Website: http://faculty.mu.edu.sa/yyousif

Yousif Mohamed Y. Abdallah, B.Sc., M.Sc. PhD

Personal information:

Birth date: Dec.25, 1983, Khartoum-Sudan.

Nationality: Sudanese
M. Status: Married

Language: Arabic, English and French

E. Mail: <u>y.yousif@mu.edu</u>.sa

yousifmohamed@outlook.com



Career Path & Intentions

I certainly enjoyed my experience in Radiotherapy and Nuclear Medicine particularly it has been in different institutions and hospitals with different Medical Cultures and allocated resources. Radiotherapy and Nuclear Medicine Technology has always been my aspiration and my life. As years passed I accumulated a tremendous amount of skills and knowledge in Radiotherapy and Nuclear Medicine, Conventional Radiology, Radiation Protection, Bioinformatics Technology, PACS, Image processing, clinically and lecturing that will enable me to provide a valuable service to the community as a Researcher and Consultant in this field. My method of translating this into day to day in clinical practice is non-exhaustible and my habit of exchanging knowledge and expertise with others in those fields is the code and secret of success.

Education

Jan 2015 – Jan 2018 National Ribat University

Doctor of Philosophy, Nuclear Medicine

Khartoum, Sudan

Jan 2012 - Sep 2014 University of Gezira

Master of Science, Nuclear Medicine

Wad Medani, Sudan

Apr 2010 – Apr 2013 Sudan University of Science and Technology

Doctor of Philosophy, Radiation Therapy

Khartoum, Sudan

Nov 2007 - Nov 2009 Sudan University of Science and Technology

Master of Science, Radiation Therapy Technology

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955

Website: http://faculty.mu.edu.sa/yyousif

Khartoum, Sudan

Oct 2001 – Oct 2005 Sudan University of Science and Technology

Bachelor of Science, Radiation Therapy

Khartoum, Sudan

Thesis:

Jan 2015 - Jan 2018 Characterization of Myocardial Diseases Using Image Processing

Technique

Doctor of Philosophy, Nuclear Medicine

Khartoum, Sudan

Jan 2012 - Sep 2014 Assessment of Quality Control Program for Accepted 99Mo-99mTc

Generator and Kids

University of Gezira

Master of Science, Nuclear Medicine

Wad Medani, Sudan

Apr 2010 - Apr 2013 Evaluation of Chest Organs Motion in External Beam Radiotherapy

Sudan University of Science and Technology Doctor of Philosophy, Radiation Therapy

Khartoum, Sudan

Nov 2007 – Nov 2009 Computed Verification of Light and Radiation Field Size on Cobalt-60

machine

Sudan University of Science and Technology

Master of Science, Radiation Therapy Technology

Khartoum, Sudan

Oct 2001 - Oct 2005 Design Mold Room in Radiation and Isotopes Center of Khartoum

(RICK)

Sudan University of Science and Technology

Bachelor of Science, Radiation Therapy

Khartoum, Sudan

Working Experience

Dec. 2005- May 2006 Diagnostic Radiology Technologist

Radiology Department

Juba Military Hospital

Juba, Sudan

Sept. 2006 – Dec. 2008 Assistant Teaching

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

College of Medical Radiological Sciences

Sudan University of Science & Technology

Khartoum, Sudan

Dec. 2008- June 2013 Lecturer

College of Medical Radiological Sciences

Sudan University of Science & Technology

Khartoum, Sudan

Courses: Radiotherapy, Radiotherapy Planning, Radiobiology, Oncology, Radiation Protection, Physics of Nuclear Medicine, Nuclear Medicine Technique, Radiotherapy Physics, Computer Application in Radiology, Radiation Mold Technology, Care of patient in Radiology and Nuclear Medicine Departments, Chemotherapy

Supervisor for trainee students and practitioner of Radiotherapy and Nuclear Medicine

June 2013 – March

Professor (Assistant)

2015

College of Medical Radiological Sciences

Sudan University of Science & Technology

Khartoum, Sudan

Courses: Radiotherapy, Radiotherapy Planning, Radiobiology, Oncology, Radiation Protection, Physics of Nuclear Medicine, Nuclear Medicine Technique, Radiotherapy Physics, Computer Application in Radiology, Radiation Mold Technology, Care of patient in Radiology and Nuclear Medicine Departments, Chemotherapy

Supervisor for trainee students and practitioner of Radiotherapy and Nuclear Medicine

Apr.2013- October

College Registrar

2014

College of Medical Radiological Sciences

Sudan University of Science & Technology

Khartoum, Sudan

Sept. 2009 – Sept. 2013 Professor (Assistant)

Radiology and Medical Imaging College

Website: http://faculty.mu.edu.sa/yyousif

National University For Medical and Technical Studies

Khartoum, Sudan

courses: Care of patient in Radiology and Nuclear Medicine Departments, Radiation Protection in Radiology and Nuclear Medicine Department, Nuclear Medicine Physics , Computer Application in Radiology, Picture Archiving Communication System (PACS)

March 2015 - Present

Professor (Assistant)

Radiological Science and Medical Imaging Department

College of Applied Medical Sciences

Majmaah University

Majmaah, Saudi Arabia

Courses: Medical Imaging, Introduction to Biomedical Imaging Systems, Advance Medical Imaging Systems, Biophysics, Radiographic Techniques 1, Patient Care and Ethic in Radiology, Radiation Physics and Equipments

Committee Membership:

- Academic Guidance Center, Academic Affair Deanship , Majmaah
 University
- College of Applied Medical Science Strategy Plan (1436-1440H) committee
- Community Service Unit, College of Applied Medical Science
- Registration Unit, College of Applied Medical Science
- Innovation Unit, College of Applied Medical Science
- Radiology Curriculum Committee, College of Applied Medical Science
- Orthotics and Prosthetics Curriculum Committee, College of Applied Medical Science

Apr. 2015 - Present

Head of Academic Guidance Unit

College of Applied Medical Sciences

Majmaah University

Majmaah, Saudi Arabia

Website: http://faculty.mu.edu.sa/yyousif

Membership

March 2005- Present
National Council for Sudanese Medical and Health Professionals
Ministry of Human Resources Development
Khartoum, Sudan

March 2008- Present
Sudanese Medical Radiology Association (SUMRA)
Khartoum, Sudan

Nov. 2013- Present
European Association of Nuclear Medicine (EANM)
Vienna, Austria

Nov. 2014 - Present
The European Society of Radiology
Vienna, Austria

Nov. 2014 - Present
American Association for Science and Technology (AASCIT)
Wilmington, New Castle, USA

Nov. 2013 - Present
World Academy of Science, Engineering and Technology

Apr. 2009 - Mar. 2015
Savanna Organization Against Cancer (SOAC)

Journals Editor Board Membership

• Editoral Borad Membership:

Khartoum Sudan

- -Scientific and Technical Committee & Editorial Review Board on Medicine and Health Sciences, World Academy of Science, Engineering and Technology
- International Journal of Science and Research (IJSR)
- -Consulting Editor, Journal of Research and Reports in Focused Ultrasound
- Consulting Editor, Journal of Reports in Medical Imaging
- Guest Editor, American Journal of Physics and Applications (AJPA)
- International Journal of Biomedical Science and Engineering (IJBSE)
- Journal of Oncology Research and Experimental Medicine (JOREM)

