CURRICULUM VITAE



PERSONAL DATA

Name :	Zeiad Mohammed El-Saghir Taha Abdoun			
Date of Birth :	30/ 10/ 1965			
Place of Birth :	Kena, Egypt			
Nationality :	Egyptian			
Martial state :	Married and have 5 sons			
Address :	Shebin El-Kom, Menofia, Egypt			
Home Tel. :	0020 - 48 – 22 20 744			
Mobile :	002 – 106 – 709 709 6			
Fax. :	0020 – 48 – 366 07 16			
Email - Official :	ziad.abdoun@el-eng.menofia.edu.eg			
Email – Personal:	zeiad40@yahoo.com			
Current Unive	ersity	Menofia University		
Current Faculty		Faculty of Electronic Engineering		
Current Department		Computer Science and Engineering Departmen		
General Specialization		Computer Science and Engineering		
Fine Specialization		Switching in ATM Networks		
		Switching in ATM Networks		

1

ACADEMIC QUALIFICATIONS

First University Degree: (B.SC. Industrial Electronics Engineering)

Date Awarded: 1988Average Grade: Very good with honor

College (or Faculty): Faculty of Electronic Engineering

Name and Place of University: Menofia University, Menof, Egypt

Specialization: Computer Science and Engineering Department

Title of Graduation Project: An Expert System to Discover Faults in Computer Peripherals

Second University Degree: (M.SC. in Computer Science and Engineering)

Date Awarded: 1994

College (or Faculty): Faculty of Electronic Engineering

Name and Place of University: Menofia University, Menof, Egypt

Specialization: Computer Science and Engineering

Title of Thesis: A Microprocessor-Based Interface for Computer Networks

Third University Degree: (PhD in Computer Science and Engineering)

Date Awarded: 2001

College (or Faculty): Institute of Control and Systems Engineering

Name and Place of University: Technical University of Wroclaw, Wroclaw, Poland

Specialization: Computer Science and Engineering

Title of Graduation Project: A High Performance ATM Switch Design and Analysis

LANGUAGES

Language	Reading		Writing			Conversation			
proficiency	Excellent	Fair	Weak	Excellent	Fair	Weak	Excellent	Fair	Weak
Arabic									
English									
Polish									

EMPLOYMENT HISTORY

Institution	Institution Period		Job Title			
(place of work)	From	То	(Academic	Nature of Work		
			Rank)			
Faculty of				Teaching, Training and		
Electronic	1990	1994	Demonstrator	Research		
Engineering				Research		
Faculty of			Assistance	Teaching, Training and		
Electronic	1994	1996	Lecturer	Research		
Engineering			Lecturer	Research		
Technical			Research			
University of	1996	2001		Research		
Wroclaw			Student			
Faculty of						
Electronic	2001	2003	Lecturer	Teaching and Research		
Engineering						
Higher Institute						
of Engineering –	2003	2008	Lecturer	Teaching and Research		
Hoon - Libya						
Faculty of		Till				
Electronic	2008		Lecturer	Teaching and Research		
Engineering		Now				

3

TEACHING EXPERIENCE

Eighteen years in academic teaching. Through these years, I taught the following courses:

No	Course Name	Faculty (or Institute)		
1	Introduction to Software	Modern Academy – Maady –		
	Engineering	Cairo - Egypt		
2	Software Engineering	Faculty of Electronic Engineering - Egypt		
3	Combinational and sequential Logic Design	Higher Institute of Engineering – Hoon - Libya		
4	Logic Design with VHDL	Faculty of Electronic Engineering - Egypt		
5	FPGA and VHDL Experimental Lab	Faculty of Electronic Engineering - Egypt		
6	Microprocessors and Applications	Faculty of Electronic Engineering - Egypt		
7	Introduction to Microprocessors	Tanta Faculty of Engineering- Egypt		
8	Microprocessors Experimental Lab	Faculty of Electronic Engineering - Egypt		
9	Embedded Systems Design using Microcontrollers	Faculty of Electronic Engineering - Egypt		
10	MikroC Programming Language for PIC Microcontrollers	Faculty of Electronic Engineering - Egypt		
11	Computer Engineering	Faculty of Electronic Engineering - Egypt		
12	Computer Architecture	Faculty of Electronic Engineering - Egypt		
١٣	Computer Peripherals	Faculty of Electronic Engineering - Egypt		
١٤	Computer Networks	Faculty of Electronic Engineering - Egypt		
15	Digital Data Transfer	Faculty of Electronic Engineering - Egypt		
16	Principles of Analog Electronics	Higher Institute of Engineering – Hoon - Libya		
17	Advanced Analog Electronics	Higher Institute of Engineering – Hoon - Libya		

4

RESEARCH INTERRESTS

My research interests are in ATM Switching, Traffic Congestion Control in Computer Networks, and Ad Hoc Networks Performance Enhancement.

