# <u>Curriculum Vitae</u>

Full Name: Sayyed Hossein Khazaei
Address: Department of Environmental Science
Faculty of Natural Resources Sea, Khorramshahr
University of Marine Science and Technology.
Mobile: + 98-916-3336388
Email: <u>h.khazaei@kmsu.ac.ir</u> & <u>fdkhazaei@yahoo.com</u> &

Date of Birth: 01/23/1976 Gender: Male Nationality: Iranian

### <u>Education</u>

shkhazaei@ut.ac.ir

<u>2017 till date:</u> PhD Candidate in Science & Environmental Engineering, Department of Science & Environmental Engineering University of Tehran, Tehran, Iran.

<u>2005-2007</u>: M.Sc. in Natural Resources Engineering-Environmental Science, Department of Environmental Science University of Tehran, Tehran, Iran.

**M.Sc Thesis Title:** Study of nitrate and diazinon residues in groundwater and verifying with onedimensional model, Mazandaran Province, Iran.

### Supervisors: Prof. N. Khorasani, Prof. Kh. Talebi Jahromi

#### **Research Interests**

- Groundwater pollution, Surface water pollution, Air pollution, Noise pollution.
- Solid Waste Management, RS & GIS in the environmental pollution.
- Simulation water & air pollution, Geostatistic.

#### Work Experience

- Faculty member at Khorramshahr University of Marine Science and Technology (KMSU) from 2008 till date
- Official Expert of Justice (Expert of Environmental Protection): from 2005 till now
- Designer Question's Nationwide Exam for M.Sc degree at Field of Marine Environment: from 2011 till now

### **Publications**

### ✓ ISI Journals:

 Khosro Fazelpoor, Ali DadolahiSohrab, Heeva Elmizadeh, Hossein Mohammad Asgari, Sayyed Hossein Khazaei., Evaluating the Efficiency of the Use of Satellite Images in Measuring the Sea Surface Temperature and Carbon Fixation in the Persian Gulf, Technical Journal of Engineering and Applied Sciences, accepted, 2015.

### ✓ National Journals:

- S. H. Khazaei, N. Khorasani, Kh. Talebi Jahromi & M. Ehteshami. Investigation of Diazinon insecticide residues in groundwater in Mazandaran province, Iran. Journal of Natural environment, University of Tehran. 2010.
- I. Zarei, A. R. Pourkhabaz, H. Alipour, S. H. Khazaei. Acute Toxicity and the Effects of Copper Sulphate (CuSO4.5H2O) on the Behavior of the Black Fish (*Capoeta Fusca*), Iranian Journal of Toxicology, Volume 6, No 19, Winter 2013. (In English)
- 4) **S. H. Khazaei**, M. Dalvand, B. Eskandari & R. Taghizadeh Mehrjardi. Spatial distribution of nitrate ion in Andimeshk groundwaters using the geostatistical methods. Journal of Natural environment, University of Tehran. 2014.
- 5) **S. H. Khazaei**, Z. Ahmadi Alkooei & M. Shariari. A Survey of Lead, Nickel and Cadmium Concentration on Consumable Fish in Khorramshahr City. JundishapurSci Med J 2013;12(4):409-418