• Peer Reviewer

- Asian Journal of Medical Radiological Research
- International Journal of Health and Rehabilitation Sciences (IJHRS)
- Journal of Oncology Research and Experimental Medicine (JOREM)
- Journal OncoTargets and Therapy
- International Journal of Medical Imaging

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

- Journal of OncoTargets and Therapy
- Journal of Cancer Management and Research
- Journals of Reports in Medical Imaging
- Journal of Research and Reports in Focused Ultrasound
- Journal of Research and Reports in Nuclear Medicine

Awards & Grants

June 2015 Award: Dean Excellency Prize for Academy year (1436-1437H)

College of Applied Medical Science

Majmaah University

Majmaah, Saudia Arabia

September 2010 Grant: Visitor Researcher

Project title: "4D Radiotherapy of Lung Cancer with Integration of 4D PET/CT"

Radiotherapy and Radioncology Department

Carl Gustav Carus University Hospital

OncoRay Institute (OncoRay)

Technical University of Dresden (TUD)

Dresden, Germany

February 2010 Scholarship: The German Academic Exchange Service (DAAD)

March 2010 Award: Paper Publication

International Conference on Radiation Medicine Clinical Applications and Innovative Approaches

King Faisal Specialist Hospital and Research Centre

Riyadh, Saudi Arabia

July 2009 Award: The best academic performance First Degree, (M.Sc.),

Radiotherapy and Nuclear Medicine Department

College of Medical Radiological Science

Sudan University of Science and Technology

Khartoum, Sudan

May 2004 Award: The best academic performance - 3rd year (B.Sc.)

Website: http://faculty.mu.edu.sa/yyousif

College of Medical Radiological Science

Sudan University of Science and Technology

Khartoum, Sudan

October 2005 Award: The best academic performance First Degree, (B.Sc.),

Radiotherapy and Nuclear Medicine Department

College of Medical Radiological Science

Sudan University of Science and Technology

Khartoum, Sudan

Training Courses

October 2003 Training Course in Radiology

Radiotherapy Department

National Cancer institute (NCI)

University of Cairo

Cairo, Egypt

October 2003 Training Course in Radiology

Radiology Department

Nasser Institute Hospital

Ministry of Health and Population

Cairo, Egypt

February 2007 Authorization and Inspection of radiation sources in Radiotherapy

Radiation Protection Technical Committee

Sudan Atomic Energy Agency

Ministry of Science and Technology

Khartoum, Sudan

April 2007 Radiation Protection and Safety

Atomic Energy Commission (SAEC) & Department of Physics

Faculty of Science

University of Khartoum

Website: http://faculty.mu.edu.sa/yyousif

Khartoum, Sudan

October 2007 Training Course in Radiotherapy

Institute of Nuclear Medicine Molecular Biology and Oncology (INMO)

University of Gazeria

Wad Medani, Sudan

February 2008 Authorization and Inspection of radiation sources in Nuclear Medicine

Radiation Protection Technical Committee

Sudan Atomic Energy Agency

Ministry of Science and Technology

Khartoum, Sudan

March 2008 Training Course in Radiotherapy

Institute of Nuclear Medicine Molecular Biology and Oncology (INMO)

University of Gazeria

Wad Medani, Sudan

October 2008 Educational Preparation

Center of Staff Development Center

University of Khartoum

Khartoum, Sudan

April 2009 Training Course in Radiotherapy

National Cancer Institute (NCI)

University of Gazeria

Wad Medani, Sudan

May 2009 Authorization and Inspection of radiation sources in Nuclear Medicine

Radiation Protection Technical Committee

Sudan Atomic Energy Agency

Ministry of Science and Technology

Khartoum, Sudan

June 2009 Authorization and Inspection of radiation sources in Radiotherapy

Website: http://faculty.mu.edu.sa/yyousif

Radiation Protection Technical Committee

Sudan Atomic Energy Agency

Ministry of Science and Technology

Khartoum, Sudan

October 2009 Training Course in Nuclear Medicine

National Cancer Institute (NCI)

University of Gazeria

Wad Medani, Sudan

December 2009 Educational Preparation

Staff Development Center

College of Education

Sudan University of Science and Technology

Khartoum, Sudan.

March 2010 Tomotherapy, IMRT, Conformal, IGRT Applications and Innovative

Faisal Specialist Hospital and Research Centre

Riyadh, Saudi Arabia

May 2010 Training Course in Radiotherapy

National Cancer Institute (NCI)

University of Gazeria

Wad Medani, Sudan

June 2010 Training Course in Magnetic Resonance Imaging (MRI)

Alia Specialist Hospital & National Cancer Institute (NCI)

University of Gazeria

Wad Medani, Sudan

July 2010 Image Processing and MatLab Applications

College of Computer Sciences and Information Technology (CCSIT)

Sudan University of Sciences and Technology

Khartoum, Sudan

Website: http://faculty.mu.edu.sa/yyousif

February 2011 Advance CT Imaging, Quality Assurance & Quality Control in Radiology

Radiology Department

National College for Medical and Technical Studies

Khartoum-Sudan

March 2011 Advance Ultrasound

Golden Care Training Center

Khartoum, Sudan

Nov. 2011 – *May* **Nuclear Medicine**, **PET/CT and PET/MRI**

2012 Nuclear Medicine Department

Carl Gastav University Hospital

Technical University of Dresden

Dresden, Germany

Nov. 2011 - May Radiotherapy and Radiation Oncology

2012

Radiotherapy and Radiation Oncology Department

Carl Gastav University Hospital

Technical University of Dresden,

Dresden, Germany

January 2013 Training Course in Radiotherapy

National Cancer Institute (NCI)

University of Gazeria

Wad Medani, Sudan

July 2013 Radiotherapy and Oncology

Wad Medani Heart Diseases and Surgery (WHDS)

National Cancer Institute (NCI)

University of Gazeria & Ministry of Health

Wad Medani, Sudan

February 2014 Tomotherapy, IMRT, Conformal, IGRT Applications and Innovative

Website: http://faculty.mu.edu.sa/yyousif

Faisal Specialist Hospital and Research Centre

Riyadh, Saudi Arabia

February 2015 International Conference on Curricula

Red Sea University

Port-Sudan, Sudan

August 2015 Using D2L system in Teaching

E-learning and distance Learning Deanship

Majmaah University

Majmaah, Saudi Arabia

September 2015 Desgin of Educational web sites and Bloggers

E-learning and distance Learning Deanship

Majmaah University

Majmaah, Saudi Arabia

September 2015 Teaching Technologis for Special Needs

E-learning and distance Learning Deanship

Majmaah University

Majmaah, Saudi Arabia

September 2015 Using Ipod in E-learning

E-learning and distance Learning Deanship

Majmaah University

Majmaah, Saudi Arabia

October 2015 Preparation Electronic Examination using

E-learning and distance Learning Deanship

Majmaah University

Majmaah, Saudi Arabia

October 2015 IEEE database library

Saudi Digital Library

Ministry of Higher Education

Website: http://faculty.mu.edu.sa/yyousif

Riyadh, Saudi Arabia

October 2015 Using Marfia database library

Saudi Digital Library

Ministry of Higher Education

Riyadh, Saudi Arabia

Workshops attended

December 2004 One Day seminar on Advance in Ultrasound

Sudan University with collaboration Afro-Asian Institute of Medical Science,

Lahore- Pakistan

Venue: Sudan University of Science and Technology

Khartoum Sudan

April 2008 International Congress on Environment, Immune- Mediated Disease

and Cancer Institute of Nuclear Medicine, Molecular Biology and

Oncology (INMO) University of Gazeria

Wad Medani, Sudan

With collaboration with Ashiti University, Italy

Venue: Grand Holiday Villa, Khartoum, Sudan

April 2009 Mobile Phone Mast Workshop

Faculty of Science, Department of Chemistry

with collaboration with Congress of Khartoum State

Khartoum, Sudan

December 2009 1st International Cancer Conference in Sudan

Radiation and Isotopes Center of Khartoum (RICK)

