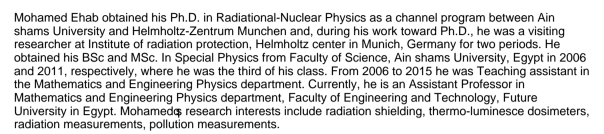


Basic Information:

Name: Dr. M. Ehab

Title: Lecturer





Education:						
Certificate	Major	University	Year			
PhD	Physics		2015			
Masters	Science of Physics		2011			
Bachelor			2006			

<u>Teaching Experience:</u>						
Name Of Organization	Position	From Date	To Date			
FUE	Acting As Head of Dept	18/03/2007	Current			
El-Shorouk Academy	Teaching Assistant	01/01/2006	01/01/2007			

Researches / Publications :

Effect of Severe Environment and radiation on the behavior of Cementitious Materials Modified by CKD and GBFS

Nuclear Radiation Shielding Capabilities Of Fiber-Reinforced Concrete: A Case Study Hybrid-Polypropylene-Steel

The Effect of Gamma Irradiation on the Mechanical Properties of Lead/SBR-NBR Rubber Blend

Gamma Attenuation and Mechanical Characteristics of a Lead/NBR/SBR Rubber Composite with Black Nanocarbon Reinforcement

Optical Properties and Gamma Radiation Shielding Capability of Transparent Barium Borosilicate Glass Composite

Radon and Thoron Concentrations Inside Ancient-Egyptian Tombs at Saqqara Region: Time-resolved and Seasonal Variation Measurements

Radiological safety assessment inside ancient Egyptian tombs in Saggara

Indoor Radon Monitoring and Gamma Activity Levels Inside Some Ancient Egyptian Tombs in Luxor

Backbending Phenomena in Even-Mass Gd Isotopes

Effect of Severe Environment and radiation on the behavior of Cementitious Materials Modified by CKD and GBFS

Awards:		
Award	Donor	Date
#FUE Award to encourage scientific research	Future University in Egypt	01/01/2015



"ÁFUE Award to encourage scientific research

Future University in Egypt

01/01/2011