

ON INFORMATION TECHNOLOGY

📸 08 – 10 July 2021 🕋 Cyprus Science University 🎙 Ozankoy-Kyrenia, Cyprus

PROGRAM BOOK

0

f @taegcenter @ @taeg_center in @taeg-center y @taeg_center

0

0

WCIT-2021 Participant Flags

















11th WORLD CONFERENCE on INFORMATION TECHNOLOGY (WCIT-2021)

ONLINE and FACE-TO-FACE

Cyprus Science University Ozankoy-Kyrenia, Cyprus 08 – 10 July 2021

PROGRAM BOOK

Organizing Committee

Organized by

Association for Human, Science, Natura, Education and Technology

Program Chair

Prof. Dr. Adem Karahoca *Nisantasi University, Turkey*

International Program Committee

Amadeu Pons i Serra, University of Barcelona, Spain Angel Garrido, Universidad Nacional de Educación, Switzerland Aslıhan Tüfekçi, Gazi University, Turkey Changhong Li, Shanxi University, China Chengqiang Qin, Guangxi University, China Elmira Uaidullakyzy, Abay Kazak Devlet Universitesi, KazakhstanErgun Gide, CQ University Sydney, Australia Fuchun BI, Guangxi University, China Guanghua Wu, Jiangxi Science and Technology Normal University Hongjing Xiao, JiangXi Institute of Economic Administrators, China Hongkang Zhu, Shanxi Normal University, China Jeffrey Soar, University of Southern Queensland, Australia Jianming Cui, Shandong University of Science and Technology, ChinaLi Jin, Taiyuan Normal University, China Lingling Shen, Shenzhen University, China Mehmet Karamanoglu, Middlesex University, UK Mingming Wang, Renmin University of China, China Mingwei Wu, Shenzhen Hospital of Southern Medical University, ChinaRobert Wu, CQUniversity, Australia Selma Koc, Cleveland State University, USA Shoubing Ji, Linfen City Government, China Wenjian Zou, JiangXi Institute of Economic Administrators, China Xianfeng Zhang, Hainan Normal University, China Xiaohui Ji, Wuhuan University, China Xijie Wang, Houma City Government, China Yunkang Yue, Business College of Shan Xi University, China Zhang Li, Xi'an University of Posts and Telecommunications, China

Organizing Committee

Dr. Tahir Tavukcu, *Cyprus Social Sciences University*, Cyprus Dr. Nihat Ekizoglu, *Ataturk Teacher Training Academy*, CyprusDr. Blerta Prevalla Etemi, *AAB University*, Kosova Phd Candidate Beria Gokaydin, *Near East University*, Cyprus Phd Candidate Nesli Bahar Yavas, *European University of Lefke*, CyprusPhd Candidate Semih Caliskan, *Istanbul Aydın University*, Turkey Phd Candidate Zeynep Genc, *Istanbul Aydın University*, TurkeyPhd. Daniel Sekyere-Asiedu, *Near East University*, Cyprus Florijeta Hulaj, *AAB College*, Kosova Lilia Trushko, *Girne American University*, Cyprus Metin Berk Odabası, *Warwick University*, UK Tolga Savaskurt, *Istanbul Aydın University*, Turkey

Secretariat

Pembe Mehmet, *Florence Institute of Design International*, Florence, Italy <u>wcit.info@gmail.com</u>

