Name: Yasser Mohamed Sadek El- Saie

Employment History:

Associate Prof.: 30 March 2015 Lecturer: 02 April 1998 – 29 – March 2015 Assistant Lect.: 20 February 1994 – 01 – April 1998

Teaching Experience:

- Civil Engineering Drawing
- Fluid Mechanics
- Hydraulics1
- Hydraulics 2
- Irrigation and Drainage Engineering
- Design of Irrigation Structures
- Coastal Engineering

Publications:

1- El Saie, Y.Moh, El Sayed, Yasser, Frances, Krestena. Wave Forces on Cylindrical Piles Constructed In Near Shore zones. Civil Engineering Research Magazine, CERM, Faculty of Engineering Al-Azhar University, 07/2012, Vol.(34) No.(3) pp, 1017-1032.

2- El Saie, Y.Moh, Sonya, El Ser., Mohamed, Abd El Azem, Dowedar, Sayed. Functional Design Guidelines to aninnivative Groin system. Civil Engineering Research Magazine, CERM, Faculty of Engineering Al-Azhar University, 07/2013, Vol.(35) No.(3) pp, 195-208.

3- El Saie, Y.Moh Performance Analysis of a multiple-row pile breakwater in experimental study. Civil Engineering Research Magazine, CERM, Faculty of Engineering Al-Azhar University, accepted on 02- 07-2013.

4- El Saie, Y.Moh Effect on using of a multiple-row pile breakwater with different heights in experimental study. Civil Engineering Research Magazine, CERM, Faculty of Engineering Al-Azhar University, accepted on 03- 09-2013.

5- El Saie, Y.Moh, Effect of using submerged rectangular breakwater for the defense of the shore line, International

Journal of Civil Engineering & Technology (IJCIET), Volume 5, Issue 2, February (2014), pp. 106-118

6- El Saie, Y.Moh "Performance of wave absorption by using permeable submerged rectangular stepped breakwater for the defense of the shore line, International Journal of Civil Engineering & Technology (IJCIET), Volume 5, Issue 5, May (2014),pp. 07-26.