Mosaferi M., Nemati S., Khataee A., Nasseri S., Asl Hashemi A., Removal of Arsenic (III, V)
 from Aqueous Solution by Nanoscale Zero-Valent Iron Stabilized with Starch and

- **Carboxymethyl Cellulose**, Journal of Environmental Health, Science and Engineering (JEHSE), 2014
- Taghipour H., Mosaferi M., **Heavy Metals in the Vegetables Collected from Production Sites**, HPP 2013, 3(2), 185-193
- Mosaferi M., Dianat I., Shaker Khatibi M., Nemati Mansour S., Fahiminia M., Asl Hashemi A., Review of Environmental Aspects and Waste Management of Stone Cutting and Fabrication Industries, Journal of Material Cycles and Waste Management, Volume 16, Issue 4 (2014), Page 721-730, DOI 10.1007/s10163-013-0193-y ISI IF: 1.364
- Ghanbari Ghozikali M., Mosaferi M., Naddafi K., Environmental Health Problems and Indicators in Tabriz, Iran Health Promotion Perspectives, 2013, 3(1), 113-123, doi: 10.5681/hpp.2013.013
- Fahiminia M., Mosaferi M., Reza A. Taadic, Pourakbar M., **Evaluation of point-of-use drinking water treatment systems'performance and problems,** Desalination and Water Treatment, 2013, doi: 10.1080/19443994.2013.797669 ISI, IF= 0.852
- Taghipour H., Mosaferi M., Armanfar F., Gaemmagami S. J., **Heavy metals pollution in the soils of suburban areas in big cities: a case study** Int. J. Environ. Sci. Technol. (2013) 10:243–250
- Taghipour H., Aslhashemi A., Assadi M., Khodaei F., Mardangahi B., Mosaferi M. and Roshani B., Characterization of industrial waste from a natural gas distribution company and management strategies: a case study of the East Azerbaijan Gas Company (Iran), Waste Management & Research, 2012, DOI: 10.1177/0734242X12448514
- Keshavarzi B.; Moore F.; Mosaferi M.; Rahmani F., **Geochemistry and the source of natural arsenic contamination in groundwater, west of Iran.** Journal of Water Quality, Exposure and Health, DOI 10.1007/s12403-011-0051-x, 2011
- Taghipour H., Nowrouz P., Asghari Jafarabadi M., Nazari J., Asl Hashemi A., Mosaferi M. and Dehghanzadeh R., **E-waste management challenges in Iran: presenting some strategies for improvement of current conditions.** Waste Management & Research DOI: 10.1177/0734242X11420328, 2011
- Hajalilou B, Mosaferi M (Correspondence author), Khaleghi F, Jadidi S, Vosugh B, Fatehifar E.
 Effects of Abandoned Arsenic Mine on Water Resources Pollution in the North West of Iran, Journal of Health Promotion Perspectives, 2011 1(1):62-70
- Dastgiri S., Mosaferi M., Fizi M., Olfati N., Zolali SH., Pouladi N., Azarfam P. Arsenic exposure, dermatological lesions, hypertension and chromosomal abnormalities in a rural community of northwest Iran, Journal of Health, population and nutrition 2010; 28(1): 14–22.
- Mosaferi M., Yunesian M., Dastgiri S. and et al. Prevalence of skin lesions and exposure to arsenic in drinking water in Iran, Journal of Science of The Total Environment, 390 (2008) 69 -76
- Taghipour H., Mosaferi M. Characterization of medical waste from hospitals in Tabriz, Iran, Journal of Science of The Total Environment, 407 (2009) 1527 1535
- Taghipour H., Mosaferi M. The challenge of medical waste management: a case study in northwest Iran-Tabriz. Waste Management & Research, 2009: 27: 328–335 Mosaferi M., Masud Yunesian, Alireza Mesdaghinia and et al.:" Correlation between Arsenic Concentration of Drinking Water and Hair, Iranian Journal of Environmental Health Sciences and Engineering, Vol.2; pp 3-13,2005

Publication (Journal, in Persian (Domestic))

- Eskandari A, Mosaferi M, Tabasi A. The effects of microplastics on human health and the environment (a review study). Iranian Journal of Health and Environment. 2025 May 10;18(1):191-208.
- Babaei M, Sattari MT, Nikmaram S, Gholami H, Masoumi F, Pirhayati M, **Mosaferi M**. Evaluation of water quality changes in Aras border river downstream and upstream of Khodaafrin Dam using water quality indicators. Iranian Journal of Soil and Water Research. 2025 Apr 21;56(2):503-18.
- Mosaferi M, Yahyazadeh J, Mohammadian Y, Moshtaghi F. Investigating the types and amounts of pesticides used in agriculture in the East Azerbaijan province. ijhe 2024; 17 (2) :325-342
- Babaei, M., Sattari, M.T., Nikmaram, S., Gholami, H., Masoumi, F., Pirhayati, M. and Mosaferi, M., 2024. Evaluation of water quality changes in Aras border river downstream and upstream of Khodaafrin Dam using water quality indicators. Iranian Journal of Soil and Water Research.