International Advisory Board

Adem Karahoca, Nisantasi University, Turkey Alex James, Indian Institute of Information Technology and Management Kerala, India Ali Amiria, University of Zanjan, Iran Ali Hennache, Al-Imam Muhammad Ibn Saud Islamic University, Kingdom of Saudi Arabia Ali Hussain Mohammed, Sri Sai Madhavi Institute of Science & Technology, India Anand Nayyar, KCL Institute of Management & Technology, India Angel Garrido, UNED, Spain Aslihan Tufekci, Gazi University, Turkey Chee Ken Nee, Universiti Pendidikan Sultan Idris, Malaysia Cosmina Ivan, Technical University of Cluj, Romania David Solomon Raju, Holy Mary Institute of Technology and Science, India Dogan Ibrahim, Near East University, Cyprus Eddie YK Ng, Nanyang Technological University, Singapore Ergun Gide, CQUniversity Sydney, Australia Erinc Ercag, Near East University, Cyprus Fezile Ozdamli, Near East University, Cyprus Gabriela Grosseck, University of the West Timisoara, Romania Gregorio Hernandez-Zamora, National University of Mexico, Mexico Hafize keser, Ankara University, Turkey Han-Chieh Chao, National Ilan University, Taiwan Huseyin Uzunboylu, Near East University, North Cyprus Jacques Bahi, University of Franche-Comte, France Mehmet Erdem, University of Nevada, USA Mehmet Karamanoglu, Middlesex University, UK Mohammad Hossein Yarmohammadian, Isfahan University of Medical Sciences, Iran Mohammad S. Obaidat, Monmouth University, USA Murat Tezer, Near East University, Cyprus Mustafa Ilkan, Eastern Mediterranean University, Cyprus Orhan Gokcol, Bahcesehir University, Turkey Ozcan Asilkan, Akdeniz University, Turkey Ramkumar Jaganathan, VLB Janakiammal College of Arts and Science, India Rozhan M. Idrus, University Sains, Malaysia Sanjay K. Sahay, Department of Computer Science and Information Systems, India Sevinc Gulsecen, *İstanbul University*, Turkey Vijaya Raju, Epoka University, Albania Wibowo Santoso, Central Queensland University, Australia Yousef Daradkeh, Prince Sattam bin Abdulaziz University (PSAU) - KSA Yuh-Shyan Chen, National Taipei University, Taiwan Zulkhairi Dahalin, University of Utara, Malaysia

KEYNOTES



Prof. Dr. Ana Cláudia Carvalho Campina Portugal

Keynote Title: "Human Rights in the environmental policy of the European Union"

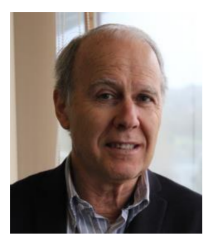
Abstract: The Humanity faces its highest challenge, despite dangerous disregard from people, states and international organizations, although all politics, education and official and non-official entities and structures: maintain the environmental sustainability and avoid the destruction of the planet by the human behavior changing our planet provoking

absolutely frightening and dangerous (millions) deaths. As Human Rights (fundamental and procedural rights) the environment has to be in the top of the concerns and due this, one of the most important legal measure was the Paris Agreement (UN, 2015) adopted by 196 countries, binding legally and aiming to prevent the climate change, limit global warming and reach global peaking of greenhouse gas emissions. However, the time is running, and the situation is being achieving the limit to the Planet and to the Humanity.

The European Union has some of the highest environment standards developed by policies, since economic concern, protection of natural resources, working to be legal, political and social safeguards of the health and wellbeing of people from their states members. However, more than an objective, the policies and the legal demands, particularly the European Environment Agency and European Institutions are working to improve its own environment performance in straight connection with International Organizations and states, as safeguarding citizens from environment-related pressures and risk to health. Our research aims to analyze the climate change as a global problem, considering that in similitude with all over the world, from global politics and business to the climate change and the food eaten, the European Union is particularly protecting the environment sustainable as Human Right treated as a higher priority, as the scenario is becoming worst with more than 400 deaths per year in Europe due the different environment deterioration.

Short Bio *Ana Campina*: PhD Human Rights; Political Scientist; Professor in Law Department – Universidade Portucalense (UPT), Porto; Researcher in IJP Portucalense Institute for Legal Research; Lecturer of UNESCO Chair in Youth, Education and Society; Lecturer of Gonçalves Dias Chair – Brazil.

