	DAY 1 (14 December 2023)			
09:00 - 11:00 HALL: AKKM - OPENING CEREMONY (CYPRUS TIME)				
	WATCH LINK: https://www.youtube.com/watch?v=JIToLXMbIsQ			
	MODERATOR: MUSTAFA ALAS			
	OPENING SPEECHES			
		Prof. Dr. Hüseyin Gökçekuş		
00.00	Gürkan Yağcıoğlu Dr. İlyas Demirci			
09:00- 10:30		Hüseyin Amcaoğlu		
		Prof. Dr. İlkay Salihoğlu Prof. Dr. Tamer Şanlıdağ		
		H.E. Hüseyin Çavuş		
		H.E. Ersin Tatar		
		BREAK		
	****	10:40 – 11:40 HALL: AKKM – Keynote Speeches		
	WAI	CCH LINK: https://www.youtube.com/watch?v=m6_v5OPcGPY Ms. Elizabeth Moses-Mullard		
10:40-		Prof. Dr. Vahid Nourani		
11:40		Mr. Akif Özkaldı Prof. Dr. Hüseyin Gökçekuş		
	ı	BREAK		
		13.00 – 14:30 ROOM 1 - SESSION 1 (CYPRUS TIME)		
	WAT	TCH LINK: https://www.youtube.com/watch?v=QI3uLWf5-4Q		
	PRESENTER	TITLE		
13:00- 13:15	Zekâi Şen	Middle East Water Resources And Türkiye		
13:15- 13:30	Jinhui Jeanne Huang	How to Increase the Resilience of a City by Integrated Water Resources		
13:30- 13:45	Efe Precious Onakpojeruo	Global Climate Change and Its Effects on Nature and Human Life; Evaluation of Vulnerability and Contributors to Climate Change		
13:45- 14:00	Andriy Romanov	Maritime Cargo Delivery Optimization for Mediterranean Region Using Ant Colony Algorithm		
14:00- 14:15	ipak Shaterzadeh tabrizi	Prediction of Leachate Pollution in Tabriz Landfill under Climate Change Effects		
14:15- 14:30	William Falana	Regression-Based Analysis of Surface Longwave Downward Irradiance impact on Soil Moisture and Temperature in the Mediterranean Region.		
		BREAK		
	XX/ A //	14:45-16:30 ROOM 1 - SESSION 2 (CYPRUS TIME)		
	PRESENTER	TCH LINK: https://www.youtube.com/watch?v=RHfkjvRXEIY TITLE		
14:45-		Synergies of Smart Sustainability: Unveiling the Mediterranean Watersheds' Nexus of AI,		
15:00	Sahar Ebadinezhad	Sustainable Land Management, and Socio-Environmental Dynamics		
15:00- 15:15	Nadire Cavus	The Future of Water Management: IoT-based Solutions for Intelligent Distribution Design		
15:15- 15:30	Natacha Usanase	The Predictive Modeling for Water Potability: Integrating Physical and Chemical Attributes through Machine Learning		
15:30- 15:45	Dr. Saravanan	Geographic Information System (Gis) Data Of Ground Water Contamination And Its Impact On Human Health In Dindugal District, Tamil Nadu, India.		
15:45- 16:00	Huzaifa Umar	Groundwater Quality Assessment Based on Physicochemical and Microbiological Parameters Using Advanced Artificial Intelligence Models		
16:15- 16:30	Cavit Atalar	Hydrogeological Characterization and Groundwater Potential Assessment of Omdurman Formation in Ab-uduloo Area Using Vertical Electric Sounding (VES) Methods		
		BREAK		
	16:45 – 18:00 ROOM 1 - SESSION 3 (CYPRUS TIME)			
		TCH LINK: https://www.youtube.com/watch?v=3tRAuPtu7yw		
16:45-	PRESENTER Declan Ikechukwu	TITLE Predictive Modeling of Groundwater Contaminant Transport: Integrating Environmental Factors		
17:00 17:00-	Emegano	and Hydrochemical Parameters.		
