



الاسم الرباعي للتدريسي: هاني خليل اسماعيل سلطان



الدرجة الوظيفية: تدريسي
اللقب العلمي: أستاذ مساعد
الكلية: الصيدلة
القسم: فرع الكيمياء
رقم الغرفة : G12

السيرة العلمية :

اسمي هاني خليل إسماعيل. حالياً أستاذ مساعد في تخصص الكيمياء الصناعية والبوليمرات ، أقوم بالتدريس في قسم الكيمياء، كلية العلوم والصحة. التحقت بالعمل في جامعة كويتا منذ عام 2009 كمدرس مساعد. كما التحقت بالعمل في جامعة الكتاب منذ أكتوبر 2023 كأستاذ مساعد.

لقد حصلت على درجة البكالوريوس. بكالوريوس في الكيمياء من كلية العلوم جامعة الموصل عام 2005م. حصلت على شهادة البكالوريوس في كيمياء البوليمرات من جامعة الموصل عام 2008، وحصلت على درجة الدكتوراه. حصل على درجة البكالوريوس في البوليمرات الموصولة للكهرباء من قسم الكيمياء في جامعة لستر بالمملكة المتحدة عام 2017

CONTACT

@ hani.sultan@uoalkitab.edu.iq

07729690290

www.example.com

Iraq. Kirkuk

المجالات البحثية والبحوث المنشورة

تشمل اهتماماتي البحثية مركبات البوليمرات الموصولة كهربائياً، وكيمياء البوليمرات، وتوصيف المواد التالوية، وإزالة النفايات من مياه الصرف الصحي، والطلاء الكهربائي للمعادن والسبائك، والمذيبات سهلة الانصهار العميقه والسوائل الأيونية.

1. Nile, Basim K., Ahmed M. Faris, Hasan F. Alesary, Nadhir NA Jafar, **Hani K. Ismail**, Muhammad Abdulredha, Maad F. Al Juboury et al. "Simulation study of a practical approach to enhance cadmium removal via biological treatment by controlling the concentration of MLSS." *Scientific Reports* 14, no. 1 (2024): 1714.
2. Kareem, Aseel A., Hussein Kh Rasheed, Lamiaa kh Abbas, Anji Reddy Polu, Basheer A. Alshammary, **Hani K. Ismail**, and Sun Theo Constan Lotebulo Ndruru. "An experimental study to investigate the effect of aluminum nanorod-reinforced epoxy matrix nanocomposites." *Polymer Bulletin* (2024): 1-13.



3. Qader, Idrees B., **Hani K. Ismail**, Hasan F. Alesary, Jalil H. Kareem, Yousif T. Maaroof, 2012 and Stephen Barton. "Electrochemical sensor based on polypyrrole/triiron tetraoxide (PPY/Fe₃O₄) nanocomposite deposited from a deep eutectic solvent for voltammetric determination of procaine hydrochloride in pharmaceutical formulations." *Journal of Electroanalytical Chemistry* 951 (2023): 117943. **Impact Factor (4.5)**
4. Alesary, Hasan F., **Hani K. Ismail**, Jalil H. Kareem, Idrees B. Qader, Atheer Hameid Odda, Ahmed F. Halbus, Zahraa H. Athab, Ahmed Al-Yasari, Mark J. Watkins, and Karl S. Ryder. "Characterization of the electrochemical deposition of aluminum from an AlCl₃: N-methylacetamide eutectic solvent modified with nicotinamide." *Surface and Coatings Technology* 475 (2023): 130160. **Impact Factor (5.4)**
5. Hamad, Namran F., Basim K. Nile, Hassan Thoufikar A. Alamir, Ahmed M. Faris, **Hani K. Ismail**, Waqed H. Hassan, Luma M. Ahmed, Hasan F. Alesary, and Stephen Barton. "Case study of hydrogen sulfide release in the sulfate-rich sewage drop structure." *Journal of Water and Climate Change* 14, no. 10 (2023): 3713-3725. **Impact Factor (2.8)**
6. **Ismail, Hani K.**, Idrees B. Qader, Hasan F. Alesary, Jalil H. Kareem, and Andrew D. Ballantyne. "Effect of Graphene Oxide and Temperature on Electrochemical Polymerization of Pyrrole and Its Stability Performance in a Novel Eutectic Solvent (Choline Chloride–Phenol) for Supercapacitor Applications." *ACS omega* 7, no. 38 (2022): 34326-34340. **Impact Factor (4.132)**
7. Babakir, Bashdar AM, Layth I. Abd Ali, and **Hani K. Ismail**. "Rapid removal of anionic organic dye from contaminated water using a poly (3-aminobenzoic acid/graphene oxide/cobalt ferrite) nanocomposite low-cost adsorbent via adsorption techniques." *Arabian Journal of Chemistry* 15 (2022): 104318. **Impact Factor (6.2)**
8. Alshawi, Jasim MS, Mohammed Q. Mohammed, Hasan F. Alesary, **Hani K. Ismail**, and Stephen Barton. "Voltammetric Determination of Hg²⁺, Zn²⁺, and Pb²⁺ Ions Using a PEDOT/NTA-Modified Electrode. *ACS Omega* 7, (2022): 20405–20419. **Impact Factor (4.132)**
9. **Ismail, Hani K.**, Hasan F. Alesary, Jamil A. Juma, A. Robert Hillman, and Karl S. Ryder. "A comparative study of the formation, and ion and solvent transport of polyaniline in protic liquid-based deep eutectic solvents and aqueous solutions using EQCM. *Electrochimica Acta* (2022): 140348. **Impact Factor (7.336)**
10. **Ismail, Hani K.**, Layth I. Abd Ali, Hasan F. Alesary, Basim K. Nile, and Stephen Barton. "Synthesis of a poly (p-aminophenol)/starch/graphene oxide ternary nanocomposite for removal of methylene blue dye from aqueous solution. *Journal of Polymer Research* 29, no. 5 (2022): 1-22. **Impact Factor (3.061)**
11. Mohammed, Mohammed Q., **Hani K. Ismail**, Hasan F. Alesary, and Stephen Barton. Use of a Schiff base-modified conducting polymer electrode for

