

**ISESER 2020** 

# INTERNATIONAL SYMPOSIUM FOR ENVIRONMENTAL SCIENCE AND ENGINEERING RESEARCH: ISESER2020 PROCEEDING

ISBN 978-605-83522-2-3



04-05 July 2020, Manisa, Turkey



#### **ISESER**

### INTERNATIONAL SYMPOSIUM FOR ENVIRONMENTAL SCIENCE AND ENGINEERING RESEARCH: ISESER2020-PROCEEDING

July 04-05, 2020

## PROCEEDING BOOK

ISBN 978-605-83522-2-3

#### **Editors:**

Şükrü Dursun, Engineering & Natural Sciences Faculty, Konya Technical University, Konya Zeynep Cansu Ayturan, Engineering & Natural Sciences Faculty, Konya Technical University, Konya



July 2020, Manisa, Turkey

# INTERNATIONAL SYMPOSIUM FOR ENVIRONMENTAL SCIENCE AND ENGINEERING RESEARCH: ISESER2020-PROCEEDING

**July 04-05, 2020, MANİSA** 

ISBN 978-605-83522-2-3

#### **Editors:**

Şükrü DURSUN Zeynep Cansu AYTURAN

All rights reserved. No part of this book may be reproduced, transmitted, and stored in any form or any means of electronic, mechanical, photocopy or any other recording device for any purpose without permission of writers.

Authors are responsible for the all information given in this book.

The full papers and abstracts in this book were published by the way that authors prepared.



https://iseser.com

#### **SPONSORS AND PARTNERS**

#### **Journals**













#### Design and Technical Support:

Yasin Akın Ayturan, Karatay University, Engineering Faculty, Konya Zeynep Cansu Ayturan, Konya Technical University, Engineering Faculty, Konya

#### Publisher:

Elecronic printing by https://iseser.com

#### Disclaimer:

This book contains paper abstracts that have received the Scientific Committee approval. Authors are responsible for the content and accuracy.

Information in the ISESER 2020 Abstract Book is subject to change without notice. No part of this book may be reproduced or transmitted in any form or any means, electronic or mechanical, for any purpose, without the express written permission of International Scientific Council except permission of ISESER 2020 Organisation Committee.

Note: All Rights Reserved. Copyright © ISESER, JIEAS, IJEPEM and UCBAD



INTERNATIONAL SYMPOSIUM FOR ENVIRONMENTAL SCIENCE AND ENGINEERING RESEARCH 2020 (ISESER2020)

#### **Organization Committee**

Phone: +90 332 223

+90 536 5954591

Fax : +90 332 2410635 E-Mail : <u>iseser@iseser.com</u>

sdursun@ktun.edu.tr

URL: https://iseser.com

#### **Honorary Committee**

Prof. Dr. Ahmet Ataç, Manisa Celal Bayar University Rector, Manisa, Turkey

Prof. Dr. Alush Musaj, University of Mitrovica "Isa Boletini" (UMIB), Mitrovica, Kosovo