- Ghayurdoost, F., Mansour, S.N., Firouzsalari, N.Z., Gilani, N. and Mosaferi, M., 2024. Investigating and Evaluating the Requirement for Development of Universities and Research-Educational Centers of Environmental Health in Iran. Quarterly Journal of Management Strategies in Health System.
- Mosaferi M, Ghayurdoost F, Gilani N, Nemati Mansour S. Considerations for Revising the Educational Content of Environmental Health: a Survey of Professors in the Field. Journal of health research in community. 2024 Jan 10;9(4):1-3.
- Mosaferi M, Ghayurdoost F, Dehghanzadeh R, Aslani H, Nemati Mansour S, Gilani N. The necessity of community-oriented and future-oriented revision in the educational content of the field of environmental health from the point of view of the beneficiaries (graduates and students). Iranian Journal of Health and Environment. 2023 Jun 10;16(1):149-74.
- Riazati A, Nabi Bidhendi G, Mehrdadi N, Mosaferi M. Investigating the Nexus of Carbon and Energy in the Sludge Digestion Unit and Power Plant of South Tehran Wastewater Treatment Plant. Journal of Water and Wastewater; Ab va Fazilab (in persian). 2023 Oct 23;34(4):80-96.
- Nikmaram S, Nabi Bidhendi G, Mehrdadi N, Mosaferi M. Investigating the Nexus of Energy and Carbon Footprint in a Municipal Wastewater Treatment Plant with Activated Sludge Process (Conventional). Journal of Water and Wastewater; Ab va Fazilab (in persian). 2023 Jun 22;34(2):66-77.
- Feizi H, Sattari MT, Mosaferi M. Classification of Water Turbidity and Depth of Secchi Disk using Convolutional Neural Network. Environment and Water Engineering. 2023 Jun 22;9(2):211-24.
- Mohammad Mosaferi, Ebrahim Ahmadi, Khalil Rahimi, Evaluation and Statistical Analysis of Parameters of Temperature, Chlorine Residual and Water pH of Tabriz Swimming Pools in Terms of Compliance with Health, Depiction of Health 2018; 9(1): 5-13
- Mosaferi M., Firouzi P., Bargar M., Investigating All Kinds of Disinfectants Used in Tabriz Hospitals Depiction of Health 2017; 8(3): 177-185
- Mosaferi M., Sheykholeslami S, Dastgiri S, Shakerkhatibi M. Determination of arsenic in recreational hot water springs in Sarein- Ardabil region considering possible dermal exposure. Med J Tabriz Uni Med Sciences Health Services. 2017, 39(2):70-76.
- Mosaferi M, Dastgiri S, Shakerkhatibi M, Sheykholeslami S. **Epidemiological Study of Skin Effects of Exposure to Low Concentration of Arsenic from Drinking Water in Two Villages of Sarab.** Med J Tabriz Uni Med Sciences Health Services. 2016;38(5):56-61.
- Mohammad Shakerkhatibi , Zahra Akbari, Mosaferi M., Siavash Derafshi ; Mir Mohammad Chavshbashi, Ismail Fatehifar, Ali Behnam, Evaluating the Performance of ABS Plastic Plant in Wastewater Treatment System (ABS), Civil Engineering , 2016, Volume 16, Number 2, Page 31-40
- Akbari Z,Shaker Khatibi , Mosaferi M , Asl Rahnomaye Akbari N, Shiri Z , Farshchian M, Isolation and Recognition of the Dominant Organisms in Activated Sludge Effluent Treatment ABS Unit and Evaluate the Potential for Biodegradation of Acrylonitrile,2016, Uremia Medical Journal, Volume 27, Number (5)
- Ghanbari M; Mosaferi M; Naddafi K; Goudarzi G; **Health Effects of Exposing by Airborne Particulate Less Than 10 in Tabriz,** Medical Journal of Tabriz University of Medical Sciences, 2016, Number (38), Page 62 to 71, 2016
- Goreyshi B, Shaker Khatibi M, Aslani H, Dolatkhahi B, Abdoli Silabi A, Mosaferi M*. **Investigating the Microbiological Quality of Sludge from Municipal Sewage Treatment**. Journal of Health and Environment, 2016, Volume9, Number1, pages 81 to 90.
- Pourakbar M., Mosaferi M., Shaker Khatibi M., Moradi A., **Groundwater Quality Assessment From a Hydrogeochemical Viewpoint a Case Study Of Sarab County**, Journal Of Water and Wastewater, 2015, Volume 26, Number 3 (97); 116 to 126.
- Bagheri Ardabilian Pari, Mosaferi M., Sharifyan A., Removal of fluoride from water using an activated alumina modified with iron compounds, Journal Of Civil And Environmental Engineering (University Of Tabriz), 2014, volume 43, number 4 (73); page(s) 13 to 19.
- Zarei r., Mosaferi M.*, Soroush Barhagi m.h., Khataee A.R., Asghari Jafarabadi M., E Coli Inactivation Efficiency Of Zero-Valent Iron Nanoparticles Stabilized By Carboxymethyl Cellulose, Journal Of Health And Hygiene, 2014, volume 5, number 3; page(s) 214 to 223.
- Mosaferi M, gholampour A ,Noruzi P , Roshan R., **Environmental Impact Assessment in industrial Town of Hadishahr (Case Study),** Civil and Environmental Engineering Journal, 2014, Volume 44, Number 2. Page 95 to 103,

