PERSONAL INFORMATION



Name: Naser Ahmad Mohammad Abu-zaid.

■ Title: Assistant Professor

Marital status: married

Children: Four

Nationality: Palestine

Place & Date of Birth: Palestine, Nablus 4-6-1968

REFEREED JOURNAL PUPLICATIONS

- 1. Naser A. Abu-Zaid: "Efficient MCF Evaluation in a Turbulent Atmosphere over Large Structure Constant Interval", Applied Computational Electromagnetic Scociety, ACES Express Journal, Vol. 1, NO. 7, JULY 2016.
- 2. Naser A. Abu-Zaid and H.Tosun: "Finite element analysis of tow-dimensional EM scattering via Pade' Approximation for complex permittivity", American Geophysical Union, Radio Science, Vol. 37, No. 1, February 20, 2002.
- 3. Naser A. Abu-Zaid nad H.Tosun: "Pade' Approximation for Extended Boundary Condition Method in Electromagnetic Scattering Analysis", Microwave and Optical Technology Letters, Vol. 32, No. 2, January 20, 2002.
- 4. Naser A. Abu-Zaid, A. Niazi, and H.Tosun: "State-Space formulation of two-dimensional electromagnetic scattering from dielectric cylinders", American Geophysical Union, Radio Science, Vol. 34, No. 2, pp.297-309, March-April 1999.

TECHNICAL EXPERIENCE

Nov., 2012

Oct. 2012

March 2014

■ Training Workshops on Lab-Volt equipment "<u>Antennas & Microwaves</u>", Lab-Volt Limited, **Quebec, Canada**.

■ Training Course on "Fiber Optics Communication Systems", held at Eletronica Veneta SPA, Motta DI Livenza (Treviso), Italy.

• Several Workshops at King Abdul Aziz University. Jeddah-Saudi Arabia.

ACADEMIC EXPERIENCE

June., 2006-Presnet

An-Najah National University, Faculty of Engineering, Department of Electrical Engineering, **Nablus-Palestine**.

- Electromagnetic Theory 2. http://videos.najah.edu/node/2648
- Electromagnetic Theory 1.
- Optical Fiber Communication Systems.
- Digital Communications.
- Modeling and Simulation of Communication systems with matlab and simulink
- Modeling and Simulation of Electrical Systems with matlab and simulink.

•	Antennas.
	Electronics 2.
	Electronics 1.
	Solid State Electronics.
June 2013-May 2014 U1	niversity of business and Technology, Faculty of Engineering and
ONIEAVE inf	formation Technology, Department of Electronic and communication agineering, Jeddah-Saudi Arabia.
As	sistant professor lectured in:
	Modeling and Simulation of Communication systems.
	Special Topics (On Electronics).
	Analog Communications.
	Digital Communications.
	Communication Systems.
	Electromagnetic.
	Electronics II
0.000 4.0004	
1	nerican University in Jenin , Faculty of Information Technology, Department Telecommunication Technology, Jenin –Palestine .
	ssistant Professor lectured in:
	Electromagnetic theory II.
	Electromagnetic theory I.
	Microwave Engineering.
	Antennas & wave propagation.
	Modeling and Simulation of telecommunication systems.
	Analog communication systems.
1 1	oplied Sciences University, Faculty of Engineering, Department of Electrical Computer Engineering, Amman-Jordan
As	sistant professor lectured in:
	Mobile communications.
	Digital communications.
	Optical communications.
	Signals & systems.
•	Numerical Techniques.
Sept., 1994–Jan., 2001 Ea	stern Mediterranean university, Faculty of Engineering, Department of
	ectrical and Electronic Engineering, Cyprus.
R	esearch and teaching assistant lectured in:
	Electronics I.
	Circuit Theory.
	Programming with Fortran.
	onducted laboratories for the courses:

	- Migrovygyya Thoogry
	Microwave Theory.
	Electronics I, Electronics II.
ADMINISTRATIVE	EXPERIENCE
Sept.,2003-Feb.,2005	Chairman of Telecommunication Technology Department; Arab American University, Jenin-Palestine.
EDUCATION	
Sept., 1996–Sept., 2001	Eastern Mediterranean University, North Cyprus • Ph.D, Electrical and Electronic Engineering department (Computational Electromagnetics), February 19, 2002.
	■ Thesis Title: Wideband solutions of two-dimensional electromagnetic wave scattering by means of a combination of Finite Element Method (FEM) or Extended boundary condition method (EBCM) and Pade` approximation.
Sept., 1994–July 1996	Eastern Mediterranean University, North Cyprus • M.S, Electrical and Electronic Engineering department (Computational Electromagnetics), July 8, 1996.
	• Thesis Title: A Numerical approach for solving electromagnetic wave scattering from arbitrary shaped inhomogeneous dielectric cylinders (State space formulation).
Feb., 1991–June, 1994	Eastern Mediterranean University, North Cyprus • B.S, Electrical and Electronic Engineering department (Signal processing), June 24, 1994.
	• Graduation Project Title: (Adaptive signal processing) simulations of adaptive notch filter and the line enhancer.

RESEARCH INTRESTS:

Computational Electromagnetics; Optical Communication Systems;

COMUTER SKILLS

- Excellent knowledge of several technical packages such as MATLAB, MAPLE, and SIMULINK.
- General knowledge of computer software and hardware.
- Developer for one and two dimensional FEM programs.

COMITTEES AND MEMBERSHIP

- Several academic and administrative committees at An-Najah National University, Electrical and Communication Engineering Departments, Nablus-Palestine.
- Scientific Research committee, Electrical and Computer Engineering Department, Applied Science University, Amman, Jordan.
- Library committee, Electrical and Computer Engineering Department, Applied Science University, Amman, Jordan.
- IEEE member within 1995-1996.

PROJECTS & THESIS SUPERVISION

Supervised several undergraduate projects and seminars at An-Najah University (Palestine); University of business and technology (Saudi Arabia); American University (Palestine); and Applied Sciences University (Jordan).

AWARDS & SCHOLARIES

- Awarded full scholar ship during M.S and Ph.D studies and accepted as a full research and teaching assistant during the whole study period.
- Placed on the Honors list during B.S with partial donations.

LANGUAGES

Excellent in Arabic (Mother tongue), Excellent in English, and familiar with Turkish.