**Curriculum Vitae**

|  |  |
| --- | --- |
| Moutaman Mirghani Daffalla Elbasheer | moutaman3.jpg |
| Institute of Space Research and Aerospace (ISRA) |
| National Center for Research (NCR) |
| Tele (+249) 012 393 3961  Cell (+249) 091 885 5689 |
| [moutaman@isra.sd, mtnmir@gmail.com](mailto:moutaman@isra.sd,%20mtnmir@gmail.com) |
| www.sites.google.com/site/moutamanpage |

Personal

|  |  |
| --- | --- |
| Date of Birth: | Nov 13, 1965 |
| Place of Birth: | Barakat, Aljazeera State |
| Nationality: | Sudanese |
| Marital Status: | Married |
| Children: | Four sons and a daughter |

Profile

Currently, I am an AssociateResearch Professor at the National Center for Research (NCR), and the Director of the Institute of Space Research and Aerospace (ISRA).

Before, I was an Associate Professor at Karary University, where I taught both undergraduate and postgraduate students and participated in many academic and scientific committees. In addition, I directed two research centers prior to ISRA.

I have excellent skills in research, teaching and industry. I have published two textbooks for students in Arabic, as well as a number of papers and articles on several periodicals and journals and have supervised many research dissertations.

Education

* **Ph.D., Electrical Engineering**, University of Khartoum, 2009, Dissertation: *Radar Signal Coding, Approach Applying DSP*.
* **M.Sc., Electrical Engineering**, University of Khartoum, 1998, Dissertation: *Automation of Manually Operated Radar*.
* **B.Sc., Electrical Engineering**, University of Khartoum, 1989, Dissertation: *Design of Frequency Hopping Modulator*.
* **Sudanese Certificate,** Al-Moutamar High Secondary School, 1984, Major Theme: Science and Mathematics.

Honors and Awards

* Best Paper in ICCEEE 2013 Conference, IEEE Sudan Subsection, Aug 2013.
* Telecom Prize for the Best Graduated Student in Telecommunications Engineering from the University of Khartoum, Nov 1989.

Teaching Positions

* **Associate Professor**, Karary University, March 2011 – Dec 2013.
* **Assistant Professor**, Karary University, March 2005 – March 2011.
* **Lecturer**, Karary Academy of Technology, Oct 2002 – March 2005.
* **Teaching Assistant**, University of Khartoum Nov 1989 – April 1990.

Engineering Positions

* **Systems Engineer**, Vega Aeronautics and Engineering Systems Company, MIC-Sudan, July 1998 - Oct 2002.
* **Researcher**, Research Department, Military Industry Corporation (MIC), Sudan, Aug 1994- July 1998.
* **Engineer**, Rudwan Contractors Co., Khartoum, March 1993 - Aug 1994.
* **Electrical Engineer**, Beverage Company, Tripoli-Lybia, May 1990 - Feb 1993.

Administrative Positions

* **Director**, Institute of Space Research and Aerospace, National Center for Research, Ministry of Higher Education and Scientific Research, since 2013.
* **Director**, Communication and Navigation Research Center, College of Engineering, Karary University, 2008 - 2012.
* **Director**, Nile Center for Technical Research (NCTR), Formerly Nile Electronic Systems Center, Sudan, 2005 - 2007.
* **Technical** **Manager**, Modernization of the Air Defense Surveillance Radar Network Project, Sudan A/D and MIC-Sudan, 2000-2002.
* **Head**, Systems Department, Vega Aeronautics and Engineering Systems Company, MIC-Sudan, 1998 - 2002.
* **General Secertary**, Engineering Society of Students, Faculty of Engineering, University of Khartoum, 1987.

Executive Contributions

* **Rapporteur**, Remote Sensing and Space Technology Theme, 10th Scientific Conference of National Center for Research, Khartoum, 1-3 Dec 2015.
* **Chair**, Embedded Systems Track, ICCNEEE15, 2nd IEEE Conference, Khartoum, 7-9 Sept 2015.
* **Member,** Executive Committeefor the Agreement between Sudan and South Africa on Scientific and Technological Cooperation, 2015.
* **Chief**, Committee of Employment, National Center for Reseaech, 2014.