- Nazari J., Mosaferi M., Alamshahi. A. Investigating the Rates and Causes of Occupational Accidents Which Was Occurred During Overhaul in an Oil Company (1389-1380), Depiction of Health Journal, 2013, Volume 4, Number 3, Page 18 to 23.
- Baghal Asghari F, Mosaferi M., Assessing the Effect of Economic Status on People Knowledge, Attitude and Practice in Waste Recycling: Case Study in Tabriz, Depiction of Health Journal, 2013, Volume 4, Number 2, Page 15 to 20.
- Mosaferi M., Nazari J, Jahanimoghadam H. **Issues and aspects of public participation in East Azarbaijan province earthquake in 2012**, Depiction of Health Journal, 2013
- Mosaferi M, Ejlali A., Nazari J., **Uremia Drinking Water Health Quality**, Depiction of Health Journal, 2013, Volume 4, Number 2, Page 21 to 28
- Hosseinpour Feizi Mohammad Ali, Mosaferi M., Dastgiri Saeid, Mehdipour Masoumeh, Koosha Ahma, **Analysis Of Fluoride And Some Quality Parameters Of Drinking Water In East Azerbaijan Province**, Medical Journal of Tabriz University Of Medical Sciences, 2012, Volume 33, Number 6; page(s) 45 to 50.
- Mosaferi M.,Rasulzadeh Y.,Nazari J.,Taghipour H., Diyanat I., **Study Of Noise Pollution In Downtown Area Of Tabriz During Heavy Traffic Times,** Medical Journal Of Tabriz University Of Medical Sciences, 2012, Volume 34, Number 4; page(s) 112 to 119.
- Hosseinpour Feizi Mohammad Ali, Mosaferi M., Dastgiri Saeed, Mehdipour Masoumeh, Kusha Ahmad, **Determination Of Fluorosis Prevalence In Rural Communities Of East Azerbaijan Province,** Iranian Journal Of Health And Environment, 2012, volume 5, number 3 (17); page(s) 367 to 378.
- Hosseinpour Feizi Mohammad Ali, Mosaferi M., Dastgiri Saeid, Kusha Ahmad, Study Of Arsenic In Drinking Water: A Case Study In East Azerbaijan Province, Medical Journal of Tabriz University of Medical Sciences, 2011, volume 33, number 2; page(s) 25 to 31.
- Mosaferi M., Shakerkhatibi M.*, Mehri A. Heterotrophic Bacteria In Drinking Water In Tabriz, Iran, Journal of School of Public Health And Institute of Public Health Research, 2011, Volume 8, Number 4; page(s) 83 to 92.
- Ghanbari M., Nadafi K., Mosaferi M., Yunesian M., Aslani H, Noise Pollution Evaluation In Residential And Residential Commercial Areas In Tabriz-Iran, Iranian Journal of Health And Environment, 2011, volume 4, number 3 (13); page(s) 375 to 384.
- Mosaferi M., Khatibi M., Determining Amount of Heavy Metals in Stone Industries Wastewater and Sludge, Civil and Environmental Engineering Journal, 2011, Volume 41, Number 1.
- Mosaferi M., Taghipour H., Nazmara S., Shakerkhatibi M., Chemical Analysis of Water Used In Food And Drinking Industries: A Case Study In The North West of Iran, Journal of The Application Of Chemistry In Environment, 2010, volume 1, number 3; page(s) 47 to 60.
- Mosaferi M., Taghipour H., Ostad Rahimi A.R., Nazmara Sh., Microbiological and Chemical Quality Of Water In Food Industries With Low Content of Water, Iranian Journal of Health And Environment, 2009, Volume 1, Number 2 (2); page(s) 121 to 129.
- Hosseinpour Feizi M.A., Mosaferi M., Dastgiri S., Zolali Sh., Pouladi N., Azarfam P, Contamination Of Drinking Water With Arsenic And Its Various Health Effects In The Village Of Ghopuz, Iranian Journal Of Epidemiolog, 2008, Volume 3, Number 3-4; page(s) 21 to 27.
- Mosaferi M.*, Taghipour H., Hasani A. H., Borgheei Mahdi, Kamali Kordabad Z, Ghadirzadeh A,. Study Of Arsenic Presence In Drinking Water Sources: A Case Study, Iranian Journal of Health And Environment, 2008, Volume 1, Number 1 (1); Page(s) 19 To 28.
- Mosaferi M., Fahimnia M., Taghipour H. Environmental Management of The Solid Wastes of Stone Cutting Industries: A Case Study of Qom Province, Journal Of Environmental Science And Technology, 2007, Volume 9, Number 2 (33); Page(s) 65 To 73
- Mosaferi M.*, Hajizadeh Y., Ostad Rahimi A.R., Hashemi Asl A., Importance Of Water Quality Control In Food Safety, Case Study: Drinking, Dairy And Caning Industries Of East Azerbaijan, Medical Journal of Tabriz University of Medical Sciences, 2007, Volume 29, Number 1; Page(s) 93-97.
- Mosaferi M.*, Mesdaghinia A.R., Removal of Arsenic From Drinking Water Using Modified Activated Alumina, Journal: Water and Wastewater, 2005, Volume 16, Number 3 (55); Page(s) 3 14.
- Mesdaghinia A.R., Mosaferi M., Younesian Masoud, Naseri S., Mahvi A.H., Measurement of Arsenic Concentration In Drinking Water of A Polluted Area Using A Field And SDDC Methods Accompanied By Assessment Of Precision And Accuracy of Each Method, Journal: Hakim, 2005, Volume 8, Number 1; Page(s) 43 - 51.

- Mahvi A, Mosaferi M., Naseri S., M. Hosseini., Qualitative and Quantitative Evaluation of Food and Pharmaceutical Industrials Waste of Tehran, Journal of Environmental Science and Technology, 2004, No. 23, pp. 87-96.
- Mosaferi M., Mahvi A.H. **Arsenic in Drinking Water and it's removal, health concerns and standards,** Water and Environment Journal, 2002
- Mosaferi M., Naseri S, .Controll of Balking in Activated Sludge Wastewater Treatment Plants using in Serial Sedimentation Basin, 1999, Water and Environment Journal, Number 43, pp. 25-33.

Congress and Seminars (International)

- Kazem Naddafi, Mohammad Mosaferi, Reza Dehghanzadeh Reyhani, Hassan Taghipour, Hassan Aslani, Sepideh Nemati Mansour. Environmental Health Foresight in Iran and the necessity to review the educational content to meet the leading needs, 2021, 4th international conference of environmental health, Yazd.
- Mosaferi M., Shakerkhatibi M., Jahanimoghaddam H., and Esmat Saatloo M., Water salinization in iran: spatial variation of salinity in groundwater resources of north west (urmia lake), 16th International Conference on Environmental Science and Technology, Rhodes, Greece, 4 to 7 September 2019
- Tarfiei A., Mosaferi M., Tarfiei M., Ansari M., Review of antibiotics removal methods from aqueous solution, The 3rd International and 21st national conference on Nevironmental Health, February 26-28, 2019, Zanjan, Iran
- Mosaferi M, M Pourakbar, B Khaiatrostami, A Vaezihir, M Abbaszadeh, M Abedpour. Spatial Distribution of Arsenic in Surface and Groundwater Resources of a Water Reservoir Basin, A Case Study in Northwest of Iran. 2nd International and 20th National Conference on Environmental Health and Sustainable Development November 28-30, 2017, Yazd, Iran(The best paper award)
- Mosaferi M., Taghipour N., Shakerkhatibi M., Dehghanzadeh R., Ahmadi E. Development of a Novel Submerged Membrane Electro-Bioreactor With Pre- Anaerobic Reactor Containing Anode Electrode For Wastewater Treatment and Fouling Reduction. Proceedings of the 12th International Conference on Membrane Science and Technology, Tehran, Iran, 2015.
- Mosaferi M., Mahmoudi M., Pourakbar M. Sheykholeslami S. Groundwater quality assessment in a volcanic region, iran, proceedings of the 14th International Conference on Environmental Science And Technology Rhodes, Greece, 3-5 September 2015
- Mosaferi M., Nemati S., Armanfar F., Nadiri A. Mohammadi A. Evaluation of Natural Arsenic Contamination And Role of Water Basin Hydrochemistry (Northwest, Iran) Proceedings of The 14th International Conference on Environmental Science And Technology Rhodes, Greece, 3-5 September 2015
- Mosaferi M., Pourakbar M. Lak S. Water Supply System And Water Quality Assessment of Liqvan Village Using Water Safety Plan, Proceedings of The 14th International Conference on Environmental Science And Technology Rhodes, Greece, 3-5 September 2015.
- Mohammad M., Mohammad ali Hosseinpour Feizi, Saeid Dastgiri, Ahmad Kusha, Masumeh Mehdipour. A Case Study of Dental Fluorosis Prevalence In Rural Communities In Northwest Iran, Proceeding of XXXth Conference Advances In Fluoride Research, Szczecin, Poland, 2012.
- Mohammad M., Mohammad ali Hosseinpour Feizi, Saeid Dastgiri, Ahmad Kusha, Fluoride Levels In Drinking Water of East Azerbaijan Province, Iran. Proceeding of XXXth conference advances in fluoride research, Szczecin, Poland, 2012.
- Taghipour H, Assadi M, Khodaei F, Marangahi B, Mosaferi M., Aslhashemi A. Characterization of gas distribution companies waste and presenting managing strategis: a case study in East Azerbaijan gas company, Iran. Eurasia Waste Management Symposium, 2011, Istanbul, Turkey.
- Taghipour H, Norouz P, Nazari J, Aslhashemi A, Mosaferi M. E-waste management challenges in iran and presenting some strategies for improving of current condition. Eurasia Waste Management Symposium, 2011, Istanbul, Turkey.
- Mosaferi M, Dastgiri S., Hoseinpour Fizi A.H., Mehdipour M., Asghari B.F. Fluoride In Drinking Water And Fluorosis: A Case Study In The Northwest of Iran, SEGH 2010 International Conference, Environmental Quality and Human Health
- Mosaferi M, Nasseri S Arsenic In Drinking Water of Rural Areas of Iran, 3 Rd International Congress on Arsenic In The Environment, Taiwan 2010