Ministry of Health

Venue: Friendship Hall

Khartoum, Sudan

March 2010 International Conference on Radiation Medicine (ICRM)

Website: http://faculty.mu.edu.sa/yyousif

King Faisal Specialist Hospital and Research Centre

Riyadh, Saudi Arabia

June 2010 Bioinformatics

College of Animal Production Science and Technology

Sudan University of Sciences and Technology

Khartoum, Sudan

with collaboration with Nasik Studies and Training Academy

Khartoum, Sudan

2nd International Cancer Conference in Sudan

Radiation and Isotopes Center of Khartoum (RICK)

Venue: Friendship Hall

Khartoum, Sudan

December 2010 2nd international Conference in Laser technology and its application

Laser Institute

University of Science and Technology

Venue: Coroal Hotel

Khartoum, Sudan

March 2011 Modern Power Presentation

Sudanese Turkish Center for Development

College of Agricultural Studies

Sudan University of Science and Technology

Khartoum, Sudan

April 2011 Application of Ultrasound in Thyroid lesions detection

Sudanese Medical Radiology Association (SUMRA)

College of Medical Radiological Science

Khartoum, Sudan

April 2011 Application of Ultrasound in first Trimester pregnant women

Sudanese Medical Radiology Association (SUMRA)

Venue: College of Medical Radiological Science

Website: http://faculty.mu.edu.sa/yyousif

Khartoum, Sudan

July 2013 Sudanese-Korean Conference on Cancer

National Cancer Institute (NCI) and Ministry of Health of Gazeria State

Venue: Wad Medani Heart Diseases and Surgery,

Wad Medani, Sudan

2-7 December 2013 11th Conference on Peaceful Uses of Radiation Sources

Sudanese Atomic Energy Agency (SAEA)

with Collaboration with Arab Atomic Energy Agency (AAEA)

venue: Coral Hotel, Khartoum

17-19 December 2013 14th International Arab Conference on Information Technology

(ACIT'2013) College of Computer Science

Sudan University of Science and Technology

Khartoum, Sudan

with collaboration with College of Computing and Information Society

(CCIS)

Oman, Jordan

Venue: Grand Hotel, Khartoum, Sudan

March 2010 International Conference on Radiation Medicine (ICRM)

King Faisal Specialist Hospital and Research Centre

Riyadh, Saudi Arabia

April 2014 International Levels in the Preparation of Exams for Medical

Specialists

National Council for Sudanese Medical and Health Professionals

Khartoum, Sudan

Ministry of Human Resources Development

with collaboration with Medical University of Science and Technology

Khartoum, Sudan

February 2015 International Conference on Curricula

Red Sea University

Port-Sudan, Sudan

Departmental & Hospital Presentations

July 2005 Breast Carcinoma in Sudan

Website: http://faculty.mu.edu.sa/yyousif

Radiotherapy and Nuclear Medicine Department

College of Medical Radiological Science

Sudan University of Science and Technology

Khartoum Sudan

August 2005 Radiation Accidents for Patients undergoing Radiation Therapy

Radiotherapy and Nuclear Medicine Department

College of Medical Radiological Science

Sudan University of Science and Technology

Khartoum Sudan

July 2007 Current Status of Radiation Therapy in Sudan

Radiotherapy and Nuclear Medicine Department

College of Medical Radiological Science

Sudan University of Science and Technology

Khartoum Sudan

May 2009 Calibration of Radiation Instruments Used in Radiation Protection and Radiotherapy

Radiotherapy and Nuclear Medicine Department

College of Medical Radiological Science

Sudan University of Science and Technology

Khartoum Sudan

Website: http://faculty.mu.edu.sa/yyousif

Research Experience

Fields of Interest

- Medical Applied Research
- Clinical Experimental Research
- Radiation Therapy and Nuclear Medicine.
- IGRT, IMRT, Tomotherapy & Conformal Therapy
- Oncology Experimental Researches
- Radiation Physics and Quality Assurance.
- Medical Imaging and Image processing.
- Radiation Mold Technology.
- Applied Radiation Protection
- Computer Application in Radiology
- Picture Archiving and Communication Systems (PACS)
- Bioinformatics

Future Trends and Researches:

Medical Physics Field

In the field of Medical Physics, I would like to conduct some works related to

- Quality Control test to Radiotherapy Machines (Cobalt-60 and Linear acceralator) using image processing technique.
- Quality Assurance of Radiotherapy & Nuclear Medicine machines
- Radiation protection for patients, Pubic and Staff
- Intrafraction and Interfraction Tumor motion tracking during respiration
- Radionuclide Applications in Nuclear Medicine (Diagnosis & Treatment) and Industrial/Environmental researches.

Published Book:

• Computed Verification of Light and Radiation Field Size

Website: http://faculty.mu.edu.sa/yyousif

Superimposition On Cobalt-60 machine, Verification of Fields Size using Image Processing Technique Published by LAP LAMBART Academic Publishing GmbH & Co. KG, Germany, ISBN 9783838399096 (August 2010)

• Quality Control of Technetium-99 Generator, Theory and Practice by LAP LAMBART Academic Publishing GmbH & Co. KG, Germany, ISBN: 9783848421169 (February 2012)

Physics and Image Processing Field

Some other works related to

- Computed Verification of Radiation and Light Field Size
- Superimposition in Radiotherapy Machines
- Application of analysis approach in Noise Estimation in Panoramic Xrays images using image processing technique
- 3-D MRI and CT images visualization using MatLab
- Detection of Organs Motion during Radiotherapy (PhD thesis)
- Correction preprocessing technique for X-rays images
- Application of analysis approach in Noise Estimation in Panoramic X-rays images using image processing program (MatLab)
- Detection of Brain Tumors using Watershed Segmentation transform
- Segmentation of Liver using Parallel Computing Algorithm *Published Book:*
- Application of Analysis Approach in Noise Estimation, Using Image Processing Program, by LAP LAMBART Academic Publishing GmbH & Co. KG, Germany, ISBN: 9783847331544 (December, 2011)

Radiation Mold Technology

The role of physics in Radiation Mold Technology research involved in some researches dealing with

- Design of Mold Room in Radiation and Isotopes Center of Khartoum
- A short Guide to Radiation Mold Technology.