Email: <u>ana.campina@gmail.com</u> – ORCID (Researcher ID): <u>https://orcid.org/0000-0003-</u> 0820-1280



Prof. Dr. Carlos Rodrigues Portugal

Keynote Title: "Human Rights in the environmental policy of the European Union"

Abstract: The Humanity faces its highest challenge, despite dangerous disregard from people, states and international organizations, although all politics, education and official and non-official entities and structures: maintain the environmental sustainability and avoid the destruction of the

planet by the human behavior changing our planet provoking absolutely frightening and dangerous (millions) deaths.

As Human Rights (fundamental and procedural rights) the environment has to be in the top of the concerns and due this, one of the most important legal measure was the Paris Agreement (UN, 2015) adopted by 196 countries, binding legally and aiming to prevent the climate change, limit global warming and reach global peaking of greenhouse gas emissions. However, the time is running, and the situation is being achieving the limit to the Planet and to the Humanity.

The European Union has some of the highest environment standards developed by policies, since economic concern, protection of natural resources, working to be legal, political and social safeguards of the health and wellbeing of people from their states members. However, more than an objective, the policies and the legal demands, particularly the European Environment Agency and European Institutions are working to improve its own environment performance in straight connection with International Organizations and states, as safeguarding citizens from environment-related pressures and risk to health. Our research aims to analyze the climate change as a global problem, considering that in similitude with all over the world, from global politics and business to the climate change and the food eaten, the European Union is particularly protecting the environment sustainable as Human Right treated as a higher priority, as the scenario is becoming worst with more than 400 deaths per year in Europe due the different environment deterioration.

Short Bio *Carlos Rodrigues:* PhD European Tax Law; Professor in Universidade Fernando Pessoa (UFP), Porto, Portugal; Visiting Professor in SVTFaculdade – Brazil; Researcher in IJP Portucalense Institute for Legal Research; Lecturer of Gonçalves Dias Chair – Brazil; Ex-Principal Advisor Tax and Customs Authority; Legal Consultant.

Email: <u>carlos.rodrigues.2502@gmail.com</u> – ORCID (Researcher ID): <u>https://orcid.org/0000-</u> 0003-0966-6274



Prof. Dr. Ilija Nasov Skopje, Northern Macedonia

Keynote Title: "Will be announce..."

Abstract: Will be announce...

PROGRAM BOOK

IMPORTANT EVENTS

| 08.07.2021 | Opening Ceremony | |
|---------------|------------------|---|
| 10:00 - 10:15 | | |
| | | _ |

| TIME | TITLE | SPEAKER | HALL NAME |
|--|---|--|-----------|
| 08.07.2021 10:15 – 11:00 Keynote 1 | "Human Rights in the environmental policy of the European Union" | Prof. Dr. Ana Cláudia Carvalho Campina and Prof. Dr. Carlos Rodrigues Portugal | 1 |

| 11:00 - 11:20 | Coffee Break |
|---------------|--------------|
| | |

| n | |
|---------------|-------|
| 12:00 - 13:00 | Lunch |
| | |

| TIME | TITLE | SPEAKER | HALL NAME |
|--|---------------------|---|-----------|
| 09.07.2021 10:00 – 10:40 Keynote 3 | "Will be announce…" | Prof. Dr. Ilija Nasov Skopje, Northern Macedonia | 1 |

| 09.07.2021 | Coffee Break |
|---------------|--------------|
| 10:40 - 11:20 | |

| 13:00 - 14:00 | |
|---------------|--|

| 09.07.2021 18:20 – 19:00 |
|-----------------------------|
|-----------------------------|

Lunch

08/07/2021, Thursday Ozankoy-Kyrenia, Cyprus (GMT+2)

IMPORTANT EVENTS

| 08.07.2021 | Opening Ceremony | |
|---------------|------------------|--|
| 10:00 - 10:15 | | |

| TIME | TITLE | SPEAKER | HALL NAME |
|--|---|--|-----------|
| 08.07.2021 10:15 – 11:00 Keynote 1 | "Human Rights in the environmental policy of the European Union" | Prof. Dr. Ana Cláudia Carvalho Campina and Prof. Dr. Carlos Rodrigues Portugal | 1 |

