Qais Thanon Najim Algwari PhD. in Physics (Plasma)

Ninevah University College of Electronic Eng. Dept. of Electronics E-mail: qais.najim@uoninevah.edu.iq

PhD. in Physics (Plasma) Professor (Head of Electronic Department)

PERSONAL	Date of Birth: 1970 Address: Mosul-Iraq				
EDUCATION	and EMPLOYMENT				
EDUCATION	PhD. 2011, (Atmospheric pressure plasma jets) School of Maths and Physics. Centre of Plasma Physics. The Queen's University of Belfast. Belfast. United Kingdoms.				
	M.Sc. 1997, (Plasma Physics) Dept. of Physics, College of Sciences. University of Mosul. Mosul-Iraq				
	B.Sc. 1992, (Physics) University of Mosul, M	Ranked the first position in the class, Dept. of Physics, College of Sciences. Josul, Iraq.			
Employment History:	December 2021 To Now	Professor College of Electronic Engineering, Ninevah University, Mosul, Iraq			
	April 2014 To December 2021	Lecturer College of Electronic Engineering, University of Mosul. Mosul, Iraq.			
	July 2011 to April 2014	M. Sc Supervisor and Lab. Demonstrator Centre of Plasma Physics. The Queen's University of Belfast. Belfast. United Kingdoms			
	September 2008 to July 2011 December 2004 to	Associate Lecturer			
	July 2008	College of Electronic Engineering, University of Mosul. Mosul,			
	November 1997 to	Iraq.			
	December 2004	Physicist Alkindy Company, Signal process centre.			
	February 1993 to	Physicist Alkindy Company, Laser research centre.			

SKILLS	Languag						
	1	Language – Arabic (mother language) - English					
	Computer Skills – C++, Microsoft Office, Comsol multiphysics						
	Compute		511 5 5105				
	•	y Activities - Reviewer of literatures in Plasma a	nd Polymer Process, Plasma	Source Science			
	Technolo	gy. IEEE trans. plasma sci., Physics of plasma.					
	•						
Teaching and	Series	Courses	Level				
Academic Activities	1	Plasma diagnostics	M.Sc.				
Activities	2	Solid state and IC fabrication	M.Sc				
	3	Opto-electronics Semiconductor	M.Sc				
	4	Laser and Fiber Communications	B. Sc.				
	5	Physical Electronics	B.Sc.				
	6	C++ programming	B.Sc.				
	7	Computer Science	B.Sc.				
Awards and Recognition		he Iraqi High Education Prize on the Science for uropean Plasma Society Prize for the best Paper i	1				
University and	#	Committee Name	Period	Position			
Departmental	1	Departmental council	2004-to now	Member			
Community	2	Promotion committee.	2017 to now	Member			
Services	3	Test and exams college council	2005-2008	Member			
	4	Test and exams departmental council	2013-2014	Chairman			
	(Q 3' Plasma	mospheric pressure helium plasma into ambient air 9. Th. Algwari, D. O'Connell) (Conference prize) 7th EPS Conference on Plasma Physics, 21 - 25 June 2010 a dynamics and development of plasma pulses in a kHz ges Algwari, D. O'Connell Bulletin of the American Physical Society, 63rd Annual	enerated atmospheric pressure plasm	·			

Generation of reactive oxygen species in kHz-driven atmospheric pressure plasma jets for biomedical applications J.S. Sousa, Q. Th. Algwari, K. Niemi, V. Puech, T. Gans, D. O'Connell NATO Advanced Research Workshop, March 15-18, 2011, Jasná, Slovakia The role of molecular air species in atmospheric pressure plasma jets Q. Th. Algwari, D. O'Connell 30th ICPIG 2011 Conference, 28th August to 2nd September 2011, Belfast UK Interaction mechanisms between multiple plasma jets Q. Th. Algwari, C. O'Neill, D. O'Connell 30th ICPIG 2011 Conference, 28th August to 2nd September 2011, Belfast UK Reactive kHz-driven atmospheric plasma oxygen species in pressure jets J. S. Sousa, Q. Algwari, K. Niemi, T. Gans, D. O'Connell 30th ICPIG 2011 Conference, 28th August to 2nd September 2011, Belfast UK Interactions of non-thermal atmospheric plasmas with plasmid DNA pressure A. Gibson, D. O'Connell, L. Cox, Q. Algwari 30th ICPIG 2011 Conference, 28th August to 2nd September 2011, Belfast UK Kilohertz-Driven Atmospheric Pressure Plasma Jet for the Decontamination of Bacterial Biofilms M. Y. Alkawareek, S. P. Gorman, D. O'Connell, Q. Th. Algwari, B. F. Gilmore 30th ICPIG 2011 Conference, 28th August to 2nd September 2011, Belfast UK The role of molecular air species in kHz driven atmospheric pressure plasma jets Q. Th. Algwari, D. O'Connell Bulletin of the American Physical Society, Electronics Conference 64th Annual Gaseous Volume 56, Number 15, Nov. 2011, USA Atmospheric pressure plasma jets as sources of reactive oxygen species for biomedical applications J. Sousa, Q. Algwari, L. Cox, L. Graham, J. Waskoenig, K. Niemi, D. O'Connell, and T. Gans 6th International Workshop on Microplasmas, Paris, France 2011 Eradication of Bacterial Biofilms Using Atmospheric Pressure Non-Thermal Plasmas M. Alkawareek, B. Gilmore; S. Gorman; O. Th. Algwari; W. Graham; D.O'Connell. American Physical Society, 64th Annual Gaseous Electronics Conference, November 14-18, 2011 Plasma jet interaction with a dielectric surface Q. Th. Algwari, D. O'Connell IEEE Transactions on Plasma Science, Volume: 39, Issue: 11 Page(s): 2368 – 2369 (2011) Cold atmospheric pressure plasma jets as sources of singlet delta oxygen for biomedical applications J. S. Sousa, K. Niemi, L. J. Cox, Q. Th. Algwari, T. Gans, and D. O'Connell Journal of Applied Physics. Volume 109, page 123302 (2011) Electron dynamics and plasma jet formation in a helium atmospheric pressure dielectric barrier discharge jet Applied Physics Letter. Volume 99, page 121501 (2011) Q. Th. Algwari, D. O'Connell Application of atmospheric pressure nonthermal plasma for the in vitro eradication of bacterial biofilms. M. Alkawareek, Q. Th. Algwari, S. Gorman, W. Graham, D. O'Connell, Deborah, B. Gilmore

