

GAZI UNIVERSITY
*J*OURNAL OF SCIENCE



Owner

Prof.Dr. İbrahim USLAN

Publishing Manager

Prof.Dr. Sena YAŞYERLİ

Editor in Chief

Prof.Dr. Deniz YÜZBAŞIOĞLU

Managing Editor

Doç.Dr. Bayram ÇEKİM

Doç.Dr. Tarık ASAR

Editors

Prof.Dr. Soofia Tahira ELİAS OZKAN

Prof.Dr. Seza ARSLAN

Prof.Dr. Fatma ARSLAN

Prof.Dr. Serap BEŞLİ

Prof.Dr. Metin GÜRÜ

Prof.Dr. Suleyman KARACAN

Prof.Dr. Seyhan FIRAT

Prof.Dr. Namık Kemal ÖZTORUN

Prof.Dr. M. Ali AKCAYOL

Doç.Dr. Murat DENER

Doç.Dr. Ahmet CAN

Prof.Dr. M. Timur AYDEMİR

Prof.Dr. Erdal IRMAK

Prof.Dr. Sedat SÜNTER

Doç.Dr. Selçuk Kürşat İŞLEYEN



Gazi University

Journal of Science

<http://dergipark.gov.tr/gujs>

Doç.Dr. Eren ÖZCEYLAN

Doç.Dr. Rabia AKTAŞ

Prof.Dr. İsmet YÜKSEL

Prof.Dr. Nuri YÜCEL

Doç.Dr. Şener KARABULUT

Prof.Dr. Süleyman ÖZÇELİK

Dr.Öğr. Üyesi Burhan COŞKUN

Doç.Dr. H.Hasan ÖRKÇÜ

Doç.Dr. Gamze ÖZEL

Editorial Advisory Board

Adjunct Professor Chada S. REDDY

Prof. Dr. Shahin ZARRE

Prof. Dr. Imran ALI

Prof. Dr. Michael GREEN

Prof. Dr. Yoel SASSON

Prof. Dr. Jamal KHATIB

Prof. Dr. Ajith ABRAHAM

Prof. Dr. Adel NASIRI

Prof. Dr. Giri VENKATARAMANAN

Prof. Dr. Iván Area CARRACEDO

Prof. Dr. Donal O'REGAN

Prof. Dr. NASEER SHAHZAD

Prof. Dr. Gradimir V. MILOVANOVIĆ

Prof. Dr. K. PALANIKUMAR



Gazi University

Journal of Science

<http://dergipark.gov.tr/gujs>

Prof. Dr. Elias STATHATOS

Prof. Dr. Farid EL-TANTAWY

Prof. Dr. Naoyuki AMEMIYA

Prof. Dr. Abdulmalik A. Al- GHAMDI

Assistant Professor Ram K. GUPTA

Prof. Dr. Narayanaswamy BALAKRISHNAN

Prof. Dr. Debasis KUNDU

Prof. Dr. Gauss M. CORDEIRO

Dr. Abdel-Salam GOMAA

Prof. Dr. Olga BATTIAA

Prof. Dr. Kannan GOVINDAN

Prof. Dr. Narayanaswamy BALAKRISHNAN

Prof. Dr. Debasis KUNDU

Prof. Dr. Gauss M. CORDEIRO

Dr. Abdel-Salam GOMAA

Prof. Dr. Olga BATTIAA

Prof. Dr. Kannan GOVINDAN

Volume: 32 Issue: 2

June 2019

Contents

Pages	Articles	Type
385- 400	Cooling Load Reduction in a Single-Family House, An Energy-Efficient Approach	Research Article
402- 407	Histopathological Effect of Bendiocarb on Small Intestine Tissues of Rats: Role of Vitamins C and E	Research Article
409- 424	Thermophilic Bacteria Investigation in Petroleum Contaminated Soils by Different Isolation Method	Research Article
426-438	Determination of Bisphenol a with Poly (p-Aminobenzoic Acid) Modified Gold Electrode by Using Differential Pulse Voltammetry	Research Article
440-456	A Proposed System Using Genetic Algorithm for Energy Efficiency in Wireless Mesh Networks	Research Article
458-469	Automatic Color Edge Detection with Similarity Transformation	Research Article
471- 481	A Modified Nearest Level Modulation Scheme for a Symmetric Cascaded H-Bridge Inverter	Research Article
483- 492	Design and Implementation of an Electric Actuated Valve for Precise Fluid Control	Research Article
494- 507	Design and Implementation of Area and Power Efficient Reconfigurable FIR Filter with Low Complexity Coefficients	Research Article
509- 522	Dynamic Analysis of Turbo-Wind Generators and Real-Time Control Using Weighted Adaptive Method Considering Uncertainties	Research Article
524-542	Economic Load Dispatch Problem with Ant Lion Optimization using Practical Constraints	Research Article
544-556	High Efficiency Axial Flux Permanent Magnet Machine Design for Electric Vehicles	Research Article
558- 570	Non-Linear Eddy Current Loss and Thermal Analysis on Transformer Cover	Research Article
572-580	Temperature-Aware X-filling for Very Large Scale Integrated Circuits	Research Article
582-593	An Ergonomic Investigation of Working Environment with Kano Model and Universal Design Principles	Research Article
595- 606	Reducing the Impact of Cutaneous Leishmaniasis Disease by Domestic Animals and Tilapia Fish: A System Dynamics Model	Research Article

Volume: 32 Issue: 2

June 2019

608-614	Computational Complexity Comparison of a New Linear Block Approach and Modified Taylor Series Approach for Developing k-Step Third Derivative Block Methods	Research Article
616-635	Exponentiated Weibull Weibull Distribution: Statistical Properties and Applications	Research Article
637-647	Faber Polynomial Coefficient Estimates for Analytic Bi-Close-to-Convex Functions Defined by Subordination	Research Article
649-658	Intuitionistic Fuzzy Congruence Relations on Intuitionistic Fuzzy Abstract Algebras	Research Article
660-665	On Multiplier of Hyper BCI Algebras	Research Article
667-672	Packing Chromatic Number of Bismuth Tri-iodide and First Type Nanostar Dendrimers	Research Article
674- 684	Grey Wolf Optimizer Based Tuning of a Hybrid LQR-PID Controller for Foot Trajectory Control of a Quadrupe Robot	Research Article
686- 703	The Integral Theorem of the Field Energy	Research Article
705- 716	Comparison of Rank-Based Tests for Ordered Alternative Hypotheses in Randomized Complete Block Designs	Research Article
718- 735	Test Statistic for Ordered Alternatives based on Wilcoxon Signed Rank	Research Article
737-755	The Generalized Odd Lomax Generated Family of Distributions with Applications	Research Article