

Challenge Journal of

CONCRETE RESEARCH LETTERS

Vol.12 No.2 (2021)

absorption acoustic emission artificial
neural network **compressive strength**
concrete corrosion cracking ductility
durability energy absorption ferrocement
flaky aggregate fly ash fracture mechanical
properties mortar **reinforced concrete**
self-compacting concrete silica fume
strengthening superplasticizer tensile strength
waste disposal water absorption w
ility



ISSN 2548-0928

TULPAR
ACADEMIC PUBLISHING



Challenge Journal

OF CONCRETE RESEARCH LETTERS

EDITOR IN CHIEF

Prof. Dr. Mohamed Abdelkader ISMAIL

Miami College of Henan University, China

EDITORIAL BOARD

Prof. Dr. Abdullah SAAND	<i>Quaid-e-Awam University of Engineering, Pakistan</i>
Prof. Dr. Alexander-Dimitrios George TSONOS	<i>Aristotle University of Thessaloniki, Greece</i>
Prof. Dr. Ashraf Ragab MOHAMED	<i>Alexandria University, Egypt</i>
Prof. Dr. Ayman NASSIF	<i>University of Portsmouth, United Kingdom</i>
Prof. Dr. Gamal Elsayed ABDELAZIZ	<i>Benha University, Egypt</i>
Prof. Dr. Han Seung LEE	<i>Hanyang University, Republic of Korea</i>
Prof. Dr. Zubair AHMED	<i>Mehran University, Pakistan</i>
Prof. Dr. Jiwei CAI	<i>Henan University, China</i>
Assoc. Prof. Dr. Meral OLTULU	<i>Atatürk University, Turkey</i>
Dr. Aamer Rafique BHUTTA	<i>Universiti Teknologi Malaysia, Malaysia</i>
Dr. Khairunisa MUTHUSAMY	<i>Universiti Malaysia Pahang, Malaysia</i>
Dr. Mahmoud SAYED AHMED	<i>Ryerson University, Canada</i>
Dr. Jitendra Kumar SINGH	<i>Hanyang University, Republic of Korea</i>
Dr. Saleh Omar BAMAGA	<i>University of Bisha, Saudi Arabia</i>
Dr. Türkay KOTAN	<i>Erzurum Technical University, Turkey</i>

E-mail: cjcr@challengejournal.com

Web page: cjcr.challengejournal.com

TULPAR Academic Publishing
www.tulparpublishing.com





Challenge Journal

OF CONCRETE RESEARCH LETTERS

CONTENTS

Research Articles

Mechanical properties and freeze-thaw resistances of bronze-concrete composites 39-48

Tuba Bahtli, Nesibe Sevde Ozbay

Ductility of simply supported rubberized concrete beams 49-57

Ahmed Youssef Kamal

Reviews

Properties of Portland cement concrete cast with magnetized water: a review 58-71

Mariam Farouk Ghazy, Metwally Abd Allah Abd Elaty, Omar Hussein Khalifa