FEMS Immunology & Medical Microbiology Vol 65 Issue 2, page 381, 2012

Eradication of Pseudomonas aeruginosa Biofilms by Atmospheric Pressure Non-Thermal Plasma M. Alkawareek, Q. Th. Algwari, G. Laverty, S. Gorman, W. Graham, D. O'Co Gilmore PLoS One., Vol 7, Issue 8, e44289, 2012	onnell, Deborah, B.
Cold atmospheric pressure plasma jets as sources of reactive oxygen species for biomedical applic	ations
J.S. Sousa, Q. Th. Algwari, L.J. Cox, L.M. Graham, J. Waskoenig, K. Niemi, D. O'Connel ESCAMPIG XXI, July 10-14 2012, Viana do Castelo, Portugal	
***************************************	******
Reaction kinetics of a kHz-driven atmospheric pressure plasma jet operated in ambient humid air	
T. MurakamiP, Q. Th. Algwari, K. NiemiPP, T. GansPP, D. O'ConnellP, and W. G. Graham 31st ICPIG, July 14-19, 2013, Granada, Spain	
***************************************	*****
Plasmid DNA Damage Following Exposure to Atmospheric Pressure Nonthermal Plasma: Kin Oxygen Admixture	etics and Influence of
Mahmoud Y. Alkawareekb Nid'a H. Alshraiedeh Sarah Higginbotham, a Padrig B. Flynn, Qat Gorman, William G. Graham, and Brendan F. Gilmorea Plasma Medicine 4(1-4): 211-219 (2014)	is T. Algwari Sean P.
***************************************	****
Numerical Simulation of the Trichel-Pulse in SF6 at Atmospheric Pressure	
Dawood N. Saleh , Qais Th. Algwari, and Farook Kh. Amoor IEEE TRANSACTIONS ON PLASMA SCIENCE, VOL. 47, NO. 1, JANUARY 2019	
***************************************	****
23 Modeling the dependence of the negative corona current density on applied voltage rise time	
Dawood N. Saleh , Qais Th. Algwari, and Farook Kh. Amoor Phys. Plasmas 27, 073501 (2020	

24 The influence of the interface layer between the electron transport layer and absorber of perovskite solar cells	on the performance of
Dena N Qasim Agha and Qais Th Algwari 2021 IOP Conf. Ser.: Mater. Sci. Eng. 1152 012033	
 Study of defects in CH3NH3PbI3-based perovskite solar cells Hajar Kh, Ahmed M A Sabaawi and Qais Th Algwari 2021 IOP Conf. Ser.: Mater. Sci. Eng. 1152 	2 012032
26 Numerical Modeling of Partial Discharge in a Void Cavity Within High-Voltage Cable Insulati	
Qais Th. Algwari, and Dawood N. Saleh,	
IEEE TRANSACTIONS ON PLASMA SCIENCE, VOL. 49, NO. 5, May 2021 **********************************	*****
25. The influence of the conduction band engineering on the perovskite solar cell performance	
DNQ Agha, QT Algwari Results in Optics 9, 100291 4 2022	
Results in Optics 9, 1002914202226. Plasma Properties of a Low-Pressure Hollow Cathode DC Discharge	
MH Ahmed, M. A., Algwari, Q. T., Younus	
Iraqi Journal of Science 63 (6), 2532–2539 2 2022	
27. The performance of Perovskite solar cells with silicon carbide as an interfacial layer.	
DN Qasim Agha, QT Algwari College of Basic Education Researches Journal 18 (2) 2022	
28. Study the effect of defects on the quantum efficiency of perovskite solar cells. HK Ibrahim, AM Sabaawi, QT Algwari	
College of Basic Education Researches Journal 18 (2) 2022	
***************************************	*****
29. Partial Discharge Features in a String of Air Bubbles Floating in Transformer Oil	
DN Saleh, QT Algwari	
IEEE Transactions on Plasma Science 2023	

30. EFFECT OF THE EXCITED VOLTAGE RISE TIME ON THE CORONA DISCHARGE CHARACTERISTICS ALH Hussein, QT Algwari
 Journal of Education and Science 32 (1), 12-21 2023