

GENERIC PAGE

Year: 3 Volume: (10) Publication Date: JULY, 2019

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>Seyithan SEYDOŞOĞLU</i>	<i>Editor</i>
<i>Ali SÖYLEMEZ</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.	Atakan Tuğkan YAKUT	Nigde Omer Halisdemir 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	
Dr.	Umran SEVİL	Ege University	
Dr.	Seyithan SEYDOŞOĞLU	Siirt University	

İÇİNDEKİLER

Ayşe Şebnem ERENLER <i>COMPARISON OF USAGE POTENTIAL OF BULGUR WASTEWATER IN MICROBIAL FUEL CELL TECHNOLOGY WITH OTHER INDUSTRIAL WASTES</i>	1
Seyithan SEYDOŞOĞLU, Uğur SEVİLMİŞ, Deniz SEVİLMİŞ <i>KETENCİK BİTKİSİNİN (camelina sativa (L.) crantz) YEM POTANSİYELİNİN ARAŞTIRILMASI</i>	15
Abdülazim YILDIZ, İrem ERSÖZ, Ercan KÖSE <i>EKRANLI ARAÇLAR İLE YAPILAN ÇALIŞMALARIN İŞ SAĞLIĞI VE GÜVENLİĞİ TEMELİNDE ANALİZİ</i>	25
Arzu ÇİĞ, Arzu KOÇAK <i>THE EFFECT OF SALT (NaCl) CONCENTRATIONS ON LEAF AND BULB DEVELOPMENT OF HYACINTH (hyacinthus orientalis "fondant") GROWING IN WATER-CULTURE</i>	34
Yalçın BOZTOPRAK, Güner ÇETİN, Minel Zeynep ŞARDAN, Sefa Enes KILIÇ, Murathan KALENDER <i>KARBON NANOTÜP İLAVESİNİN ELYAF TAKVİYELİ KOMPOZİT MALZEMELERİN MEKANİK ÖZELLİKLERİNE ETKİSİ</i>	41
Mehmet Hafif KILINÇ, Muhemet Zeki KARİPÇİN <i>KÖK ORTAMLARININ KARPUZ KÖK YAPILARINA ETKİLERİ</i>	52
Serap DOĞAN <i>MARDİN SULU KOŞULLARINA UYGUN ARPA GENOTİPLERİNİN BELİRLENMESİ</i>	61
Gülşen TAŞKIN ÇAKICI, Oya ŞANLI <i>OPTIMIZATION OF OSMOTIC DISTILLATION CONDITIONS OF FRUCTOSE SOLUTION USING MICROPOROUS POLYSULFONE MEMBRANES</i>	70
Tuba UZUN (BEKAR), Elman BAHAR, Rüstem CANGİ, Mustafa BAYRAM <i>EFFECTS ON CHEMICAL COMPOSITION AND PHENOLIC COMPOUNDS OF MUST AND WINES PRODUCED WITH REMOVE APPROXIMATELY 45% OF LEAVES OF NARINCE GRAPES GROWN IN THREE TERRITORIES</i>	91