



آخر تعديل: 22/12/2015

YASSER S M ALAJERAMI

المعلومات الشخصية

ALGERIA	مكان الميلاد	26/7/1981	تاريخ الميلاد
		Palestinian	الجنسية
ذكر	الجنس	MARRIED	الحالة الاجتماعية
		PHD	الرتبة الأكاديمية
		MEDICAL IMAGING	القسم
		العلوم الطبية التطبيقية	الكلية
		0097082470121	تلفون - المكتب
		009708-2470121	الفاكس
		00970599711648	الجوال
		yasser_ajr@hotmail.com	عناوين الإيميل
		Department of Medical Imaging, Al-Azhar University, JABALIA-GAZA	عنوان -المكتب عنوان - البيت
			HURL

المؤهلات العلمية

السنة ، المؤهل ، المؤسسة ، عنوان الرسالة	
الدكتورة، Universiti Teknologi Malaysia (The Thermoluminescence And Optical Characteristics Of Lithium Potassium Borate Glass For Radiation Therapy Doses Measurement)	2014
الماجستير، University of Al-Quds (Effect of X-ray Film Processing on Health Status of Medical Radiographers at Gaza Strip, Palestine)	2009
البكالوريوس، Al-Azhar University, Gaza Strip (Radiation Protection Principles and Applications)	2002

المهام الادارية

البداية - النهاية ، المهمة ، المستوى	
القسم، Head of Departement	2014, 2015
القسم، Head of Departement	2008, 2010

- 2014 • (Member, Health Physics Society-Radiation Safety Journal(RSJ) ,Reviwer,دولي
- 2012 • (Member, Radiation and Protection Dosimetry Journal (MRPD),Author and Reviewer,دولي
- 2010 • (Member, International Society of Radiation Physics(ISRP),Member,دولي
- 2005 • (Member, Medscape for Radiology Articles and Research (MRAR,Member,دولي
- 2002 • Member, Palestinian Association of Medical Radiographers (PAMR).,Member, وطني

الاهتمامات البحثية

اهتمام

, Environmental Monitoring and Radiation Protection , Radiation detection and Measurement ,
Radiation Physics , Radiation Therapy , Radiation Protection

منشورات مختارة

بحوث في مجلات علمية

- Y. S. M. Alajerami¹, K. M. Abushab¹, S. I. Alagha¹, A. M. Beeram², Ahmed Najim¹, Roentgen (2015) . Prostate Cancer Diagnostic and Evaluation in Gaza-Strip, Palestine, Health,Health,7(1) ,1552-1559. ()
- Muneer Aziz Saleh • Ahmad Termizi Ramli • Khaidzir Bin HamzahYasser Alajerami • Mohammed Moharib • Ismael Saeed (2015) . Prediction of terrestrial gamma dose rate based on geological formations and soil types in the Johor State, Malaysia.,Journal of Environmental Radioactivity ,148() ,111-122. ()
- Y. S. M. Alajerami, s. Hashim, m. A. Saleh, m. H. S. A. Mhareb, khaled m. Abushab, n. Tamchek and m. A. Alkhorayef (2015) . RADIATION MONITORING APPLICATIONS OF EUROPIUM DOPED LITHIUM POTASSIUM BORATE GLASSES,Journal of Applied Physical Science International,4(3) ,2395-5279. ()
- S. Hashim • M.H.A. Mhareb • S.K. Ghoshal • Y.S.M. Alajerami •D.A. Bradley • M.I. Saripan • N. Tamchek • K. Alzimami (2015) . Luminescence Characteristics of Li₂O-MgO-B₂O₃ doped with Dy³⁺ as a solid TL detector., Radiation Physics and Chemistry ,116() ,. ()
- M H A Mhareb • S Hashim • S K Ghoshal • Y S M Alajerami • M A Saleh • M M A Maqableh • N Tamchek, (2015) . Optical and erbium ion concentration correlation in lithium magnesium borate glass,. Optik - International Journal for Light and Electron Optics ,126() ,3638-3643. ()
- S. Hashim • M. H. A. Mhareb • S. K. Ghoshal • Y. S. M. Alajerami •M. I. Saripan • D. A. Bradley (2015) . Luminescence features of dysprosium and phosphorus oxide co-doped lithium magnesium borate glass,13th International Symposium on Radiation Physics,19() ,12-19. ()
- Azizan, S.A., Hashim, S., Razak, N.A., Mhareb, M.H.A., Alajerami, Y.S.M., Tamchek, N. (2014) . Physical and optical properties of Dy³⁺: Li₂O-K₂O-B₂O₃glasses ,Journal of Molecular Structure,(1076) ,20 - 25 . ()
- M. H. A. Mhareb, S. Hashim, A. S. Sharbirin, Y. S. M. Alajerami R. S. E. S. Dawaud, and N. Tamchek (2014) . PHYSICAL AND OPTICAL PROPERTIES OF Li₂O–MgO–B₂O₃ DOPED WITH Dy³⁺,Optics and Spectroscopy,4(117) ,570-576. ()

السنة ، الاسم ، المؤسسة ، المستوى

دولي , 2014 ,Vice chancellor award ,UTM Malaysia

دولي , 2014 ,Best Student award ,UTM Malaysia

دولي , 2012 ,International conference award ,Ministry of Higher Education-Malaysia