Published Book:

• A Short Guide To Radiation Mold Technology, A manual for daily

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

use by LAP LAMBART Academic Publishing GmbH & Co. KG, Germany

ISBN: 9783843371827 (October 2010)

Bioinformatics Technology

In the field of Bioinformatics, I would like to conduct some works related to:

- Bioinformatics tools using , NCBI
- Databases search: ENTREZ, OMIM to work with different genes
- Nucleotides: pairwise sequence alignment (BLAST, FASTA)
- Proteins: pairwise and multiple sequence alignment (BLASTP, PSI-BLAST, FASTA, CLASTALW)
- Protein structure analysis: secondary and tertiary structure.
- Proteins Families: motifs, domains, clustering
- Phylogeny: tree reconstruction methods, gene duplication
- Genomics: Procaryotes and eucaryotes, gene hunting, splicing.
- The human Genome Project: drugs design, other genomes
- Gene expression analysis: DNA micro arrays (chips), clustering tools

Training Courses:

 Bioinformatics Workshop held at College of Animal Production Science and Technology - Sudan University of Sciences and Technology, Khartoum, Sudan with collaboration with Nasik Studies and Training Academy- Khartoum-Sudan (June-August 2010)

Radiotherapy Technology:

In the field of Radiotherapy, I would like to conduct some works related to:

- Human Body organs motion Tracking during External Beam Radiation Therapy
- IMRT, IGRT, Gamma Knife, Conformal Therapy Treatment

Requirements

• Well Equipped Lab with tools as Personal Computer, with Intel Pentium III or IV at 1.25 MHz (or higher), 512 MB RAM (or higher), 40

Website: http://faculty.mu.edu.sa/yyousif

GB HDD (or Higher), 32 x CDDVD Drive , OS MS – Windows 9x (or higher) and Printer, Digitizer scanner, MatLab program (R2009a) version 7.8 (or higher) , SPSS version 13 (or higher), X-OMATV Film or X-OMAT TL film

• Equipments as (Intense Guided Radiotherapy requires consistent and precise definition of the target volume, clear protocols and independent delivery verification, so different types of image-guidance or imaging devices attached to and directing the localization of therapy will use. The study will base on the acquisition of fluoroscopic sequences using either Conventional or CT Simulator available at the area of the study with the facility of storage, provision and printing portal.

My Role in Researches

I could deal with all process and acquisition stages of the research from sampling preparation, measurement, characterization, analysis, discussion and papers and books publication after successful resultant research. Also I could teach and supervise the students in my specialty.

National Center for Radiation Research in Oncology (OncoRay): <u>Technische Universität Dresden</u>

Visiting Scientist in National Center for Radiation Research in Oncology (OncoRay): Technische Universität Dresden – Germany – Dresden

<u>Project title</u>: "4D Radiotherapy of Lung Cancer with Integration of 4D
PET/CT".

Motion compensation techniques for radiation therapy: This includes on the one hand CT and PET-CT morphological and physiological imaging, respectively, for the purposes of radiotherapy treatment, i. e. for planning as well as for following up tumour irradiations. On the other hand, this comprises the installation of image guided and gating procedures at medical electron linear accelerators. (November 2011- April 2012)

Published Book:

• Analysis of Respiratory Motion in Chest Organs, During External

y.yousif@mu.edu.sa
Phone: 00966164042813
Mobile: 00966501427451
Fax: 00966164042955
Website: http://faculty.mu.edu.sa/yyousif

Beam Radiotherapy, by LAP LAMBART Academic Publishing GmbH & Co. KG, Germany, **ISBN:** 9783847335726 (January, 2012)

- A short Textbook on Care of patient in Radiotherapy by LAP LAMBART Academic Publishing GmbH & Co. KG, Germany, ISBN: 9783848432318 (March 2012)
- A Short Guide to Breast Carcinoma Treatment, Introductory Notes on Breast Carcinoma by LAP LAMBART Academic Publishing GmbH & Co. KG, Germany, IBSN: 9783846527450 (March 2012)

Conference Proceedings

- **Yousif M.Y. Abdallah**, Tariq Alqahtani: *Detection of Brain Tumors Using Segmentation techniques*. 8th International Conference on Medical Physics and Engineering, King Fahad medical City, Riyadh, Saudi Arabia; 10/2015
- **Yousif M.Y. Abdallah**, Mommen A. Alkhir, Amel S. Algaddal: *Improvement of Brain Tumors Detection Using Markers and Boundaries Transform*. 17th International Conference on Medical Image and Signal Computing, Oslo, Norway; 07/2015
- **Yousif M.Y. Abdallah**, Razan Manofely, Rajab M. Ben Yousef: *Enhancement of X-Rays Images Intensity Using Pixel Values Adjustments Technique*. 17th International Conference on Medical Image and Signal Computing, Oslo, Norway; 07/**2015**
- **Yousif M.Y. Abdallah**, Tariq M.S. Elqahtani: *Improvement of Nuclear Medicine images using Processing Technique*. Third International Conference on Radiation and Applications in Various Fields of Reesrach, Slovenska Plaza, Budva, Montenegro; 06/2015
- Basamat M. Hajo, **Yousif M.Y. Abdallah**: *Measurement of Dose Received by Organs in Knee Joint x-ray examination*. Third International Conference on Radiation and Applications in Various Fields of Reesrach, Slovenska Plaza, Budva, Montenegro; 06/**2015**
- **Yousif M.Y. Abdallah**, Nashwa K. Eltyeib: *Assessment of Dose Received By Organ in Lumbosacral Examination*. Third International Conference on Radiation and Applications in Various Fields of Reesrach, Slovenska Plaza, Budva, Montenegro; 06/2015
- Wafa Fadol Orsid, **Yousif M.Y. Abdallah**: *Calculation of Dose Received By Organ in Cervical Vertebrae (C/S) Examination*. Third International Conference on Radiation and Applications in Various Fields of Reesrach, Slovenska Plaza, Budva, Montenegro; 06/**2015**

