PROF. Samir A. Ashour

Professor, Civil Engineering Dept., King Abdulaziz University

Education

Degree	Discipline	Institution	Year
PhD	Civil Engineering	University of Michigan, U.S.A	1987
MS	Civil Engineering	University of Michigan, U.S.A	1983
BS	Civil Engineering	King Fahd University of Petroleum and Minerals	1981

Academic Experience

From	To	Institution	Rank	Title (Chair, Coordinator, etc.)	Full or Part Time
2000	Present	King Abdulaziz Univ.	Professor		Full Time
1993	2000	King Abdulaziz Univ.	Assoc. Prof.		Full Time
1983	1993	King Abdulaziz Univ.	Assist. Prof.		Full Time

Non Academic Experience

From	To	Company/Entity	Title	Position description
				(Brief)

Certifications and Professional Registrations

Current Membership in Professional Organizations

Member Since	Rank	Society/organization
1990	Member	American Concrete Institute, (ACI)., U.S.A.
1996	Member	Saudi Society of Civil Engineering, Saudi Arabia
1998	Member	Saudi Council OF Engineers, Saudi Arabia (SCE)

Honors and Awards

Service activities (within and outside of the institution)

- 1. Director, Graduate Studies and Research, College of Engineering, KAU. (3 years)
- 2. Member of permanent committee for academic promotion. (2 years)
- 3. Chairman of permanent committee for academic promotion. (6 years)
- 4. Member of scientific council of the university. (6 years)
- 5. Director, Graduate Studies and Research, College of Engineering, KAU. (3 years)
- 6. Member of permanent committee for academic promotion. (2 years)

Principal Publications/Presentations from the Past Five Years

- 7. Hakim, R.A, Alama M.S, Ashour, S.A. "Application of Pushover Analysis for evaluating Seismic Performance of RC Building" IJERT International Journal of Engineering Research and Technology, Vol. 3 Issue January 2014 pp 1657-1662
- 8. Hakim, R.A, Alama M.S, Ashour, S.A. "Seismic Assessment of an RC Building Using Pushover Analysis" ETASR Engineering Technology & Applied Science Research, vol 4, No. 3, 2014, pp 631-635
- 9. Hakim, R.A. Alama M.S, Ashour, S.A "Seismic Assessment of RC Building According to ATC 40, FEMA 356 and FEMA 440" AJSE Arabian Journal for Science and Engineering: Volume 39, Issue 11 (2014), pp 7691-7699

Recent Professional Development Activities

AAU/ASU Workshops.