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MU_FSCI_MATH_Ehab. Slima

1-MU_FSCI_MATH_DATA_Ehab. Slima



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PERSONAL DATA

• Gender: Male

• **Date of birth**: March 9th, 1982.

• **Place of birth**: El-Shohada-Menoufiya, Egypt

Marital status: Married

 Complete mailing address. Mathematics Department - Faculty of Science - Menoufiya University - Shebin El-Kom 32511 - Egypt.

EDUCATION

MENOUFIYA UNIVERSITY, FACULTY OF SCIENCE

1999-2003 **B.Sc. IN MATHEMATICS**

Graduated in 2003 with graduation grade Very Good

Graduation project in Nonlinear differential equations with Excellent

grade.

2004-2005 **PRE COURSES FOR M. SC** in Mathematics Dept. with **Excellent** grade.

2006-2010 M. SC IN APPLIED MATHEMATICS (Master Degree in Maths.).

2-MU_FSCI_MATH_LINK_Ehab. Slima

ACADEMIC ACTIVITY

Years	s of service	Name and place of	Title of position	Type of work
From	То	employer/		
		organization.		
		Mathematics Dept	Assistant lecturer	Member of
		Faculty of Science-	of Mathematics	research and
3/2010	Till now	Menoufiya University-		teach stuff in
		Egypt		Mathematics Dept.
		Mathematics Dept	Demonstrator	Member of
		Faculty of Science-	of Mathematics	research and
2/2004	2/2010	Menoufiya University-		teach stuff in
		Egypt		Mathematics Dept.

PUBLICATIONS

- 1. Aly M. Abourabia, K. M. Hassan, E. S. Selima. "Painlevé Test and Some Exact Solutions for (2+1)-dimensional Modified Korteweg-de Vries-Burgers Equation". Scientific Journal of the Faculty of Education, Ain-Shams University (2009).
- 2. Aly M. Abourabia, K. M. Hassan, E. S. Selima. "Painlevé Analysis and new Analytical Solutions for Compound KdV-Burgers Equation with Variable Coefficients". *Canadian Journal of Physics* 88: 211-221 (2009).
- 3. Aly M. Abourabia, K. M. Hassan, E. S. Selima. "Exact solutions for the (2+1)-Dimensional nonlinear modified Kortweg-de Vries-Burger equation in

- shallow water". International 9th Conference of Nuclear Sciences and Applications, 11-14 February, 2008, Sharm El-Sheikh, Sinai.
- 4. Aly M. Abourabia, E. S. Selima. "The Derivation and Study of the Nonlinear Schrödinger Equation for Long Waves in Shallow Water Using the Reductive Perturbation and Complex Ansatz Methods". Submitted for publication in *International Journal and Nonlinear Science*.

PROFESSIONAL TRAINING

October-2007 ICDL CERTIFICATE

September-2006 **EFFECTIVE TEACHING PROGRAM** Faculty and Leadership Development Project (FLDP)

March-2007 Occupation Ethics and Literature Program (FLDP)

March-2007 EFFECTIVE COMMUNICATION SKILLS PROGRAM (FLDP)

May-2007 METHODS OF SCIENTIFIC RESEARCH PROGRAM (FLDP)

February-2008 QUALITY STANDARDS IN THE LEARNING PROCESS PROGRAM (FLDP)

June-2008 **Organization of Scientific Conferences Program** (FLDP)

SKILLS

LANGUAGE SKILLS

- Fluent in Arabic (mother tongue)
- Good command of English

COMPUTER SKILLS

• ICDL CERTIFICATE from the European Computer Driving Licence Foundation

• Good in Microsoft Office Programs and LaTex.

TECHNICAL SKILLS

- Good User of MATHEMATICA Program
- Good User of MAPLE Program
- Good User of MATLAB Program

PERSONAL HILIGHTS

- Able to work under pressure
- Able to work well with all levels of people
- Able to learn new tasks quickly
- Interested in scientific reading and Internet navigation