# Curriculum Vitae

- 6) **S. H. Khazaei**, H. Abasitabar & R. Taghizadeh Mehrjardi. Spatial Distribution of Nitrate Contamination in Groundwater Using Geostatistic in Fars Province (Case Study: Siakh Darengoun Area)
- 7) Khabazian A., Dadolahi Sohrab A., Alishahi M., **Khazaei SH.**, Mohammad Asgari H., Evaluation of acute and sub-lethal toxicity of herbicide, Atrazine, on hematological parameters of *Barbus grypus*
- 8) Khabazian A., Dadolahi Sohrab A., Alishahi M**., Khazaei SH.,** Mohammad Asgari H., Effect of herbicide Atrezine chronic toxicity on bioaccumulation process in fillet of *Barbus grypus*
- 9) Soleimany A., Mohammad-Asgari H., Dadolahi-Sohrab A., Elmizadeh H., **Khazaei SH.,** Investigation on the dust effects on sea primary production in the Persian Gulf using remote sensing data (accepted)
- 10) Soleimany A., Mohammad-Asgari H., Dadolahi-Sohrab A., Elmizadeh H., **Khazaei SH.,** Evaluation of optical depth from MODIS satellite imagery in the Persian Gulf (accepted)
- 11) Saadatmand M., Dadolahi-Sohrab A., Ronagh MT., **Khazaei SH.,** The Seasonal concentrations of heavy metals (Ni,Cu and Pb) in the sediments from the coastal areas of Province of Bushehr, Journal of Oceanography, Winter 2016 (submitted)
- 12) Soleimany A., Dadolahi-Sohrab A., Mohammad-Asgari H., Elmizadeh H., **Khazaei SH.,** Investigation ten years change of chlorophyll-a in the Persian Gulf using remote sensing data, Journal of Environmental Science and Technology, Winter 2016 (submitted)
- 13) Razmi M, Mohammad-Asgari H, Dadollahi-Sohrab A, Nazemosadat SMJ, **Khazaei SH**. Monitoring oscillations coastline of Dayyer city during the El Niño and La Niño using OIF utility index. Journal of Physical Geography Research Quarterly, Winter 2015. (submitted)
- 14) Farhadi S, Mohammad-Asgari H, Dadollahi-Sohrab A, Nazemosadat SMJ, **Khazaei SH**. Use of Reflective functions and radiative transfer models for production of LUT tables to determine the amount of dust, Winter 2015. (submitted)
- 15) Farhadi S, Mohammad-Asgari H, Dadollahi-Sohrab A, Nazemosadat SMJ, **Khazaei SH**. Preparation of LUT table by RT3 radiative transfer model to determination amount of aerosols, Winter 2015. (submitted)
- ✓ International Conferences
  - 16) **Khazaei SH.,** Khorasani N., TalebiJahromikh., Diazinon residues in well water samples from Mazandaran province (Iran). Water down under 2008 incorporating 31th hydrology and water resources symposium and the 4th international conference on water resources and environmental research (ICWRER), Adelaide, Australia. April 2008.
  - 17) **Khazaei SH.,** Khorasani N., Talebi Jahromikh., Groundwater contamination by nitrate diazinon residues Mahmoud-abad area (Iran). Water down under 2008 incorporating 31th hydrology and water resources symposium and the 4th international conference on water resources and environmental research (ICWRER), Adelaide, Australia. April 2008.

✓ National Conferences

- 18) S. H. Khazaei & Z. Broon. Spatial Distribution Salinity Groundwater by Using Geostatistic in Khuzestan Province (Case Study: GhaleTol Plain Area), 5<sup>th</sup> National Seminar Chemistry & Environment, 21-23 Dec, 2011.
- 19) **S. H. Khazaei**, N. Khorasani, M. Ehteshami& R. TaghizadehMehrjardi. Predict the Influence of Different Layers of Soil Nitrate Fertilizer and its Effects on Groundwater Quality Using CMLS Model in Mahmoud Abad of Mazandaran Area. 2009.

