

Middle East Journal of Science

www.dergipark.org.tr/mejs

MEJS

VOLUME 6

ISSUE 2

DECEMBER

2020

E-ISSN

2618-6136



 VINESEG

PUBLISHER:

INTERNATIONAL

ENGINEERING, SCIENCE AND EDUCATION GROUP

Copyright © 2020 International Engineering Science & Education Group

Email (for orders and customer services enquiries): info@inaseg.org

Visit our home page on www.dergipark.org.tr/mejs

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except under the terms of the Copyright, under the terms of a license issued by the Copyright International Engineering, Science & Education Group (INESEG), without the permission in writing of the Publisher. Requests to the Publisher should be addressed to the Permissions Department, International Engineering, Science & Education Group (INESEG), or emailed to info@inaseg.org

Designations used by companies to distinguish their products are often claimed as trademarks. All brand names and product names used in this journal are trade names, service marks, trademarks or registered trademarks of their respective owners. The Publisher is not associated with any product or vendor mentioned in this journal.

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold on the understanding that the Publisher is not engaged in rendering professional services. If professional advice or other expert assistance is required, the services of a competent professional should be sought.

Editor-in-Chief

Zülküf GÜLSÜN

Atomic and Molecular Physics, NMR Spectroscopy
(Prof.Dr., General Director of INESEG, Dicle Teknokent, Dicle University, Diyarbakır,
TURKEY))

zulkufgulsun@gmail.com

Language Editor

Dr. Mustafa BULUT

Dicle University Vocational School, Diyarbakır/TURKEY

mbulut@dicle.edu.tr

Co-Editor

Heybet KILIÇ

Dicle University Technical Sciences Vocational School, Diyarbakır/TURKEY

heybetkilic@hotmail.com

Members of Editorial Board and Fields

1-Abdülkadir Maskan

Field: Physics Education, Science Education

(Prof.Dr., Dicle University, Faculty of Education, Turkey) akmaskan@dicle.edu.tr

2-Abduselam Ertas

Field: Natural products, Pharmacognosy

(Assoc.Prof.Dr., Dicle University, Faculty of Pharmacy, Department of Pharmacognosy,
Turkey) abduselamertas@hotmail.com

3-Abdullah Sessiz

Field: Agricultural Machinery and Technologies Engineering

(Prof.Dr., Dicle University, Faculty of Agriculture, Turkey) asesiz@dicle.edu.tr

4-Ahmad Ali

Field: Biotechnology, DNA Extraction, Molecular Biology, Lifesciences

(PhD., University of Mumbai, Dep. of Life Sciences, Mumbai, INDIA) ahmadali@mu.ac.in

5-Ahmet ALTINDAL

Field: Condensed Matter Physics, Electronic Structure, Thin Films and Low-Dimensional
Structures

(Prof.Dr., YILDIZ Technical University, Faculty of Arts and Sciences, Turkey)

altindal@yildiz.edu.tr

6-Ahmet ONAY

Field: Botany, General Biology

(Prof.Dr., Dicle University, Faculty of Science, Dep. of Biology, Turkey)

ahmeto@dicle.edu.tr

7-Alexander Pankov

Field: Partial Differential Equations, Nonlinear Analysis and Critical Point Theory,
Mathematical Physics, Applied Mathematics

(Prof.Dr., Morgan State University, USA) alexander.pankov@morgan.edu

8-Ali Yılmaz

Field: Atomic and Molecular Physics, Biophysics, NMR Spectroscopy
(Prof.Dr., Batman University, Faculty of Science, Turkey) ali.yilmaz@batman.edu.tr

9-Arun Kumar Narayanan Nair

Field: Polymer Chemistry, Computer Simulation
(PhD., King Abdullah University of Science and Technology, Saudi Arabia)
anarayanannair@gmail.com

10-Azeez Abdullah Barzinjy

Field: Material Science, Physics
(Associate Prof.Dr., Materials Science, Department of Physics, Salahaddin University, IRAQ)
azeez.azeez@su.edu.krd

11-Bayram DEMİR

Field: Nuclear Physics, Nuclear Medicine, Medical Imaging
(Prof.Dr., İstanbul University, Faculty of Science, Turkey) bayramdemir69@yahoo.com

12-Birol OTLUDİL

Field: General Biology, Pharmaceutical Biology, Science Education
(Prof.Dr., Dicle University, Faculty of Education, Turkey) birolotludil@dicle.edu.tr