Prof. Dr. Babür Özçelik, Konya Technical University Rector, Konya, Turkey

Prof. Dr. Mustafa Şahin, Selcuk University Rector, Konya, Turkey

#### **Scientific Committee**

Abdel-Moneim M. Galal Shaalan, Science Faculty, Taibah University, Saudi Arabia Abdelbasset Bessadok-Jemai, Institut Supérieur des Sci. Appl. et de Technologie de Gabès, Tunusia Abdul Razaque Sahito, Engineering & Technology Faculty, Mehran University, Pakistan Ali Tor, Engineering and Architecture Faculty, Necmettin Erbakan University, Konya, Turkey Alaa Motar Shayia Tor, Atmospheric Sci.Dept., Science College, Mustansiryiah Un., Baghdad, Iraq Amjad Shraim, Chemistry & Earth Sciences Department, Qatar University, Qatar Bahriye Gülgün, Agriculture Faculty, Ege University, İzmir Bahtiyar Öztürk, Engineering Faculty, Ondokuz Mayıs University, Samsun Cezar Kongoli, National Oceanic and Atmospheric Administration, University of Maryland, USA Chedly Tizaoui, Chemistry & Environment Sciences Department, Nottingham University, U. K. Çiğdem Çiftçi, Engineering and Architecture Faculty, Necmettin Erbakan University, Konya, Turkey Delia Teresa Sponza, Engineering Faculty, Dokuz Eylül University, İzmir Dilek Erdirençelebi, Engineering and Natural Sciences Faculty, Konya Technical University, Konya Durmuş Kaya, Technology Faculty, Kocaeli University, Kocaeli Elif Akpınar Külekçi, Department of Landscape Architecture, Atatürk University, Erzurum, Turkey. Esra Yel, Engineering and Natural Sciences Faculty, Konya Technical University, Konya Fernardo Sa Neves Santos, Instituto Politécnico da Guarda University, Portugal Filiz Nuran Acar, Engineering Faculty, Atatürk University, Erzurum, Turkey Gürdal Tuncel, Engineering Faculty, Middle East Technical University, Ankara H. Selçuk Halkacı, Engineering & Natural Sciences Faculty, Konya Technical Un., Konya, Turkey Hab. Boguslaw Buszewsk, Nicolaus Copernicus University, Chemistry Faculty, Poland Hamiyet Şahin Kol, Faculty of Engineering, Karabuk University, Karabuk, Turkey Hasan Arman, Environment & Engineering Faculty, United Arab Emirates Un., United Arab Emirates Hisham M. Alidrisi, Industrial Engineering Department, King Abdulaziz University, Saudi Arabia Houcine Benaïssa, Science Faculty, Tlemcen University, Algeria Hüseyin Toros, Uçak ve Uzay Bilimleri Faculty, İstanbul Teknik University, İstanbul, Turkey Hysen Mankolli, Editor of IJEES, Health and Environment Association, Illinois, USA Indumathi M Nambi, Civil Engineering Department, Indian Institute of Technology Madras, India Ir. Raf Dewil, Chemical Engineering Department, Leuven Catholic University, Belgium Irena Baranowska, Analytical Chemistry Department, Silesian Technical University, Poland Isık Sezen, Department of Landscape Architecture, Atatürk University, Erzurum, Turkey. Jacek D. Czerwinski, Environmental Protection Engineering Institute, Lublin Technology Un., Polland Juliana Jalaludin, Faculty of Medicine & Health Sciences Universiti Putra Malaysia, Serdang, Malaysia Leah Moore, Applied Science Faculty, Canberra University, Australia

Levent ALTAŞ, Engineering Faculty, Aksaray University, Aksaray

Lyudmyla Symochko, Faculty of Biology, Uzhhorod National University, Uzhhorod, Ukraine

Marcelo Enrique Conti, Rome sapienza University, Italy

Maris Klavıns, Environmental Science Department, Latvia University, Latvia

Massimo Zucchetti, Dipartimento Di Energetica, Torino Polytechnic University, Italy

Mazin Nazar Fadhel Al-Sanjari, Environmental Science & Technology College, Musul University, Iraq M. Emin Argun, Engineering & Natural Sciences Faculty, Konya Technical University, Konya, Turkey Mehmet Kılıç, Engineering Faculty, Süleyman Demirel University, Isparta

Mirela Llika (Cekani), Faculty of Natural Sciences, University of Tirana, Tirana

Mohamed Abdelmalek Khemgani, Department of Agricultural Sciences, Kasdi Merbah Un., Algeria Mohammed Faraj Shather Al Marjani, Department of Biology/College of Sci.e, Mustansiriyah Un. Iraq Mohammad Shahriari, Product & Production Development Dept, Thechnology Chalmers Un., Sweden

