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Education:	Ph.D., Naval Architecture and Ocean Engineering Department (Elastic-Plastic Division), Osaka University, Japan, 1995 M.S., Structural Engineering, Alexandria University (Egypt), 1988 Qualifying year in Mathematics, Alexandria University (Egypt), 1984 B.S., Civil Engineering, Alexandria University (Egypt), 1982
Teaching Experience:	Engineering Drawing Finite element Method and analysis (linear and nonlinear static and dynamic)
Research Interests:	<ul style="list-style-type: none"> • Dynamic analysis of floating airports (Boundary element and Finite element Methods) • Nonlinear analysis of concrete-steel composite structures • Nonlinear cyclic/dynamic analysis of steel structures
Honors and Awards:	<ul style="list-style-type: none"> - B.Sc. Honor from Alexandria University - Monbusho scholarship (1990-1995)
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Google Scholar:	Raafat E S Ismail https://scholar.google.co.uk/citations?user=lvoG0gMAAAAJ&hl=en
Academic Activities & Committees:	<ul style="list-style-type: none"> • Published many technical papers in international and national journals and conferences. The papers involved different aspects of research in Analysis and Mechanical of structures • Supervision of Nine Master of Science thesis in analysis and mechanical of structures. • Examiner of Six Master of Science thesis in analysis and mechanical of structures. • Supervision of two Ph.D. thesis in analysis and mechanical of structures. • Examiner of one Ph.D. thesis in analysis and mechanical of structures.
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