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

- **Yousif M.Y. Abdallah**, Rehim I. Abdelwahab: *Data Extraction in Dental X-Ray Images using Texture Study*. Third International Conference on Radiation and Applications in Various Fields of Reesrach, Slovenska Plaza, Budva, Montenegro; 06/2015
- **Yousif M.Y. Abdallah**: *Improvement of Bone Scintography Image Using Image Texture Analysis*. 16th International Conference on Nursing Informatics and Technology, Holiday Inn Paris Montparnasse, Avenue Du Maine, Paris, 75014 France; 08/2014
- Yousif M.Y. Abdallah, Eltayeb Wagiall: Characterization of Coronary Artery Obstruction and Related Findings in Ischemic Heart Patients Using Cardiac Scintigraphy. 16th International Conference on Nursing Informatics and Technology, Holiday Inn Paris Montparnasse Avenue Du Maine, Paris, France; 06/2014
- Yousif M.Y. Abdallah, Khalid H. Eltom, Mohamed E. M. gar-elnabi: *Calculation of Lungs Physiological Lung Motion in External Lung Irradiation*. 16th International Conference on Radiation Medicine, Crowne Plaza Dubai Deira, Salahuddin Road, Deira, 8668, Dubai, UAE; 03/2014
- Yousif M.Y. Abdallah, Mohamed E. Gar-Elnabi, Abdoelrahman H. A. Bakary, Alaa M. H. Eltoum, Abdelazeem K. M. Ali: *Calculation of Organs Radiation Dose in Cervical Carcinoma External Irradiation Beam Using Day's Methods*. 16th International Conference on Radiation Medicine, Crowne Plaza Dubai Deira, Salahuddin Road, Deira, Dubai, UAE; 03/2014
- Nagah Elkhider, Yousif M.Y. Abdallah: Assessment of Ultrasound images using Image Texture analysis. International Conference on Radiation Medicine (ICRM 2014); 02/2014
- Rehim I. Abdelwahab, **Yousif M.Y. Abdallah**: *Study of Orthopantomograph (OPG) Images Enhancement Using Image Processing Technique (MatLab)*. International Conference on Radiation Medicine; 02/2014
- **Yousif M.Y. Abdallah**, Abdelazeem A Khalifa: *Error Estimation of Radiotherapy Patient Posture by using Three-Dimensional Motion Analysis*. International Conference on Radiation in Medicine (ICRM); 02/**2014**
- **Yousif M.Y. Abdallah**, Abdelazeem K. M. Ali, Khalid H. Eltom: *Error Estimation of Radiotherapy Patient Posture by using Three-Dimensional Motion Analysis*. International Conference on Radiation Medicine (ICRM 2014), Riyadh, Saudi Arabia; 02/**2014**
- **Yousif M.Y. Abdallah**, Magdolin Siddig: *Contrast Improvement of Chest Organs in Computed Tomography Images using Image Processing Technique*. The International Arab Conference on Information Technology (ACIT'2013), Coral Hotel, Khartoum, Sudan; 12/2013
- **Yousif M.Y. Abdallah**, Abdelazeem K. M. Ali: *Estimating Environmental and Occupational Contribution to Cancer in Sudan*, 11th Conference on Peaceful Uses of Radiation Sources. Friendship Hall, Khartoum, Sudan; **03/2012**

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

Yousif M.Y. Abdallah, Mohamed E.M. Gar-elnabi: Computed Verification of light and Radiation field size Superimposition on Cobalt-60. International Conference on Radiation Medicine (ICRM 2010), King Faisal Specialist Hospital and Research Centre, Riyadh, Saudi Arabia; 03/2010

- Abdelazeem K. M. Ali, Mohamed E.M. Gar-elnabi, Yousif M.Y. Abdallah: Evaluation of entrance and Existence dose in Tangential Treatment of Breast Carcinoma. 2nd International Conference on cancer, Radiation and Isotopes enter of Khartoum (RICK), Friendship Hall, Khartoum, Sudan; 03/2010
- Yousif M.Y. Abdallah, Mohamed E.M. Gar-elnabi, Khalid H. Eltom: *Mobile phone base stations and childhood cancers*. Mobile Phone Mast Workshop, Faculty of Science, Department of Chemistry with collaboration with Congress of Khartoum State, Khartoum, Sudan; 04/2009

Publication Highlights

Books

- Yousif Mohamed Yousif Abdallah: Quality Control of Technetium-99 Generator, Theory and Practice, 03/2012; LAMBART Academic Publishing GmbH & Co. KG, Germany., ISBN: 9783848421169
- **Yousif Mohamed Yousif Abdallah**: A short Textbook on Care of patient in Radiotherapy Department., **03/2012**; LAMBART Academic Publishing GmbH & Co. KG, Germany., ISBN: 9783848432318
- **Yousif Mohamed Yousif Abdallah**: An Introduction to PACS in Radiology Service: Theory and Practice. **02/2012**; LAP LAMBERT Academic Publishing, ISBN: 978-3846588987
- Yousif Mohamed Yousif Abdallah: Analysis of Respiratory Motion in Chest Organs: During External Beam Radiotherapy. 01/2012; LAP LAMBERT Academic Publishing., ISBN: 978-3847335726
- Yousif Mohamed Yousif Abdallah: Application of Analysis Approach in Noise Estimation: Using Image Processing Program. 12/2011; LAP LAMBERT Academic Publishing, ISBN: 978-3847331544
- **Yousif Mohamed Y Abdallah**: A Short Guide To Radiation Mold Technology, A manual for daily use. **02/2011**; Lambert Academic Publishing, ISBN: 978-3-84337182-7
- Yousif Mohamed Yousif Abdallah: A Short Guide To Radiation Mold Technology, A manual for daily use. 12/2010; LAMBART Academic Publishing GmbH & Co. KG., ISBN: 9783843371827

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

Yousif Mohamed Yousif Abdallah: A Computed Verification of Radiation and Light Field Size on Cobalt-60_ Verification of Fields Size using Image Processing Technique. **10/2010**; Lambert Academic Publishing., ISBN: 978-3-838399096

Yousif Mohamed Yousif Abdallah: Computed Verification of Light and Radiation Field Size Superimposition On Cobalt-60 machine, Verification of Fields Size using Image Processing Technique. 08/2010; LAMBART Academic Publishing GmbH & Co. KG., ISBN: 9783838399096

Journal Publications

- **Yousif M.Y. Abdallah,** Ali Hayder: Assessment of Mean Glandular Dose (MGD) Received in Mammography Examination in Khartoum. International Journal of Advanced Research (IJAR) **11/2015**; 3(10).
- **Yousif M.Y. Abdallah,** Eltayeb Wagiallah: *Increasing of Edges Recognition in Cardiac Scintography for Ischemic Patients*. International Journal of Cardiovascular and Cerebrovascular Disease. **11/2015**; 3(4).
- **Yousif M.Y. Abdallah**, Nisreen A. Mohamoud: *Estimation of Radiation Dose Received in Knee Joint x-ray Examination*. International Journal of Health and Rehabilitation Sciences (IJHRS) **10/2015**; 4(3).
- **Yousif M.Y. Abdallah**: Increasing the Precision of Edges Recognition in Static Renal Scintography. Indian Journal of Applied Research (IJAR) **09/2015**; 4(7):270-273.
- **Yousif M.Y. Abdallah**, Abdelazeem Ahamed Khalifa: *Estimating Environmental and Occupational Factors that Contribute to Cancer in Sudan*. International Journal of Health and Rehabilitation Sciences (IJHRS) **08/2015**; 4(2): 115-121.
- Nagi I. Ali, Yousif M.Y. Abdallah: Assessment of Thyroid Status on Low Birth Weight Deliveries in Central Sudan by using Radioimmunoassay (RIA). American Journal of Research Communication 08/2015; 3(4):2141-2147.
- **Yousif M.Y. Abdallah**, Magbool A. H. Salih: *Appraisal of Radiation Dose Received in Abdominal Computed Tomography Patients*. International Journal of Science and Research (IJSR) **07/2015**; 4(7):2383-2387.
- **Yousif M.Y. Abdallah**, Eltayeb Wagiallah, Mohamed M. Yousef: *Improvement of Nuclear Cardiology Images for Ischemic Patients using Image Processing Techniques*. SMU Medical Journal **07/2015**; 2(2)
- **Yousif M.Y. Abdallah**: Lungs Detection in Ventilation and Perfusion Scintigraphy using Watershed *Transform*. International Journal of Electronics Communication and Computer Engineering (IJECCE) **06/2015**;2(3)