17:15	Md Golam Mostafa	Suitability Assessment of groundwater Quality in Northwestern Bangladesh		
17:15- 17:30	Elnaz Bayat	Temporal Assessment of Vulnerability to Seawater Intrusion in Shabestar plain aquifer: A comparative study of 2003, 2013 and 2021		

	DAY 1 (14 December 2023)				
09:00 - 11:00 HALL: AKKM – OPENING CEREMONY (CYPRUS TIME)					
	WATCH LINK: https://www.youtube.com/watch?v=JIToLXMblsQ				
	MODERATOR: MUSTAFA ALAS				
	OPENING SPEECHES				
	Hüseyin Gökçekuş Gürkan Yağcıoğlu				
09:00-	Dr. İlyas Demirci				
10:30		Hüseyin Amcaoğlu			
		İlkay Salihoğlu Tamer Şanlıdağ			
		H.E. Hüseyin Çavuş			
		H.E. Ersin Tatar BREAK			
	10	0:40 – 11:40 HALL: AKKM – Keynote Speeches			
		INK: https://www.youtube.com/watch?v=m6_v5OPcGPY			
	(1111 011 21	Elisabeth Moses-Mullard			
10:40- 11:40		Vahid Nourani Mr. Akif Özkaldı			
11.40		Hüseyin Gökçekuş			
		BREAK			
		SESSION 1, MODERATOR: BEKİR FIRINCIOĞLU (CYPRUS TIME)			
		LINK: https://www.youtube.com/watch?v=cz2ltWhq6ow			
13:00-	PRESENTER	TITLE			
13:15 13:15-	Sameh Ahmed Kantoush	Paradigm Shift for Sediment Management at River Basin Scale			
13:30 13:30-	Şifa Doğan	Comparative Study of Fe2+/H2O2 and Fe2+/S2O82- for the Removal of AB 113 from Water Dairy Wastewater: Treatment And Resource Recovery Using Electrochemical-Based			
13:45 13:45-	Aliyu Ibrahim Polymeric	Technique Effects of Hybrid Metrological and Environmental Data for the Prediction of Chemical			
14:00	Auwalu Saleh Mubarak	Oxygen Demand in Waste Water Treatment Plants Using Explainable AI Models			
14:00- 14:15	Auwalu Saleh Mubarak	Estimating Biochemical Oxygen Demand using Hybrid Metro-Environmental Data at the New Nicosia Waste Water Treatment Plant			
14:15- 14:30	Ismaila Abubakar Bobboi	Explainable Models For Prediction Of Chemical Oxygen Demand In Industrial Wastewater Treatment Plant Facility In Delfzijl, The Netherlands			
		BREAK			
		5 – 16:30 ROOM 2 - SESSION 2 (CYPRUS TIME)			
	PRESENTER	INK: https://www.youtube.com/watch?v=XYINdg6OvYo TITLE			
14:45-					
15:00	Necati Ağıralioğlu	Determination Of Evaporation In Cyprus Island			
15:00- 15:15	Gülsüm Aşıksoy	Assessing University Students' Water Resource Awareness and Behaviors			
15:15- 15:30	Kubra Dogan	Integrating Sustainability with Treatability for Bisphenol A (BPA) Removal from Tap Water			
15:30- 15:45	Auwalu Saleh Mubarak	Prediction of Chemical Oxygen Demand in New Nicosia Waste Water Treatment Plant Using Hybrid Metro-Environmental Data			
15:45- 16:00	Oleksiy Melnyk	Innovative Approaches To Ship Ballast Water Management Using Remote Monitoring And Quality Control			
16:15- 16:30	Hessam Najafi	Assessing Oceanic-Atmospheric Teleconnection Patterns for Monthly Precipitation Events: A Fuzzy Logic Approach			
		BREAK			
	16:45 – 18:00 ROOM 2 - SESSION 3 (CYPRUS TIME)				
		LINK: https://www.youtube.com/watch?v=Neh-6lrsu7M			
16:45-	PRESENTER	TITLE			