- Mosaferi M., Taghipour H. Heavy metal presence in wastes of cutting stone industries: a case study, proceeding of international conference health and the changing world, 2008 Bangkok, Thailand.
- Taghipour H., Mosaferi M. Management of medical waste in northwest Iran-Tabriz, International Conference Health and The Changing World, November 11-13, 2008 Bangkok, Thailand
- Mosaferi M., Hassani A.H., Kamali Z., and et al. Prevention of Arsenic Health Effects Due To Exposure Via Drinking Water And Role of GIS: Case of Hashtrood Villages, Iran, Second International Conference on Health And GIS, Geoinformation Technology For Better Health, Bangkok, Thailand, 2008
- Mohammad Mosaferi, Masud Yunesian, Alireza Mesdaghinia (2005):"Assessment of Drinking Water Arsenic Effect on Hair Arsenic Level in Bidjjar Villages of Iran: Is the Water Main Source of Exposure?" The xvii IEA World Congress of Epidemiology (Wce2005), Bangkok, Thailand
- Alireza Mesdaghinia, Masud Yunesian, Mohammad Mosaferi (2005): Epidemiological Study of Arsenic Induced Skin Lesions In West of Iran, The XVII IEA World Congress of Epidemiology (WCE2005), Bangkok, Thailand
- Yunesian M., Mosaferi M., Mesdaghinia A.R.: Correlation Between Arsenic Concentration of Drinking Water and Hair In a Polluted Area of Iran, Environmental Minerology, Geochemistry And Human Health, Mineralogical Society Winter Meeting, Bath Spa University, 6-7th January 2005
- Mosaferi M., Yunesian M., Mesdaghinia A.R. And et al: Measurement of Arsenic In Drinking Water of Bijjar city Villages ,Kurdistan, Iran, Speciation And Toxicity, A Two Day Discussion Meeting, School of Earth Science , UCL Birkbeck College, London, 13-14th 2004
- Mosaferi M., Yunesian M., Mesdaghinia A.R. And et al: Arsenic Occurrence In Drinking Water of I.R of Iran: The Case of Kurdistan Province: Proceeding of Seminar on Fate of Arsenic In The Environment, 2003, Buet,
- Mesdaghinia A., Mosaferi M., Nasseri S., Mahvi a. H. Yunesian M. Nadim A.(2003): Evaluation of Accuracy And Precision of a Test Kit For Field Measurement of Arsenic Concentration In Drinking Water ,5th International Congress Of Toxicology, Turkey, Antalya

Congress and Seminars (Domestic, in Persian)

- Sadathosseyni F., Mosaferi M., Alizadeh Sh., Alavipour A. Design of NIS Checklist for HSE Status Tourism Areas: A Case Study of Tabriz City, The 8th Asia Summit of Safe Society and the first Regional Meeting of the Safe Community of , 2017
- Mosaferi M., Sadathosseyni F., Alizadeh Sh., Ramazani ME. Solutions for improving safety and maintaining the health of the municipality's scavengers. The 8th Asia Summit of Safe Society and the first Regional Meeting of the Safe Community of , 2017
- Mosaferi M., S Sherafat Bashir , Z Yousefi, N Amini Sani, Sh Maleki, Assessment of Exposure to Radon in Shabestar County, 1st International and 19th National Conference on Environmental Health, Tehran, 2016
- M Mosaferi, E Ahmadi, L Nik Niyaz, M.S Tabrizi, M Asghari, Y Jabari, Assessing the Amount of Peroxide of Edible Oil during the Production and Distribution Phases: an Objective Study Conducted in the Northwest of Iran, 1st International and 19th National Conference on Environmental Health, Tehran, 2016
- Mosaferi M, Goreyshi B, Derafshi S,Khalfi A, Shakerkhatibi M. Environmental Impact Assessment of Sulfur Granulation Unit of Tabriz Refinery, the Eighteenth National Congress of Environmental Health, Shiraz 2015
- Mosaferi M, Esfandi F., Hejazi M, Armanfar F, Maleki S. Investigating the Status of Eutrophication in Drinking Water Resources: A Case Study in Sahand Dam by GIS, Eighteenth National Conference of Environmental Health, Shiraz 2015
- Sherafat Sharif S, Shahabi M, Fasihi S, Mosaferi M. Study of groundwater physicochemical Quality of Bostanabad Villages using GIS, Eighteenth National Conference on Environmental Health, Shiraz 2015
- Mosaferi M, Jahanimoghadam M, Shakerkhatibi M, Mohammadi Aghdam K, Ismaili L, Saatlu, Dardi Mahmoudi M. Evaluating and Analyzing of Underground Drinking Water Quality in Urmia Western Edge Villages by GIS and PCA, the Eighteenth National Conference on Environmental Health, Shiraz 2015
- Mosaferi M, Ghoreyshi B, Shakerkhatibi M, Abdoli Seylabi A, Aslani H, Dolatkhahi
 M.,Investigating Salmonella Existence in Processed Sludge of Municipal Wastewater

