Oluwasegun Joseph WAHAB

Chemistry Building, 580 Ross Street, College Station, TX 77843-3255. Texas. United States. E: wahab@tamu.edu T: +19793263367; +447774493383

EDUCATION

University of Warwick, Coventry, United Kingdom.

PhD Chemistry, 2022 Thesis title: Single Entity Electrochemical Imaging of Green Energy Materials [Supervisor – Professor Patrick R. Unwin]

University of Warwick, Coventry, United Kingdom. 2017

MSc Analytical Science and Instrumentation (Distinction - Average: 77.22%) Thesis title: New Electrochemical Platform for Pathogen Detection. (Score 84%) [Supervisor – Professor Patrick R. Unwin.]

Federal University of Technology Akure (FUTA) Ondo State, Nigeria. 2014.

B.Tech Industrial Chemistry (First Class Honours: 4.66/5.00, Top 1%)

PROFESSIONAL EXPERIENCES

TEXAS A&M UNIVERSITY, UNITED STATES OF AMERICA

Senior Research Associate, Department of Chemistry

December 2022 – till date

- Developing hybrid nanoelectrochemistry-mass spectrometry methods for single-entity studies
- Engaging scanning probe microscopy to study nanocrystals for energy and biomedical applications
- Coordinating correlative multi-microscopy workflow to characterize wide range of (nano)materials
- Managing SECCM, SICM, and SEM, instrumentations and maintaining relevant safety standards.
- Analyzing data, presenting research results, preparing manuscripts, reports, and grant proposals.

UNIVERSITY OF WARWICK, UNITED KINGDOM

Research Assistant, Department of Chemistry

September 2022 – December 2022

- Developing nanopipette methods to track nucleation events and processes.
- Engaging electrochemical cell microscopy to investigate chemical processes near charged surfaces.
- Managing electrochemical cell microscopy and AFM instrumentations.
- Handling installation and maintenance of equipment and training of personnel on equipment
- Workshop facilitation for CH273 (Properties of Solutions & Foundations of Electrochemistry.

UNIVERSITY OF WARWICK, UNITED KINGDOM

Doctoral Researcher & Graduate Teaching Assistant, Department of Chemistry September 2018 - September 2022

- Developing new scanning probe nanotechnologies for research applications in energy science
- Analysing large volumes of data into concise graphical summaries using relevant tools
- Provided hands-on training, maintenance, troubleshooting, and LABVIEW support on scanning electrochemical cell microscopy (SECCM) and scanning ion conductance microscopy (SICM)
- Trained 2 PhD students in instrumental methods
- Lab demonstration and grading for postgraduate modules CH914 (Electrochemistry & Sensors) and CH915 (Principles and techniques in quantitative and qualitative)
- Workshop facilitation for year 1 module CH159 (Mathematics for Chemists)
- Lab demonstration for 9 modules in year 1-2 undergraduate analytical & physical chemistry.

FEDERAL UNIVRSITY OF TECHNOLOGY, AKURE. (FUTA) NIGERIA Graduate Research and Teaching Assistant, Department of Chemistry February 2018 - September 2018

- Participate in projects focused on the application of nanocomposites and derivatives of natural resources for the removal of heavy metals in wastewater.
- Contribute to the supervision of undergraduate projects and preparation 2 published papers
- Effectively teach selected topics in CHE202 (Analytical Chemistry I), and CHE315 (Instrumental Methods of Analysis) to 125 students

- Demonstrate practical laboratory sessions in Analytical Chemistry for year 2 students
- Prepare examination questions and grade assessments in UG Analytical Chemistry courses
- Participate in the assessment of industrial training reports and presentations for 87 students

WAZIRI UMARU FEDERAL POLYTECHNIC, BIRNIN KEBBI, KEBBI STATE. Graduate Teaching and Research Assistant, Department of Science Laboratory Technology May 2015 - April 2016.

- Assist with the development of an improved curriculum for HND-2 laboratory sessions
- Coordinate lab sessions in Analytical and Physical Chemistry for HND-I students
- Aid lecture delivery and examinations coordination
- Assist senior staff in their research activities and students' project supervision

YALE FOODS LIMITED, OLUYOLE INDUSTRIAL ESTATE, IBADAN, NIGERIA. June – December 2013: Industrial Trainee

- Conduct physicochemical, microbial, and instrumental quality control analyses of raw materials and food products in line with the GMP. Training in factory utility and wastewater treatment
- Participate in product and process improvement to increase quality and/or reduce cost
- Conduct well-articulated research that led to a 7% cheaper production cost, saving the company millions of naira in the long term.

