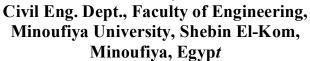


CURRICULUM VITAE

Assoc. Prof. Moustafa Abbas Ahmed El-Enany





Personal Information

Date of Birth: 21/4/1964Nationality: Egyptian

• Marital Status: Married, (1 children)

• Religion : Muslim

Tel.: +2 040 2383050 Mob: +2 01064882611
Email: Elenanyammo@yahoo.com

Current Occupation

• Associate Prof. in Civil Eng. Dept., Faculty of Eng., Minoufiya University

Education and Academic Degrees

• Degree: Associate Professor in Mechanical Power Engineering

• Year: August 2005

• Faculty : Faculty of Engineering, Shebin El-Kom

• University: Minoufiya University

• Degree: Ph.D. in Civil Engineering (Hydraulics)

• Year: Feb. 1998

• University: Hungarian Academy of Science, Budapest, Hungary

• Thesis Title: "Characteristic Models for Unsteady Flow for Irregular Channels"

• Degree: M.Sc. in Civil Enginerring (Hydraulics and Irrigation)

• Year: Jan. 1992

Faculty: Faculty of EngineeringUniversity: Minoufiya University

• Thesis Title: "Unsteady Flow In Open Channels".

• Degree: B.Sc. in Civil Engineering

• Year: May 1987 (very good with Honours, Degree 83.64%)

Faculty: Faculty of EngineeringUniversity: Mansoura University

Language & Computer Skills

- English: excellent (Reading/writing/speaking).
- Hungarian Language: good (Reading/writing/speaking).
- ICDL Certificate.

Teaching and Research Topics

- Fluid Mechanics
- Open Channel Hydraulics
- Hydrology
- Design of Irrigation works
- Irrigation and Drainage
- Harbor Engineering

Recent Publications (Maximum 5) [total No. Of Published Research is 20]

- 1. <u>El-Enany</u>, M.A., Sobeih, M.M., El-Masry, A. and Fouda, E., Balabel, "Improvement of Tile Drainage Systems Using Mole Drains", Engineering Research Journal, Faculty of Engineering, Minoufiya University, April, 2010.
- 2. Sobeih, M.M., *El-Enany, M.A.*, and El-Sayed, E.A., "Improving Flow Characteristics at Open Channels Diversions", Engineering Research Journal, Shobra Faculty of Eng., Banha University, Vol. No. 9, July 2008.
- 3. Sobeih, M.M., *El-Enany, M.A.*, and El-Sayed, E.A., "Numerical Study of Flow at Open Channels Diversions", Engineering Research Journal, Faculty of Eng., Helwan University, 2009.
- 4. <u>El-Enany</u>, El-Alfy, K. S., Sobeih, M.M., and Ell-laen, A., "Effect of Bed Level Difference on Bed Morphology at Combining Junction of Open Channels", Civil Engineering Research Magazine, Faculty of Engineering, Al-Azhar University, Vol. 27, No. 1, January 2005.

Supervision of M.Sc. and Ph.D. Thesis (Disscused):

9 Ph.D. thesis

7 M.Sc Thesis