Name: First Mohamed El-Azab Middle Hassan Surname Farid

Position: Associate Professor of Theoretical Nuclear Physics

Date &Place of birth: July 2, 1952, Luxor, Egypt

Gender: Male

Phone: +20(88)329215 Res. - +20(88)411405 Off.

E-mail: <u>el-azab@aun.edu.eg</u>, Faridme71516@yahoo.com

Academic Qualifications



Degree	Date	University	Specialization
		(name& location)	
Ph.D.	1982	Assiut	Theoretical Nuclear Physics
M.Sc.	1978	Assiut	Theoretical Nuclear Physics
B.Sc.	1973	Assiut	Special Physics

Fields of interest :

Heavy-ion direct nuclear reactions, Few-body systems,

Cluster structure, Computational Physics.

Membership of professional organizations:

- 1- Mathematical and Physical Egyptian Society
- 2- Scientific Professions Syndicate

Experiences:

Teaching post-graduate and under-graduate courses,

Supervising M.Sc. and Ph.D. degrees, Writing text books, Computer programming.

Recent published materials:

1- "Folding model analysis of 6,7Li elastic scattering at 12.5-53 MeV/u"

M. El-Azab Farid and M. A. Hassanain

Nucl. Phys. A 697 (2002) 183.

2- "Double folding cluster optical model potential of heavy ions interaction"

M. El-Azab Farid

Phys. Rev. C 65 (2002) 067303.