PUPLICATIONS

A) Published Papers

- El-Saghir Z. and Adam Grzech, "The ICB ATM Switch: An ATM Switch with Shared Cross-Point Buffers", Proc. APCC200 Conf., Korea, Oct. 2000, PP. 107-111.
- El-Saghir Z., "The RS Switch: A New, Non-Blocking Space-Division Switch for Computer Networks", Vol. 48, No. 1, Mar. 2000, PP. 131-144.
- El-Saghir Z. and Adam Grzech, "A High Performance ATM Switch Design and Analysis", Proc. ICT2001 Conf., Bucharest, Romania, June 2001, PP. 513-518.
- 4. El-Saghir Z., H. M. Kelash, and S. A. Elnazly, H. M. Faheem, "Parallel implementation of Smith-Waterman algorithm using MPI, OpenMP and hybrid model", IEEE ICCSIT 2011 Conf., Chengdu, China.
- Z. El-Saghir, H. M. Kelash, and S. A. Elnazly, H. M. Faheem, "FPGA Based Design of Smith-Waterman Algorithm", International Journal of Intelligent Computing and Information Sciences, Ain Shams University, July 2011.
- Alshimaa H. Ismail, Zeiad El-Saghir, and I. Z. Morsi, "Survey on Random Early Detection Mechanism and Its Variants", IOSR Journal of Computer Engineering (IOSRJCE), Volume 2, Issue 6 (July-Aug. 2012), PP 20-24.
- **7.** Zeiad El-Saghir, Hamed S. El-Ghety,M. AbdelAziz, "Data Quality in Software as a Service Implementation of Public Geographic

Information System", International Journal of Electronics Communication and Computer Engineering (IJECCE), Volume 3, Issue 5, ISSN (Online): 2249–071X, PP 852-855.

- Zeiad El-Saghir, Hamed S. El-Ghety, M. AbdelAziz, "Efficient Implementation model for Public Geographic Information System: Case Study", International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-1, Issue-4, September 2012, PP 32-34.
- Ahmed A. Montasser, Adel Mahgoup, Ali M. Hassan, and El-Saghir Z., "A Microprocessor-based Controller for Computers Communications", Bulletin of Electronics Engineering, 1994.

B) Text Books

- Peter Stavroulakis (Editor), *Reliability, Survivability and Quality of Large Scale Telecommunication Systems*, John Wiley & Sons Ltd., England, 2003, PP. 269-281.
- Lecture notes in some Courses that I taught to undergraduate students, such as Software Engineering, Combinational and sequential Logic Design, Microprocessors and Applications, Embedded Systems Design using Microcontrollers, Principles of Analog Electronics, and Advanced Analog Electronics.

C) Translated Books:

- ١. التصميم المنطقي: مترجم من عدة مراجع أجنبية. تم الانتهاء من الترجمة والنسخ الأوليّ ولم يتم الاتفاق مع دار نشر لإتمام إجراءات نشره.
- ٢. مبادئ الإلكترونيات: مترجم من عدة مراجع أجنبية. تم الانتهاء من الترجمة والنسخ الأوليّ ولم يتم الاتفاق مع دار نشر لإتمام إجراءات نشره.
- ٣. الإلكترونيات المتقدمة: مترجم من عدة مراجع أجنبية. تم الانتهاء من الترجمة والنسخ الأوليّ ولم يتم الاتفاق مع دار نشر لإتمام إجراءات نشره.

REFERENCES

- Prof. Nahwal Ahmed El-Fishawy, Professor and Head of Computer science and Engineering Department, Faculty of Electronics Engineering, Menofia University. (nelfishawy@hotmail.com)
- Prof. Nabil Abd-Elwahd Ismail, Professor in Computer Science and Engineering Department, Faculty of Electronic Engineering, Menofia University. (nabil_is@hotmail.com)
- **3.** Prof. *Taha Elsayed Taha*, Professor in Electronics and Communications Engineering Department, Faculty of Electronic Engineering, Menofia University. (Taha117@hotmail.com)
- Prof. Ahmed Aboelfadl, Professor in Electronics and Communications Engineering Department, Faculty of Electronic Engineering, Menofia University. (ahmedabouelfadl@hotmail.com)