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

- **Yousif M.Y. Abdallah**: An Accurate Liver Segmentation Method Using Parallel Computing Algorithm. Journal of Biomedical Engineering and Medical Imaging **06/2015**; 3(2).
- **Yousif M.Y. Abdallah**, Masheel Abdallah: *Using Basic Morphology Tools in Improvement of Kidneys Detection*. International Journal of Science and Research (IJSR) **05/2015**; 4(5):1383-1386.
- **Yousif M.Y. Abdallah**, Mohamed Elfadil Gar-elnabi, Khalid H. Eltom: *Making Sense of Radiation; A guide to Radiation and Its Health Affects*. International Journal of Health and Rehabilitation Sciences **05/2015**; 4(1):57-64. DOI:10.5455/ijhrs.000000074
- **Yousif M.Y. Abdallah**, Amel S. Algaddal, Mommen A. Alkhir: *Enrichment of Ultrasound Images using Contrast Enhancement Techniques*. International Journal of Science and Research (IJSR) **02/2015**; 4(1).
- **Yousif M.Y. Abdallah**: *Valuation of Radiation Dose in Lumbosacral Examination*. International Journal of Science and Research (IJSR) **02/2015**; 4(1).
- **Yousif M.Y. Abdallah**, Mommen A. Alkhir, Amel S. Algaddal: *Improvement of Brain Tumors Detection Using Markers and Boundaries Transform*. International Journal of Science and Research (IJSR) **01/2015**; 4(1):2372-2376.
- Abdoelrahman Hassan, Mohamed Gar-elnabi, **Yousif M.Y. Abdallah**, Omer A. Omer: *Outfield Dose Calculation in Treatment of Breast Cancer Using Radiotherapy TPs*. International Journal of Science and Research (IJSR) **01/2015**; 438(1).
- **Yousif M. Y. Abdallah**, Mohamed E.M. Gar-elnebi, Waleed A. Almahi, Nahid M. Matar Nagi Ibrahim Ali: *Assessment of Microbiological Sterility in Radioimmunoassay Laboratory using SCDM and FTM Materials*. SMU Medical Journal **01/2015**; 2(1)
- **Yousif M. Y. Abdallah**, Abdalrahman Hassan: *Segmentation of Brain in MRI Images Using Watershed-based Technique*. International Journal of Science and Research (IJSR) **01/2015**; 4(1):683-687.
- Yousif M.Y. Abdallah, Rejab M. Bin Yousef: Enrichment of Ultrasound Images using Contrast Enhancement Techniques. International Journal of Science and Research (IJSR) 01/2015; 4(1):2381-2386.
- **Yousif M.Y. Abdallah**, Mohamed E. M. Gar-elnebi, Waleed A. Almahi, Nahid M. Matar, Nagi I. Ali: Assessment Of Microbiological Sterility In Radioimmunoassay Laboratory Using SCDM And FTM Materials. International Journal of Scientific & Technology Research **12/2014**; 3(12).
- **Yousif M.Y. Abdallah**, Nagah Khieder: *Enhancement of Ultrasound Images using Top-hat and Blind Deconvolution Algorithms*. International Journal of Science and Research (IJSR) **12/2014**; 3(12):2485-2489.

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

- **Yousif M.Y. Abdallah**, Eltayeb Wagiallah: *Segmentation of Thyroid Scintography Using Edge Detection and Morphology Filters*. International Journal of Science and Research (IJSR) **11/2014**; 3(11):2768-2771.
- Ahmed Yassine, Magdah M. Hassan, **Yousif M.Y. Abdallah**: Assessment of ^{99m}Tc Dose Calibrator Performance in Nuclear Medicine Department. International Journal of Science and Research (IJSR) **11/2014**; 3(11):36-39.
- **Yousif M.Y. Abdallah**, Reham I. Abdelwahab: *Application of Texture Analysis Algorithm for Data Extraction in Dental X-Ray Images*. International Journal of Science and Research (IJSR) 10/2014; 3(10):1934-1938.
- Eltayeb Wagiallah, Yasir Ahmed, **Yousif M.Y. Abdallah**: Correction Preprocessing Method for Cardiac Scintography Images using Local Adaptive Filters. International Journal of Science and Research (IJSR) **09/2014**; 3(9):2325-2329.
- Yousif M.Y. Abdallah, Ali Hayder, Eltayeb Wagiallah: *Automatic Enhancement of Mammography Images using Contrast Algorithm*. International Journal of Science and Research (IJSR) 09/2014; 3(9):1885-1889.
- **Yousif M.Y. Abdallah**, Reham I. Abdelwahab: *Improvement of Orthopantography (OPG) Images using Texture Analysis*. International Journal of Science and Research (IJSR) **08/2014**; 3(8):1771-1775.
- **Yousif M.Y. Abdallah**, Eltayeb Wagiallah: *Enhancement of Nuclear Medicine Images using Filtering Technique*. International Journal of Science and Research (IJSR) **08/2014**; 3(8):916-921.
- Yousif M.Y. Abdallah, Mohamed E Gar-Elnabi, Abdoelrahman H A Bakary, Alaa M H Eltoum, Abdelazeem K M Ali: *Calculation of organs radiation dose in cervical carcinoma external irradiation beam using day's methods*. Global Advanced Research Journal of Medicine and Medical Science 05/2014 3(5): 090-094
- Eltayeb Wagiallah, **Yousif M.Y. Abdallah**, Mohamed E.M. Gar-elnabi, Mohamed A.A. Omer: Characterization of Coronary Artery Obstruction and Related Findings in Ischemic Heart Patients using Cardiac Scintigraphy. Sudan Medical Monitor **01/2014**; 9(2): 6-9.
- **Yousif M.Y. Abdallah**, Mohamed E.M. Gar-elnabi, Mohamed A.A. Omer: *Assessment of Field Size on Radiotherapy Machines using Texture Analysis*. Sudan Medical Monitor **03/2014**; 9(2): 6-9.
- **Yousif M.Y. Abdallah**, Mohamed E.M. Gar-elnabi, Siddig M.A. Ahmed: *Evaluation of Radiochemical Purity of Received* ⁹⁹*Mo* -^{99m}*Tc Generator in National cancer Institute (NCI)*, Asian Journal of Radiological Research **06/2013**; 1(2)
- **Yousif M.Y. Abdallah**, Dania M. Eltagani: Evaluation of Patient positioning correction approach in radiotherapy using Laser beam Positioning System. Canadian Journal on Medicine **11/2011**; 3(3)

y.yousif@mu.edu.sa
Phone: 00966164042813
Mobile: 00966501427451
Fax: 00966164042955
Website: http://faculty.mu.edu.sa/yyousif