13-Enver SHERIFI

Field: Herbolgy, Biology, Agricultural Science
(Prof.Dr., University of Prishtina, Kosovo) e_sherifi@yahoo.com

14-Feyyaz DURAP

Field: Inorganic Chemistry
(Prof.Dr., Dicle University, Faculty of Science, Dep. of Chemistry, TURKEY)
fdurap@dicle.edu.tr

15-Gültekin ÖZDEMİR

Field: Agricultural Science, Horticulture
(Prof.Dr., Dicle University, Faculty of Agriculture, Department of Horticulture, Turkey)
gozdemir@gmail.com

16-Hamdi Temel

Field: Pharmaceutical Chemistry
(Prof.Dr., Dicle University, Fac. of Pharmacy, Dep. of Pharmaceutical Chemistry, Turkey)
hmelh@hotmail.com

17-Hasan Çetin ÖZEN

Field: Botany, General Biology
(Prof.Dr., Dicle University, Faculty of Science, Dep. of Biology, Turkey)
hasancetino@gmail.com

18-Hasan İçen

Field: Veterinary Internal Disease
(Prof.Dr., Dicle University, Faculty of Veterinary, Dep. of Internal Disease, TURKEY)
hasanicen@dicle.edu.tr

19-Hasan KÜÇÜKBAY

Field: Organic Chemistry, Peptide Chemistry, Heterocyclic Chemistry, Medicinal Chemistry

(Prof.Dr., İnönü University, Faculty of Science and Letters, Dep. of Chemistry, Turkey)
hkucukbay@gmail.com

20-Hatice Budak GÜMGÜM

Field: Atomic and Molecular Physics, NMR Spectroscopy

(Prof.Dr., Dicle University, Faculty of Science, Dep. of Physics, TURKEY)

hbudakg@gmail.com

21-Hüseyin Alkan

Field: Protein Separation Techniques, Pharmacy

(Assoc.Prof.Dr., Dicle University Faculty of Pharmacy, Department of Biochemistry, TURKEY) mhalkan@dicle.edu.tr

22-Ishtiaq AHMAD

Field: Numerical Analysis, Computer Engineering

(PhD., Austrian Institute of Technology, Austria) ishtiaq.ahmad.fl@ait.ac.at

23-İlhan Dağadur

Field: Mathematics, Analysis and Functions Theory

(Prof.Dr., Mersin University Faculty of Arts and Sciences, Dep. of Mathematics, Turkey)

ilhandagdur@yahoo.com; idadagdur@mersin@edu.tr

24-İsmail Yener

Field: Analytical Techniques, Pharmacy

(PhD., Dicle University, Faculty of Pharmacy, Department of Analytical Chemistry, Turkey)

ismail.yener@dicle.edu.tr

25-Javier FOMBONA

Field: Science Education

(Prof.Dr., University of Oviedo, Spain) fombona@uniovi.es

26-Jonnalagadda Venkateswara Rao

Field: Algebra, General Mathematics

(Prof.Dr., School of Science & Technology, United States International University, Nairobi, KENYA) drjvenkateswararao@gmail.com

27-Lotfi BENSAPHLA-TALET

Field: Ecology, Hydrobiology

(Assoc. Prof.Dr., Department of Biology, Faculty of Natural Sciences and Life, University

Oran1-Ahmed BENBELLA, Algeria) btlotfi1977@gmail.com

28-M.Aydın Ketani

Field: Veterinary, Histology and Embryology

(Prof.Dr., Dicle University, Fac. of Veterinary, Dep. of Histology and Embryology, TURKEY)

29-Mukadder İğdi Şen

Field: Astronautics Engineering

(Dr., Trakya University, Edirne Vocational College of Technical Sciences, Turkey)

mukaddersen@trakya.edu.tr

30-Murat Aydemir

Field: Inorganic Chemistry

(Prof.Dr., Dicle University, Faculty of Science, Dep. of Chemistry, TURKEY)

aydemir@dicle.edu.tr

31-Murat Hüdaverdi

Field: High Energy and Plasma Physics

(Dr., Yıldız Technical University, Faculty of Science and Letters, Dep. of Physics, TURKEY)

hudaverd@yildiz.edu.tr

32-Müge Sakar

Field: General Mathematics

(Assoc.Prof.Dr., Dicle University, Turkey) mugesakar@hotmail.com

33-Mustafa AVCI

Field: General Mathematics

(Assoc.Prof.Dr., Batman University, Turkey) mustafa.avci@batman.edu.tr

34-Muzaffer DENLİ

Field: Agricultural Sciences, Animal Science

(Prof.Dr., Dicle University, Faculty of Agriculture, Dep. of Animal Sciences, Turkey)

muzaffer.denli@gmail.com

35-Nuri ÜNAL

Field: High Energy and Plasma Physics

(Retired Prof.Dr., Akdeniz University, Faculty of Science, Turkey) nuriunal@akdeniz.edu.tr