Mustafa Işık, Engineering Faculty, Aksaray University, Aksaray, Turkey

Mustafa Tabakcı, Engineering & Natural Sciences Faculty, Konya Technical University, Konya, Turkey Mustapha Hasnaoui, University of Sultan Moulay Slimane, Faculty of Sciences & Techniques, Morocco

Mustaq Abdulameer Alwan Almuslehi, Engineering Faculty, Diyala Univerity, Iraq

Nasser Modirshahla, Applied Chemistry Department, Islamic Azad University, Iran

Nevim Genç, Engineering Faculty, Kocaeli University, Kocaeli, Turkey

Nicola Senesi, Agroforestal & Environmental Biology & Chemistry Department, Bari University, Italia Nilgün Balkaya, Engineering Faculty, İstanbul University, Istanbul, Turkey

Nilgün Yenil Harmancı, Manisa Celal Bayar University, Sciences and Arts Faculty, Manisa, Turkey

Noor Zaitun Yahaya, Ocean Eng. Faculty, Technology & Inform., Malaysia Terengganu Un., Malaysia

Nurten Deva, University of Mitrovica "Isa Boletini" (UMIB), Mitrovica, Kosovo

Petr Madera, Mendel University, Czech Republic

Rüdiger Anlauf, Applied Sciences, Osnabrueck University, Germany

Scott S. Knight, Usda-Ars National Sedimentation Laboratory, Oxford University, USA

Senar Aydın, Engineering and Architecture Faculty, Necmettin Erbakan University, Konya, Turkey

Shahabuddin Memon, Sindh University, Excellence National Centre, Anal. Chemi., Jamshoro, Pakistan

Somjai Karnchanawong, Engineering Faculty, Chiang Mai University, Thailand

Spase Shumka, Biotechnology & Food Faculty, Tirana Agriculture University, Albania

Stamatis Zogarıs, Institute of Marine Biology, Hcmr University, Greece

Tarit Roychowdhury, Environmental Studies School, Jadavpur University, India

Tay Joo Hwa, Environmental & Water Resources Engineering, Nanyang University of Tech, Singapore

Tülin Aydemir, Manisa Celal Bayar University, Sciences and Arts Faculty, Manisa, Turkey

Umar Hamzah, Science and Technology Faculty, Malaysia National University, Malaysia

Victor A. Dryban, Rock Pressure Department, Ukraine National Sciences Academy, Ukraine

Yağmur Uysal, Engineering & Architecture Faculty, Kahramanmaraş Sütçü İmam Un., Kahramanmaraş

Yüksel Abalı, Manisa Celal Bayar University, Sciences and Arts Faculty, Manisa, Turkey

#### **Advisory Committee**

Ali Rıza Kul, Science Faculty, Van Yüzüncü Yıl University, Aksaray, Turkey

Ayşe Erkuş, Engineering and Architecture Faculty, Van Yüzüncü Yıl University, Aksaray, Turkey

Blerina Vrenozi, Natural Science Faculty, Tirana University, Albania

Deniz Demir Atlı, Sciences and Arts Faculty, Celal Bayar University, Manisa, Turkey

Eda Güneş, Tourism Faculty, Necmettin Erbakan University, Konya, Turkey

Fatma Didem Tuncez, Economics & Administrative Sci. Faculty, KTO Karatay Un., Konya, Turkey

Feray Koçan, Sciences and Arts Faculty, Celal Bayar University, Manisa, Turkey

Flora Merko, Business Faculty, Aleksander Moisiu Durres University, Albania

Gülden Gök, Engineering Faculty, Aksaray University, Aksaray, Turkey

Gülnihal Kara, Engineering and Natural Sciences Faculty, Konya Technical University, Konya, Turkey