- Treatment Plants in East Azerbaijan Province, the Eighteenth National Congress of Environmental Health Shiraz 2015
- Shakerkhatibi M, Akbari Z, Mosaferi M,. Isolation and Identification of Dominant Microorganisms in Activated Sludge of Wastewater Treatment Unit ABS and Evaluating the Potential of Polystyrene Biodegradation, Eighteenth National Conference on Environmental Health, Shiraz 2015
- Mosaferi M. Shaker Khatibi M. Eyvazian Kari et al. Alnvestigating Energy Usage in a Municipal Wastewater Treatment and providing Solutions for improvement of Efficiency, Seventeenth National Conference on Environmental Health, Bushehr, 2014
- Mosaferi M., Ghoreyshi B. et al., Environmental Impact Assessment of Tabriz Asphalt Refinery, Seventeenth National Conference on Environmental Health, Bushehr, 2014
- Mosaferi M., Pourakbar M., Shaker Khatibi M, Belvasi M., et al. Modeling and Qualitative Analysis of Groundwater Resources of Tabriz Rural using GIS, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Mosaferi M., Ejlali A. Physicochemical Analysis of Drinking Water Quality in West Azerbaijan province in 2010-2011, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Nemati S., Mosaferi M., Khataei A. et al. Arsenic Removal from Aqueous by Zero Valent Iron Nano Particles Stabilized by Starch, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Zarei R., Mosaferi M., Soroush Barhaghi MH, Khataei A, Asghari Jafarabadi M. Inactivation of Escherichia coli by zero-iron nanoparticles, stabled with carboxymethylcellulose, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Shaker Khatibi M., Mosaferi M., Asghari Jafar Abadi M., et al. Pesticide Residues in Drinking Water of the East Azerbaijan Province villages, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Ramezani ME., Mosaferi M., Analyzing Tabriz Water and Wastewater Condition by SWOT QSPM to Provide Management Strategy, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Mosaferi M., Nemati S., Abbaszadeh M., et al. Analyzing Hydro Geochemical Aspect of Bottled Drinking Water in Iran by Considering Health and Environmental Effects, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Mosaferi M. Shakerkhatibi M, Dastgiri M. et al. Evaluating Arsenic and Hydrochemistry of Drinking Water in a North West City of Iran, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Mosaferi M. Rastgoo S., Water Safety Plan (WSP):The Importance and its Impact on Health, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Naddafi k. Mosaferi M., Behnami A. Taghipour N., Health Impact Assessment (HIA):a New Approach in Assessing of the Effects of Development Projects, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Armanfar F., Mosaferi M., Zarei Kh., Esfandi F., Evaluating Common Patterns in Monitoring Water Quality and Provide a New Approach (the Scientific, Economic and Efficacy Approaches), Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Fahiminia M., Fahiminia V., Habibpour A., Dehghanzadeh R., Mosaferi M. Separate and common solutions for the management of solid waste and wastewater in rural areas of Iran, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Fatehirar E., Hedayat Zade M., Sarand B., Mosaferi M., Shaker Khatibi M., Alizadeh R. Material flow Cost Analysis: an effective tool for reducing environmental aspects and improving material efficiency, Sixteenth National Congress on Environmental Health, Tabriz, 2013
- Mosaferi M., Ghanbari M., Rastgoo S., Analysis of Environmental Health Conditions in Hospitals of East Azerbaijan Province, 16th National Conference on Environmental Health of Iran, October 2013, Tabriz
- Diyat A., Ahmadi A., Mosaferi M. Qualitative study on the effects of traffic noise pollution on people in Tabriz, 16th National Conference on Environmental Health of Iran, October 2013, Tabriz
- Mosaferi M., Jahani Moghaddam H., Yousefi R., Pourakbar M. Environmental health issues in the East Azarbaijan earthquake in 2012: Deficiencies and solutions, 16th national conference on environmental health in Iran, October 2013, Tabriz

- Mosaferi M., Armanfar F., Zarei K., Esfandi F., An analysis of the tangible and intolerable health and environmental impacts of water retrogression in Lake Urmia, The 16th National Conference on Environmental Health in Iran, October 2013, Tabriz
- Beghal Asghari F., Mosaferi M., Ahmadi Asl R. Awareness of Tabrizi Citizens about Waste Recycling, 16th National Conference on Environmental Health in Iran, October 2013, Tabriz
- Mosaferi M., Pourakbar M., Belvasi M., Mapping and qualitative analysis of drinking water by GIS in the East Azerbaijan province. Fifteenth National Congress of Environmental Health, Gilan, October, 2012
- Mosaferi M., Norouzi P., Ziraksima S., Taghipoor H, Environmental Impact Assessment of Steel Smelters Units (Case Study Shahin Bonab Steel), Fifteenth National Congress of Environmental Health, Gilan, October, 2012
- Mosaferi M., Shaikhrokhtibi M., Hesam M., Urban Waste Management Challenges in East Azerbaijan Province: Analysis of Weaknesses and Strength, Sixth National Conference and First International Conference on Waste Management, Mashhad, 2012
- Mosaferi M., Fatehifar E. Recycling and reuse methods for sand wastes in casting industries to reduce environmental and health impacts on human, Sixth National Conference and First International Conference on Waste Management, Mashhad, 2012
- Taghipour H., Mosaferi M., Nemati Mansour S., Zarei R. Investigation on the presence of heavy metals in cultivated crops in the suburbs of Tabriz, 6th National Conference on Environmental Engineering, Tehran, 2012
- Mosaferi M. Roshani M. Global Challenges Related to Water Resources Management, Third National Conference on Integrated Water Resources Management, 2012
- Mosaferi M, Rasoulzade, Nazari, Ramazani, Taghipoor h. Evaluation of Noise Pollution in the Central Area of the City of Tabriz in Busy Hours of the Day. Fifth National Conference and Exhibition of Environmental Engineering, Tehran, October, 2011
- Taghipoor H, Mosaferi M., Evaluation of Soil Contamination With Heavy Metals Chromium and Copper Western Suburbs of Tabriz, Fifth National Conference and Exhibition of Environmental Engineering ,Tehran, October, 2011
- Taghipoor H, Asadi M, Khodai F, Mosaferi M., Aslhashemi A. Investigating and Identifying Waste and Non- Industrial Waste Produced by Gas Company and Providing Management Solution: Gas Company Case Study of East Azerbaijan province. Fifth National Conference and Exhibition of Environmental Engineering, Tehran, October, 2011
- Mosaferi M ., Norouzi , Gholampour, Taheri, Sheikh al-eslam, Sarkhosh M., Investigating the environmental impact of industrial town of Hadishahr, Combined evaluation by matrix and Check , Fourteenth National Conference of Environmental Health, Yazd, October, 2011
- Taghipoor H, Mosaferi M., Investigating nickel and zinc heavy metals in the farms soil of Tabriz western suburbs. Fourteenth National Conference of Environmental Health, Yazd, October, 2011
- Shakerkhatibi M, Mosaferi M, Asadi M, Ahmadzadeh N, Soori L, Khezerloo M., Health Education Needs Assessment to Promote Infection Control and Environmental Health Situation in Dental Offices of Tabriz, The first International and 4th National Congress on Health education and promotion, Tabriz, Iran, May 2011
- Mosaferi M, Sharifian A. Bagheri Ardebilian, Evaluating the Efficiency of Activated Alumina Modified by Iron Compounds to Remove Fluoride from Drinking Water, Second National Conference on Applied Research in Water Resources, Iran, May 2011, Zanjan
- Mosaferi M, Hossein Pour Feizi M, Dastgiri S, Kosha, Drinking Water Quality Assessment of East Azerbaijan Province by Considering Fluoride and General Chemical Parameters, National Conference of Clean Water Approach, Tehran, 2010
- Mosaferi M., Taghipoor H, Hashemi A. Environmental Aspects of Stone Industries Waste, Fifth National Conference of waste management, Mashhad ,2010
- Mosaferi M., Enhance the Efficiency of Environmental Health Education by application of Active Teaching Methods, Eleventh National Conference on Medical Education, Tehran .2010
- Mosaferi M., Mahdavi, Practical Solutions for Education and Promotion of Environmental Health Field, sixth congress of Tehran Health Sciences, 2010
- Mosaferi M, Hossein Pour Feizi M, Dastgiri S, Kosha., Arsenic Presence in Drinking Water: A Case Study in East Azerbaijan Province, Twelfth National Conference on Environmental Health, Tehran, 2009

