

IJCESEN

ISSN: 2149-9144

International

Journal of

Computational and

Experimental

Science and

ENgineering

ijcesen@gmail.com

Volume: 4 - No:3 - 2018

Founder-Editor in Chief : Prof.Dr. İskender AKKURT

dergipark.gov.tr/ijcesen

Journal Info	
Web	dergipark.gov.tr/ijcesen
E-mail	ijcesen@gmail.com
ISSN	2149-9144
Frequency	March-July-November
Founded	2015
Journal Abbreviation	IJCESEN
Language	English-Turkish
Founder-Editor-in-Chief	
Prof.Dr. İskender AKKURT	Suleyman Demirel University-TURKEY
Editorial Board	
Prof.Dr. Mahmut DOGRU	Fırat University- TURKEY
Prof.Dr.Mitra DJAMAL	Institut Teknologi Bundung-INDONESIA
Prof.Dr. Sevil CETINKAYA	Cumhuriyet University- TURKEY
Prof.Dr. Mohamed EL TOKHİ	United Arab Emirates University-UAE
Prof.Dr. Nezam AMİRİ	Sharif University-IRAN
Prof.Dr. Berin SİRVANLI	Gazi University- TURKEY
Dr. Nabi IBADOV	Warsaw University of Technology-POLAND
Dr. Zuhale ER	Istanbul Technical University- TURKEY
Dr. Nurten Ayten UYANIK	Isparta Uygulamalı Bilimler University- TURKEY
Dr. Amer AL ABDEL HAMİD	Yarmouk University-JORDAN
Dr. Zehra Nur KULUÖZTÜRK	Bitlis Eren University- TURKEY
Dr. Dhafer ALHALAFI	De Montfort University, Leicester-UK
Dr. Zeynep PARLAR	Istanbul Technical University- TURKEY
Dr. Mandi ORLİC BACHLER	Zagreb University of Applied Sciences-CROATIA
Dr. M. Fatih KULUÖZTÜRK	Bitli Eren University- TURKEY
Dr. Irida MARKJA	University of Tirana-ALBANIA
Dr. Kadir GÜNOĞLU	Isparta Uygulamalı Bilimler University- TURKEY
Dr. Ahmet BEYÇİOĞLU	Adana Bilim Teknoloji University- TURKEY
Dr. Hakan AKYILDIRIM	Suleyman Demirel University- TURKEY
Dr. Zakaria MAAMAR	Zayed University-UAE
Dr. Tomasz PIOTROWSKI	Warsaw University of Technology-POLAND

Table of Contents

Volume: 4		No: 3		November-2018	
Authors		Title		DOI: Pages	
Ayfer ERGİN, Mustafa Fatih ERGİN		Reduction of Ship Based CO ₂ Emissions from Container Transportation		10.22399/ijcesen.429944 1-4	
Serkan Aydın, Hakan YÜKSEL		Internet Based Data Collection and Analysis of Objects in Solar Energy Production Systems		10.22399/ijcesen.358359 5-8	
Sedat YILMAZ, Züheyr KAMACI		Resistivity and Seismic Refraction Studies on Kısıklı Landslide (Antalya, Turkey)		10.22399/ijcesen.348792 9-14	
Gür Emre GÜRAKSIN, Eyüp Can BİÇER, Atilla EVCİN		Characterization of Hydroxyapatite Coating on Ti6Al4V by Sol-gel Method		10.22399/ijcesen.379088 15-19	
Xueli GUO, Jun LI, Gonghui LIU, Hui YAN		Numerical Simulation of Casing Stress during Multi-stage Fracturing Based on Stage Finite Element Method		10.22399/ijcesen.418035 20-24	
Lei ZHENG, Xiaodong WU, Ruidong ZHAO, Huachang LI, Mengyun LIU		Study on performance of progressing cavity pumps (PCPs) in different fit modes		10.22399/ijcesen.474462 25-29	
Nai CAO, Hong LI, Mengyun LIU		Effect of Stress Sensitivity on Production of Tight Heterogeneous Reservoir		10.22399/ijcesen.444575 30-33	
İsmail YÜCE		Yarns that Emit Far Infrared Rays		10.22399/ijcesen.368405 34-38	
Baki BAĞRIAÇIK, Sefer Ercan EPSİLELİ, Emre PINARCI, Mustafa BELEN		Comparison of Bearing Capacity of Piled Raft Foundations Consisting of Different Number of Piles under Static and Repetitive Loads		10.22399/ijcesen.477263 39-42	
MURAT OZSOY, İsmet TIKIZ, Hüseyin PEHLİVAN		Thermal Analysis of a Zirconium Dioxide Coated Aluminum Alloy Piston		10.22399/ijcesen.479222 43-50	