



Curriculum Vitae

Prof. Dr. Fikry Mohammed El-Moazzamy

Department of Telecommunication Engineering
 Faculty of Engineering, Egyptian Russian University
 Badr City, Cairo-Suez Road, Postal Code 11829
 Tel.: (+2) 02 2864-3340, 2864-3342, Fax: (+2) 02 2864-3332
 URL: // eru.edu.eg

1. Personal Information

First Name / Sure Name: Fikry Mohammed El-Moazzamy

E-mail: engineering@eru.edu.eg

QAU_ERU_ENG@YAHOO.COM

2. Education

Title of Awarded Degree	Name of Organization Providing Education	Principal Subject	Dates	
			From	To
PhD	Academy de Montpellier	Measurement	1969	1973
Thesis Title: etude de drive a gauge de constraint				
MSC.	Faculty of :	Engineering, Assiut University	1963	1967
Thesis Title: Stored energy resist. welding				
BSc.	Faculty of :	Engineering, Assiut University	1958	1963

3. Professional Experience

Occupation	Name & Address of Employer	Main Activities & Responsibilities	Dates	
			From	To
Professor	Faculty of Tech. Science	Teaching	1986	2013
Assi. Professor	Faculty of Engineering, Assiut University	Teaching	1975	1986
Doctor	Faculty of Engineering, Assiut University	Teaching	1969	1975
Lecturer	Faculty of Engineering, Assiut University	Teaching	1967	1969
Demonstrator	Faculty of Engineering, Assiut University	Teaching	1963	1967

4. Discipline

General Discipline	Principal Subject
	Measurement

5. Teaching Experience

Course Title	Course Code	University	Academic Years

Electronic Engineering I	EE101	ERU	
Electronic Engineering II	EE102	ERU	
Electronic Engineering III	EE203	ERU	
Basics of Electrical circuits I	EE103	ERU	
Basics of Electrical circuits I	EE104	ERU	
Renewable Energy		ERU	
Safety		ERU	

6. Personal Skills

Computer Skills	Self Assessment		
	Excellent	Good	Fair
		√	
		√	
Language Skills	Self Assessment		
	Excellent	Good	Fair
English	√		
French		√	
Other Skills			

7. Scientific Activities

a. Publication:

1. Analysis of FRANKLIN oscillator for use in a capacitive displacement transducer, Mar. 1976, Faculty of Engineering Bulletin, Assiut University.
2. Sensitivity, linearity and stability of a differential condenser as used in a displacement transducer, May 1976, Faculty of Engineering Bulletin, Assiut University.
3. Amplitude stability and harmonic distortion of a Wien Bridge oscillator, July 1976, Faculty of Engineering Bulletin, Assiut University.
4. Different forms of stability in power system, July 1976, Faculty of Engineering Bulletin, Assiut University.
5. Analysis for power system for dynamic stability by a block diagram, July 1976, Faculty of Engineering Bulletin, Assiut University.
6. Stability and linearity of a linear differential transformer, Teachers College Bulletin, 1981, Kuwait.
7. Effect of Eddy current on the performance of a linear differential transformer, Teachers College Bulletin, 1982, Kuwait.
8. Errors in the linear differential transformer as used in a displacement transducer, Kuwait institute of applied technology Bulletin, 1984, Kuwait.
9. Characteristics of taper winding linear voltage transformer EPCON (Middle East Power Conference), Jan. 1989.

b. Supervision:

Degree	Thesis Title	Researcher Name	Start Date	Approval Date
Doctoral	Piezoelectro. transducer	Ahmed Ramadan	1978	-
Master	Differential Capacitive transducer	GamalAbd El-Rahim	1975	1978
Master	Differential transducer	Wajeh Gad El-sayed	1974	1977

c. Conferences:

Conferences	Professional Conference Organizer	Keynote Speaker	Presenter	Attendee	Organizer
EPCON	Faculty of Engineering, Assiut University		1989		

8. Social Activities

Technical visits to some related factories.