36-Özlem GÜNEY

Field: Mathematics, Analysis and Functions Theory

(Prof.Dr., Dicle University, Faculty of Science, Dep. of Mathematics, Turkey)

ozlemg@dicle.edu.tr

37-Petrica CRISTEA

Field: Computational Physics, Condensed Matter Physics, Electromagnetism

(Assoc.Prof.Dr., University of Bucharest, Faculty of Physics, Romania)

pcristea@fizica.unibuc.ro

38-Sanaa M. Al-Delaimy

Field: Atomic and Molecular Physics, General Physics

(Ph.D., Physics Department, Education College for Pure Sciences, Mosul University, Mosul,

Iraq) sadelaimy@yahoo.com

39-Selahattin Gönen

Field: Physics Education, Science Education

(Prof.Dr., Dicle University, Faculty of Education, Turkey) sgonen@dicle.edu.tr

40-Şemsettin Osmanoğlu

Field: Atomic and Molecular Physics, ESR Spectroscopy

(Prof.Dr., Dicle University, Faculty of Science, Dep. of Physics) sems@dicle.edu.tr

41-Sezai ASUBAY

Field: Solid State Physics

(Prof.Dr., Dicle University, Faculty of Science, Dep. of Physics, Turkey)

sezai.asubay@gmail.com

42-Süleyman DAŞDAĞ

Field: Biophysics

(Prof.Dr., İstanbul Medeniyet University, Faculty of Medicine, Dep. of Biophysics, Turkey)
sdasdag@gmail.com

43 Yusuf Zeren

Field: Mathematics, Topology

(Assoc.Prof.Dr., Yıldız Technical University, Faculty of Science and Letters, Dep. of Mathematics, TURKEY) yzeren@yildiz.edu.tr

44-Z. Gökay KAYNAK

Field: Nuclear Physics

(Retired Prof.Dr., Uludag University, Faculty of Science, Dep. of Physics, Turkey)
kaynak@uludag.edu.tr

CONTENTS

Research Articles

1- COMPARATIVE ASSESSMENT OF DOSE CALIBRATORS USED IN NUCLEAR MEDICINE/ Pages: 44-56

Merve Cinoğlu Karaca Duygu Tuncman Genç Hatice Kovan Mehmet Mulazımoğlu Bayram Demir*

2 EVALUATION OF PHYTOCHEMICAL CONSTITUENTS IN THE WHOLE PLANT PARTS OF HEXANE EXTRACT OF SOME TRADITIONAL MEDICINAL PLANTS BY GC-MS ANALYSIS/ Pages: 57-67

Alevcan KAPLAN Umut ÇELİKOĞLU*

3- A HYBRID MULTI-CRITERIA DECISION MAKING METHOD FOR ROBOT SELECTION IN FLEXIBLE MANUFACTURING SYSTEM / Pages: 68-77

*Shafi Ahmad *Sedat Bingol Saif Wakee*

4- NEW EXACT SOLUTIONS FOR KLEIN-GORDON EQUATION/ Pages: 78-84

Faruk Düşünceli

5- DETERMINATION OF SUITABLE RHEOLOGICAL MODEL FOR POLYETHYLENE GLYCOLS AND SILICA PARTICLE MIXTURES / Pages: 85-93

*Cenk YANEN Ercan AYDOĞMUŞ Murat Yavuz SOLMAZ**

6- ESSENTIAL ELEMENTS AND HEAVY METAL LEVELS IN SHEEP MILK AND ITS DAIRY PRODUCTS / Pages: 94-103

Serap KILIÇ ALTUN Mehmet Emin AYDEMİR*

7- PROTECTIVE BEHAVIOR AGAINST CORROSION OF POLY(N-METHYLANILINE) COATINGS ELECTROSYNTHESIZED ON STAINLESS STEEL SURFACE FROM SULFURIC ACID CONTAINING MONOMER SOLUTION / Pages: 104-110