

Basic Information :

Name : Dina Mahmoud Mohamed Elsayed Mansour

Title : Associate Professor



Dina Mahmoud Mansour is a lecturer in Structural Engineering and Project Management Department, Faculty of Engineering and Technology, Future University in Egypt (FUE). She has a wide experience in teaching and supervising graduation projects. She was graduated from Ain Shams University and she also received her PhD and M.Sc. degree from Ain Shams University. She is interested in research and has several publications in international journals.

Education:						
Certificate	Major	University	Year			
PhD			2019			
Masters	Structural Engineering		2013			
Bachelor	Structural Engineering		2007			

Teaching Experience:						
Name Of Organization	Position	From Date	To Date			
FUE	Associate Professor	02/09/2007	Current			

Researches / Publications :

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Predictive modeling of wide-shallow RC beams shear strength considering stirrups effect using (FEM-ML) approach					
Optimizing the superstructure configuration of highway bridges for cost-effective construction					
Impact of material supply chain on the productivity optimization for the construction of roads projects					
Advancing Concrete Design: Shear Capacity in Wide Beams with Shallow Depths					
The Impact of Shear Reinforcement Amount and Arrangement on the Shear Capacity of Shallow RC Beams: An Experimental Study					
Modeling of Heat Transfer in Massive Concrete Foundations Using 3D-FDM					
The Impact of Aspect Ratio, Characteristic Strength and Compression Rebars on the Shear Capacity of Shallow RC Beams					
Shallow and Wide RC Beams, Definition, Capacity and Structural Behavior . ÁGap Study					
Predicting thermal behavior of mass concrete elements using 3D fnite diference model					
Decision Support System for Optimum Repair Technique of Concrete Bridges Girders in Egypt					
An assessment model for identifying maintenance priorities strategy for bridges					
Decision support system for optimal bridged maintenance					
Evaluation Criteria for Maintenance Priorities of Bridges					
Value Engineering in construction of box-girder bridges					
Thesis :					
Bridges Asset Management: Approach for Optimal Maintenance Decision Making					



Value Engineering Analysis in the Construction of Box-Girder Bridges

Awards:						
Award	Donor	Date				
International Research Awards 2020, RULA AWARDS & IJRULA	Trichy, TN, India	01/01/2019				