

Nagwa Ibrahim Mohammed Ibrahim

Short Resume:

--

Academic Degrees:

Degree	Major	University	Year of Graduation	Country
PhD.	Solid state physics	of Science Niles University	2008	Sudan
M.Sc.	Solid state physics	Science Khartoum University	1994	Sudan
BSc	physics	College of Science Khartoum	1989	Sudan

Publications

Publication Title	Name of Journal	Date of Publication	Link
Health Risk Assessment of Heavy Metals and their Source Apportionment in Drinking Water of Zulfi District, North-West of Riyadh Region	Pinnacle Environmental & Earth Sciences	Accepted 28 November, 2014	
Cooling water for solar cold store using water-	International Conference on Women in Science and Technology in	April 21-23, 2013	

hyacinth	the Arab Countries		
Nano organic solar cells, ,	International workshop in advanced material for sensors, Electronics devices& renewable energy	Najran,2012	
* cooling water for a solar _power cold store,	international energy conference.	Seoul,18-22/10/1993M	
* passive cooling of heat sink of an absorption cold store, ,	volume6,issue1, 1995	Febroury1995, page 35-38	
* The optimization performance of polymer solar cells,	Journal of science and Technology.	2009	
* limit of the efficiency of blend organic solar cells	, Sudan institute for natural sciences	,2009	
Administrative Designations, Committees and Units			
College Units & Committees	Designation (head, coordinator, member)	Department Units & Committees	Designation (head, coordinator, member)
Administrative Designations			
Administrative Designation		Period of Time	
Courses (Current Semester)			
Course Code & Number	Course Name	Actual Hours	Credit Hours

Administrative & Academic Experience (Former Administrative & Academic Designations)			
Former Administrative Designations		Period of Time	
Head of Physics Department		1434 up to	
Academic Ranks		Period of Time	
Assistant Professor		2008 up to now	
Training Courses			
Name	Course Type	Institution	Date
Faculty Members Activities			
Activity		Link	
*Workshop on Nanoscale technology and future prospects 15/4/2011			
* -workshop on solar Cooker industry . Zulfi faculty of education			

-student activities	
*Wastewater treatment -Zulfi College of education – student activities	
Renewable energies and their impact on the environment – Zulfi College of education – student activities	

Contact Information			
Office Hours			
Day:		Hour:	
Day:		Hour:	
Day:		Hour:	
Academic Advisory			
Day:		Hour:	
Day:		Hour:	
Day:		Hour:	
Contact Me			
Phone	00966534336735		
E-mail:	n.ibrahim@mu.edu.sa		
Faculty University Website:			
Other Website:			
Blogs			