



## Journal of Science

Volume: 15, Issue: 1, Year: 2019

### Contact

Manisa Celal Bayar University  
Institute of Natural and Applied Sciences  
Campus of Şehit Prof Dr İlhan Varank  
45140 Yunus Emre – MANİSA, TURKEY

Tel: (00 90) 236 201 27 00

Fax: (00 90) 236 241 21 49

E-mail: cbujos@gmail.com

Web: <http://dergipark.gov.tr/cbayarfb>

“CBU Journal of Science is indexed by ULAKBIM-TUBITAK TR-DIZIN”



ISSN 1305-130X

E-ISSN 1305-1385

CBUJOS is published quarterly at Manisa Celal Bayar University Printing House

“CBU Journal of Science is a refereed scientific journal”



## Celal Bayar University Journal of Science

### Owner

Prof. Dr. Kenan DOST, Manisa Celal Bayar University, Department of Chemistry on behalf of the Institute of Natural and Applied Sciences

### Editor

Prof. Dr. Kenan DOST, Manisa Celal Bayar University, Department of Chemistry

Prof. Dr. Mustafa OSKAY, Manisa Celal Bayar University, Department of Biology

### Language Editor

Asst. Prof. Dr. Ahmet Gökhan BİÇER, Manisa Celal Bayar University, Department of English Language and Literature

### International Scientific Advisory Board

Prof. Dr. Thomas MAVROMOUSTAKOS, Chemistry Department of Kapodistrian University of Athens, Greece

Prof. Dr. Brahim HNICH, Izmir University of Economics, Faculty of Engineering and Computer Sciences, Department of Computer Engineering, İzmir, Turkey

Prof. Dr. Thamer Ahmad MOHAMMAD, Department of Civil Engineering, Faculty of Engineering, Universiti Putra Malaysia, Malaysia

Assoc. Prof. Dr. Nur Izura UDZIR, Head of the Department of Computer Science, Faculty of Computer Science and Information Technology, Universiti Putra Malaysia, Serdang, Selangor, Malaysia

Assoc. Prof. Dr. Barbara MESSINA, Università Degli Studi Di Salerno, Department of Civil Engineering, Salerno, Italy

Assoc. Prof. Dr. Alyani Binti ISMAIL, Department of Computer and Communication Systems Engineering, Universiti Putra Malaysia, Serdang, Malaysia

Assoc. Prof. Dr. Zoran MARKOV, Faculty of Mechanical Engineering, University Ss. Cyril and Methodius in Skopje, Macedonia

Asst. Prof. Dr. Donatella ALBANESE, Department of Industrial Engineering, University of Salerno, Italy

Adj. Prof. Dr. Mary KALAMAKI, Division of Technology and Science, American College of Thessaloniki, Greece

Dr Jens OLDELAND, Biocentre Klein Flottbek and Botanical Garden, University of Hamburg, Germany

Dr Shri SHAJI, Department of Geology, University of Kerala, India

### National Scientific Advisory Board

Prof. Dr. Brahim HNICH, Izmir University of Economics, Faculty of Engineering and Computer Sciences, Department of Computer Engineering, İzmir, Turkey

Prof. Dr. Erhan PESEN, Manisa Celal Bayar University, Department of Physics

Prof. Dr. Necdet BİLDİK, Manisa Celal Bayar University, Department of Mathematics

Prof. Dr. Şenay AYDIN, Manisa Celal Bayar University, Department of Agricultural Sciences, Alaşehir, Manisa

Prof. Dr. Neriman BAĞDATLIOĞLU, Manisa Celal Bayar University, Department of Food Engineering

Prof. Dr. Üsâme TAMER, Manisa Celal Bayar University, Department of Biology

Prof. Dr. Funda DEMİRHAN, Manisa Celal Bayar University, Department of Chemistry

Prof. Dr. Sezai TAŞKIN, Manisa Celal Bayar University, Department of Electrical and Electronics Engineering

Assoc. Prof. Dr. Hülya DURMUŞ, Manisa Celal Bayar University, Engineering Faculty, Materials Engineering Department,

Assoc. Prof. Dr. Murat UYGUN, Adnan Menderes University, Koçarlı Vocational School, Aydın

Assoc. Prof. Dr. Pınar MIZRAK ÖZFİRAT, Manisa Celal Bayar University, Engineering Faculty, Industrial Engineering Department, Manisa, Turkey

Assoc. Prof. Dr. Ali DEMİR, Manisa Celal Bayar University, Department of Civil Engineering, Manisa, Turkey

Assoc. Prof. Dr. Ali KONURALP, Manisa Celal Bayar University, Department of Mathematics, Manisa

Asst. Prof. Dr. Gülen Yıldız TURP, Ege University, Department of Food Engineering, İzmir, Turkey

Asst. Prof. Dr. Hilal YILDIZ, Nevşehir Hacı Bektaş Veli University, Faculty of Engineering and Architecture, Food Engineering Department, Nevşehir

Asst. Prof. Dr. İlhan BAŞTÜRK, Adnan Menderes University, Faculty of Engineering, Electrical and Electronics Engineering, Aydın

Asst. Prof. Dr. Levent PARALI, Manisa Celal Bayar University, Electronics and Automation Department, Manisa, Turkey

Asst. Prof. Dr. Soner ŞEKER, Uşak University, Engineering Faculty, Civil Engineering Department, Uşak



## **CBU Journal of Science**

CBU Journal of Science is a refereed scientific journal published four times annually (March, June, September and December) by Institute of Natural and Applied Sciences of Manisa Celal Bayar University. Articles are written in English are accepted to be evaluated.

Articles are accepted related to scientific areas below;

Basic and Applied Sciences (Physics, Chemistry, Biology, Mathematics, Statistics etc.), Engineering Sciences (Mechanical, Civil, Food, Industrial, Electrical and Electronic etc.)