- **Yousif M.Y Abdallah**, Khalid Hassan Eltom, Mohamed Elfadil, M Gar-Elnabi: *Prediction of Motion of Chest Organs during Radiotherapy Using Image Registration Technique*.
- Yousif M.Y Abdallah, Arwa A Almoustafa, Gehan Elhadi, Mamdouh Mohammed, Osman Khalafallah, TayseerKhalid: *Application of analysis approach in Noise Estimation in Panoramic X-rays images using image processing program (MatLab)*. Canadian Journal on Medicine **07/2011**; 3(2)
- **Yousif M.Y Abdallah**, Khalid H. Eltom, Mohamed M.E. Gar-elnabi: *Real-time motion Analysis for patient positioning verification in Radiotherapy*. Canadian Journal on Medicine **07/2011**; 3(2)
- Mohamed AA Omer, Mohamed E M Gar-Elnabi, E Saion, A A Al-Zahrany, **Yousif Y.M Abdallah**, M H Haron, Kh M Dahlan: 3. Optical properties of radiopolymerized Polyanline hydrochloride Hosted in polyvinyl-alcohol Matrix. Journal of Science and Technology **01/2011**
- Mohamed AA Omer, Mohamed E M Gar-Elnabi, E Saion, E A A Balla, A A Al-Zahrany, **Yousif Y.M Abdallah**, M H Haron, Kh M Dahlan: *Normoxic Polymer Gel of Hydroxy-Ethyl-Acrylate* (HEA) as Radiation Therapy Dosimeter. Journal of Science and Technology **10/2010**; 4(10)
- Mohamed AA Omer, Mohamed E M Gar-Elnabi, E Saion, A A Al-Zahrany, , M H Haron, **Yousif Y.M Abdallah** Kh M Dahlan: *Gamma Radiation Synthesis and Characterization of polyvinyl Alcohol/Silver Nanocomposites Film*. Journal of Science and Technology **10/2010**; 4(10)
- **Yousif M.Y.Abdallah**: Computed Verification of Light and Radiation Field Size Superimposition On Cobalt-60 machine. Sudan medical journal **04/2010**; 2-5:147-156.

Researches supervised

- **Mohamed M., 2008**, Design of Pediatric Oncology Hospital, Architecture Engineering Department, Omdurman Islamic University (B.Sc. Students).
- **Ahmed W, Mohamed H, 2008**, Study of Nasopharynx carcinoma in Radiation Isotopes Center of Khartoum (RICK), Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology (**B.Sc. Students**).
- **Tageldian M., Abdelbasit R, Tagelsir H, 2009**, Evaluation of Pain Control management in Radiation Isotopes Center of Khartoum (RICK), Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology (B.Sc. Students).
- **Mohamed R, Abdurrahman R, 2009**, Evaluation of Nasopharyngeal incidence in Sudan, Department of Nutrition, Faculty of Applied Health, School of Medicine, Ahfad University (B.Sc. Student).

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955

Website: http://faculty.mu.edu.sa/yyousif

- **Ibrahim A, 2010,** Evaluation of patient Safety measures in Radiotherapy practice in Radiation and Isotopes Center of Khartoum , Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students).**
- **Ibrahim F, 2010**, Evaluation of Patient Set-Up for in External Beam Radiotherapy, Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students)**.
- **Ibrahim F, 2010,** Evaluation of Quality Control program of Received Technetium-99m (99Mo-99mTc) Generators, Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students).**
- **Eltagni D, Tagelsir Z, 2011,** Evaluation of Patient positioning correction approach in radiotherapy using Laser beam Positioning System, Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students).**
- Almoustafa A, Elhadi G, Mohammed M, Khalafallah O, Khalid T, 2011, Application of analysis approach in Noise Estimation in Panoramic X-rays images using image processing program (MatLab), Diagnostic Radiology Department, College of medical Radiological Science, Sudan University of Science and Technology (B.Sc. Students).
- **Qasim F, Abdelatif S, 2013,** Quality Assurance of New installed linear acceralator, Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students).**
- **Abdelrahman M, 2013,** Evaluation of Radiation and Light Field Size of Cobalt-60 machine using image processing program, Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students).**
- **Suheil M, 2013,** Evaluation of Radiation and Light Fields Size Matching in linear acceralator in Radiation and Isotopes Center of Khartoum (RICK), Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students).**
- **Babekir A, 2013**, Statistical study of prostate cancer incidence in Sudan, Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology **(B.Sc. Students)**.
- Mahieldien M., 2013, Evaluation of Palliative Care for cancer Patient in Radiation and Isotopes Center of Khartoum (RICK), Radiotherapy and Nuclear Medicine Department, College of

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

medical Radiological Science, Sudan University of Science and Technology (B.Sc. Students).

- Eltom M, 2013, Assessment of Treatment side effects for patients undergo Radiotherapy and Chemotherapy in Radiation and Isotopes Center of Khartoum (RICK), Radiotherapy and Nuclear Medicine Department, College of medical Radiological Science, Sudan University of Science and Technology (B.Sc. Students).
- **Safa M, 2014,** Establishment of Quality Control Protocol in dental X-ray Department, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology (Medical Physics M.Sc. Students)
- **Safa S, 2014,** Automatic Data Extraction in Computed Tomography Images Using Morphology Matching filtering, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology (Medical Physics M.Sc. Students)
- Monaza S, 2014, Establishment of Microbiological Safety Protocol in Nuclear Medicine Department, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology (Nuclear Medicine M.Sc. Students)
- **Abzar S, 2014,** Evaluation of Nuclear Cardiac Studies in Sudan, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology (Nuclear Medicine M.Sc. Students)
- Mamdouh A, 2014, Study of Stroke Volume for Ischemic Cardiac Patients using Nuclear Cardiology Technique, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology (Nuclear Medicine M.Sc. Students)
- **Mujtaba E, 2014,** Determination of 5-years Survival Rate of Cancer in Sudan, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology (Nuclear Medicine M.Sc. Students)
- **Safa M, 2014,** Study of GFR using Radioimmunoassay (RIA) for Hyperthyroidism Disorders Patients sign, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology (Nuclear Medicine M.Sc. Students)
- **Namarq A, 2014,** Improvement of Renogram Images using Texture Analysis Algorithms, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology (Nuclear Medicine M.Sc. Students)
- **Dowima M, 2014,** Calculation of Radiation Dose Received by Organs for Patients undergoing Pelvis Radiography Examinations, Sudan Academy of Science, (Medical Physics M.Sc. Students)

