



صندوق العلوم والتنمية التكنولوجية
Science & Technology Development Fund



وزارة البحث العلمي
Ministry of Scientific Research

Annex 2

CV Format

1. Basic Information		
Full Name in Arabic:	إسماعيل عبدالعاطي محمد إسماعيل	
Full name in English:	Abd- Elaty I.	
Date of Birth:	September 15, 1984	
National ID	28409151304312	
Last University Degree : PhD	Faculty of Engineering, Zagazig University, Egypt.	Graduation Date November 2014
Title: Numerical and Experimental Study for Simulating Climatic Changes Effects on Nile Delta Aquifer	Field of specialization: Water and water structure engineering (Groundwater)	
Affiliation:	Faculty of Engineering, Zagazig University, Egypt	
Current Position:	Lecturer in Water & Water Structures Eng. Dept., Faculty of Eng., Zagazig University, Zagazig, Egypt	
Contact Information: Water & Water Structures Eng. Dept., Faculty of Eng., Zagazig University, Zagazig, Egypt		
Mobile Phone: 01111707195	Fax:	E-mail: Eng_abdelaty@zu.edu.eg
2. Scientific Achievements		
<i>h</i> index (SCOPUS only)	Citations (SCOPUS only)	Total no. of Int. publications in SCOPUS
1	6	6
Last three recent relevant publications		
<i>Authors (underline your name), year, title, Journal, vol. and pages</i>		
1	Abd-Elhamid H. F., Abd-Elaty, I., and Sherif M., (2019)" Evaluation of on Seawater Intrusion in the Nile Delta Aquifer potential impact of Grand Ethiopian Renaissance Dam" International Journal of Environmental Science and Technology, Vol. (16), pp. 2321 - 2332. https://doi.org/10.1007/s13762-018-1851-3 .	
2	<u>Abd-Elatya</u> I., Sallam G., A., <u>Strafacec</u> S., and <u>Scozzari</u> A., (2019)" Effects of climate change on the design of subsurface drainage systems in coastal aquifers in arid/semi-arid regions: Case study of the Nile delta", Science of the Total Environment Journal, Vol (672), pp. 283–295.	
3	Abd-Elaty I., Eldeeb H., Vranayova Z., and Zelenakova M., (2019) "Stability of Irrigation Canal Slopes Considering the Sea Level Rise and Dynamic Changes: Case Study El-Salam Canal, Egypt" Water journal Vol (11), pp. 1046; doi:10.3390/w11051046.	
Previous or running projects with STDF		
a. Running (ID no. 30771 & type of grant -Newton-Musharfa institutional link - call4, , role of applicant - Memeber). Title of the project:		
A Novel Standalone Solar-Driven Agriculture Greenhouse-Desalination System: That Grows its Energy and Irrigation Water.		

b. Previous (ID no., type, role of applicant and deliverables to be attached)

