

## **Basic Information:**

Name: Ibrahim Mahmoud Mahdi Mostafa

Title: Professor

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Dr. I. Mahdi is Associate Professor of Project Management at the Future University Egypt. He received his Ph.D. from University of Southampton, England UK. Dr. Mahdi has over 27 years of work experience in education and practicing project management including Planning, Cost and Project Control. He has experience of educational work in different countries such as Egypt, Kuwait, UK and UAE as a demonstrator, lecturer assistant and lecturer. He participated by more than 14 papers in different international journals and conferences. He has been responsible for many assignments of highly technical projects. His experience include: Preparing and analyzing tenders packages; making consultant and contractor recommendations, managing contracts; and finally, supervising the construction to insure quality and schedule requirements are



Education:							
Certificate	Major	University	Year				
PhD	Civil Engineering	Southampton - England- Faculty Of Engineering	2001				
Masters	Civil Engineering	Zagazig - Egypt	1990				
Bachelor	Civil Engineering	Zagazig - Egypt	1985				

Teaching Experience:							
Name Of Organization	Position	From Date	To Date				
FUE	Section Head	06/02/2013	Current				
Russia University	Egyptian Russia University	01/01/2011	01/05/2014				
College of Engineering, Kuwait Univ.	Teaching Work	01/01/2001	01/01/2004				

## Researches / Publications :

Integrated BIM Framework for the Implementation of Steel Structure Projects

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Exploring critical barriers towards the uptake of renewable energy usage in Egypt

Developing preliminary cost estimates for foundation systems of high-rise buildings

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

Factors Impact on Choice of Suitable Water Resource

Off-Site Manufacturing: Determining Decision-Making Factors

Structural evaluation of RC overhang cantilever slabstrengthened with FRP near-surface mounted (NSM)composites for bridge applications

Ant Colony Optimization based algorithm to determine the optimum route for overhead power transmission lines

Decision support system to select the optimum construction techniques for bridge piers

An exploratory study on the Impact of the Construction Industry on Climate Change

Cost optimization of multi-story steel buildings during the conceptual design stage

(AI) in Infrastructure Projects. Gap Study



Decision Support System for Optimum Repair Technique of Concrete Bridges Girders in Egypt

The Effective Strategies for Mitigation the Impact of Co ategies for Mitigation the Impact of Covid-19 on vid-19 on Construction Projects in Egypt

The Applicability of TOPSIS Áand Fuzzy TOPSIS Based Taguchi Optimization Approaches in Obtaining Optimal Fiber Reinforced Concrete Mix Proportions

Decision Support System to Select the Optimum Steel Portal Frame Coverage System

"Selecting optimum structural system for R.C. multistory buildings considering direct cost"

SWOT Analysis for Public. Private Partnership Implementation in Egypt

PROPOSED MANAGEMENT SYSTEM OF MARINE WORKS BASED ON BIM APPROACH (TECHNOLOGY)

An assessment model for identifying maintenance priorities strategy for bridges

PROPOSED MANAGEMENT SYSTEM OF MARINE WORKS

Identification of Knowledge Gaps in Applying Knowledge Areas of Project Management

Proposed Management System of Marine Works Based On BIM Approach (Technology)

Studying the Impact of Using Building Information Modeling BIM in mitigating Risks for Construction Projects

Impact of the Shop Drawings on Accuracy of Estimated Cost of Construction Projects

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A Bid Mark-up Multi-Factor Evaluation Process Bidding Strategy in Egypt

Significant and top ranked delay factors in Arabic Gulf countries

Multi-Criteria Selection Decision for the Optimal Allocation of the Concrete Batch Plant-A Comparison Study of Applying ANP and AHP

Factors Affecting Construction Labor Productivity for Construction of Pre-Stressed Concrete Bridges

Optimum Selection of concrete Batch Plant (CBP) Location Model Using Analytic Network Process (ANP)

DIFFICULTIES OF IMPLEMENTING EARNED VALUE MANAGEMENT IN

Difficulties of implementing Earned Value Management in construction sector in Egypt

Decision support system for optimum soft clay improvement technique for highway construction projects

Decision Support System for Proper Selection of Wastewater Treatment Plants Using Analytic Hierarchy Process (AHP))

State of the Art on Value Engineering Applications on New Construction Systems At R.C Bridges In Egypt

Contractor Capabilities Evaluation Model from Risk Perspective

Contractor Capabilities Evaluation Model from Risk Perspective

Optimum penetration depth of cantilever sheet pile walls in dry granular soil based on reliability analysis concept and its impact on the shoring system cost

Construction Performance Control in Steel Structures Projects

SUSTAINABLE ASSESSMENT FOR RISK MANAGEMENT CAPABILITIES IN INFRASTRUCTURE PROJECTS

An Assessment of Earned Value Reliability to Control Project Construction

An Assessment Model for Risk Management Capabilities in Infrastructure (RMC Model)

Value Engineering and Value Analysis of Vertical Slip Form Construction System

Price Fluctuations in the Construction Contracts: Egypt As Case Study

State of the Art Review On Application of Value Engineering On Construction Projects: High Rise Building

State of the Art Review On Application of Value Engineering On Construction Projects: High Rise Building

Developing Methodology for Stakeholder



## OPTIMUM PENETRATION DEPTH OF CANTILEVER SHEET PILE WALLS IN DRY GRANULAR SOIL BASED ON RELIABILITY ANALYSIS CONCEPT AND ITS IMPACT ON THE SHORING SYSTEM COST

OutSourcing of Design Review system in the International Projects

English Name Publish Place Publish Date Content Delete Edit

Optimum House Delivery decision model from the Governments and recipients of View

Outsourcing And Supply of Contracting Services for Project Owners

Key Resource Planning Approach for Repetitive Housing Projects

**Decision Support system for Contractor Selection** 

A Knowledge Based Expert System for Selecting the Optimum Contractor

Tunnel Construction method in Egypt - Engineering Analysis

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Integrated BIM Framework for the Implementation of Steel Structure Projects

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## Other:

Key Factors Affecting Steel Construction Projects (Performance by Adopting Building Information Modeling (BIM) in Egypt