

السيرة الذاتية

١. المعلومات الشخصية	
ا.د. كمال ايوب حمدان مومني	الاسم
الاردنية	الجنسية
<u>العنوان الدائم:</u> قسم الكيمياء كلية العلوم جامعة مؤتة	معلومات الاتصال
Email: kamalmomani@yahoo.com mkamal@mutah.edu.jo	
<u>العنوان الموقت:</u> قسم الكيمياء كلية العلوم والاداب بالرس جامعة القصيم السعودية Mobile : ++(966) 544571713 E-mail: k.momani@qu.edu.sa	

٢. المؤهلات العلمية				
التخصص	الدولة	السنة	الجامعة	
كيمياء	الأردن	١٩٨٠	اليرموك	البكالوريوس
كيمياء	الأردن	١٩٨٤	اليرموك	الماجستير
كيمياء تحليلية	أمريكا	١٩٩٢	جامعة دنفر	الدكتوراه

٣. الاهتمامات البحثية والتدريسية
١- تشخيص الملوثات البيئية في الهواء، الماء، التراب والاغذية
٢- تطوير تقنيات حديثة وحساسة باستخدام الصوص-جل والسليكا-جل من اجل ازالة الفلزات الثقيلة من الماء
٣- تطوير تقنيات طيفية حساسة باستخدام عوامل عضوية كلابية جديدة من اجل تقدير الفلزات الثقيلة في العينات الطبيعية

٤. المنشورات
أ. الكتب

1. Sa'sa, S.I Momani, K.A, and Jala, I.M " Chromatographic Behavior of Doxylammine Succinate, Phenylpropanolammine Hydrochloride, Chloropheniramine Maleate, Dextromethrophan Hydrobromide, Paracetamol, and Guaifenesin in Ion Pair Reverse-Phase High Performance Liquid Chromatography, Microchemical Journal, 1987, 36 , 391-398.
2. Kamal A. Mohammed and Donald Stedman, "CO/CO₂ Ratio Monitoring as a Mobile Source Evaluation Tool", 30th Rocky Mountain Conference, 1988, Denver, Colorado, USA.
3. Kamal A. Mohammed and Donald Stedman " Carbon Monoxide in Downtown Denver : Application of a Chemical Mass Balance for Source Apportionment " 32nd Rocky Mountain Conference, 1990, Denver, Colorado, USA.
4. Kamal A. Mohammed, Donald H. Stedman, and Scott L McLaren, "Determination of Air Toxics in Real-Time by Long path Ultraviolet and Infrared Spectroscopy", American Chemical Society, Division of Environmental Chemistry, Washington, DC, August 26-31, 1990.
5. Jiries, A. G., Qasem. M. Jaradat, Kamal A. Momani,"Heavy Metal Contamination of Air and Soil in karak Solid Waste Disposal Site", Jordan". Mutah J. for Research and Studies, 1996,11, 137-154.
6. Qasem. M. Jaradat , Kamal A. Momani, A.G. Jiries, "Ion Chromatographic Analysis of Water-Soluble Anions in the Atmosphere in Amman, Jordan", Tr. J. of Chemistry, 1997 21, 92-99.
7. Kamal Momani, A.G. Jeries, and Qasem M. Jaradat, "Determination of water-soluble Inorganic species in Airborne Atmospheric particulate Matter in an Urban Area in Amman, Jordan". Mutah J. for Research and Studies, 1997, 12, 111-137.
8. Qasem M.Jaradat, Kamal A .Momani, "Contamination of Roadside soil, Plants, and Air with Heavy Metals in Jordan, A Comparative Study", Tr. J. of Chemistry, 1999, 23, 209-220.
9. Qasem M. Jaradat, Kamal .A .Momani, A.G. Jiries, A. El-Alali, M. Batarseh, and T.G. Sabri I. F. Momani." Chemical Composition of

Urban Wet Deposition in Amman , Jordan". Water, Air and Soil Pollution, 1999, 112 55-65.