Hasan Koçyiğit, Engineering Faculty, Aksaray University, Aksaray, Turkey

İsmail Şimşek, Engineering Faculty, Aksaray University, Aksaray, Turkey

Kübra Yazıcı, Agriculture Faculty, Gaziosmanpaşa University, Tokat, Turkey

Laura Shumka, Architecture Faculty, Albanian University, Tirana

Merve Soğancıoğlu, Engineering and Natural Sciences Faculty, Konya Technical Un., Konya, Turkey

Özlem Güllü, Engineering Faculty, Aksaray University, Aksaray, Turkey

Prithwiraj Jha, Raiganj Surendranath College, University of Gour Banga, India

Selim Doğan, Engineering and Natural Sciences Faculty, Konya Technical University, Konya, Turkey

Sermin Çam Kaynar, Sciences and Arts Faculty, Celal Bayar University, Manisa, Turkey

Sevda Ocak, Engineering Faculty, Giresun University, Giresun, Turkey

Sezen Küçükçongar, Engineering and Natural Sciences Faculty, Konya Technical Un., Konya, Turkey

Umit Kaynar, Engineering and Architecture Faculty, Bakirçay University, İzmir, Turkey

Yağmur Uysal, Engineering & Architecture Faculty, Mersin University, Mersin, Turkey

Yasemin Tuncer, Sciences and Arts Faculty, Celal Bayar University, Manisa, Turkey

Zehra Gök, Vocational School, Selçuk University, Konya, Turkey

#### **Organization Committee**

Arzu Ege, Celal Bayar University, Sciences and Arts Faculty, Manisa, Turkey Bahriye Gülgün, Agriculture Faculty, Ege University, İzmir, Turkey Bircan Dindar, Solar Energy Institute, Ege University, Izmir, Turkey Ciğdem Ciftçi, Faculty of Engineering and Architecture, Necmettin Erbakan University, Konya, Turkey Emre Dalkılıç, Engineering and Natural Sciences Faculty, Konya Technical University, Konya, Turkey Ertuğrul Esmeray, Karabük University, Engineering Faculty, Karabuk, Turkey Fadim Yemis, Sciences and Arts Faculty, Celal Bayar University, Manisa, Turkey Fatma Kunt, Engineering and Architecture Faculty, Necmettin Erbakan University, Konya, Turkey Hysen Mankolli, Editor of IJEES, Health and Environment Association, Illinois, USA Israfil Şabikoğlu, Sciences and Arts Faculty, Celal Bayar University, Manisa, Turkey Lyudmyla Symochko, Faculty of Biology, Uzhhorod National University, Uzhhorod, Ukraine Muhammed Kamil Öden, Vocational School, Selcuk University, Konya, Turkey Serife Yurdagül Kumcu, Engineering and Architecture Faculty, Necmettin Erbakan Un., Konya, Turkey Tanju Kahraman, Celal Bayar University, Sciences and Arts Faculty, Manisa, Turkey Tülin Aydemir, Celal Bayar University, Sciences and Arts Faculty, Manisa, Turkey Yasin Akın Ayturan, Engineering Faculty, KTO Karatay University, Konya, Turkey Yüksel Abalı, Celal Bayar University, Sciences and Arts Faculty, Manisa, Turkey Zeynep Cansu Ayturan, Engineering and Natural Sciences Faculty, Konya Technical Un., Konya, Turkey

#### **Symposium Coordinator**

Şükrü Dursun, Engineering and Natural Sciences Faculty, Konya Technical University, Konya, Turkey Nilgün Yenil Harmancı, Sciences and Arts Faculty, Celal Bayar University, Manisa, Turkey