- Mosaferi M, Mehri Badloo A., Taghipoor H. and et al., investigating Heterotrophic Bacteria Existence in Drinking Water of Tabriz, Twelfth National Conference on Environmental Health, Tehran, 2009.
- Mosaferi M, Taghipoor H. Heavy Metals Existence in effluent and Sludge of Stone Cutting factories, Eleventh National Conference on Environmental Health, Zahedan, 2008.
- Mosaferi M ,Taghipoor H., Qualitative and Quantitative Study of Hospital Wastes of Tabriz, Eleventh National Conference on Environmental Health, Zahedan, 2008.
- Mosaferi M , Aslhashemi,. The Role of Environmental Health Engineering in Crisis, Disaster Management Conference, Tehran, 2008
- Dastgiri., Hosseinpour feyzi., Mosaferi M., Zolali., Poladi, Zarfam Arsenic in Drinking Water: Epidemiological Study of the Health and Chromosomal Effects, Tenth National Congress of Environmental Health, Hamadan, 2007
- Hosseinpourfizi M. H., Azarfam P., Puladi N., Mosaferi M., Effect of increasing the amount of heavy metals (arsenic) on the peripheral blood baccariotype of inhabitants of Ghopuz village East Azerbaijan Province, First Environmental and Medical Geology Conference, 2007
- Mosaferi M ,Jafari N, National Standard for Drinking Water: Implementation Problems and Need of Reviewing Content in Comparing with US EPA standard, First National Congress of the Standard, Development and Health, Kermanshah, 2007
- Mosaferi M. Mesdaghinia, Study of Arsenic Removal by Adsorption Process, Third Congress of Civil Engineering, Tabriz, 2007
- Mosaferi M. Remote Technologies Role in Disaster Management and Mitigation of the Effects of the Disaster. International Conference on Crisis Management in Natural Disasters January, Tehran, 2007
- Mosaferi M., Rahimoghlo. SH, Hajizadeh. Y., Evaluating Management Status of Food and Beverage Industries Wastewater of East Azerbaijan Province. Conference and Exhibition of Environmental Engineering, Tehran, 2006.
- Mosaferi M., Mesdaghinia AR., The Application of Nanotechnology in Environmental and Health Hazards, Ninth National Congress on Environmental Health, Isfahan, 2006
- Mosaferi M., Aslhashemi. A., Terrorist Attacks on Water Ttreatment Plants: Methods of Water Treatment During Emergencies in the Place of consumption, Ninth National Congress on Environmental Health, Isfahan, 2006
- Mosaferi M., Aslhashemi A., Food Safety: Heavy metals and semi-metals, Ninth International Congress of Nutrition, Iran, Tabriz, 2006.
- Mosaferi M., Hajizade Y., Hashemi A., Assessment of Water Quality Control in the Beverage, Dairy and Cannery Industrials of East Azerbaijan Province, Ninth International Congress of Nutrition, Iran, Tabriz, 2006
- Mosaferi M., Siahi M., Hajizade Y., Important Aspects of the Chemical Quality of Water Used in the Food Industry: a Case Study of the Beverage Industry, Dairy and Cannery East Azerbaijan Province, Ninth International Congress of Nutrition, Iran, Tabriz, 2006
- Mosaferi M., Yunesian M., The Risk of Cancer by Arsenic in Drinking Water. First National Congress of the environment, Occupations and cancer in Iran, Tehran, 2006
- Mosaferi M., Drinking Water and Cancer. First National Congress of the environment, Occupations and cancer in Iran, Tehran, 2006
- Mosaferi M., Yunesian m., Mesdaghinia AR., Epidemiological Study on Health Effects of Arsenic in Water of Kurdistan Province. Congress of Epidemiology. Kerman, 2006
- Mosaferi M., Fahiminia m., Nabizadeh R., Evaluation of Solid Waste Management in Stone Cutting Factories of Iran ,case study: Qom, Eighth National Seminar on Environmental Health, Tehran, 2005
- Mosaferi M., Mesdaghinia. AR, Naseri S., Mahvi AH., Arsenic Removal from Drinking Water by Strengthened Activated Alumina, Eighth National Seminar on Environmental Health, Tehran, 2005
- Mosaferi M .Hashemi A., Chamani R., Controlling Environmental Pollution in a Cholera Epidemic, First National Congress of Emergency Medicine, Tehran, 2005
- Mosaferi M, Naseri S., Mahvi AH., Zolali SH., MTBE Existence in the Environment and Associated Health Concerns, Seventh National Seminar on Environmental Health, 2004,
- Mosaferi M. Siahi M., Fatollahzade F. Household Hazardous Waste Management and the Impact of Environmental Education in Promoting Environmental Culture, Environmental Culture Promotion First National Congress, Tehran, 2004

- Mosaferi M. Siahi M., Zolali SH., Health and Human Toxicology Effects of Exposure to MTBE,
- First National Seminar on Air Pollution, Tehran, 2004,
- Mosaferi M, Mesdaghinia. AR, Naddafi K. Sludge Management of Municipal Wastewater Treatment Plants in IRAN, 2020, Fifth National Congress on Environmental Health, Kerman, 2003
- Mosaferi M ,Mahvi AH., Arsenic in Drinking Water :Concerns, Standard, Removal Methods, Fourth National Congress on Environmental Health, Yazd, 2001
- Mosaferi M ,Nasseri S., The use of Biological Activated Carbon (BAC) in Water Treatment, Third National Congress of Environmental Health ,Kerman, 2000