17:00 17:00-	Amos Gayflor Zaizay	Evaporation Estimation of the Gecitkoy Reservoir Using Meteorological Data and MODIS Evaluation of the flooding and drought analysis results by determining the hydrological			
17:00- 17:15 17:15-	Tülay Ekemen	characteristics of the Eflani River Basin (Karabük, Safranbolu)			
17:15-	Hadi Pourali	Flood risk and hazard mapping of Minnesota using re-mote sensing			

17:30- 17:45	Özge Yaren Türkseven	Innovative Solutions on Water Management for Is-lands Under Climate Change

DAY 1 (14 December 2023)				
	09:00 - 1	1:00 HALL: AKKM – OPENING CEREMONY (CYPRUS TIME)		
		MODERATOR: MUSTAFA ALAS		
	OPENING SPEECHES			
	Hüseyin Gökçekuş			
00.00	Gürkan Yağcıoğlu Dr. İlyas Demirci			
09:00- 10:30		Hüseyin Amcaoğlu		
		İlkay Salihoğlu Tamer Şanlıdağ		
		H.E. Hüseyin Çavuş		
		H.E. Ersin Tatar		
		BREAK		
		10:40 – 11:40 HALL: AKKM – Keynote Speeches Elisabeth Moses-Mullard		
10:40-		Vahid Nourani		
11:40		Mr. Akif Özkaldı Hüseyin Gökçekuş		
	13:00 – 14:30 ROC	OM 3 - SESSION 1, MODERATOR: FARHAD BOLOURI (CYPRUS TIME)		
		LINK: https://meet.google.com/hgv-esaz-bnr		
12.00	PRESENTER	TITLE Evaluation Of The Impact Of Artificial Intelligence In Hydrology And Climate Change In		
13:00- 13:15	Agil Valiyev	Diffeent Case Examples		
13:15- 13:30	Ibrahim Halil Deger	Modelling Hydrological Drought Characteristics by Copulas		
13:30- 13:45	Neda Beirami	Simulation Of Karun River Due To Climate Change Using Hec-Ras And GIS Software		
13:45- 14:00	Musa Esit	The Identification of the Best Marginal Distribution Models of Drought Parameters Using SPI and SPEI Indices over Kızılırmak Basin, Türkiye		
14:00- 14:15	Kevin Kam Fung Yuen	Towards a Multi-Criteria Decision Making Method for Water Resources Planning using Primitive Cognitive Network Process		
14:15- 14:30	Ramin Ahmadi	Validation of PML-V2 Evapotranspiration Model over Multi-climatic Regions of Iran		
		BREAK		
		14:45 – 16:30 ROOM 3 - SESSION 2 (CYPRUS TIME)		
		LINK: https://meet.google.com/ppb-udvf-ehs		
14:45-	PRESENTER	TITLE		
15:00 15:00-	Ayse Humeyra Bilge	Functions Fitted to Tables for Thornthwaite and Mather's Water Balance Method		
15:15	Abdelilah Chtaini	New Electrochemical Method for Molecular Sexing of Bird Chicks		
15:15- 15:30	Gokhan Onder Erguven Munzur	Current Studies On Water Quality In Meric-Ergene Basin		
15:30- 15:45	Declan Ikechukwu Emegano	Machine Learning Approaches For River Discharge Prediction Using Acoustic Doppler Current Profiler (ADCP) data		
15:45-	Huzaifa Umar	Biomethane Gas Production from Anaerobic Co-Digestion of Wheat Bran and Livestock Manure		
16:00 16:15-		and its Energy and Exergy Performance Analysis		
16:30	Elif Aleyna Ebren	Environmental Hotspots of Cleaning Operations for Beer Barrels		
		BREAK 16:45 - 18:00 POOM 3 - SESSION 3 (CVPRUS TIME)		
	16:45 – 18:00 ROOM 3 - SESSION 3 (CYPRUS TIME) LINK: https://meet.google.com/taf-nyai-opk			
	PRESENTER	TITLE		
16:45- 17:00	Dominika Dabrowska	IoT Ecosystems - the challenge for the smart city		