#### **CONTENTS**

O 1. WILDFIRES FORECAST PERFORMANCE (WFP) IN ALBANIA DURING THE SUMME SEASON 2017	
O 2. A COMPARATIVE STUDY TO ENHANCE THE PHOTOCATALYTIC ACTIVITY OF PICKERING EMULSIONS STABILIZED WITH DIFFERENT SURFACE-MODIFIED TITANIUM DIOXIDES VIA MEMBRANE EMULSIFICATION WAY	7
O 3. SUCCESSION OF SOIL MICROBIAL COMMUNITIES IN TERRESTRIAL ECOSYSTEM	IS.
O 4. TECTONIC MODEL OF THE KRESHPAN - VERBAS REGION AND OIL RESERVOIR RELATED WITH IT	
O 5. REMOVAL OF DIMETHYL PHTHALATE BY MACRONET ADSORBENT	.29
O 6. MANTA RAY OPTIMIZATION ALGORITHM FOR SOLVING DEFINITE INTEGRALS	.30
O 7. TRANSPORT CAPACITY ASSESSMENT FOR TRAINS USING SIMULATION TECHNIQUE	.31
O 8. GENETIC RELATIONSHIPS AMONG PRUNUS SP IN EX SITU COLLECTION IN ALBANIA	.35
O 9. PERIPHYTON DIATOM DIVERSITY AND WATER QUALITY EVALUATION IN POJSKA TRANSECT, (OHRID LAKE)	
O 10. ENDEMIC AND SUBENDEMIC PLANT SPECIES IN MT TREBESHINA IN SOUTHERN ALBANIA; THEIR STATUS AND THREATS	
O 11. EVALUATION OF ORGANOCHLORINE POLLUTANTS IN RIVER ESTUARIES OF VJOSA, SEMANI AND SHKUMBINI (ALBANIAN RIVERS)	.53
O 12. BETWEEN A RESILIENT AND SUSTAINABLE FUTURE: RESHAPING HUMAN–NATURE INTERACTIONS TO AVOID THE COLLAPSE OF OUR SOCIO–ECONOMIC SYSTEMUNDWATER QUALITY FOR IRRIGATION SUITABILITY IN KONYA CITY	.63
O 13. CHALLENGES IN STANDARDIZING THE INDOOR CLIMATE OF MEDIEVAL CULTURAL HERITAGE BUILDINGS IN ALBANIA	.64
O 14. THE ROLE OF BEECH FOREST IN BIODIVERSITY CONSERVATION IN ALBANIA	.65
O 15. INVESTIGATION OF THE EFFECT OF CORONA VIRUS OUTBREAK MEASURES ON ATMOSPHERIC PM VALUES FOR KONYA CITY CENTRE	
O 16. AIR QUALITY ASSESSMENT IN KONYA CITY CENTER DURING FIRST HALF OF 2020 YEAR	.76
O 17. OVERVIEW OF MEDICAL WASTE INCINERATION SYSTEMS	.87
O 18. THE EFFECT OF SOCIAL RESPONSIBILITY TOWARD ENVIRONMENT AND SOCIET A FIELD STUDY IN THE IRAQI BUSINESS ORGANIZATION	
O 19. THE EFFECT OF PARTICULATE MATTER POLLUTION OF SAHARAN DUST OVER EUROPE IN MAY-2020: A CASE STUDY OF KARAMAN CITY CENTER, TURKEY	.89
O 20. ENERGY AUDITING IN ALBANIAN HOSPITALS, A CASE STUDY FOR LEZHA REGIONAL HOSPITAL	.95
O 21. EVALUATING THE ENVIRONMENTAL MANAGEMENT SYSTEM ACCORDING TO INTERNATIONAL STANDARDS (ISO 14001: 2015) A FIELD STUDY IN THE IRAQI OIL WELLS	02
O 22. DEBT MONETIZATION1	03
O 23. DETERMINATION OF PRIORITY CLASSES IN WATER PROTECTION ZONES OF LECHTINGEN AREA BY GIS	07