Academic Contributions

* **Member**, Committee of Avionics MSc/PhD Program Syllabus, School of Aeronautics, Sudan University of Science and Technology, 2014.
* **Main Reviewer**, BSc of Electronics Curriculum of Sudan International University, Ministry of Higher Education, 2013.
* **External Examiner**, Avionics Department, School of Aeronautics, Sudan University of Science and Technology, 2010-2015.
* **Member**, Committee of Evaluation of BTech Program in Sudan University of Science and Technology, Ministry of Higher Education, 2013.
* **External Examiner**, Department of Electronic and Electrical Engineering, International University of Africa, Khartoum, 2012.
* **Member**, Committee of Evaluation of Space and Communication College Programs in Future University, Ministry of Higher Education, 2010.
* **Member**, Committee of Evaluation of Kenana Technical College Engineering Diploma Programs, Engineering Council, July 2010.
* **Member**, Committee of Evaluation of Geraif Technical College Engineering Diploma Programs, Engineering Council, April 2010.
* **Chief**, Committee of Air Defense Diploma Syllabus, Technical College, Karary University 2008.
* **Member**, Committee of Marine Studies Bachelor Program Syllabus, Marine Studies College, Port Sudan, 2008.
* **Chief**, Committee of Evaluation Rules for Graduation Projects, Electrical Engineering Department, Karary University, 2007.
* **Member**, Committee of Electronics BSc Program Syllabus, Electrical Engineering Deptartment, Karary University, 2007.
* **Chief**, Committee of Communications and Radar BSc Programs Syllabus, Electrical Engineering Dept., Karary University, 2007.
* **Member**, Joint Committee of Air Defense Bachelor Program, Karary Academy of Technology and Air Defense College, 2004.
* **Member**, Committee of Communications MSc Program Syllabus, Electrical Engineering Department, Karary Academy of Technology, 2003.
* **Member**, Joint Committee of Technical College Syllabus, Karary Academy of Technology and Military Industry Corporation,1998.
* **Coordinator**, Committee of Electrical Engineering Department Syllabus, Karary Academy of Technology, 1996.

Technical Contributions

* **Technical Consultant** and **Research Advisor**, Nile Center of Technology Research (NCTR), 2008 - Present.
* **Member**, Technical Recruiting Committee for Safat Aviation Complex, Safat Aviation Company, MIC-Sudan, April 2010.
* **Technical Consultant**, Project Commissioning Technical Team, Surveillance Radar Network Project, Air Defense, Sudan, 2002-2005.
* **Member**, Technical Committee of Radar Network Tenders, Ministry of Civil Aviation, Sudan, 2001.
* **Member**, Project Commissioning Technical Team, Khartoum Airport Radar Project, Civil Aviation Authority, Sudan, 1997.

Affiliations and Associations

* **Academic Member**, [Athens Institute for Education & Research](http://www.atiner.gr/) (ATINER), 2016.
* **Member**, Institution of Electrical and Electronic Engineers (US), MIEEE, 2011.
* **Member**, Institution of Engineering and Technology (UK), MIET, 2006.
* **Chartered Engineer**, Engineering Council (UK), CEng, 2002.
* **Member**, Institution of Electrical Engineers (UK), MIEE, 2002.
* **Associate Member**, Institution of Electrical Engineers (UK), AMIEE, 2001.
* **Member**, Sudanese Union of Engineers, 2000.

Training Courses

* Theory and Principles of Electronic Warfare, CETC Co. Ltd., China, 2012.
* TI Digital Signal Processors, GNH Software Co., Bangalore, India, 2012.
* BL-904 Radar System, Norinco Company, Xian, China, 2005.
* Digital Signal Processing, Accelerated Systems Co, India, 2004.
* Microcontrollers and VHDL, Indian Institute of Science (IISc), Bangalore, 2001.
* Computer Interfacing for Control, Jordanian University, Jordan, 1998.
* ATC PSR/MSSR Instructors Course, Marconi College, Chelmsford, UK, 1996.
* Dual Surveyor and Messenger Radars, Marconi College, UK, 1996.
* SA2 Radar System, Air Defense Institute, Port Sudan, Sudan, 1995.
* P12 Search Radar, Sudan Air Defense, Omdurman, Sudan, 1994.
* Electrical Installations, Arab Contractors Co., Cairo, Egypt, 1988.
* Aeronautical Engineering, Sudan Air Force Institute, Omdurman, 1988.

Computer Skills

* MATLAB and Simulink.
* C/C++ Programming.
* Visual Basic (Proficiency from BrainBench Skills Authority).
* Intel 8051 Assembler using μVision.
* Code Composer Studio and VisualDSP++.
* EDA Tools (Proteus, OrCad, Multisim).
* Microsoft Office.

References

* Prof Mohamed Ali Hamad Abbas, Faculty of Engineering and Arch, University of Khartoum, mabbas@uofk.edu, Tel: +249-924305594.
* Prof Sami Mohamed Sharif, Faculty of Engineering and Arch, Khartoum University, [smsharif@uofk.ed](mailto:smsharif@uofk.ed), Tel: +249-912307260.
* Prof Sharief Fadul Babikir, Faculty of Engineering and Arch, University of Khartoum, [shariefbabikir@gmail.com](mailto:shariefbabikir@gmail.com), Tel: +249-914587764.
* Prof Shambuol Adlan Mohamed, Dean College of Engineering, Mogtaribeen University, drshamboul@gmail.com, Tel: +249-912304760.
* Prof Abdel Rahim Mohamed Hamad Satti, Principal, Mogtaribeen University, <asatti_99@yahoo.co.uk>[, Tel: +249-918416445](,%20%20Tel:+249-918416445).