Brief Vitae

Mohamed Farag AbdelMongy

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Education

Degree	Specialization	Country	University	Year
Ph.D.	Structural Engineering	Egypt	Al-Azhar University	2011
MSc.	Structural Engineering	Egypt	Al-Azhar University	2006
BSc.	Structural Engineering	Egypt	Al-Azhar University	2000

Academic/Non-academic experience

Job Title	Institution	Date
Assistant Professor	Jouf University	2014-Present
Assistant Professor	Al-Azhar University	2011-2014
Lecturer	Al-Azhar University	2006-2011
Teaching Assistant	Al-Azhar University	2002-2006

Briefly list of publications and presentations

Research Title	Type (Journal / Conference)	Journal / Conference Name	Date
Numerical modeling and design sensitivity of seismic behavior of UHPC-NSC bridge piers with the longitudinal grooved contact surface	Journal	Structures	2023
Influence of Supports on the Low-Velocity Impact Response of Square RC Slab of Standard Concrete and Ultra-High Performance Concrete: FEM-	Journal	Buildings	2023

Based Computational Analysis			
A novel integrated approach of RUNge Kutta optimizer and ANN for estimating compressive strength of self-compacting concrete	Journal	Case Studies in Construction Materials	2023
Two-Way Shear Resistance of FRP Reinforced-Concrete Slabs: Data and a Comparative Study	Journal	Polymers	2022
Analysis of Lightweight Polystyrene Foam Concrete Flat Slabs under Fire Condition	Journal	Advances in Civil Engineering	2022
Behavior of Hybrid CFRP Laminated Thin-Walled Beams: Experimental, Numerical, and Analytical Evaluations	Journal	Advances in Civil Engineering	2021

Committees and Units (Briefly)

Committee/Unit Name	Date	Position	Organization
Curriculum Committee	2023	Member	College of Engineering
Scheduling Committee	2023	Member	College of Engineering
Examination Unit	2023	Member	College of Engineering
Curriculum Committee	2023	Head	Department of Civil Engineering
Scheduling Committee	2023	Head	Department of Civil Engineering
Operational plan Committee	2023	Head	Department of Civil Engineering

List of recent professional / academic development activities

Title	workshop /seminar/ training course	Date	Place	Organization
Taylor and Francis Authors' Platform Guide on How to Write the Manuscript?	Training Course	11-2023	Online	SDL
Avoiding rejection: how	Training Course	11-2023	Online	SDL

to successfully navigate the publishing process				
How to Publish with				
ASCE Journals: Getting				
Your Civil Engineering	Training Course	11-2023	Online	SDL
Research Paper				
Published				
Introduction to ASCE				
Library: Civil	Training Course	09-2023	Online	SDL
Engineering Research	Training Course	07 2023	Omme	SDL
on the Platform				
Taylor and Francis				
Science & Technology,				
and Social Science &	Training Course	10-2023	Online	SDL
Humanities Journals &				
Articles				
Taylor and Francis				
Author Services				
Platform Guide on How	Training Course	09-2023	Online	SDL
to Choose the Right				
Journal?				

Supervision & Arbitration

Research Title	Stage	Student Name	Institution	Supervision / Arbitration
Non-Linear Analysis Of Economic Skew Laminated Plates And Shells	PHD	Ahmed Ehab AbdelHamid	Al-Azhar University	Supervision