

## Generic Page

**Year: 2 Volume: (3) Publication Date: September 1, 2018**

Editor  
Damezhan SADYKOVA

EJONS International Journal on Mathematic, Engineering & Natural Sciences is a referred scientific journal published three times a year. Our main goal is to facilitate communication and open discussion between scholars, researchers and practitioners interested in technical sciences. To provide the academic community immediate access to the latest results of scientific research, we publish open access academic journals and conference proceedings. The articles are thus freely accessible to wide academic audience through web search engines like Google Scholar and other that index full texts of scholarly literature. We accept just original distinguished papers which contribute on science.

## ADMINISTRATION

<i>Damezhan SADYKOVA</i>	<i>Chief Editor</i>
<i>Ali SOYLEMEZ</i>	<i>Coordinator Editor</i>
<i>Nikolai BELYAKOV</i>	<i>Member of Board</i>
<i>Atabek MAYVLANOV</i>	<i>Member of Board</i>

## SCIENTIFIC BOARD

Dr.	A.S. KISTAUBAYEVA	Al – Farabi Kazakh National University	
Dr.	Abdikalik KUNIMJAN	Kazakh State Women’s Teacher Training University	
Dr.	Akmaral S. SYRGAKBAYEVA	Al – Farabi Kazakh National University	
Dr.	Anatoliy LOGINOV	Ukraine Shevchenko Lugan National University	
Dr.	A.S. KIDIRSAEV	Makhambet U. Batı Kazakhstan State University	
Dr.	Ayslu B. SARSEKENOVA	Orleu National Development Institute	
Dr.	Bahit KULBAEVA	S.Baybeshev Aktobe University	
Dr.	Bakit OSPANOVA	H.Ahmet Yasawi Kazakh-Turk University	
Dr.	Bazarhan IMANGALIEVA	K.Zhubanov Aktobe State Region University	
Dr.	Bekzhan B. MEYRBAEV	Al – Farabi Kazakh National University	
Dr.	Benedec PEN	Zagreb University	
Dr.	Bigamila TORSIKBAEVA	Astana Medical University	
Dr.	B.K.ZAYADAN	Al – Farabi Kazakh National University	
Dr.	Botagul TURGUNBAEVA	Kazakh State Women’s Teacher Training University	
Dr.	Cholpon TOKTOSUNOVA	Rasulbekov Kyrgyz Economy University	
Dr.	D.K.TÖLEGENOVA	Makhambet U. West Kazakhstan State University	
Dr.	Dinarakhan TURSUNALIVA	Rasulbekov Kyrgyz Economy University	
Dr.	Dursun KOSE	Mehmet Akif Ersoy University	
Dr.	Dzhakipbek Altaevich ALTAEV	Al – Farabi Kazakh National University	
Dr.	Ekrem CAUSEVIC	Macedonia Vision University	
Dr.	George RUDIC	Montreal Pedagogie Moderne Institute	
Dr.	Gulmira ABDIRASULOVA	Kazakh State Women’s Teacher Training University	
Dr.	Gulsat SUGAYEVA	Dosmukhamedov Atyrau State University	
Dr.	G.I. ERNAZAROVA	Al – Farabi Kazakh National University	