12. Alesary, Hasan F., **Hani K. Ismail**, Atheer Hameid Odda, Mark J. Watkins, Alhussein Arkan Majhool, Andrew D. Ballantyne, and Karl S. Ryder. Influence of different concentrations of nicotinic acid on the electrochemical fabrication of copper film from an ionic liquid based on the complexation of choline chloride-ethylene glycol. *Journal of Electroanalytical Chemistry* (2021): 115581. **Impact Factor (4.598)**
13. Hasan F Alesary, **Hani K Ismail**, Mohammed Q Mohammed, Halgurd N Mohammed, Zaid K Abbas, Stephen Barton (2021) A comparative study of the effect of organic dopant ions on the electrochemical and chemical synthesis of the conducting polymers polyaniline, poly(o-toluidine) and poly(o-methoxyaniline). *Chemical Papers. Impact Factor (2.146)*
14. Idrees Bakr Qader, Jalil H Kareem, **Hani K Ismail**, Hawbush K Mahmood (2021) Novel phenolic deep eutectic solvents for desulfurisation of petrodiesel. *Karbala International Journal of Modern Science* 7:12. **Scopus Q1**
15. Jamil A Juma, **Hani K Ismail**, Wrya O Karim, Shameran J Salih (2021) High quality mirror finish fabrication of nickel electrodeposited using hydantoin from a mixture of choline chloride-ethylene glycol. *Arabian Journal of Chemistry* 14:102966. **Impact Factor (6.212)**
16. L. I. Abd Ali, **H. K. Ismail**, H. F. Alesary & H. Y. Aboul-Enein (2020) A nanocomposite based on polyaniline, nickel and manganese oxides for dye removal from aqueous solutions. *International Journal of Environmental Science and Technology*. **Impact Factor (3.519)**
17. **Hani K. Ismail** (2020) Electrodeposition of a mirror zinc coating from a choline chloride-ethylene glycol-based deep eutectic solvent modified with methyl nicotinate. *Journal of Electroanalytical Chemistry* 876 :114737. **Impact Factor (4.598)**.
18. Alesary, Hasan F., **Hani K. Ismail**, Nagham M. Shiltagh, Rawaa A. Alattar, Luma M. Ahmed, Mark J. Watkins, and Karl S. Ryder. "Effects of additives on the electrodeposition of ZnSn alloys from choline chloride/ethylene glycol-based deep eutectic solvent." *Journal of Electroanalytical Chemistry* (2020): 114517.
19. Alabdullah, Sahar SM, **Hani K. Ismail**, Karl S. Ryder, and Andrew P. Abbott. "Evidence supporting an emulsion polymerisation mechanism for the formation of polyaniline." *Electrochimica Acta* 354 (2020): 136737.
20. **Ismail, Hani K.**, Hasan F. Alesary, Azhar YM Al-Murshedi, and Jalil H. Kareem. "Ion and solvent transfer of polyaniline films electrodeposited from deep eutectic solvents via EQCM." *Journal of Solid State Electrochemistry* 23, no. 11 (2019): 3107-3121.
21. Al-Murshedi, Azhar YM, Ahmed Al-Yasari, Hasan F. Alesary, and **Hani K. Ismail**. "Electrochemical fabrication of cobalt films in a choline chloride-



ethylene glycol deep eutectic solvent containing water." *Chemical Papers* 74, no. 2 (2020): 699-709.

22. Alesary, Hasan F., Ahmed F. Khudhair, Saad Y. Rfaish, and **Hani K. Ismail**. "Effect of sodium bromide on the electrodeposition of Sn, Cu, Ag and Ni from a deep eutectic solvent-based ionic liquid." *International Journal of Electrochemical Science* 14, no. 8 (2019): 7116-7132.
23. **Ismail, Hani K.**, Hasan F. Alesary, and Mohammed Q. Mohammed. "Synthesis and characterisation of polyaniline and/or MoO₂/graphite composites from deep eutectic solvents via chemical polymerisation." *Journal of Polymer Research* 26 (2019): 1-12.
24. Alesary, Hasan Fisal, **Hani Khalil Ismail**, Ahmed Fadhil Khudhair, and Mohammed Qasim Mohammed. "Effects of dopant ions on the properties of polyaniline conducting polymer." *Oriental Journal of Chemistry* 34, no. 5 (2018): 2525.
25. Hillman, A. Robert, Karl S. Ryder, **Hani K. Ismail**, Asuman Unal, and Annelies Voorhaar. "Fundamental aspects of electrochemically controlled wetting of nanoscale composite materials." *Faraday discussions* 199 (2017): 75-99.

Link to Scopus:

<https://www.scopus.com/authid/detail.uri?authorId=57194899627>

Link to ORCID: <https://orcid.org/0000-0001-5407-1806>

Link to Publons:

<https://www.webofscience.com/wos/author/record/C-5574-2019>

Link Academia:

<https://koyauni.academia.edu/HaniKhalilIsmail>

Link to google scholar:

<https://scholar.google.com/citations?user=lnjssovAAA AJ&hl=en>

Others

Published research links