



جلال حسن	نام و نام خانوادگی
دانشیار	مرتبه علمی
---	آدرس محل کار
---	تلفن
---	فکس
jalalhassan@ut.ac.ir	پست الکترونیک
---	آدرس وب سایت

تحصیلات

- (1) کارشناسی ارشد, ---, شیمی تجزیه, دانشگاه تربیت مدرس
- (2) دکتری, 1388, شیمی تجزیه, تربیت مدرس
- (3) کارشناسی, 1377, شیمی محض, صنعتی شاھرود

مقالات چاپ شده در نشریات بین المللی

- 1) Mojtaba Shamsipur , and Jalal Hassan. "A novel miniaturized homogenous liquid - liquid solvent extraction - high performance liquid chromatographic - fluorescence method for determination of ultra traces of polycyclic aromatic hydrocarbons in sediment samples." JOURNAL OF CHROMATOGRAPHY A 1217, no. 30 (2010): 4877-4882.
- 2) Jamileh Salaramli, Jalal Hassan, and Tahereh Aliesfahani. "Determination of Total Mercury and Methyl Mercury Contents of Oily White and Light Style of Persian Gulf Tuna Cans." World Applied Sciences Journal 16, no. 4 (2012): 577-582.
- 3) Jalal Hassan, Mohadeseh Izadi, and Soma Homayonnejad. "Application of Low Density Homogeneous Liquid-Liquid Extraction Combined with GC for TPH and PAH Determination in Semi-micro Solid Samples." JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 24, no. 4 (2013): 639-644.
- 4) Jalal Hassan, and Seyed Hamid Bahrani. "Determination of atorvastatin in human serum by salting out assisted solvent extraction and reversed-phase high-performance liquid chromatography-UV detection." Arabian Journal of Chemistry 7, no. 1 (2014): 87-90.
- 5) Jalal Hassan, Seyed M. Hosseini, Shahla Mozaffari, Babak Jahanparast, and Mohammad H. Karbasi. "Thin Film-XRF Determination of Uranium Following Thin-Film Solid Phase Extraction." JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 25, no. 6 (2014): 1086-1090.
- 6) Jamileh Salaramli, Jalal Hassan, and Mojtaba Taleshi. "Development of Low Density Miniaturized Homogeneous Liquid-Liquid Extraction for Determination of Organochlorine Pesticide Residues in Cow's Milk by Gas Chromatography/Electron Capture Detector." Austin Chromatography 2, no. 1 (2014): 1-4.
- 7) Jalal Hassan, Lida Nikbakhtan, and Shahla Mozaffari. "Screening of water content in organic solvents using headspace gas chromatography flame ionization detector following calcium carbide reaction." Analytical Chemistry 14, no. 10 (2014): 384-388.
- 8) Jalal Hassan. "Low density miniaturized homogeneous liquid-liquid extraction: a new high throughput sample preparation technique for the determination of polar pesticides in cow milk." International Journal of Analytical Chemistry 69, no. 9 (2014): 851-855.
- 9) Jalal Hassan, Maryam Ghafari, Shahla Mozaffari, and Abolfazl Farahani. "Determination Polar Pesticides in Water Samples Using Acetonitril/Butylacetate Dispersive Solvent Extraction Combined with Gc-Ms Determination." Austin Chromatography 1, no. 4 (2014): 1-4.
- 10) Jamileh Salaramli, Jalal Hassan, Shamsi Sadat Mosavi, and Tahereh Ali Esfahani. "Testing for gasoline acute poisoning in Watchdog by headspace-GC/ MS a case report." Analytical chemistry: an Indian journal 15, no. 12 (2015): 509-513.
- 11) Jalal Hassan, Solmaz Mirza, and Shahla Mozaffari. "Kinetics and mechanism of the degradation of diazinon, malation and chlorpyrifos through silver ion catalytic hydrolysis." Analytical chemistry: An Indian Journal 15, no. 10 (2015): 417-420.
- 12) Jalal Hassan, and Hadi Tabarraei. "Toxicity of copper on rainbow trout: Lethal concentration or lethal dose evaluation?" Analytical chemistry: an Indian journal 11, no. 3 (2015): 98-102.
- 13) Jalal Hassan, Gholam Reza Shams, and Hossein Meighani. "Application of low density miniaturized dispersive liquid-liquid extraction method for determination of formaldehyde in aqueous samples (water, fruit juice and streptococcus vaccine) by HPLC-UV." International Journal of Analytical Chemistry 70, no. 12 (2015): 1495-1500.