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

- **Azza K, 2014,** Evaluation of Dose Received by Critical Organs in External Breast Irradiation, Sudan Academy of Science, (Medical Physics M.Sc. Students)
- **Rehim E, 2014,** Extraction of Lower Central Teeth in OPG Images using Mathematical Morphology, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology. (Medical Physics M.Sc. Students)
- Maowia S, 2014, Patients schedule Based on Radiobiological assessment of the effect of radiation therapy for Local Advanced Squamous Cell Carcinoma, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology (Radiation Therapy M.Sc. Students)
- **Yassine A., Hassan M., 2014**, Assessment of Dose Calibrators Performance in Nuclear Medicine Department in Khartoum State, Medical Physics Department, College of Applied Sciences, Red Sea University **(B.Sc. Students)**.
- Yassine A., Hassan M., 2014, Assessment of Physiological Lungs Motion in External Beam Radiotherapy, Medical Physics Department, College of Applied Sciences, Red Sea University (B.Sc. Students).
- **Babeker A., Wail H., Abuobeada A., 2014**, Reference Phantom for Quality Control of X-ray Installations Conventional Radiography Units, Medical Physics Department, College of Applied Sciences, Red Sea University (B.Sc. Students).
- **Anwer A.,2014**, Establishment of Quality Control Protocol of ^{99m}Tc-⁹⁹Mo Generators in Sudan , Medical Physics Department, College of Applied Sciences, Red Sea University (Medical Physics PhD Students)
- **Muada H, 2014**, Using the Mathematical Morphology Matching for Automatic Data Extraction in Dental X-Ray Images, Sudan Academy of Science, (Medical Physics M.Sc. Students)
- **Wafa F, 2014,** Assessment of Dose Received By Organ in Cervical Vertebrae (C/S) Examination, Sudan Academy of Science, (Medical Physics M.Sc. Students)
- **Noora** E, **2014**, Evaluation of Radiation Dose Received by Organs in Skull X-rays in trauma patients, Sudan Academy of Science, (Medical Physics M.Sc. Students)
- Rasha K, 2014, Assessment of quality control protocol of SPECT machine in nuclear medicine, Sudan Academy of Science, (Medical Physics M.Sc. Students)
- **Salma A, 2014**, Evaluation of Dose Received by Critical Organs in External Prostate Irradiation, Sudan Academy of Science, (Medical Physics M.Sc. Students)
- Elsadig A, 2014, Assessment of U/S System QC with Innovated phantom, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics PhD. Students)

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

Fahad A, 2014, Characterization of Pulmonary Embolism using Perfusion Lung Scan and Computed Tomography Angiography in Sudan, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology, (Nuclear Medicine PhD. Students)

- **Susan A, 2014,** Characterization of Myocardial Diseases Using FDG-PET, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology, (Nuclear Medicine PhD. Students)
- **Abdelazeem A, 2014,** Evaluation of Dose Received by Critical Organs in External Rectal Irradiation, Radiotherapy and Nuclear Medicine Department, College of Graduate Studies, Sudan University of Science and Technology, (Radiation Therapy PhD. Students)
- **Hajo B., 2014,** Measurement of Dose Received by Organs in Knee Joint x-ray examination, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- Ali D., 2014, Calculation of Radiation Dose Received by Organs for Patients undergoing Pelvis Radiography Examinations, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- **Khalid E., 2014,** An accurate 3D Liver Segmentation Method Using a modified K-means Algorithm and Parallel Computing, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- Mohamed E., 2014, Calculation of Radiation Dose Received for Patients undergoing Computed Tomography Examinations, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- **Abd-algyom B., 2014,** Estimation of Background Radiation Exposures and Cancer Risk in Port Sudan, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- **Gafar M., 2014,** Using the Mathematical Morphology Matching for Automatic Data Extraction in Dental X-Ray Images, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- **Khider N., 2014,** Enhancement of Ultrasound images using Filtering Techniques, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- **Eltayeb N., 2014,** Assessment of Dose Received By Organ in Lumbosacral Examination, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- Omer N., 2014, Evaluation of Radiation Dose Received in Skull X-rays in Trauma Patients, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

- Elrashid R., 2014, Assessment of Quality Control Protocol of SPECT Machine in Nuclear Medicine, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- **Manofly R., 2014,** Correction Preprocessing Of X-rays Images using Local Adaptive Filters, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- Orsid W., 2014, Assessment of Dose Received By Organ in Cervical Vertebrae (C/S) Examination, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)
- **Eba'a A, 2015,** Enhancement of Bone Scintography Image by Using Image Processing Technique, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)
- **Hind B, 2015**, Estimation of Radiation Exposure During Radiation Accidents in Nuclear medicine, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)
- **Samah** E, 2015, Evaluation of Image Quality in Mammography Units in using texture analysis techniques, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology. (Medical Physics M.Sc. Students)
- **Ibrahim M, 2015**, Evaluation of Radiation Dose Received To Organs in Chest X-Rays in Pediatric Patients, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)
- Rania T, 2015, Assessment of Linearity and Performance of SPECT, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)
- **Reem H, 2015**, Estimation of prostate motion during prostate external beam irradiation, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)
- **Khalid Y, 2015,** Enhancement of Edge Detection of Thyroid Scintigraphy Using Image Processing Technique, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)
- Masheel A, 2015, Automatic Data Extraction of Liver in Computed Tomography Images Using Segmentation Technique, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)
- Motwakil A, 2015, Measurement of the Esophageal Motion in External Beam Irradiation, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

Sahar H, 2015, Evaluation of Radiation Protection and Safety measures in Nuclear Medicine Departments, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)

Samah E, 2015, Evaluation of Image Quality in Mammography Units in using Image Processing Techniques, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics PhD Students)

Sarah Y, 2015, Assessment of Positioning Errors using 3D Laser Pointer, Fundamentals Science Department, College of Graduate Studies, Sudan University of Science and Technology, (Medical Physics M.Sc. Students)

Ali H., 2015, Evaluation of Image Quality in Mammography Images using Automatic Score, Atomic Energy Council, Sudan Academy of Sciences, (Medical Physics M.Sc. Students)

Personal Skills and Competences

Mother tongue(s): Arabic

Other languages: English, French & Deutsch

Organizational skills and competences

• During my PhD I participated in a seminar series on research methods

Computer skills and competences

- Competent with Microsoft Office programs
- Have good experience with HTML
- Very good in dealing with computer (windows 3.1 up to Win XP, Office 97 up to office 2007, and Access).
- I have international Computer Licenses in Internet Computer Core Certificate (IC3)
- Very Good in dealing with Image Processing Programs (MatLab & IDL)

Artistic skills and competences

- Got a high degree on Educational Preparation via Khartoum and Sudan University Staff Development Centers
- Good in drawing, painting, photography, Adobe Photoshop
- Other artistic skills.

y.yousif@mu.edu.sa Phone: 00966164042813 Mobile: 00966501427451 Fax: 00966164042955 Website: http://faculty.mu.edu.sa/yyousif

Other skills and competences

- Hard work and self-motivated
- Able to work in a team or individually
- Good ability to communicate with other people
- I aim to improve my personal skills and the firm

References:

Professor (Associate), Dr. Mohamed Elfadil Mohamed

Head of Radiotherapy and Nuclear Medicine Department College of Medical Radiological Science

Website: http://faculty.mu.edu.sa/yyousif

Sudan University of Science and Technology

Crossing Elgusih St. and Elshahid Elzabair St., Khartoum, Sudan

Tel: 00249990080859, email: mohamedelfadilmohamed@gmail.com

Professor (Assistant), Dr. Tariq Mohamed Alqahanti

Head of Radiological Sciences and Medical Imaging College of Applied Medical Science Majmaah University

Prince Megreen Bin Abdel-aziz Street, Majmaah, Saudi Arabia

Email: talqahtani@mu.edu.sa