SAKARYA UNIVERSITY JOURNAL OF SCIENCE CONTENTS Volume: 24 - Issue: 4 (AUGUST 2020)

RESEARCH ARTICLES

Title	Authors	Page
Seismic Response of Anchorage Elements Used in Curtain Wall Systems	Ferhat PAKDAMAR, Özgün BOZKURT	564-574
A Case Study on Two-Span Post-Tensioned Concrete Bridge Decks with Different Span Lengths and Investigation on Prestressing Tendons with Comparisons		575-585
The Effect of Thickness on Photocatalytic Performance in MgZnO Thin Films	Mehmet KURU	586-595
Non-Markovian Corrections to Quantum Regression Theorem for the Strong Coupling Spin-Boson Model	Arzu KURT	596-604
Optimization of Back-Surface Field for Crystalline Silicon Solar Cells and Estimating the Firing Temperature depending on the Amount of Printed Aluminum		605-614
On the Design of 2D Dynamic Drawings with Euklid DynaGeo	Engin CAN	615-621
Improving Energy Harvesting Efficiency by Vibration-Induced Stresses of Piezoelectric Patch Glued Tapered Beams	Fevzi Çakmak BOLAT	622-629
The Comparison of Responses to Geomagnetic Activity Changes of foF2 Predicted by IRI with Observations at Magnetic Conjugate Points for Middle and High Latitudes		630-636
Reduction through Brick Wall Barrier and Acoustic Sponge of Environmental Noise Levels from Chiller Cooling System	Fatih TUFANER	637-651
Some New Inequalities for (α ,m1,m2)-GA Convex Functions	Mahir KADAKAL	652-664
Novel Results based on Generalisation of Some Integral Inequalities for Trigonometrically-P Function	Sercan TURHAN	665-674
On Strongly π-regular Modules	Suat KOÇ	675-684
Parameter Optimization of a Bi-copter Type Unmanned Aerial Vehicle to Avoid Propeller-induced Vibrations During Hovering	Halil Bahadır AKYILDIZ, İlyas KACAR, Mehmet Kürşat YALÇIN	685-693
Dynamic Response of an Euler-Bernoulli Beam Coupled with a Tuned Mass Damper under Moving Load Excitation	Mehmet Akif KOÇ	694-702
Real Time Application for Automatic Object and 3D Position Detection and Sorting with Robotic Manipulator	Tichaona Jonathan MAKOMO, Kenan ERİN, Barış BORU	703-711
Removal of Reactive Black 5 from Polluted Solutions by Electrocoagulation: Modelling Experimental Data Using Artificial Neural Networks	Bediha OYAR, Beytullah EREN, Abdil ÖZDEMİR	712-724
Deep Learning Based Automatic Speech Recognition For Turkish	Burak TOMBALOĞLU, Hamit ERDEM	725-739
Structural, Microstructural and Electrochemical Characterization of Ni- YSZ Anodes Fabricated from Pechini-Derived Composite Powders	Buse BİLBEY, Gamze EROL, Aligül BÜYÜKAKSOY	740-750
Prioritizing the Factors for Customer-Oriented New Product Design in Industry 4.0	Melike ERDOĞAN, Özge Nalan BİLİŞİK	751-769

A DLP Module Design based on Plug-in for MS Word	Hussein AL-SANABANI, Murat İSKEFİYELİ	770-781
On Idempotent Units in Commutative Group Rings	Ömer KÜSMÜŞ	782-790