

Your Name : Maha Fawzy Mahmoud Mohamed

Assistant researcher

PERSONAL INFORMATION	Full Name: Affiliations: Address: Mobile No.:
EDUCATION	List your Degrees here (start with the most recent) (Degree's Name & Year) – in BOLD (School Name – Location)
	2005-M.Sc. in Information Technology
	Institute of Graduate Studies and Research, Department of Information
	Technology, Alexandria University
	1999-Diploma in Information Technology
	Institute of Graduate Studies and Research, Department of Information
	Technology, Alexandria University
	• 1998-Diploma in Computer Science
	Cabinet, Information and Decision Support Center (IDSC)
	Information Technology Institute (ITI)
	Software Skill Development Program # 9
	• 1995 - B.Sc. in Chemical Engineering, "Very Good, Honors"
	Faculty of Engineering, Alexandria, Egypt.
ACTIVITIES	Scientific Activities
	List your Scientific Activities here

City of Scientific Research and Technological Applications, Universities and Research Centre District, New Borg El-Arab City, P.O. Box:21934, Alexandria, Egypt. Tel.: (+0203)4593420/ (+203)4593416 Fax: (+203)4593423

	(Activity Title, Description & Date)
	Administrative Activities List your Administrative Activities here (Activity Title, Description & Date)
	Extra-curriculum Activities List your Extra-curriculum Activities here e.g. (Leadership, Community services & Volunteer work)
GRANTS & AWARDS	List your Grants here (start with the most recent) (Grant's Name – Date – Location)
	Awards List your Awards here (start with the most recent) (Award's Name – Date – Location)
LIST OF PUBLICATIONS	List your Publications here(start with the most recent) "Intelligent 3D Watermarking System based on Soft
	Computing"
	 W. Sheta, M. Hany, and S. Mahdi, "An evolutionary approach for biclustering of gene expression data", IJBIC, Vol.2, No. 6, November 2010, pp.413-421.
	 W. M. Sheta, M. F. Mahmoud and E. H. Atta, "Evolutionary Computation Approach for Shape from Shading" http://de.scientificcommons.org/40488454, 2008.

City of Scientific Research and Technological Applications, Universities and Research Centre District, New Borg El-Arab City, P.O. Box:21934, Alexandria, Egypt. Tel.: (+0203) 4593420/ (+203) 4593416 Fax: (+203) 4593423

 W. M. Sheta, M. F. Mahmoud and E. H. Atta, "Evolutionary Computation Approach for Shape from Shading", JICIS, Vol 5, No. 1, July 2005, pp.59- 67.

City of Scientific Research and Technological Applications, Universities and Research Centre District, New Borg El-Arab City, P.O. Box:21934, Alexandria, Egypt. Tel.: (+0203) 4593420/ (+203) 4593416 Fax: (+203) 4593423