

Curriculum Vitae (Upgrade 22-4-2014)

Name : Abed Al Nasser. H .Assi

Date of birth : 26 February 1966

Place of Birth: Ramallah, Palestine

Nationality: Palestinian

Status : Married

Address : Arab American University /Jenin – Palestine
Tel : 009720598111279
Email : Abed.Assi@aauj.edu
Email : aassi@najah.edu
E mail : assi.abed7@gmail.com

Education:

- PhD in Medical imaging from Liverpool university/UK
- High Diploma in methods of teaching science from Al-quads university/Palestine July 1996
- BSC in physics from college of science and technology/ Abu-Dies, Palestine July 1988

Experience:

- Professor Assistance at Medical Imaging department, Arab American University /Junín/Palestine, 27/8/2013 until now.
- Professor Assistance at faculty of human and health science, An–Najah University 14-7-2013 until now(part-time)
- Professor Assistance at faculty of human and health science, An–Najah University , 27/8/2012 to 14-7-2013.

- Professor Assistance at Medical Imaging department, Arab American University /Junín/Palestine, February. 2006- 2012.
- Head of medical imaging department at Arab American university (2007-2010,2011-2012).

Teaching Courses :

- Magnetic resonance images(MRI),Computed tomography (CT) , Digital imaging , Introduction to radiography, Principle of exposure, Quality control and lab management, Radiological physics ,X- Ray equipment , Radiotherapy, Nuclear medicine, Radiation protection and Radiographic positions1. At medical imaging department in Arab American University.
- Radiological physics, Radiation protection, Radiological Anatomy for radiologist postgraduate program. Biophysics course for undergraduate student in medical science. At An- Najah University

Attending courses and workshops:

- Training course on Magnetic Resonance Imaging(RI) and Computed Tomography (CT). Jordan Hospital from (21/6/2007 to 1/9/2007).
- Training course on CT angiography using CT 64 slice Philips-scanner, Magnetic Resonance Imaging (3T) Philips-scanner.
- Workshop in PACS on Movenpick hotel in Ramallah city organized by Arab cure hospital on 26/11/2011.

Publications:

- Assi, A. MRI Artifact. Iraninan Journal of Radiology.Vol 3(1) pp260-264,2009
- Assi,A; Afehn, S. A new Image Analysis Technique Applied to Study Brain Asymmetry Across the Anterior-Posterior Axis in schizophrenia. Bioscience Biotechnology Research Communication Vol 3(1),2010
- Assi,A; Basha,W; Afehn,S. Effect of Radio Wave of Mobile Phone on Mice Brain. Bioscience Biotechnology Research Communication. Vol 3 (2) 2010.

- Assi,A. Wrist: Different View in CT Scanning. Polish Journal of Radiology Vol 76(2)pp40-42,2011
- Assi,A; Nazal,Y. Rib fracture:Different View Chest Scanning. Polish journal of radiology, Vol 77(4) pp 13–16,2012.
- Assi,A; Ajaj,W. The rate of repeating X-rays in the medical centers of Jenin District/Palestine and how to reduce patient exposure to radiation. Accepted by An-Najah National University Medicine and Health Science Journal
-

Presentations:

- An MR Image Analysis Study to Investigate Whether Brain Torque is Altered In Patients with Schizophrenia /Liverpool University
- Possible risks of Cell Phones and Base Station Power levels on human health / Arab American university

Languages:

- Arabic: Flaut
- English: Flaut
- Hebrew: Beginner

Skills:

- Using special software in MRI image analysis such as SPM.
- Excellent in Matlab programming software.
- Excellent Microsoft office.
- Excellent in lynxes and Unix software.
- Acquire data in MRI scanning.
- Acquire data in CT scanning.
- Excellent in CT and MRI Angiography scanning.

Reference:

- Professor Ghassan Abu-Hijleh
President of the Palestine Ahliya university /Palestine- Biet Lehem
Tel : Office : 00972-2-2751566
Mobile : 00970059769584
E- mail : abuhijleh@paluniv.edu.ps
- Professor Bashar Al-Saed
Arab American University/ Palestine-Jenin
Tel: 00970 4 2510801-4
Fax: 00970 4 2510810
E- mail : bashar@aauj.edu

Contact :

- Abed.Assi@aauj.edu; assi.abed7@gmail.com
- Mobile : 00972598111279.