## İÇİNDEKİLER

<b>A. Beril TUĞRUL</b> <i>ENERJİ POLİTİKALARI AÇISINDAN ÜLKE MEMNUNİYET DEĞERLENDİRMELERİNİN ÖNEMİ</i>	<b>1</b>
<b>Mustafa Sinan YARDIM, Merve YETİMOĞLU</b> <i>YAYA ÖNCELİKLİ YOL AĞLARINDA HIZ KONTROLÜ ODAKLI SÜRDÜRÜLEBİLİR TRAFİK SAKİNLEŞTİRME UYGULAMALARI: YILDIZ TEKNİK ÜNİVERSİTESİ DAVUTPAŞA KAMPÜSÜ ÖRNEĞİ</i>	<b>9</b>
<b>Serpil SEVİMLİ DENİZ, H. Eray ÇELİK</b> <i>X-MEANS KÜMELEME ALGORİTMASI WEKA UYGULAMASI</i>	<b>22</b>
<b>Fatmira SHEHU, Enkela ZANI, Suzana KOLA, Ermira MARKU, Bizena BIJO</b> <i>DETECTION OF CHLORAMPHENICOL RESIDUES IN MILK SAMPLES USING ELISA AND LC/MS-MS</i>	<b>30</b>
<b>Hilal KAYA, Semra ARSLAN SELÇUK</b> <i>BİYOFİLİK TASARIM VE İYİLEŞTİREN MİMARLIK: SAĞLIK YAPILARI ÜZERİNE BİR DEĞERLENDİRME</i>	<b>35</b>
<b>Serpil SEVİMLİ DENİZ, H. Eray ÇELİK</b> <i>KENDİ KENDİNİ DÜZENLEYEN HARİTALAR (SOM) İLE X-MEANS KÜMELEME METODUNUN KARŞILAŞTIRILMASI</i>	<b>48</b>
<b>Fusun DEMİREL, Zuhar ÖZÇETİN, Sümeyra ARSLAN, Merve GÖRKEM, S. Gül İLİSULU</b> <i>ANKARA'DA BİR ENTEGRE SAĞLIK KAMPÜSÜ HASTA YATAK ODALARININ AKUSTİK PERFORMANS DEĞERLENDİRMESİ</i>	<b>54</b>
<b>Hafize Büşra SABUR, Semra ARSLAN SELÇUK</b> <i>MİMARİ TEKTONİĞİN EVRİMİ: DİJİTAL ÇAĞ MİMARİSİ ÜZERİNE BİR DEĞERLENDİRME</i>	<b>75</b>
<b>Masoud MATINPOUR, Semra ARSLAN SELÇUK</b> <i>İSLAMİ GEOMETRİK DESENLERİN ORİGAMİK POTANSİYELLERİ: LTİGENLER ÜZERİNDE BİR DENEME</i>	<b>88</b>
<b>Fatmira SHEHU, Enkela ZANI, Suzana KOLA, Ermira MARKU, Bizena BIJO</b> <i>OCCURRENCE OF AFLATOXIN M1 IN ALBANIAN RAW MILK DETECTED BY ELISA TECHNIQUE</i>	<b>102</b>
<b>Zeynep ÇELİK, Hamdi Selçuk ÇELİK</b> <i>PV/T SİSTEMLERİN EKSERJİK VERİMLİLİĞİNİ ETKİLEYEN PARAMETRELER VE ŞOFBEN İLE HİBRİT SİSTEM DİZAYNI</i>	<b>107</b>
<b>Güneş MUTLU AVİNÇ, Semra ARSLAN SELÇUK</b> <i>ISIL DÜZENLEME ÖZELLİĞİNE SAHİP YAPI KABUĞU TASARIMLARI İÇİN BİYOMİMETİK ÇÖZÜMLER</i>	<b>120</b>
<b>Süleyman ADAK</b> <i>SİNÜSOİDAL GERİLİM İLE BESLENEN NON-LİNEER YÜKLÜ DEVREDE GÜÇ FAKTÖRÜNÜN DÜZELTMESİ</i>	<b>135</b>
<b>Ayşenur COŞKUN, Semra ARSLAN SELÇUK</b> <i>SÜRDÜRÜLEBİLİR BİR ÇEVRE İÇİN YAVAŞ KENT YAKLAŞIMI: HALFETİ ÜZERİNE BİR DEĞERLENDİRME</i>	<b>147</b>

<b>Bekir CIRAK</b> <i>APPLICATIONS OF 3D PRINTING TECHNOLOGY IN DENTISTRY</i>	<b>163</b>
<b>Bekir CIRAK</b> <i>CONVERSION OF EXISTING INTERNAL COMBUSTION ENGINES TO ELECTRICAL ENGINES - A VIEW</i>	<b>178</b>
<b>Esra Bulunuz PALAZ, Remzi UGUR, Yesim BUYUKCINGIL</b> <i>EFFECTS OF DIFFERENT PLANT GROWTH REGULATOR CONCENTRATIONS ROOTING OF SP-2 (PRUNUS SPINOSA) CLONAL CANDIDATE ROOTSTOCK IN VITRO CONDITIONS</i>	<b>186</b>
<b>Şeyda ÇAVUŞOĞLU, Nurettin YILMAZ</b> <i>MODİFİYE ATMOSFER KOŞULLARINDA DEPOLANAN PATLİCANLARDA (<i>Solanum melongena</i>) METİL JASMONAT UYGULAMALARININ MEYVE KALİTESİ ÜZERİNE ETKİLERİ</i>	<b>192</b>