- 14) , Majid Ramezani, Jalal Hassan, and . "In Tube Ultrasonic and Air Assisted Liquid-Liquid Microextraction-Gas Chromatography-Mass Spectrometry Determination: a Novel Method for the Determination of Phthalate Esters in Aqueous Samples." JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 28, no. 6 (2016): .
- 15) Jalal Hassan, Hossein Rahmani Shams, and Abdol Mohammad Attaran. "Application of reverse miniaturized dispersive liquidliquid extraction method for determination of organophosphorus pesticides in water samples by GC/MS." Analytical chemistry: an indian journal 12, no. 1 (2016): 1-6.
- 16) Naeemeh Zari, Jalal Hassan, Kourosh Tabar-heydar, and Seyyed Hamid Ahmadi. "On-line Green Solid Phase Extraction of Trace Rare Earth Elements and Uranium in Environmental Samples and ICP OES Detection." JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY 27, no. 10 (2016): 1881-1888.
- 17) Jalal Hassan, Naeemeh Zari, and Kourosh Tabar-heydar. "Determination of Rare earth elements in environmental samples by solid phase extraction ICP OES." International Journal of Analytical Chemistry 71, no. 4 (2016): 365-371.
- 18) Jalal Hassan, Shahla Mozaffari, and Abbas Azizi. "Determination of Uranium in Aqueous Samples by Thin-film Solid Phase Extraction and Alpha Spectrometry." Analytical chemistry: an indian journal 16, no. 14 (2016): 1-5.
- 19) Jalal Hassan, Naeemeh Zari, Kourosh Tabar-heydar, and Seyyed Hamid Ahmadi. "Ion-association dispersive liquid–liquid microextraction of ultra-trace amount of gold in water samples using Aliquat 336 prior to inductively coupled plasma atomic emission spectrometry determination." Journal of Analytical Science & Technology 7, no. 1 (2016): 2-8.
- 20) Abolfazl Farahani, Majid Ramezani, and Jalal Hassan. "Microfunnel magnetic stirring-assisted dispersive liquid–liquid microextraction-derivatization technique, for the determination of 3-chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone (Mutagen X) in aqueous samples by GC-ECD." SEPARATION SCIENCE AND TECHNOLOGY 52, no. 9 (2017): 1-7.
- 21) Jalal Hassan. "Deuterium Oxide (D₂O) Determination in Water by Gas Chromatography–Mass Spectrometry Following Deuterium Exchange Headspace Extraction." International Journal of Analytical Chemistry 73, no. 8 (2018): 796-800.
- 22) Jalal Hassan, and Jamileh Salaramli. "A nanocomposite prepared from a zinc-based metal-organic framework and polyethersulfone as a novel coating for the headspace solid-phase microextraction of organophosphorous pesticides." MICROCHIM ACTA 185, no. 1 (2018): 1-7.
- 23) Jalal Hassan, and Hadi Tabarai. "Determination of LD₅₀ of some essential oils and histopathological changes in short-term exposure to one of them in rainbow trout (*Oncorhynchus mykiss*). " Toxicology Research and Application 3, no. 3 (2019): 1-7.
- 24) Ali Bashiri Dezfooli, Jamileh Salaramli, Ali Akbar Pourfathollah, Mina Yazdi, Mahin Nikogoftar-zarif, Mohammad Khosravi, and Jalal Hassan. "Doxorubicin-induced senescence through NF- κ B affected by the age of mouse mesenchymal stem cells." JOURNAL OF CELLULAR PHYSIOLOGY 235, no. 3 (2019): 2336-2349.
- 25) Saba Talesh, Mohammad Kazem Koohi, , Jalal Hassan, and Meisam Shabanian. "Acute toxicity investigation regarding clinical and pathological aspects following repeated oral administration of iron oxide nanoparticles in rats." Nanomedicine Research Journal 4, no. 4 (2019): .
- 26) Jalal Hassan, Roya Kamrani, Hadi Tabarrai, Fardad Pirri, Mohammad Rezaian Nojani, and A Wallace Hayes. "Degradation of phosalone by silver ion catalytic hydrolysis." TOXICOLOGY MECHANISMS AND METHODS Online, no. Online (2020): 1-12.
- 27) Jalal Hassan, Soheila Niloyal, and Mohammad Saber Tehrani. "Separation and determination of trace amount of Cu (II) in environmental samples using α -benzoin oxime, dispersive liquid-liquid microextraction and inductively couple plasma atomic emission spectrometry." Analytical chemistry: an indian journal 20, no. 2 (2021): .
- 28) Kiandokht Ghanati, Jalal Hassan, Mohammad Hadi Karbasi, and Leila Paidar. "Easy sample preparation and non-chromatographic method for determination of inorganic and total arsenic in rice samples." Analytical chemistry letters 11, no. 1 (2021): 131-139.
- 29) Mohammad Kazem Koohi, Naghmeh Azimoshan, and Jalal Hassan. "Evaluation of risk assessment for acrylamide in bread consumed in Tehran." Current Nutrition & Food Science 18, no. 9 (2022): .
- 30) Lida Nikbakhtan, Jalal Hassan, Ali Pourshaban Shahrestani, Seyyed Hamid Ahmadi, Mohammadreza Manaf, and Leila Torkian. "A method for cancer elemental risk assessments in hookah: An example in two common types of traditional and flavored tobaccos in Iran." MethodsX 11, no. 11 (2023): 102431.
- 31) Ali Pourshaban Shahrestani, Jalal Hassan, and Mohammad Kazem Koohi. "In Vivo Toxicity of Industrial Biocide Containing 2,2-Dibromo-3-nitrilopropionamide in Adult and Zebrafish Larvae." BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY 112, no. 1 (2023): .