AWARDS

- 2020: Best Poster Prize, Chemistry Postgraduate Symposium, University of Warwick. UK.
- 2019: Travel Bursary, Royal Society of Chemistry Analytical Bioscience Group (£500)
- 2018: WEIG Top-up Scholarship for Oversees PhD Student, University of Warwick (£2,000)
- 2018: Warwick Chancellor's International Scholarship, University of Warwick. (£117,000)
- 2016: Warwick Chemistry Overseas Taught Masters Scholarships, University of Warwick. (£4,000)
- 2016: Commonwealth Scholarship, Commonwealth Scholarship Commission UK (£35,486)
- 2014. Best Graduating Student. Chemistry Department, Federal University of Technology, Akure.
- 2014: Dr A. F. Adeyekun Award. Graduating Chemistry Student with the Highest CGPA, FUTA
- 2014: Best Undergraduate Project, Chemistry Department, FUTA, Nigeria.
- 2011-2014: National Merit Scholarship. Federal Government of Nigeria. (N450,000)

PUBLICATIONS

- Thousand-fold increase in O₂ electroreduction rates with conductive MOFs. R. Mariano, <u>O.</u> <u>Wahab</u>, J. Rabinowitz, J. Oppenheim, T. Chen, P. R. Unwin, M. Dincă. ACS Central Science. 2022, 8 (7), 975–982.
- Screening surface structure-electrochemical activity relationships of Cu electrodes under CO₂ electroreduction conditions. <u>O. Wahab</u>, M. Kang, E. Daviddi, & P. R. Unwin. *ACS Catal.* 2022, 12, 6578–6588.
- Nanoscale Visualization of Electrochemical Activity at Indium Tin Oxide Electrode. O. Wahab, M. Kang, G. Meloni, E. Daviddi, and P.R. Unwin. Anal. Chem. 2022, 94, 4729–4736
- 4. Let's twist Electrochem. <u>O. Wahab</u>, and P.R. Unwin. *Nat. Chem.* **2022** 14 (3), 248-250
- Microstructural Origin of Locally Enhanced CO₂ Electroreduction Activity on Gold. R. Mariano, M. Kang, O. Wahab, I. McPherson, J. Rabinowitz, P. Unwin, M. Kanan. *Nat. Mat.* 2021, 20, 1000–1006.
- Electrochemical Impedance Measurements in Scanning Ion Conductance Microscopy. V. Shkirskiy, M. Kang, I. McPherson, C. Bentley, <u>O. Wahab</u>, E. Daviddi, A. Colburn, P. Unwin. *Anal. Chem.* 2020, 92, 18, 12509–12517.
- 7. Scanning Electrochemical Cell Microscopy: A Natural Technique for Single Entity Electrochemistry. <u>O. Wahab</u>, M Kang, P Unwin. *Curr, Op. in Elec.* **2020**, 22, 120-128.
- 8. Surface Structure and Grain Boundary Effects on the Oxygen Evolution Reaction at Gold Electrodes. X. Xu, M. Kang, E. Daviddi, W, Geoff, <u>O. Wahab</u>, and P. R. Unwin. (*In preparation*)
- Proton transport through nanoscale corrugations in two-dimensional crystals. <u>O. Wahab</u>,
 E. Daviddi, M. Lozada-Hildalgo, P. Unwin, & A. Geim. (*In preparation*)

- Enhancement of Physical and Mechanical Properties of *Dioscorea dumetorum* Starch Films with Dialdehyde Starch Solution. Olugbenga O., Temitayo F., <u>Wahab O</u>., Idahagbon N. *Starch – Stärke (Wiley)*. 2018, 70, 1700148.
- Adsorption Studies of Cu²⁺ from Aqueous Solutions Using Unmodified and Citric Acid Modified Plantain (*Musa paradisiaca*) peels. Aderibigbe A., Ogunlalu O., <u>Wahab O.</u>, Oluwasina O., Amoo I. Am. Sci. Res. J. Eng. Technol. Sci. 2017,32, 64-78.
- 12. *Discorea dumetorum pax* as an Alternative Starch Source for Industrial Applications. Olugbenga O., <u>Wahab O.</u>, Queendaline U., Nwosa O. *IOSR J. Appl. Chem.* 2017, 10, 5-13.
- **13.** Physicochemical properties of cassava and starch-keratin prepared biofilm. Olugbenga O., Queendaline U., Sunday O., <u>Wahab O.</u> Songklanakarin J. Sci. Technol. **2016**, 38, 349-355.

PROFESSIONAL AFFILIATIONS

- Member, The Electrochemical Society (ECS). ID: 431059
- Member, International Society of Electrochemistry (ISE). ID: 18641
- Associate Member, Royal Society of Chemistry (AMRSC). License: 635625
- Member, Chemical Society of Nigeria (CSN)

ORAL AND POSTER PRESENTATIONS

- Mapping the Nanoscale Heterogeneity of Electrodes for Green Energy Applications Oral presentation at 2020 Chemistry Postgraduate Symposium University of Warwick, United Kingdom. 26 May 2021.
- Nanoscale Electrochemical Imaging on Electrocatalysts for Green Energy Applications Invited RSC Lecture. Distinguished Seminar Series: Breaking Barriers. University of Warwick, United Kingdom. 29 October 2020.
- Visualization of CO₂ Electroreduction Activity of Polycrystalline Copper Poster. 2020 Chemistry Postgraduate Symposium. University of Warwick, UK. 27 May 2020.
- Towards Antibiotic Susceptibility Testing with Scanning Ion Conductance Microscopy Poster. 70th Annual Meeting of the International Society of Electrochemistry (ISE) Durban, South Africa. 4-9 August 2019.
- Bacteria vs. Antibiotics: Deciding who wins with SICM Poster. Midlands Electrochemistry Group Meeting. Loughborough, UK. 3 April 2019. Poster. 2nd Bio-Electrical Engineering Workshop. University of Warwick, UK. 28 March 2019.
- New Electrochemical Platform for Pathogen Detection Oral and Poster Presentation at Warwick Postgraduate Taught Symposia, UK,7 July 2017.

REFEREES

Available on request