CURRICULUM VITAE

Personal Data : Ghada Salaheldin Mohamed Hassan Name Gender :Female **Nationality** : Egyptian **Date of Birth** : April 17, 1984 Place of Birth : Assiut – Egypt. **Marital Status** : Married Occupation : Assistant Lecturer : 01000434456 Phone number. E-mail Ghadasalah56@yahoo.com **Contact Address**: Physics Department, Faculty of Science, Assiut University Assiut 71516, Assiut, Egypt. **Academic Qualifications □B.Sc.** In Physics General Physics (2005). **Grade:** Very Good with honor (Accumulative 84.286%). Place of Graduation: Faculty of Science, Assiut University, Assiut, Egypt. **□**Courses attended in Diploma (2007). 1- Theoretical Nuclear Physics. 2- Statistical Physics. 3- Quantum Mechanics. 4- Methods of Mathematical Physics. 5- Mathematical Physics. 6- Optional Course. 7- Practical course. ☐ Graduation grade: Very good. Place of Graduation: Faculty of Science, Assiut University, Assiut, Egypt. ☐ M.Sc. In Physics "Theoretical Physics" (February 2013). **Thesis Title:** Theoretical Studies On The nonlinear Dose Response of Thermoluminescence Glow Peaks Measured with Temperature Dependent Frequency Factor Place of Graduation: Faculty of Science, Assiut University, Assiut, Egypt. **Computer experiences:** ☐ International computer Driving license (ICDL).

☐ Plot programs (Excel).

Computer Programming using MATHEMATICA.

Assist in teaching labs for undergraduates.

Employment history:
Demonstrator at Physics Department, Assiut University (Dec. 2005 to Feb 2013)
Assistant Lecturer at Physics Department, Assiut University (Feb 2013 till now).

Selected publications: Refereed papers

1. The nonlinear Dose Response Of OTOR-Model Thermoluminescense Glow Peaks in Case of Temperature-Dependent Frequency Factor. M.S.Rasheedy Gh.S.M.Hassan, , E.M.Zahran and A.I.Abd-Elmageed.International Review of physics (I.RE.PHY.) , Vol.7, N.1, ISSN 1971-680X, February 2013

.....

Poster award "Studies on the characteristics of temperature dependent frequency factor of thermoluminescence glow peaks by using the general-order kinetics model" **Gh.S.M.Hassan**,M.S.Rasheedy,E.M.Zahran and A.I.Abd-Elmageed, The third conference for young researchers at the Faculty of Science, Assiut University, Assiut, Egypt, April 2011

References:

Referee	E-Mail	Mailing address
Prof: M.A. Rasheedy	mrasheedy@yahoo.com	Physics Dep. Faculty of Science,
		Assiut niversity, Assiut, Egypt
Prof: A .I.Abd-Elmageed	elmageed39@yahoo.com	Physics Dep. Faculty of Science,
		Assiut niversity, Assiut, Egypt