32) Jalal Hassan, Gholamreza Shams, Mostafa Pourrastegar, and Ali pourshaban sharestani. "Application of salting-out assisted liquid-liquid extraction for the determination of oxytetracycline, tetracycline, tilmicosin, and tylosin in cow milk by liquid chromatography with photodiode array detection." MethodsX 12, no. 12 (2024): 102616.

مقالات چاپ شده در نشریات داخلی

1) Jamileh Salaramli, Ali Heshmati, Abolfazl Kamkar, and Jalal Hassan. "Effect of cooking procedures on tylosin residues in chicken meatball." Journal of Consumer Protection and Food Safety 11, no. On line (2015): 1-8.

2) Jalal Hassan, Hadi Tabarrai, Mohammad Reza Parvizi, Hannaneh Golshahi, and Hossain Keshavarz Tarikhi. "Evaluation of the acute and sub-acute toxicity of the black caraway seed essential oil in Wistar rats." Toxicology Reports 6, no. 6 (2019): 869-874.

3) Jalal Hassan, Atefeh Takavar, Hemn Sleman Ali, Parisa Sadighara, and Kiandokht Ghanati. "Rapid Test for Traceability Assessment in Lemon Juice by High Performance Liquid Chromatography Fluorescence." International Archives of Health Sciences 3, no. 8 (2021): .

4) Jalal Hassan, Afsaneh Mohajer, Jamshid Salamzadeh, Parisa Sadighara, Hedayat Hosseini, and Kiandokht Ghanati. "Health Risk Assessment of Inorganic and Total Arsenic Content in Consumed Rice in Iran." Journal of Environmental Analytical Chemistry 9, no. 2 (2022): .

5) Jalal Hassan. "The Study of Stability of Imazethapyr in the Presence of Some Ions in Water and Milk Samples." Analytical Chemistry An Indian Journal 22, no. 3 (2022): .

(6) مقصومه بابایی، جلال حسن، محمد کاظم کوهی و محمد علی قاسم زاده. "مقایسه اثرات ضد میکروبی و آنتی اکسیدانی اولتوروپین استخراج شده از برگ زیتون واریته آریکن با عصاره برگ و میوه آن". مجله دانشگاه علوم پزشکی شهید صدوقی یزد، 31، 10 (1402): 7129.

همایش‌های بین‌المللی

1) Jalal Hassan. "The effect of Thyme and Turmeric essential oil on soldier's immune system." Global Food Security.,

2) Jalal Hassan, and Parham Soufizadeh. "An Overview of Artificial Intelligence Methods in Zebrafish-based Tests." i st international congers of artificial intelligence in medical science, Kish.

(3) جلال حسن، جمیله سالاراملی و مجتبی شمسیپور. "اندازه گیری بی فتیلهای چند کلره با استفاده از ریز استخراج." اندازه گیری بی فتیلهای چند کلره با استفاده از ریز استخراج، شیراز.

(4) جلال حسن. "اندازه گیری گونه های آرسنیک در برنج." دوازدهمین کنگره بین المللی آزمایشگاه و بالین، تهران.

(5) جلال حسن. "روشهای اندازه گیری عناصر و تصویر برداری عنصری از نمونه های زیستی." چهاردهمین کنگره بین المللی آزمایشگاه و بالین، تهران.

همایش‌های داخلی

1) جلال حسن. "نقش آنالیز در علوم زمین و اندازه گیری گونه های مختلف عناصر و عناصر گرانبها در نمونه های آب، خاک، رسوب، گیاه و...." همایش تخصصی کاربرد شیمی در علوم زمین، تهران.

(2) جلال حسن. "نقش شیمی تجزیه در اندازه گیری ناچیز عناصر و گونه شناسی آنها." کنگره عناصر کمیاب، تهران.

مدیر مسئولی ، سردبیری و ...

(1) پوشش‌های سطحی، علمی پژوهشی، 1382/07/01، 1398/11/21