Muna Hajj Yahya

Curriculum Vitae

Physics Department An-Najah National University P.O.Box 7, Nablus, Palestine ☎ +97092345982 (2288) ⊠ m.hajjyahya@najah.edu

"Success is the ability to go from failure to failure without losing your enthusiasm." – Winston Churchill

Information

Date of birth	March 01, 1986 N	lationality	Palestinian
Place of birth	Tulkarem, Palestine	Marital status	Married
Personal Page	http://staff.najah.edu/2650		
ResearchGate	https://www.researchgate.net/profile/Muna_Hajj_Yahya		
	Education		
June, 2015	PhD Degree in Electronics, Politecnico di Torino, Turin, Italy.		
Sept., 2012	M.Sc. Degree in Electronics, Politecnico di Torino, Turin, Italy.		
January, 2008	B.Sc. Degree in Physics , An-Najah National University, Nablus, Palestine.		
July, 2004	Certificate of General Secondary Education Examination / Scientific Stream, Al-Adawiah Secondary Girls School, Tulkarm, Palestine. Academic Experience		
	Assistant Professor , Department of Physics, Faculty of Science, An-Najah National University, Nablus, Palestine.		
2012 - May,	Teaching and Research Assistant , Department of Electronics and Telecommuni- cations, Politecnico di Torino, Turin, Italy.		
2015			
July, 2008 -	Teaching and Research Assistant , University, Nablus, Palestine. Teaching General Physics Labs (B.Sc. cour	-	nt of Physics, An-Najah National
July, 2008 -	University, Nablus, Palestine.	-	nt of Physics, An-Najah National
July, 2008 -	University, Nablus, Palestine. Teaching General Physics Labs (B.Sc. cour	se).	
July, 2008 -	 University, Nablus, Palestine. Teaching General Physics Labs (B.Sc. cour Honours and Awards • Winner of Full PhD Scholarship, Politic 	rse). tecnico di T rship durin	Forino, Turin, Italy, January, 2012 – g the M.Sc period, Politecnico di
July, 2008 -	 University, Nablus, Palestine. Teaching General Physics Labs (B.Sc. cour Honours and Awards • Winner of Full PhD Scholarship, Polit May, 2015 • Winner of EDISU Piemonte Scholar Torino, Turin, Italy. Master of Science 	rse). tecnico di T rship durin ce, Electron n National	Forino, Turin, Italy, January, 2012 – g the M.Sc period, Politecnico di nic Engineering. September, 2009 -
July, 2008 -	 University, Nablus, Palestine. Teaching General Physics Labs (B.Sc. cour Honours and Awards • Winner of Full PhD Scholarship, Polit May, 2015 • Winner of EDISU Piemonte Scholar Torino, Turin, Italy. Master of Science September, 2011 • Honor's Collage (Top One), An-Najak 	rse). tecnico di T rship durin ce, Electron n National	Forino, Turin, Italy, January, 2012 – g the M.Sc period, Politecnico di nic Engineering. September, 2009 -
July, 2008 -	 University, Nablus, Palestine. Teaching General Physics Labs (B.Sc. cour Honours and Awards Winner of Full PhD Scholarship, Polit May, 2015 Winner of EDISU Piemonte Scholar Torino, Turin, Italy. Master of Science September, 2011 Honor's Collage (Top One), An-Najah Physics. September, 2005 - September 	rse). tecnico di T rship durin ce, Electron n National	Forino, Turin, Italy, January, 2012 – g the M.Sc period, Politecnico di nic Engineering. September, 2009 -

- Operating Systems: Windows, Unix/Linux
- Applications: QUCS, Multisim, AWR Microwave Office (MWO), LATEX, Cadence Environment to design circuit, HFSS software, FESEM-EDS software

Languages

- Arabic: Mother Tongue
- English: Excellent (written and spoken)
- Italian: Good (written and spoken)

