Civil Engineering

Sharif

Winter 2020

Editor-in-Chief: Mohsen Ghaemian

This Journal is published under the auspices of Sharif University of technology, Office of the Vice-Chancellor-in-Charge of Research.

The Journal is published quarterly in Farsi language, aims at establishing a relationship between scientists active in different branches of science and technology and, in particular, at providing a forum for exchange of knowledge between scientists and technologists related to scientific problems prevailing in contemporary society. The journal also strives to present practical and theoretical7 analyses of these issues and facilitates the circulation of modern scientific findings by scientists and researchers for practical application. In addition, "Sharif" publishes original papers focusing on issues of specific concern to universities, including research, technological advancements, and topics related to matters of higher education.

P.O.BOX 11155-8639 AZADI AVENUE, TEHRAN, I.R. IRAN Phone: (98-21) 66005419 - 66164093 Fax: (98-21) 66012983 Web: http://journal.sharif.ir/ http:// www. globalsciencejournals.com

E-mail: pajouhesh@sharif.edu

CONTENTS

3 EXPERIMENTAL EVALUATION OF THE MECHANICAL PROPERTIES AND CONNECTIONS OF THE COMPOSITE PROFILES

A.R. Rahai, M. Rafizade and M. Ghajar

11 INVESTIGATING THE EFFECT OF FIBER ON COMPRESSIVE AND SPLITTING TENSILE BEHAVIOR OF CONCRETE VIA EXPERIMENTAL TESTS, DIGITAL IMAGE CORRELATIONS (DIC) AND FINITE ELEMENT METHOD (FEM)

M. Aram-Partan, H. Eskandari-Naddaf, M. Lezgy-Nazargah and M. Gharouni Nik

21 EVALUATING THE DEICER SALT SCALING RESISTANCE OF RECYCLED AGGREGATE CONCRETE

M. Aghili Lotf, A.M. Ramezanianpour and M. Palassi

- 33 IDENTIFICATION OF RIVER GEOMETRIC-HYDRAULIC RELATIONSHIPS USING INVERSE SOLUTION OF THE SAINT-VENANT EQUATIONS AND APPLICATION OF IT

 S. Kalami, M. Mazaheri and J. Mohammad Vali Samani
- 43 EXPERIMENTAL AND NUMERICAL MODELING OF FLOW FIELD WITHIN A VORTEX SETTLING BASIN

N. Sheikh Rezazadeh Nikou and A.N. Ziaei

53 INVESTIGATION OF APPLIED EARTH LOAD ON BURIED BOX CULVERTS IN TRENCHES USING INDUCED TRENCH METHOD UNDER EMBANKMENT PRESSURE

Gh. Moradi, E. Hassankhani and A.M. Halabian

67 INVESTIGATION OF EXPERIMENTAL BEHAVIOR OF FIXED-ENDED REINFORCED CONCRETE DEEP BEAMS UNDER CYCLIC AND MONOTONIC LOADS

A. Aarabzadeh and R. Hizaji

- 75 EXPERIMENTAL EVALUATION OF REINFORCED CONCRETE COLUMNS WITH PLAIN BARS HAVING DIFFERENT LAP SPLICES RETROFITTED VIA NEAR SURFACE MOUNTED TECHNIQUE A. Seifi, A. Hosseini, M.S. Marefat and M. Khanmohammadi
- 87 ASSESSING THE RISK POTENTIAL OF SURFACE WATER POLLUTION BY WRASTIC AND NMED INDICES IN ArcGIS SOFTWARE ENVIRONMENT, CASE STUDY: ASTANE-KUCHESFAHAN REGION IN GUILAN PROVINCE

S.S. Rasi Nezami, A. Banikhedmat and A. Feizi

97 APPLICATION OF DYNAMIC KINETIC ENERGY AND ARTIFICIAL NEURAL NETWORK TO CRACK IDENTIFICATION IN BEAMS UNDER MOVING MASS

S.S. Kourehli, S. Ghadimi and R. Ghadimi

107 NUMERICAL STUDY OF EFFECTIVE PARAMETERS IN NONLINEAR DEFLECTIONS DISTRIBUTION OF STRUCTURE-SOIL-STRUCTURE SYSTEM WITH FOCUS ON STRUCTURAL RESPONSE CHANGES IDENTIFICATION

R. Esmailzadeh Shahri and A. Karamodin

RESEARCH NOTES:

119 REINFORCING ROLLER COMPACTED CONCRETE WITH METAL AND POLYMERIC FIBERS TO REDUCE REFLECTIVE CRACKING IN COMPOSITE PAVEMENT

M.R. Ahadi and M. Amiri

131 MECHANIZED TUNNELING-INDUCED SETTLEMENTS IN URBAN ENVIRONMENT: THE CASE STUDY OF TABRIZ UNDERGROUND RAILWAY

A.H. Rezaei, M. Shirzehhagh and H.katebi

141 NUMERICAL STUDY OF THE EFFECTS OF GROUNDWATER AND BED RESISTANCE CONDITIONS ON THE BEHAVIOR OF GEOSYNTHETIC SOIL WALLS

V. Ghiasi and A. Farzan

APPENDIX

160 ABSTRACTS OF PAPERS IN ENGLISH