O 24. THE RELATIONSHIP BETWEEN HEALTH, ENVIRONMENT AND ECONOMIC DEVELOPMENT115
O 25. ENVIRONMENTAL IMPACTS OF THE INTERGRATED DRY GRANULATION METHOD APLICATION OF FERONICKEL SLAG116
O 26. SUSTAINABILITY OF ENERGY SUPPLY IN THE CEMENT INDUSTRY120
O 27. WATER USE EFFICIENCY AND TECHNICAL APPLICATIONS IN LANDSCAPE ARCHITECTURE REGARDING CLIMATE CHANGE121
O 28. MAINTENANCE AND PROTECTION OF URBAN TREES128
O 29. SENSORY GARDENS: DESIGN CRITERIA AND CASE STUDIES
O 30. THE LINK BETWEEN URBAN ECOSYSTEM AND TREES IN ROADSIDE PLANTING 141 $$
O 31. HAZARDOUS WASTE MANAGEMENT: CASE STUDY OF NORTH MACEDONIA146
O 32. WATER LOSSES AND LEAKAGE IN DRINKING WATER SYSTEMS151
O 33. DESIGN OF SPILLWAY DESIGN
O 34. THE ROLE OF CALIXARENES IN THE ENVIRONMENTAL SCIENCE153
O 35. BASICLY STATISTICAL ANALYSIS AND SUSCEPTIBILITY PROPERTIES OF HEAVY METAL POLLUTION IN SURFACE SEAWATER154
O 36. INVESTIGATION OF AIR QUALITY IN THE PROVINCE OF KARAMAN CITY CENTRE
O 37. HOMOGENITY AND TREND ANALYSIS OF ANNUAL TEMPERATURE CHANGE IN KONYA KARAPINAR BASIN161
O 38. TECHNOLOGY, ENVIRONMENTAL SUSTAINABILITY AND THE ETHICS OF ANTHROPOHOLISM162
O 39. INCREASING CARBON DIOXIDE AVAILABILITY IN MICROALGAE CULTIVATION SYSTEMS BY USING TRIETHANOLAMINE163
O 40. PHOSPHATE REMOVAL FROM WASTEWATER BY USING CATIONIC COMPOSITE HYDROGELS174
O 41. XENOTRANSPLANTATION TECHNOLOGY AND ITS POTENTIAL EFFECTS ON THE ENVIRONMENT
O 42. THE ECOSYSTEM COMPLEXITY AND THE OVERLAP BIOACCUMULATION INDEX (OBI) AS A TOOL FOR THE MANAGEMENT OF MARINE ECOSYSTEMS182
O 43. HAZARD IN FOODS; BISPHENOL A AND ITS DETERMINATION
O 44. CHEMICAL CLASSIFICATION OF DISINFECTANTS AND APPLICATIONS IN OUR LIVESLASSIFICATION LOCAL AREA BASED CLIMATIC DATA USED184
O 45. CORONAVIRUS IMPACT ON THE TOURIST SECTOR IN ALBANIA185
P 1. MEASUREMENT OF PAVEMENT ROUGHNESS IN ALBANIA ROAD NETWORK USING DIFFERENT EQUIPMENT191
P 2. ODD WESTERN BARK BEETLE (XYLEBORUS DISPAR F.) - A NEW PEST IN UKRAINE196
P 3. ASSESSMENT OF THE SNOW PRODUCTS USING IN-SITU DATA197
P 4. CHEMICAL CHARACTERISATION OF ESENTIAL OIL FOR NATURAL AND CULTIVATED SALVIA OFFICINALIS FROM NORTH ALBANIA201
P 5. A REVIEW ON THE COMBUSTION SYSTEMS IN MEDICAL WASTE MANAGEMENT AND ITS ENVIRONMENTAL EFFECTS IN TURKEY207

-	DISPOSAL OF SEWAGE SLUDGE WASTES IN FLUIDIZED BED FURNACES: A EVIEW	.208
P 7.	ROLE OF SPIRULINA PLATENSIS IN THE DETOXIFICATION OF FREE RADICALS ND GLUCOTOXICITY	
	HEAVY METALS TOLERANCE BY S. PLATENSIS	

# **ISESER 2020**



https://iseser.com

ISBN 978-605-83522-2-3