Publications

- M. Giorcelli, P. Savi, M. Miscuglio, M. Hajj Yahya and A. Tagliaferro, "Analysis of MWCNTS/epoxy composites at microwave frequency: reproducibility investigation". In: Nanoscale Research Letters, Vol. 9, pp. 1-5, ISSN 1931-7573, April. 2014
- Mauro Giorcellia, Patrizia Savia, Muhammad Yasir, Mario Miscuglioa, Muna Hajj Yahya and Alberto Tagliaferroa, "Investigation of epoxy resin/multiwalled carbon nanotube nanocomposite behavior at low frequency". In: Journal of Materials Research, 01/2015, pp101-107; 30(01):101-107. DOI: 10.1557/jmr.2014.348

Conferences and Events

- M. Hajj Yahya, Patrizia Savi, Mauro Giorcelli. "Microwave Characterization of Multi Walled Carbon Nanotubes Polymer Composites". In: PICNM2016, Nablus, Palestine, March 23-24, 2016.
- M. Hajj Yahya, P. Savi, D. Canone, S. Ferraris. "Time Domain Reflectometry Coaxial Probe for Water Content Measurements of Soil". In: 4th EGU Leonardo Conference: Hydrology and Society, Torino, Italy, November 14-16, 2012.
- M. Giorcelli, P. Savi, A. Delogu, M. Miscuglio, M. Hajj Yahya and A. Tagliaferro. "Microwave absorption properties in epoxy resin Multi Walled Carbon Nanotu- bes composites". In: International Conference on Electromagnetics in Advanced Applications (ICEAA), Torino, Italy, pp. 1139-1141, September 9-13, 2013.
- M. Giorcelli, P. Savi, A. Naderi, M. Hajj Yahya, A. Tagliaferro. "Wide Band Microwave Characterization of MWCNTS/Epoxy Composites". In: International Conference on Nano-Materials and Nanotechnology (Nano-M & T 2013), Annaba, Algeria, 17-18 November 2013
- M. Giorcelli, M. Hajj Yahya, M. Miscuglio, P. Savi, A. Tagliaferro. "Analysis of Epoxy/Carbon Nanotubes Composites with Different Aspect Ratio at Microwave Frequency". In: International Conference on Thin Films, Dubrovnik, Croazia, 13-16 October, 2014.
- M. Miscuglio, M. Hajj Yahya, P. Savi, M. Giorcelli, A. Tagliaferro. "Characterization of nanocomposites based on MWCNTs for radar absorbing application". In: XX Riunione Nazionale di Elettromagnetismo (RiNEm), Padova, September 15-18, 2014.
- M. Giorcelli, P. Savi, M. Hajj Yahya, A. Tagliaferro. "Comparison of wide band microwave properties of MWCNTs embedded in different polymer matrix: PDMS and Epoxy resi". In: The twenty-second annual Conference on COMPOSITES/NANO ENGINEERING (ICCE22), Malta, July 13-19, 2014.
- M. Giorcelli, P. Savi, M. Hajj Yahya, M. Yasir, A. Tagliaferro. "Electrical characterization of MWCNTS/EPOXY composites at low frequency". In: VII International Conference on Surfaces, Materials and Vacuum, Ensenada, Baja California, Mexico, October 6-10, 2014.

- M. Miscuglio, M. Hajj Yahya, P. Savi, M. Giorcelli, A. Tagliaferro. "RF characterization of polymer multi-walled carbon nanotube composites". In: IEEE International Conference on Antenna measurements & Applications-Focus on Antenna Systems, Antibes Juan-les-Pins, France, November 16-19, 2014.
- M. Yasir, P. Savi, M. Hajj Yahya, M. Giorcelli, A. Tagliaferro. "Wide band characterization of MWCNTs Composites based on epoxy resin". In: 14th Mediterranean Microwave Symposium, Marrakech, Morocco, December 12-14, 2014.
- Talks and Seminars
- "Seminar Polymer/carbon based composites: production and characterization". In: WORKSHOP 2015 Novels Materials and Devices (NOMAD) for NEMS, Torino, 26 Febraury, 2015.
- **Courses** Taught

An-Najah National University

- Communications
- Magnetic Instruments
- General Physics I
- General Physics Lab I
- General Physics Lab II
- General Physics Lab for Engineering College
- General Physics Lab for Students of Medicine and Life Sciences
- References
- References are available on request.