11:00 – 11:20 Coffee Break

Session 1 11:20 – 13:00

| ORDER | TITLE | AUTHOR, AFFILIATION and COUNTRY |
|-------|---|--|
| 1 | Gamification of Open Inquiry-based Learning of Cryptocurrency Technologies | Davut Çulha, ASELSAN, Turkey |
| 2 | Online Classroom Culture and Values in Higher Education: A Case Study | Tuba Yavas, Bahar Aygün, Hüseyin Ulak, <i>Cyprus</i> Science University, Cyprus |
| 3 | Viability study of grid-connected rooftops solar PV system for different coastal cities in Lebanon | Youssef Kassem, Hüseyin Çamur, Qussai Omari, Engin Esenel, <i>Near East University</i> , Cyprus |
| 4 | Learning from Instructional Videos vs. Text: The Role of Learning Medium on Learning Performance | Emel Dikbas Torun, Pamukkale University, Turkey |
| 5 | Ship To Ship Tanker Transfer Operations and Risk Analysis: Probabilistic Approach | Mustafa Sökükcü, Dokuz Eylul University, Turkey |

| 13:00 - 14:00 | Lunch |
|---------------|-------|

Session 2 14:00 - 16:00

| ORDER | TITLE | AUTHOR, AFFILIATION and COUNTRY |
|-------|--|---|
| 1 | Integrated Design Approaches with Photovoltaic Panel and Solar Collectors in The Building Envelope | Gevher Nesibe Kaya, Figen Beyhan, <i>Siirt</i> <i>University,</i> Turkey |
| 2 | Evaluation of wind energy potential for different regions in Lebanon based on NASA wind speed database | Youssef Kassem, Hüseyin Çamur, Mohamed Almojtba Hamid Ali Abdalla, Binnur Demir Erdem, Ahmed Muayad Rashid Al-ani, <i>Near East University</i> , Cyprus |
| 3 | Two-Stage - Multi-Objective Renewable Energy Optimization | Pınar Bayram, Sultan Kostak, Ezgi Esi Celep, Zehra Kamışlı Öztürk, Turkey |
| 4 | Wave Analytical Techniques based Fault Initiation Detection at Middle Voltage Distribution Feeders | Andaç Kılıç, İlyas Göğebakan, Oytun Erdemir, Kadir Özen, Osman Bülent Tör, <i>ADM Electricity Distribution Co.</i> , Turkey |
| 5 | Strategic Environmental Assessment (Sea) Process for Sustainable Environmental Biopolymers and Bioplastics materials Towards Sustainable Development | Vijayan Gurumurthy Iyer, India |

Session 3 16:20 – 18:00

| ORDER | TITLE | AUTHOR, AFFILIATION and COUNTRY |
|-------|---|---|
| 1 | Techno-economic viability analysis of fixed-tilt and two-axis tracking grid-connected residential rooftop photovoltaic power system for Northern part of Iraq | Youssef Kassem, Hüseyin Çamur, Gokhan Burge, Adivhaho Frene Netshimbupfe, Elhamam A.M. Sharfi, <i>Near East University</i> , Cyprus |
| 2 | Forecasting Of Daily Dam Occupancy Rate Using Lstm Networks | Ertugrul Ayyildiz, Melike Erdogan, Yildiz Technical University, Turkey |
| 3 | Waste Heat Recovery from Blast Furnace Slag with Supercritical CO2 Power Cycles and Thermo-Economic Analysis | Ahmet Can Bektaş, Turkey |
| 4 | An Assessment of the University Students' Attitudes and Behaviors in Online Classrooms during the COVID-19 Pandemic from the Perspective of Faculty Members | Tuba Yavas, Tahsin Oykun, Pınar Onbasi, <i>Cyprus</i> Science University, Cyprus |

End of the day...