Dissertations: Supervisor and Advisor

Supervisor

- Quantity and quality of consumed pesticides and determination of knowledge and attitude of experts, sellers and farmers respect to the health effects of pesticide consumption in the East Azerbaijan province, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Investigating strategies to strengthen the role of health care providers in waste management in the villages of Maku (MSc Thesis, Community Based Health Education, TBZMED)
- The appropriateness check of educational packages on the needs of rural environmental health in order to improve the capabilities of health care providers (Case study: Mianeh), (MSc Thesis, Community Based Health Education, TBZMED)
- Assessment of Environmental Impacts of Salt Extraction from Urmia Lake and heavy metal in sediments of lake, (MSc Thesis, Environmental Health Engineering, TBZMED)
- A survey on knowledge and attitude of farmers of Ardebil about the application of pesticides for control of pest in potato farms with an emphasis on strengthening the role of Behvarz (Health server) role in reduction of health and environmental adverse effects, (MSc Thesis, Community Based Health Education, TBZMED)
- Investigating the effect of geographical factors on the scattering of multiple sclerosis in Chaharmahal o Bakhtiari and East Azarbaijan provinces and a comparative study on the dietary habits of patients with Healthy subjects, (MSc Thesis, Medical Geography, Tabriz University, co-Supervisor)
- Investigation of the effective of climatic factors in the incidence of brucellosis and its zoning in East Azarbaijan province, (MSc Thesis, Medical Geography, Tabriz University, co-Supervisor)
- Study of rural waste management in Tabriz city and presenting appropriate management models with stakeholder participation in 2017, (MSc Thesis, Vistual Community HealthEducation, TBZMED)
- Study of the desirability of drinking water in the residential areas of eastern margin of Lake Urmia in terms of quality standards of salts and the possible impact of drying of Lake Urmia on it. (MSc Thesis, Environmental Health Engineering, TBZMED)
- Investigation of the temporal and spatial changes of suspended particles (PM₁₀ and PM_{2.5} in the eastern margin of Urmia Lake using satellite imagery and assessment of the risk of respiratory and cardiovascular diseases, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Study of HSE status of tourism areas of Tabriz city and presenting management solutions to improve existing status
- Study of Cost Effectiveness of Strategic Purchase of Environmental Health Services in Health Complexes of Tabriz
- Measurement of THMs in drinking water of Tabriz and its impact on related diseases (MSc Thesis, Environmental Health Engineering, TBZMED)
- Study of Exposure to Radon Exposure in Shabestar County (MSc Thesis, Environmental Health Engineering, TBZMED)
- Investigating of Water Quality in Drinking Water Sources and Distribution Networks of Ardabil and Providing Suitable Approaches for Removal of Arsenic (MSc Thesis, Environmental Health Engineering, TBZMED)
- Qualitative Study of Sahand Dam Water in Terms of Nutrients and Algae Growth in East Azerbaijan, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Modeling and Qualitative Analysis of Underground Drinking Water Resources Using PCA and GIS: A Case Study in Urmia Lake Neighboring Villages, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Investigating the Performance of Submerged Membrane System Electro-bioreactor (SMEBR) Pre-treatment with Anaerobic Anode Electrode in Municipal Wastewater Treatment, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Qualitative Modeling of Groundwater Resources of Tabriz, Herris, Bostanabad, Maraghe, Hashtrood, Miane and Charoymagh, (MSc Thesis, Environmental Health Engineering, TBZMED)

- Removal of Arsenic from Water by Zero-valent Iron Nano-particles Stabilized by Starch, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Inactivating E. coli by Zero-valent Iron Nanoparticles Stabilized by Starch, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Investigating Arsenic in Drinking Water of Sabalan and Related Skin Disorders, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Investigating Environmental Pollution Caused by Arsenic Abandoned Mine in Valilu Herris (MSc Thesis, Geology, Payam-e-Noor Tabriz, co-Supervisor)

Advisor

- Application of iron waste catalyzed ozonation for inactivation and destruction of antibiotic resistance bacteria (ARBs) and genes (ARGs) present in municipal wastewater, (PhD Thesis, Environmental Health Engineering, TBZMED)
- Determination of concentration of terihalamethanes(THMs) and haloaseticacides(HAAs) in drinking water supply system of Urmia city in a over year round (MSc Thesis, Environmental Health Engineering, TBZMED)
- Health impact assessment of transport and discharge of manicipal wastewater treatment plants effluents to Lake Urmia, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Survey on environmental aspects of scrap car management and disposal in Iran, (MSc Thesis, Solid Waste Management, TBZMED)
- Evaluation of microbial quality of drinking water in Mianeh rural areas and determination of corrective actions of rural health workers and technicians to improve water quality, (MSc Thesis, Community Based Health Education, TBZMED)
- Optimzing the Household Solid Wastes Seperation Plan at Source in Tabriz: an Advocacybased Intervention, (PhD Thesis, Health Education and Promotion, TBZMED)
- Analysis of microbiological quality, heavy metals and current management of sludge in municipal sewage treatment plans of East Azerbaijan Province (MSc Thesis, Environmental Health Engineering, TBZMED)
- Risk assessment of arsenic in drinking water of Ardabil, (PhD thesis, Tehran University of Medical Sciences, Environmental Research Institute)
- Performance evaluation and proposed optimization of active sludge system in wastewater treatment unit of ABS unit, Tabriz Petrochemical Complex, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Investigating pollution of drinking water sources to pesticides in agriculture: Case study in Malekan villages, (MSc Thesis, Environmental Health Engineering, TBZMED)
- Geographic Information System (GIS) in Congenital Abnormalities and Genetic: Casecontrol Study of congenital and Genetic Abnormalities in East Azerbaijan Province,(PhD thesis in Social Medicine, TBZMED)
- Investigating Geological and Medical of Arsenic in Ghorveh Bijar of Kurdistan, (Phd thesis of Geology, Shiraz University)
- Evaluating Environmental Health of Tabriz and Quantification of the Effects of Air Pollution (MSc Thesis, Environmental Health Engineering, Tehran University of Medical Sciences)

Research Projects:

Executive

- Health and ecological risk assessment of possible exposure to heavy metals and metalloeids in surface sediments of Urmia Lake
- Evaluation of exposure to Radon in Shabestar county and its probable Health Effects, 2015 (Financial support by Tabriz University of Medical Sciences(TBZMED))
- Evaluation of Peroxide in Edible Oils Consumed in Tabriz and providing Recycling Solutions", 2015 (Financial support by TBZMED)
- Investigating Algae Growth and Eutrophication Status and its Management in Hashtrood Sahand Dam", 2014 (Financial support by TBZMED)
- Examination and Modeling of Drinking Water Quality in the Villages Around Urmia Lake, 2014 (Financial support by Rural Water and Wastewater Company of West Azerbaijan)

