E-ISSN: 2618-6136 **V**INESEG Vol.5 Issue 1 2019



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

Visit our home page on 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@ineseg.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 (Prof.Dr.) Physicist zulkufgulsun@gmail.com General Director of INESEG (International Engineering, Science and Education Group)

Members of Editorial Board

Ahmet ONAY (Prof.Dr., Dicle University, Turkey) ahmeto@dicle.edu.tr

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

Arun Kumar Narayanan Nair (PhD., King Abdullah University of Science and Technology, Saudi Arabia) anarayanannair@gmail.com

Bayram DEMİR (Prof.Dr., İstanbul University, Turkey) bayramdemir69@yahoo.com

Birol OTLUDİL (Prof.Dr., Dicle University, Turkey) birolotludil@dicle.edu.tr

Enver SHERIFI (Prof.Dr., University of Prishtina, Kosovo) e sherifi@yahoo.com

Gültekin ÖZDEMİR (Assoc.Prof.Dr., Dicle University,Turkey) gozdemir@gmail.com

Hasan Çetin ÖZEN (Prof.Dr., Dicle University, Turkey) hasancetino@gmail.com

Hasan KÜÇÜKBAY (Prof.Dr., İnönü University, Turkey) hkucukbay@gmail.com

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

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

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

Muzaffer DENLİ (Prof.Dr., Dicle University, Turkey) muzaffer.denli@gmail.com

Nuri ÜNAL (Prof.Dr., Akdeniz University, Turkey) nuriunal@akdeniz.edu.tr

Özlem GÜNEY (Prof.Dr., Dicle University, Turkey) ozlemg@dicle.edu.tr

Petrica CRISTEA (Assoc.Prof.Dr., University of Bucharest, Faculty of Physics, Romania) pcristea@fizica.unibuc.ro

Sanaa M. Al-Delaimy (Dr., Sanaa M. Al-Delaimy, Physics Department, Education College for Pure Sciences, Mosul University, Mosul, Iraq)sadelaimy@yahoo.com

Sezai ASUBAY (Assoc.Prof.Dr., Dicle University, Turkey) sezai.asubay@gmail.com

Süleyman Daşdağ (Prof.Dr., İstanbul Medeniyet University, Turkey) sdasdag@gmail.com

Z. Gökay KAYNAK (Prof.Dr., Uludag University, Turkey) kaynak@uludag.edu.tr

Publisher of Journal: INESEG (International Engineering Science and Education Group)

CONTENTS

Research Articles

- 1- ON DECAY AND BLOW UP OF SOLUTIONS FOR A SYSTEM OF KIRCHHOFF TYPE EQUATIONS WITH DAMPING TERMS/Pages: 1-12 Erhan Pişkin
- 2- EFFECT OF COMPLETE BLOCK OF IRRADIATED LUNG VOLUME IN BREAST CANCER WITH TOMOTHERAPY/ Pages: 13-22 Mehmet Hakan Doğan, Mehmet Ali Kaya
- 3- THE INVESTIGATION OF VARIATIONS IN OPTICAL PROPERTIES DEPENDING ON SINTERING TEMPERATURE OF Ni:ZNO NANO POWDERS / Pages: 23-32 Handan Aydın
- 4- ENDOPARASITIC FAUNA OF SOME COMMERCIALLY IMPORTANT FISH SPECIES FROM MENZELET DAM LAKE (KAHRAMANMARAŞ, TURKEY)/Pages:33-40

Mikail ÖZCAN, Yasemin YILMAZ, Elif DONAT, Damla KILAVUZ, Meltem TUNCEL

- 5- GENERATING NUMERICAL SERIES VIA FUNCTIONS/ Pages: 41-45 Nurettin Pirinccioglu
- 6- THE BINDING ENERGY AND THE TOTAL ENERGY OF A MACROSCOPIC BODY IN THE RELATIVISTIC UNIFORM MODEL / Pages: 46-62 Sergey G. Fedosin
- 7- DOSIMETRIC INVESTIGATION OF RADIOTHERAPY OF SMALL SIZE TUMORS IN RADIOSURGERY DEVICES/ Pages: 63-72 Duygu TUNÇMAN GENÇ, Eda MUTLU, Murat OKUTAN, Bayram DEMİR
- 8- SOLVING INTEGRO-DIFFERENTIAL EQUATIONS USING EXPONENTIALLY FITTED COLLOCATION APPROXIMATE TECHNIQUE (EFCAT)/ Pages: 73-85 Falade K.I.
- 9- THE EFFECTS OF PRETREATMENT FACTORS ON SEED GERMINATION AND SEEDLING GROWTH OF ANISE (PIMPINELLA ANISUM L.)/ Pages: 86-93 Mohamad Hesam Shahrajabian, Mehdi Khoshkharam, Wenli Sun, Qi Cheng

Review

10- THE RADIOTHERAPY MIGHT BE A VACCINE FOR IMMUNE RESPONSE / Pages: 94-105

Cengiz Kurtman, Iryna Sokur, Mahmut Kemal Ozbilgin