17:00- 17:15	Sarah Ahmed Helmy Salem	Addressing Water Scarcity through Integrated Water Resources Management in Egypt		
17:15-	Mohamed Elmustafa	<u> </u>		
17:30 17:30-	Elmubarak Elawad Hassan Abdullahi Muhammad	Daily Rainfall Characteristics in Sudan: Statistical Analysis and Modeling Application of Combined Electrical Resistivity Methods for Groundwater Exploration at the		
17:45	Abdunani Munammad	Southern Part of Maikunkele Town, Niger State, Nigeria		

17:45- 18:00	Saltuk Pirgalıoğlu	Advanced Oxidation of Dve Solutions with Persulfate activated by Zero Valent Iron
18:00	Sanuk Filganogiu	Advanced Oxidation of Dye Solutions with Persunate activated by Zero Valent from

	DAY 2 (15 December 2023)		
	MODERATOR: MUSTAFA ALAS		
		09:00 - 10:30 ROOM 1 - SESSION 1 (CYPRUS TIME)	
	WAT	CH LINK: https://www.voutube.com/watch?v=hYlOmgYXDGg	
	PRESENTER	TITLE	
09:00- 09:15 09:15-	Oleg S. Glazachev	Two Nobel Prizes Support the Extended View	
09:30	Ilyar Nazari Khanmiri	Deep Learning Based Statistical Downscaling Of Regional Climate Models	
09:30- 09:45	Mina Sayyah-Fard	Assessing Uncertainty of Drought Risk in an Arid Climate in Iran	
09:45- 10:00	Sadia Isse Farah	Assessment of Sustainable Development Goal 6 (SDG6) Progress in Somalia Using the SDG6 Policy Support System (SDG6 PSS) Tool	
10:00- 10:15	Abdullah YASEEN QASIM	Exploring the Dynamics of Lake Konarı (Safranbolu): A Study on an Undiscovered Natural Wonder	
10:15- 10:30	KANDRY Hafsa	Improving Electricity Production Through Implementation Using Thermoelectric Cooling System	
		BREAK	
		10:45 – 12:15 ROOM 1 - SESSION 2 (CYPRUS TIME)	
	WAT	CH LINK: https://www.youtube.com/watch?v=0HW8HRjPiLs	
	PRESENTER	TITLE	
10:45- 11:00	Anoosheh Iravanian	Volume Change Properties of Sand-bentonite with Cement Addition	
11:00	Anooshen navaman	Optimization Of Maintenance And Chemical Cleaning Methods For Shipboard Seawater	
11:15 11:15-	Oleksiy Melnyk	Desalination Plants Comparison Of Groundwater Recharge Estimation Methods In Semi-Arid Upper Cheliff Alluvial	
11:30	Hanane Merouchi	Aquifer, Algeria	
11:30- 11:45	Hamza Saeed	Compressibility Characteristics of Hydrocarbon Contaminated Beach Sand Under Static and Repeated Loadings	
11:45- 12:00	Halima Boudra	Hydrogeochemical Assessment Of Thermal Waters From Bou Hadjar Geothermal System. North East Of Algeria	
12:00- 12:15	Behnaz Shirgir	Integration of Artificial Intelligence with Environmental Biosensors	
	_	BREAK	
		12:30 - 14:00 ROOM 1 - SESSION 3 (CYPRUS TIME)	
	WAT	CH LINK: https://www.youtube.com/watch?v=VUZUGP1diSQ	
	PRESENTER	TITLE	
12:30- 12:45	Salih Saner	Oil Pollution Remediation Using Petroleum-Degrading Bacteria In Aerobic Environments: An Overview	
12:45- 13:00	Nadire Cavus	Sustainable Agriculture: IoT-Based Smart Irrigation Systems	
13:00- 13:15	Şevin Dicle Binbir	Natural Resource-Based Solutions For Water Management: An Innovative Approach To Sustainable Design In Architecture	