- Study of Sludge Management Status of Wastewater Treatment Plants in East Azerbaijan province, 2015 (Financial support by Environmental Protection Agency of the East Azerbaijan Province, 2014)
- Evaluation of Water Quality in Some Drinking Water Wells Within Ardebil and approaches for Removing Exceeded Levels of Arsenic and Nitrate " ,2013 (Financial support by Urban Water and Wastewater Company of Ardabil Province)
- Investigating the Performance of Submerged Membrane System Electro-bioreactor (SMEBR) Pre-treatment with Anaerobic Anode Electrode in Municipal Wastewater Treatment, 2013, (Financial support by TBZMED)
- Qualitative Modeling of Groundwater Resources of Tabriz, Herris, Bostanabad, Maraghe, Hashtrood, Miane and Charoymagh, 2011, (Financial support by Rural Water and Wastewater Company of Eest Azerbaijan)
- Removing Arsenic from Water by Zero-valent Iron Nano-particles Stabilized by Starch, 2012, (Financial support by TBZMED)
- Inactivating E. coli by Zero-valent Iron Nanoparticles Stabilized by Starch, 2012, (Financial support by TBZMED)
- Investigating Arsenic in Drinking Water of Sabalan and Skin Complications, 2011, (Financial support by TBZMED)
- limproving efficiency and optimizing energy consumption and determining the operating point of pumps and air compressor in Tabriz municipal wastewater treatment, 2011, (Financial support by Urban Water and wastewater Company of East Azarbaijan province)
- Comprehensive Investigating of Noise Pollution in Tabriz, 2009, (Financial support by TBZMED)
- Etiology of Fatal Accidents Resulting by Hazardous Chemicals Usages in the province of East Azerbaijan", 2006, (Financial support by the Governor of East Azerbaijan)
- Evaluation of Fluorosis Caused by Fluoride in Drinking Water of East Azerbaijan province, 2009, (Financial support by Science and Technology Park of East Azerbaijan Province)
- Investigating Health Effects of Arsenic in Charoymagh villages Water and Related Health Effects, 2006, (Financial support by Science and Technology Park of East Azerbaijan Province)
- Epidemiological Study of the Most Common Diseases in Mayan and Gopuz Villages of East Azerbaijan Province and its Association with Heavy Metals, 2006, (Financial support by Science and Technology Park of East Azerbaijan Province)
- Arsenic presence in Drinking Water of Hashtrood Villages", 2006, (Financial support by TBZMED)
- Evaluating Current Solid Waste Management According to Possible Presence of Heavy Metals in Tabriz Stone Cutting Factories in Order to Provide Appropriate and Practical Measures to Reduce Environmental Impacts, 2006, (Financial support by TBZMED)
- Chemical and Biological Water Quality Assessment in Food Industry to Enhance Food Safety of East Azerbaijan Province ",2006 (Financial support by Food and Nutrition Security Program Approved Project in Province of East Azerbaijan)
- Chemical and Biological Water Quality Assessment in the Beverage ,Dairy and Cannery Industrials of East Azerbaijan Province to Enhance Food Safety, 2006 (Financial support by Food and Nutrition Security Program Approved Project in Province of East Azerbaijan)
- Evaluation Stone Cutting Factories Waste and Construction Debris in Qom and Their Environmental Impacts, 2003, (Financial support by the Management and Planning Organization of Qom province)
- Luminance Measurement of Office Rooms and Sub transmission Posts of Regional Electricity Company, 2003, (Financial support by Regional Electricity Company of East Azerbaijan Province)

Teammate and co-worker

- Study of slinity in Gezelozan River and its modeling in Moshampa Reservoir Dam in Zanjan Province (ongoing project).
- Pesticide Residues Used in Agriculture in Drinking Water in villages of Malakan, 2011, (Financial support by Rural Water and wastewater Company of East Azerbaijan)
- Study of Electronic Waste Management Status of Iran and Providing Management Solutions Based on Environmental and Sanitation Principals", 2009, (Financial support by TBZMED)

- Investigating Heavy Metals Existence in Soil, Water Used in Irrigation and Crops in Tabriz Suburb, 2008, (Financial support by TBZMED)
- Investigating Tabriz Medical Wastes, 2007, (Financial support by TBZMED)
- Arsenic Health Effects and its Removal Methods from Drinking Water, 2004, (Financial support by the Health Research Institute, Tehran University of Medical Sciences, PhD desertation)
- Evaluating Effluent Reuse of Food and Pharmaceutical Industries of Tehran, 1998, (Financial support by the Health Research Institute, Tehran University of Medical Sciences, MSc desertation)

EIA (Environmental Impact Assessment) Projects (as Project Manager):

- Health Impact Assessment of West Transmission Line of Ethylene from Miandoab to Tabriz Petrochemical Complex
- Health Impact Assessment of Tabriz Refinery Optimization (Sulfur Treatment Plant)
- Health Impact Assessment of Tabriz Refinery Optimization (Hydro De Sulfurization plant, Gasoline)
- Environmental Impact Assessment of Tabriz Refinery Optimization (Sulfur Treatment Plant)
- Environmental Impact Assessment of Tabriz Refinery Optimization (Hydro De Sulfurization plant, Diesel)
- Environmental Impact Assessment of Tabriz Refinery Optimization (Sulfur Granulation Unit)
- Environmental Impact Assessment of Tabriz Refinery Optimization (Oil Mixing Unit)
- Supervison on Implementation of Environmental consideration of Shahriyar Gasoline Unit, Tabriz Refinery
- Environmental Impact Assessment of Jolfa Industrial Town
- Environmental Impact Assessment of Bilverdi Industrial Town
- Environmental Impact Assessment of Steel Roling of Nab Azerbaijan Complex
- Environmental Impact Assessment of Foolad Kaveh Tikmehdash (Steel Company)
- Environmental Impact Assessment of Bonab Steel Company, (Iron Melting)
- Environmental Impact Assessment of Khezerloo Steel Company, (Iron Melting)
- Environmental Impact Assessment of Miyaneh Steel Company
- Environmental Impact Assessment of Azerbaijan Steel Complex
- Environmental Impact Assessment of Propylene Production form Propane, Mehrpotrochemia Company
- Environmental Impact Assessment of Synthetic Rubber Production, Sadaf Asalooyeh Company