

THIRD INTERNATIONAL CONFERENCE ON "CYPRUS ISSUE: ENVIRONMENTAL CHALLENGES AND ENERGY SECURITY - ECES 2022"



CONFERENCE PROGRAM

DAY 3 (23 DECEMBER 2022) – CYPRUS TIME (GMT + 2)

Room Google Meet Link: <https://meet.google.com/qhk-vttg-qta>

Time	Paper Title	Author(s)	Presenter
Session 1: Climate Change and Environmental Issues			
MODERATOR: Farhad Bolouri (farhad.bolouri@neu.edu.tr)			
9:00 – 9:15	AGAINST VISUAL POLLUTION: MUSICAL STRUCTURES ADDING VALUE TO THE ENVIRONMENT	Gözdem İlkay, Hakkı Cengiz Eren, Aşkın Kiraz, Emine Kıvanç	Hakkı Cengiz Eren
09.15-09.30	POST CONFLICT ENVIRONMENTAL WASTE MANAGEMENT CHALLENGES: A CASE STUDY OF LIBYA	Faed Mahmoud Buojaylah Fayid , Aşkın Kiraz	Faed Mahmoud Buojaylah Fayid
09.30-09.45	EFFECTIVE WATER RESOURCE MANAGEMENT IN IN KANO AND MINNA BASIN OF NIGER STATE NIGERIA: A COMPARATIVE STUDY	Abubakar_Ali Gumel, Fidan Aslanova, Gozen Elkiran	Abubakar_Ali Gumel
09.45-10.00	GLOBAL CLIMATE CHANGE AND ITS EFFECTS ON NATURE AND HUMAN LIFE: EVALUATION OF THE TOP-10 COUNTRIES THAT CONTRIBUTE TO CLIMATE CHANGE	Dilber Uzun Ozsahin , Berna Uzun	Efe Precious Onakpojeruo
10.00-10.15	INVESTIGATION OF PAVEMENT DETERIORATION WITH THE SYSTEM DYNAMIC APPROACH	Ömer Tokdemir, Mustafa Alas, Hüseyin Gökçekuş, Farhad Bolouri	Ömer Tokdemir
10.15-10.30	PROJECTS TO SHARE VISION IN GLOBAL WASTE MANAGEMENT	İpek Danju, Aşkın Kiraz	İpek Danju
Session 2: Climate Change and its Effects			
10.30-10.45	COMPARISON OF CROSS-CULTURAL DIFFERENCES IN FLOOD RISK PERCEPTION AND PREVENTIVE BEHAVIORS THROUGH PLACE ATTACHMENT COMPONENT, CASE STUDY: VIBO VALENTI (ITALY) AND BABOL (IRAN)	leila Rahimi, Sepideh Pouri, Hadis Bordbar	Sepideh Pouri

THIRD INTERNATIONAL CONFERENCE ON "CYPRUS ISSUE: ENVIRONMENTAL CHALLENGES AND ENERGY SECURITY - ECES 2022"



CONFERENCE PROGRAM

10.45-11.00	THE NEXUS BETWEEN OPEN DEFECATION AND WATER BORNE DISEASES: A CASE OF KANO STATE, NIGERIA	Aliyu Babangida, Fidan Aslanova, Gozen Elkiran	Aliyu Babangida
11.00-11.15	AN EXAMINATION OF THE HARMFUL EFFECTS OF PLASTIC WASTE ON MARINE ECOSYSTEMS	Momoh Ndorbor Mason Jr., Fidan Aslanova, Gozen Elkiran	Momoh Ndorbor Mason Jr
11.15-11.30	DETERMINING PRESERVICE SCIENCE TEACHERS' CONCEPTUALIZATIONS RELATED TO THE ENVIRONMENT BY USING WORD ASSOCIATION TEST	Ilgım Özergun, Betül Timur	Ilgım Özergun
11.30-11.45	EFFECTS OF CLIMATE CHANGE ON MENTAL HEALTH	Seren Akkuş	Seren Akkuş
11.45-12.00	TECHNICAL AND ECONOMIC ASSESSMENT OF A 1 MWP FLOATING PHOTOVOLTAIC SYSTEM IN KHASHM EL GIRBA DAM, SUDAN	Youssef Kassem, MohamedAlmojtba Hamid Ali Abdalla, Hüseyin Çamur, Hüseyin Gökçekuş	MohamedAlmojtba Hamid Ali Abdalla
12.00-12.15	A REVIEW OF CLIMATOLOGICAL ASSESSMENT OF PRECIPITATION DRIFT ON THE MEDITERRANEAN COASTS	Hamza Abdalla Lagili, Aşkın Kiraz	Hamza Abdalla Lagili
12.15-12.30	TECHNO-ECONOMIC AND ENVIRONMENTAL ANALYSIS OF FLOATING PHOTOVOLTAIC POWER PLANTS: A CASE STUDY OF MEROWE DAM, SUDAN	MohamedAlmojtba Hamid Ali Abdalla, Youssef Kassem,, Hüseyin Çamur, Hüseyin Gökçekuş	MohamedAlmojtba Hamid Ali Abdalla
Session 3: Climate Change and its Prediction			
12.45-13.00	AN ASSESSMENT OF THE FACTORS CONTRIBUTING TO IMPROPER DISPOSAL OF SOLID WASTE IN FREETOWN	Marilyn Hannah Godwin, Fidan Aslanova, Gozen Elkiran	Marilyn Hannah Godwin
13.00-13.15	FORECASTING CLIMATIC VARIABLES AND FARMERS' PERCEPTIONS OF CLIMATE CHANGE IN BONG COUNTY, LIBERIA	Marcus Paye Quoigoah I, Fidan Aslanova, Gozen Elkiran	Marcus Paye Quoigoah I