# **Curriculum Vitae**

- 20) **S. H. Khazaei,** N. Khorasani & Kh. Talebi Jahromi. Assessment of Groundwater Quality and Health Effects of the Pesticide Diazinon in Mazandaran Province (case study: City of Mahmoud Abad).Shahid Beheshti University, October 2009.
- 21) **S. H. Khazaei**& Z. Hasanpour. Investigation of noise pollution in the crowded area of Abadancity in 1389, 13th National Conference on Environmental Health, Kerman University of Medical Sciences, October 2011.
- 22) **S. H. Khazaei**, A. Safavian & S. Soleimani. Assessment the Karun river quality based on the WQI between Samen , ChamGolak & Dez , 4th National Conference on World Environment Day , Tehran University, Jun2010.
- 23) **S. H. Khazaei**, S. Soleimani & A. Safavian. Zoning the Karun river water quality using the WQI index between Gargar&Shotait. 4th National Conference on World Environment Day, Tehran University, Jun 2011.
- 24) **S. H. Khazaei**, N. Khorasani&Kh. Talebi Jahromi. Investigation of Diazinon pesticide residues in groundwater of MazandaranProvince. 1th National Conference on World Environment Day, University of Tehran, Jun 2007.
- 25) **S. H. Khazaei** & S. Seifi. Zoning of noise pollution in Abadan international airport by using Geostatistic. 6th National Conference on World Environment Day, Tehran University. Jun 2012.
- 26) R. Taghizadeh Mehrjardi, Sh. Mahmoudi, M. Zareiyan & S. **H. Khazaei**. Study of spatial variability of groundwater salinity by using Geostatistics (case study: Rafsanjan city). 2th conference on Environmental Engineering, university of Tehran. May 2007.

### National Journal Referee

- Journal of Marine Science and Technology (Khorramshahr University of Marine Science and Technology)
- Journal of Jentashapir (Ahvaz Jundishapur University of Medical Science)

### Teaching Experience

- ✓ Teaching at Bachelor's degree level, Subjects taught:
  - 1. Recognition and Protection of the Environment
  - 2. Solid Waste Management
  - 3. Rights and Environmental Management,
  - 4. Improving the Nature and the Environment
- ✓ Supervision of B.Sc.Research:
  - 1. Environmental Impact assessment
  - 2. Surface and Groundwater Pollution
  - 3. Air Pollution

- 5. Wetlands Ecology
- 6. Land use Planning
- 7. Air pollution
- 8. Water pollution
- 4. Solid Waste Management
- 5. Simulation of Groundwater and Air Pollution
- 6. Zoning of Groundwater & Noise Pollution by using GIS

- ✓ Advisor of M. SC. Research
  - Khabazian A., Dadolahi Sohrab A., Alishahi M., Khazaei SH., Mohammad Asgari H., The study of bioaccumulation and toxic effects of the herbicide Atrazine one some hematological grypus (*Barbus grypus*). Khorramshahr University of Marine Science and Technology, June 2014.
  - Fazelpoor Kh., Dadolahi Sohrab A., Elmizadeh H., Mohammad Asgari H., Khazaei SH., Performance evaluation of satellite images to measure sea surface temperature and carbon fixation in the Persian Gulf. Khorramshahr University of Marine Science and Technology, September 2014.
  - Soleimany A., Dadolahi-Sohrab A., Mohammad-Asgari H., Elmizadeh H., Khazaei SH., Investigation on the dust effects on sea primary production in the Persian Gulf. Khorramshahr University of Marine Science and Technology, September 2014.

# **Curriculum Vitae**

- Razmi M, Mohammad-Asgari H, Dadollahi-Sohrab A, Nazemosadat SMJ, Khazaei SH. Vibration Monitoring of Coastline in Persian Gulf and Its Link with ENSO Phenomenon Using Landsat Images. Khorramshahr University of Marine Science and Technology, Winter 2016.
- Farhadi S, Mohammad-Asgari H, Dadollahi-Sohrab A, Nazemosadat SMJ, Khazaei SH. Evaluationand calibration of dust algorithms retrieval to determination on the Persian Gulf using MODIS data. Khorramshahr University of Marine Science and Technology, Winter 2016.
- Saadatmand M., Dadolahi-Sohrab A., Ronagh MT., Khazaei SH., A study of heavy metals accumulation (Cu, Ni and Pb) by fish (*Siganus Javus*), seaweed and sediment in coastal areas of Bushehr Province. Khorramshahr University of Marine Science and Technology, Winter 2016.

## **Computer Skills**

- a) WINDOWS XP, Internet, Office 2007(power point, Excel, Word)
- b) Professional software (Arc GIS 9.3, Arc view, EDRISI), GS<sup>+</sup>, CLALIN4, CMLS, VBA