10. Al-Momani, I. F., Kamal A. Momani and Q. M. Jaradat, "Chemical Composition of Wet Precipitation in Irbid, Jordan, J. Atoms. Chem, 2000, 35 47-57.
11. Kamal A. Momani, A.G. Jeries, and Qasem M. Jaradat "Atmospheric Deposition of Pb, Zn, Cu, and Cd in Amman" , Jordan, Turkish Journal of Chemistry, 2000, 24, 231-237.
12. Anwar G. Jiries, Qasem M. Jaradat and Kamal A. Momani, "Heavy Metal Distribution in Water, Sediment and Plants of Treated WasteWater Effluent, Karak-Jordan", Abhath Al-Yarmouk, Basic Sciences and Engineering, 2002, 11(1B), 305-313.
13. Kamal A. Momani , Qasem M. Jaradat , Abdel-Aziz Jbrah , Idreess Al-Momani, and Aied Al-Omari,"Water soluble species and heavy metal contamination of the petroleum refinery area, Jordan", Journal Environmental Monitoring, 2002, 4, 990-996
14. Qasem Jaradat, Kamal Momani and Ali Mutair "Heavy metal content of some Jordanian and American cigarettes", Abhath Al-Yarmouk, Basic Sciences and Engineering, 2003, 12(2B), 503-511.
15. Kamal A. Momani , Qasem M. Jaradat , Abdel-Aziz Jbrah and Idreess Al-Momani, "Fractionation and sequential extraction of heavy metals in street dust of an industrial area, Jordan", Abhath Al-Yarmouk, Basic Sciences and Engineering, 2003, 12(2A), 231-243.
16. Qasem M. Jaradat, Kamal A.Momani, Abdel-Aziz Jbrah and Adnan Massadeh, "Inorganic analysis of dut fall and office dust in an industrial area, Jordan", Environmental Research, 2004, 96, 139-144.
17. Idreess Al-Momani, A. S. Daradkeh, Amin T. Haj-Hussein, Yaser A. Yousef, Qasem M. Jaradat and Kamal A. Momani,Trace elements in daily collected aerosols in Al-Hahimyua, central Jordan, *Atmospheric Research*, 2005, 73, 87-100.
18. Kamal A. Momani, Partitioning of lead on urban street dust based on the particle size distribution and chemical environment, *Soil and Sediment Contamination*, 15, 131-146, 2006.
19. Kamal A. Momani, Chemical assessment of bottled drinking waters by IC, GC, and ICP-MS, *Instrumentation Science & Technology*, 2006, 34, 587-605.

- 20.** M zaitoun, T. Kim, Q. jaradat, K. Momani, H. Qaseer, A. Qaseer, A. Qudah and N Radwan, Luminescence properties of europium (III) cryptates trapped in sol-gel glass, *J. Luminescence*, 227-231, 2007
- 21.** Idress Al-Momani, Kamal A Momani, Adnan Massadeh and Qasem M Jaradat, Atmospheric deposition of major and trace elements in Amman, Jordan, *Environmental Monitoring and Assessment*, 136, 209-218, 2008.
- 22.** Tayel El-Hasan, Kamal Momani, Jafar Al-Nawayseh and Khaled Al-Nawayseh, Dead Sea influence on the chemical and mineralogical characteristics of the dry deposition fallen over the eastern highland of central Jordan, *Environmental Geology*, 54, 103-110, 2008
- 23.** Adnan M. Massadeh, Qasem M. Jaradat, Kamal A. Momani, and Maher A. Saleem, Distribution of Heavy Metals in Some Tree Leaves along the Main Road in an Agricultural Area, *Communications in Soil Science and Plant Analysis*, 40: 1254–1267, 2009
- 24.** .Kamal Momani, Tayel El-Has, Samer Auaydeh , Khaled Al-Nawayseh, Heavy Metals Distribution in the Dead Sea Black Mud, Jordan, *Jordan Journal of Earth and Environmental Sciences, JJEEES*, Volume 2, Number 2, December. 2009, 81- 88
- 25.** Q. M. Jaradat, A. M. Massadeh, K. A. Momani , M.A. Al Saleem, The Spatial Distribution of Pb, Cd, Zn, and Cu in Agricultural Roadside Soils, *Soil and Sediment Contamination*, 19:58–71, 2010.
- 26.** R. Z. Bakain, Q. M. Jaradat and K. A. Momani, Indoor and Outdoor Heavy metals Evaluation in Kindergartens in Amman, Jordan, *Jordan J. of Physics*, 1:43-52, 2012.
- 27.** M.A. Zaitoun , Kamal Momani, Q. Jaradat , I.M. Qurashi, Synthesis and luminescence properties of encapsulated sol–gel glass samarium complexes, *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, 115: 810-814, 2013.
- 28.** Mohammed Zaitoun, Kamal Momani, Qasim Jaradat, Idrees Momani and Ibrahim Qurashi1, Synthesis of an Organic Chelate Doped Sol Gel Filter to Remove Cu(II) Ions from Aqueous Solutions, *Jordan Journal of Chemistry*, 9: 81-96, 2014.
- 29.** M.A. Zaitoun, A.K. El-Qisairi, K.A. Momani, H.A. Qaseer, Q.M. Jaradat , Pr(III) luminescence enhancement by chelation in solution and in sol–gel

30. Mohammed A. Zaitoun¹, Arab K. El-Qisairi¹, Kammal A. Momani, Hanan A. Qaseer¹, Wasim Alhalasah, Solid-phase extraction employing 5-methyl-4-(2-thiazolylazo) resorcinol entrapped in sol-gel glass as a sorbent resin to remove zinc ions, Journal of Environmental and Occupational Science, 3: 154-161, 2014.
31. Kamal A Momani, Trace elements in indoor dust of a semiarid urban environment: chemical speciation and composition, submitted for publication in Environmental Monitoring and Assessment, 201°.
32. The contamination of roadside soils and plants with heavy metals in Maan city, Jordan, Kamal momani and Ahmed Al-Rawashdeh, submitted for publication in Journal of environmental analytical chemistry, 201°.
33. Determination of heavy metals in street dust of Maan area, Jordan, Kamal momani and Eid Musa Al-Sbou, submitted for publication in Environmental international, 201°.

٩. براءات الاختراع