THIRD INTERNATIONAL CONFERENCE ON “CYPRUS ISSUE: ENVIRONMENTAL CHALLENGES AND ENERGY SECURITY - ECES 2022”



CONFERENCE PROGRAM

13.15-13.30	APPLICATIONS OF REMOTE SENSING FOR REDUCING IMPACT OF CLIMATE CHANGE: A BIBLIOMETRIC RESEARCH TRENDS ANALYSIS	Arpita Ghosh	Arpita Ghosh
13.30-13.45	THE COMPARATIVE ANALYSIS OF THE EFFECTIVENESS OF THE ENERGY RESOURCES USING FUZZY MULTI CRITERIA DECISION ANALYSIS	Beste Cubukcuoglu, Berna Uzun, Huseyin Gokcekus, Dilber Uzun Ozsahin	Berna Uzun
13.45-14.00	THE APPLICATION OF “GREEN ECONOMY” POLICY OF SWITZERLAND TO THE KARABAKH REGION OF AZERBAIJAN: REVIEW AND APPRAISAL	Nargiz Hajiyeva	Nargiz Hajiyeva
14.00-14.15	PERSPECTIVES OF USING RENEWABLE ENERGY SOURCES IN AZERBAIJAN	Yusifova Mahluga Mail gizi	Yusifova Mahluga Mail gizi
14.15-14.30	SIMULATING THE PRECIPITATION AND TEMPERATURE OF NICOSIA VIA A HYBRID CNN-LSTM MODEL	Aida H. Baghanam, Hadi Pourali, Mohammad Bejani	Hadi Pourali
14.30-14.45	INVESTIGATING THE IMPACT OF CLIMATE CHANGE ON THE DISCHARGE OF RUN-OFF RIVER HYDROPOWER PLANT USING SOFT COMPUTING: CASE STUDY OF MOUNT COFFEE HYDROPOWER PLANT IN LIBERIA	Lloyd Garmeriah Mafela, Fidan Aslanova, Gozen Elkiran	Lloyd Garmeriah Mafela
Session 4: Climate Change and Energy issues			
15.00-15.15	A DISCOURSE ANALYSIS: HOW “ENERGY” CONTRIBUTES TO THE GEOPOLITICAL CONSTRUCTION OF CYPRUS	Fatos San, Ebru Oğurlu	Fatos San
15.15-15.30	CARBON EMISSIONS AND ECOLOGICAL FOOTPRINTS OF THE BRICS NATIONS: ANALYZING THE ROLE OF RENEWABLE ENERGY CONSUMPTION, FINANCIAL DEVELOPMENT, AND FOREST RENTS	Iftikhar Yasin , Nyla Sattar	Nyla Sattar
15.30-15.45	THE IMPACT OF THE SMART CITY ON ENERGY CONSUMPTION AND PROVIDING SOLUTIONS BASED ON SUSTAINABLE DEVELOPMENT FOR THE TRNC	Hüseyin Gökçekuş, Yousef Kassem, Farhad Bolouri	Farhad Bolouri
15.45-16.00	ADAPTATION TO CLIMATE CHANGE BY IMPLEMENTING POSSIBLE POLICIES IN THE FIELD OF ENERGY IN NORTH CYPRUS WITH A SYSTEM DYNAMICS APPROACH	Vahid Nourani, Hüseyin Gökçekuş, Farhad Bolouri	Farhad Bolouri

THIRD INTERNATIONAL CONFERENCE ON “CYPRUS ISSUE: ENVIRONMENTAL CHALLENGES AND ENERGY SECURITY - ECES 2022”



CONFERENCE PROGRAM

Session 5: Climate Change and Sustainability			
16.00-16.15	SUSTAINABLE DEVELOPMENT USING RENEWABLE ENERGY IN RURAL LIBERIA	Abigail ZK Fahnbulleh, Butu Levi, Engin Baysen	Abigail ZK Fahnbulleh
16.15-16.30	HYDROGEN ENERGY; THE HYDROGEN PRODUCTION VIA ELECTROLYSIS METHODS	Mousa May, Nemma B. Saleh	Mousa May
16.30-16.45	INVESTIGATING THE STATUS OF ENERGY EDUCATION IN LINE WITH SUSTAINABILITY EDUCATION IN HIGHER EDUCATION INSTITUTIONS IN THE EASTERN MEDITERRANEAN REGION	Dilan Kalayci, Kurthan Korutürk, Hüseyin Gökçekuş, Farhad Bolouri	Farhad Bolouri
16.45-17.00	INVESTIGATING THE STATE OF OPERATION OF BIO-REFINERY IN TODAY'S ENERGY-INTENSIVE WORLD	Yael Rozenwajg, Yangbo Du, Hüseyin Gökçekuş, Farhad Bolouri	Farhad Bolouri