09/07/2021, Friday Ozankoy-Kyrenia, Cyprus (GMT+2)

IMPORTANT EVENTS

| TIME | TITLE | SPEAKER | HALL NAME |
|--|--------------------|---|-----------|
| 09.07.2021 10:00 – 10:40 Keynote 2 | "Will be announce" | Prof. Dr. Ilija Nasov Skopje, Northern Macedonia | 1 |

10:40 - 11:20

Coffee Break

Session 4 11:20 – 13:00

| ORDER | TITLE | AUTHOR, AFFILIATION and COUNTRY |
|-------|--|---|
| 1 | Gamification of Teaching Emerging Technologies | Davut Çulha, ASELSAN, Turkey |
| 2 | Computerized Learning Medium vs. Simple Text: Which one is better for your Learning and Retention? | Emel Dikbas Torun, Pamukkale University, Turkey |
| 3 | Flash Flood Risk Assessment Modelling and Methods: Kyrenia Region, Northern Cyprus | Nour Atef Alijl, Youssef Kassem, Hüseyin Gökçekuş, Near East University, Cyprus |
| 4 | Determination of the Most Appropriate Tree Type, Production, Assembly and Destruction Methods for Spreading the Use of Wooden Poles in Electricity Distribution Networks | Fatma Avli Firiş, Turkey |
| 5 | Performance Investigation of Grid-Connected Photovoltaic Systems for Family Household: A Case Study in Amman, Jordan | Youssef Kassem, Hüseyin Çamur, Adnan Alhaj Othman, Loiy Alshrouf, Malik Yasin, Yousef Abu Aysheh Aysheh, <i>Near East University</i> , Cyprus |

| 13:00 - 14:00 | |
|---------------|--|

Lunch

Session 5 14:00 – 16:00

| ORDER | TITLE | AUTHOR, AFFILIATION and COUNTRY |
|-------|---|---|
| 1 | Best-Fit Probability Distributions and Return Periods for daily Rainfall in Kyrenia region, Northern Cyprus | Youssef Kassem, Hüseyin Gökçekuş, Nour Alijl, <i>Near East University</i> , Cyprus |
| 2 | The Effect of Cobalt on Electrocatalytic Performance of Ni3(Bo3)2 On Water Oxidation in Alkaline Medium | Semra Enez, Sara Samuei, Ferdi Karadas, Emine Ülker, <i>Recep Tayyip Erdogan University</i> , Turkey |
| 3 | An Assessment on Electric Motors from The Point of Hybrid Propulsion System in Marine Vessels | Murat Bayraktar, Mustafa Nuran, <i>Dokuz Eylul University</i> , Turkey |
| 4 | An Evaluation of the Impact of Using a Smart Energy Management System in the Turkish Electricity Market | Fazıl Kaytez, Ministry of Energy and Natural Resources, Turkey |
| 5 | Evaluating Gin Roller Covering Materials for Cotton Double Roller Gins | Vijayan Gurumurthy Iyer, India |

16:00 – 16:20 Coffee Break

Session 6 16:20 – 18:00

| ORDER | TITLE | AUTHOR, AFFILIATION and COUNTRY |
|-------|---|---|
| 1 | Environmental Assessment of Rainwater Harvesting and Solar System for Agriculture | Meral Korkmaz, Munzur University, Turkey |
| 2 | Investigation Of Water Vapor Degradation Effects on Perovskite Films Produced by Thermal Cvd and Drop Casting Method | Aysegul Cosgun, Burdur Mehmet Akif Ersoy University, Turkey |
| 3 | An Assessment of Situational Awareness in Sea Navigation with Neuroscience Approach | Serkan Kahraman, Dokuz Eylul University, Turkey |
| 4 | Cobalt-Nickel Borate with Kotoite Structure Based Hybrid Material as Water Oxidation Electrocatalyst | Semra Enez, Sara Samuei, Ferdi Karadas, Emine Ülker, <i>Recep Tayyip Erdogan University</i> , Turkey |

| 09.07.2021 18:00 - 18:20 |
|-----------------------------|
|-----------------------------|