

I. Basic Information				
Full Name in Arabic: محمد ابو القاسم ثابت يوسف		M. Abo El-kassem		
Date of Birth: dd/mm/year	05/12/1987			
National ID (14 digits)	28712052603159			
Last University Degree PhD (Plasma Applications)	Faculty, University, Country Faculty of Science, Sohag University, Egypt		Last University Degree PhD (Plasma Applications)	
Title: Dr.	Field of Specialization: Plasma Applications			
Affiliation:	Physics Department, Faculty of Science, Sohag University			
Current Position:	Dr. in Physics Department, Faculty of Science, Sohag University			
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II: Qualifications				
Scientific Degree	Degree year	University/College		
1. PhD	2018	Science / Sohag		
2. Master	2015	Science / Sohag		
3. Bachelor	2009	Science / Sohag		
III: EMPLOYMENT HISTORY				
Position	year	Organization name		
Demonstrator	2010	Sohag Faculty of Science		
Lecturer Assistant	2015	Sohag Faculty of Science		
Lecturer	2018	Sohag Faculty of Science		
IV. List of Publications in Last four Years				
Authors Underline Your Name	Publication Title	Journal	Year	Impact Factor
MA El-Kassem, FM El-Hossary, M Raaif, et.al.	Optoelectronic Properties and Surface Plasmon Polaritons of CdO/Ag/CdO Multilayer Films Deposited by DC	Journal of Electronic Materials	(2021)	1.774
FM El-Hossary, SH Mohamed, EA Noureldein, MA El-Kassem	ZnO thin films prepared by RF plasma chemical vapour transport for self-cleaning and transparent conducting coatings	Bulletin of Materials Science	(2021)	1.392
AA Abd El-Moula, FM El-Hossary, M Raaif, MA El-Kassem, et.al.	Effect of Cu Metallic Interlayer Thickness on Optoelectronic Properties of TiO ₂ -Based Multilayers Deposited	Journal of Electronic Materials	(2021)	1.774
FM El-Hossary, SH Mohamed, EA Noureldein, MA El-Kassem.	Influence of rf power on growth, structural and optical properties of ZnO synthesized via vapor transport in inductively	Materials Science in Semiconductor Processing	(2020)	3.085
FM El-Hossary, AM Abd El-Rahman, MA El-Kassem, et.al.	Physical, electrochemical, and biocompatibility characteristics of Ti-Al-N thin film synthesized by DC	Journal of the Australian Ceramic Society	(2020)	1.307
AM Abd El-Rahman, R Wei, M Raaif, FM El-Hossary, MA El-Kassem, et.al.	Effect of N ₂ /TMS Gas Ratio on Mechanical and Erosion Performances of Ti-Si-C-N Nanocomposite Coatings	Journal of Materials Engineering and Performance	(2020)	1.652
SH Mohamed, H Zhao, H Romanus, FM El-Hossary, MA El-Kassem et.al.	Optical, water splitting and wettability of titanium nitride/titanium oxynitride bilayer films for hydrogen generation and solar cells applications	Materials Science in Semiconductor Processing	(2020)	3.085

FM El-Hossary, AM Abd El-Rahman, MA El-Kassem et.al.	Effect of DC-pulsed magnetron sputtering power on structural, tribological	Applied Physics A	(2018)	2.584
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