

CURRICULUM VITAE

جامعة الأزهر
Al-Azhar University-Gaza



Khaled M. Abushab

Last Update:31/07/2017

PERSONAL DETAILS

Date Of Birth	1/7/1970	Place Of Birth	khanunes
Nationality	Palestinian		
Martial Status	Married	Gender	Male
Designation			
Department	Medical Imaging Department		
Faculty	Applied Medical Sciences		
Tel. No. (Office)	0097082641884		
Fax No.	0097082641888		
Mobile No.	0599741195		
E-mail Address	k.abushab@alazhar-gaza.edu.ps khaledshap@hotmail.com		
Address(Office)	Faculty of Applied Medical Sciences- Medical Imaging Department		
Address (Home)	alsaqia street banysuhaila- khanunes		

HURL

ACADEMIC QUALIFICATIONS

(YEAR ,QUALIFICATION ,INSTITUTION ,TITLE)

Doctoral Degree, PHD,

2013 Doctoral Degree, PHD, universidad complutense de Madrid- Spain
(Nuclear Medecin Physics)

CAREER HISTORY

(START DATE - END DATE, EMPLOYMENT , ORGANIZATION)

1993 ,1998 radiography technologist ,ministry of health

ADMINISTRATIVE DUTIES

(START_DATE - END_DATE , ROLE , LEVEL)

2014 , Dean ,Faculty

2013 , head ,Department

2007 ,2009 head ,Department

AREAS OF EXPERTISE

(AREA)

nuclear medicien , radiation protection ,

SELECTED PUBLICATIONS

- Article in Academic Journal

- 1 K. M. Abushab, J. L. Herraiz, E. Vicente, J. Cal-González, S. España, J. J. Vaquero, B. W. Jakoby and J. M. Udías (2016) . Evaluation of PeneloPET Simulations of BiographPET/CT Scanners,IEEE Transactions on Nuclear Science,63(3) ,1-8. (ISI Cited Publication)
- 2 Y. S. M. ALAJERAMI^{1,2*}, S. HASHIM¹, M. A. SALEH, M. H. S. A. MHAREB, KHALED M. ABUSHAB, N. TAMCHEK⁴ AND M. A. ALKHORAYEF (2015) . RADIATION MONITORING APPLICATIONS OF EUROPIUM DOPED LITHIUM POTASSIUM BORATE GLASSES,Journal of Applied Physical Science International,4(3) ,165-172. (ISI Cited Publication)
- 3 Y. S. M. Alajerami, K. M. Abushab, S. I. Alagha, A. M. Beeram, Ahmed Najim, Roentgen (2015) . Prostate Cancer Diagnostic and Evaluation in Gaza-Strip, Palestine,Health,2() ,1552-1559. (ISI Cited Publication)
- 4 Abushab, K.M., Herraiz, J.L., Vicente, E., Cal-González, J., España, S., Vaquero, J.J., Jakoby, B.W., Udías, J.M. (2012) . PeneloPET simulations of the Biograph PET scanner: Validation and Performance Investigations,IEEE Transactions on Nuclear Science,submitted() ,. (ISI/SCOUPS Cited Publication)

- Proceedings

- 1 • K. M. Abushab, J. López Herraiz, E. Vicente Torrico, S. España Palomares, J.J. Vaquero López, J.M. Udías Moinelo (2012) . PeneloPET simulation of the Biograph PET scanner,International scientific meeting on nuclear physics ,La Rabida, Spain,,. (SCOUPS Cited Publication)
- 2 Abushab, K.M., Herraiz, J.L., Vicente, E., España, S., Vaquero, J.J., Jakoby, B.W., Udías, J.M. (2011) . PeneloPET simulations of the Biograph ToF clinical PET scanner,Nuclear Science Symposium and Medical Imaging Conference,,Valencia, Spain,,4420 –4428. (ISI Cited Publication)
- 3 K. M. Abushab, J. López Herraiz, E. Vicente Torrico, S. España Palomares, J.J. Vaquero López, J.M. Udías Moinelo (2011) . Monte Carlo simulation of Biograph PET/CT,XXXIII Reunión Bienal de la Real Sociedad Española de Física,Santander, España,,214-215. (SCOUPS Cited Publication)
- 4 K. M. Abushab, J. López Herraiz, E. Vicente Torrico, S. España Palomares, J.J. Vaquero López, J.M. Udías Moinelo (2010) . Validation of the peneloPET application for clinical PET/CT,Encuentros de Física Nuclear,El Escorial, España,,214-215
- 5 K. M. Abushab, J. López Herraiz, E. Vicente Torrico, S. España Palomares, J.J. Vaquero López, J.M. Udías Moinelo (2010) . Validation of the peneloPET application for clinical PET/CT,Encuentros de Física Nuclear,El Escorial, España,,214-215

PRESENTATIONS

(TITLE , EVENT , DATE , ORGANISER , LEVELL)

- Pleanary/Keynote Speaker** * PeneloPET study of the biograph PET scanner ,LA RABIDA 2012 INTERNATIONAL SCIENTIFIC MEETING ON NUCLEAR PHYSICS ,2012 ,LA RABIDA (International) .
- * PeneloPET simulations of the Biograph ToF clinical PET scanner ,Nuclear Science Symposium and Medical Imaging Conference (NSS/MIC) ,2011 ,IEEE (International) .

TEACHING

(LEVEL , COURSE)

- First Degree**
- * Medical imaging-I
 - * Medical Imaging-II
 - * Quality Control
 - * Nuclear Medicine Physics
 - * Research Methodology
 - * Radiation Protection and radiobiology
- Post Graduate**
- * Medical Imaging devices I
-

CONTRIBUTION TO SOCIETY

(START DATE - END DATE , CONTRIBUTION , LEVEL)

2013 - till now * vice president- bayader association for environment , National

SKILLS

(SKILL , PROFICIENCY)

computer technology , Excellent