CBU Journal of Science is indexed by TUBİTAK ULAKBİM TR-DİZİN, and also is included in DOAJ, Cite Factor, Journal TOCS, Advanced Science Index and OAJI databases. Digital Object Identifier (DOI) number will be assigned for all the articles being published in CBU Journal of Science.

Instructions for Authors and Article Template can be found on the main page of MCBU Institute of Natural and Applied Sciences (<http://fbe.cbu.edu.tr>)





**Vol: 15, Issue: 1, Year: 2019**

**Contents**

<b><u>Research Articles</u></b>	<b><u>Pages</u></b>
Taylor-Matrix Collocation Method to Solution of Differential Equations Characterizing Spherical Curves in Euclidean 4-Space ( <i>Research Article</i> ) DOI: 10.18466/cbayarfbe.416121 Tuba Ađırman Aydın, Mehmet Sezer	1-7
Evaluation of Energy-Efficiency Problem in Orthogonal Frequency Division Multiple Access Cellular Networks ( <i>Research Article</i> ) DOI: 10.18466/cbayarfbe.416583 İlhan Bařtürk	9-15
A Study on Room-Level Accuracy of Wi-Fi Fingerprinting-Based Indoor Localization Systems ( <i>Research Article</i> ) DOI: 10.18466/cbayarfbe.416970 Umut Can Çabuk, Feriřtah Dalkılıç, Orhan Dađdeviren	17-22
Synthesis and Characterizations of TiO <sub>2</sub> /Ag Photoanodes for used Indigo Carmine Sensitizer Based Solar Cells ( <i>Research Article</i> ) DOI: 10.18466/cbayarfbe.430644 Soner Çakar, Keziban Atacan, Nuray Güy	23-28
Phenolic Profile and Cholinesterase, Tyrosinase, Urease and Lipid Peroxidation Inhibition Potentials of <i>Artemisia argyi</i> from Ordu, Turkey ( <i>Research Article</i> ) DOI: 10.18466/cbayarfbe.430835 Melek Çol Ayvaz	29-33
Comparison of Metal Content of Coffee Samples Grown in Different Countries by Inductively Coupled Plasma Optical Emission Spectroscopy ( <i>Research Article</i> ) DOI: 10.18466/cbayarfbe.434988 Sabah H. Al-Jaf , Sinan Saydam	35-43
An Application of Multi Criteria Decision Making: Ranking of School Success ( <i>Research Article</i> ) DOI: 10.18466/cbayarfbe.442031 Mehmet Çitil, Feride Tuđrul, Beyhan Yılmaz	45-50
Gamma Spectrometric Efficiency Measurement Uncertainty of <sup>137</sup> Cs in the Vegetation Sample	51-55



(Research Article)

DOI: 10.18466/cbayarfbe.455494

Yusuf Ađuş

The Semi-Empirical Determination of K<sub>α</sub> X-ray, KLL Auger Line and L subshell level widths for 3d transition elements at 59.5 keV

57-64

(Research Article)

DOI: 10.18466/cbayarfbe.459295

Kadriye Kundeyi, Nuray Kup Aylikci

Monitoring the Degradation of 4-Sulfonyldipenyl-Pyromellitic Dianhydride-Based Polyamic Acid by *Trametes Versicolor*

65-69

(Research Article)

DOI: 10.18466/cbayarfbe.459381

İdris Yazgan

LHM Superstrate for High Directivity Microstrip Antenna

71-74

(Research Article)

DOI: 10.18466/cbayarfbe.465379

Bilal Tütüncü, Bülent Urul

Gaussian Radial Basis Function Neural Network with Correlation Based Feature Selection Applied to Medical Text Categorization

75-80

(Research Article)

DOI: 10.18466/cbayarfbe.466908

Akın Özçift

Strain Localization Behavior of Cold-Rolled Deep-Drawing Steels

81-86

(Research Article)

DOI: 10.18466/cbayarfbe.471039

Mert Efe

Evaluation of Antimicrobial Effect against Some Microorganisms and Apoptotic Activity against *Candida* Species of New Vanillin Derivatives

87-94

(Research Article)

DOI: 10.18466/cbayarfbe.475456

Hakan Ünver, Zerrin Cantürk, M. Güçlü Özarda

Synthesis, Characterization and Catalytic Properties of Cationic N-Heterocyclic Carbene Copper(I) Complex

95-98

(Research Article)

DOI: 10.18466/cbayarfbe.480872

Deniz Demir Atlı, Şebnem E. Sözerli

Analysis of the Effect of Water Flux to a Gas Zone after Through Tubing Perforations on Gas Production by Numerical Simulations

99-113

(Research Article)



DOI: 10.18466/cbayarfbe.483578

Şükrü Meray

A Comparison of Color and Strength Properties of Various Paper Printed with Inkjet System  
Using Natural Inks

(*Research Article*)

115-117

DOI: 10.18466/cbayarfbe.487415

Ahsen Ezel Bildik Dal

Combined Vibrational Spectroscopic and Quantum Chemical Investigations of 1,8-  
diaminooctane

(*Research Article*)

119-123

DOI: 10.18466/cbayarfbe.492861

Akif Özbay, Aysun Gözütok

A Study on the Effects of Milling Strategy on Surface Roughness

(*Research Article*)

125-130

DOI: 10.18466/cbayarfbe.492270

Ayhan Etyemez Aziz Baran

Development of Highly Sensitive Metal-Free Tetraphenylporphyrin-Based Optical Oxygen  
Sensing Materials along with ILs and AgNPs

(*Research Article*)

131-138

DOI: 10.18466/cbayarfbe.507626

Merve Zeyrek Ongun