13:15- 13:30	Alireza Gholami	Smart City Synergy: Economic and Environmental Advantages via Microgrid Smart Grid Integration	
13:30- 13:45	Saeed Hussein Alhmoud	The Influence of the Mediterranean Climate on Interior Architec-ture Based on Survey Environmental Climatic Conditions	
13:45- 14:00	Firdevs Emine Sezer	Urban Mining Applied to a Sustainable Building: A Reliable Solution for Future Cities	
		BREAK	
		14:15 - 15:45 ROOM 1 - SESSION 4 (CYPRUS TIME)	
	WATCH LINK: https://www.youtube.com/watch?v=nq0BTJgZZw0		
	PRESENTER	TITLE	
14:15- 14:30	Filiz Dadaser-Celik	Assessment of Land Use/Cover Changes in the Central Anatolia Region (Türkiye) using NDVI	
14:30- 14:45	Bouderbala	Water Resources Management for Mitigating Soil Salinization in the Oasis of Beni-Abbes: A Case Study from South-West Algeria	
14:45-		Harmonizing Sustainability: Advancing Building Materials through the Integration of Thermal,	
15:00 15:00-	Rabhi Aicha	Mechanical, Lighting, and Acoustic Properties in Plaster/Polystyrene Bio-Composites Introducing to Mariners Education Remote Sensing in the Monitoring of Oil Spills in Maritime	
15:15 15:15-	Igor Vujović	Areas	
15:30	Nadire Cavus	A Systematic Literature Review on the Risk-Based Management Systems of Water Resources	

15:30-	Oluwatoyin Abidemi		
15:45	Somoye	AI and Climate Change: Theories, Tools, Benefits & Disbenefits	
	BREAK		
		16:00 – 17:30 ROOM 1 - SESSION 5 (CYPRUS TIME)	
	WAT	TCH LINK: https://www.youtube.com/watch?v=GSsjOwL71_Y	
	PRESENTER	TITLE	
16:00-			
16:15	Meryem Bahadiroglu	How To Lower The Environmental Burdens Of A Restaurant	
16:15-		Importance Of Agriculture–Based Geothermal Heated Greenhouse Specialized Organized	
16:30	Öyküm Berfin Gülergül	Industrial Zones For Regional Development: Case Study, Türkiye	
16:30-		Improving The Performance Of Shipboard Water Desalination Plants And Methods Of Scale	
16:45	Oleksiy Melnyk	Control In Seawater Distillation Systems	
16:45-	Pelin Soyertaş	Investigation On Reduction Of Greenhouse Gas Emissions From Groundwater Treatment Using	
17:00	Yapıcıoğlu	Carob Seed Derived Biochar: An Experimental And Computational Study	
17:00-			
17:15	Can Kara	Urban Development And Flood Risk Analysis Of Yılan Dere, İskele, Northern Cyprus	
17:15-			
17:30	Gokhan Onder	Zero Waste Managememt In Recent Years	

	DAY 2 (15 December 2023)		
	MODERATOR: BEKİR FIRINCIOĞLU		
	09:00 - 10:30 ROOM 2 - SESSION 1 (CYPRUS TIME)		
	WAT	TCH LINK: https://www.youtube.com/watch?v=2U2VIt32BE4	
	PRESENTER	TITLE	
09:00- 09:15	Shaban Ismael Albrka Ali	The Role of Asphalt Mixture Modifiers in Climate Change Impacts Mitigation on Roads Infrastructure	
09:15- 09:30	Faed Mahmoud Buojaylah Fayid	The Impact Of Conflict Waste Generation On Climate Change And Sustainable Development: A Case Of Libya	
09:30- 09:45	Semanur Genç	How sustainable is Campus Dining?	
09:45- 10:00	Ali Emir İnce	Importance Of Transboundary Aquifer: Case Study: Güzelyurt Aquifer	
10:00- 10:15	Palang Moronke Guful	Numerical Simulation of Nitrogen (N2) and Carbon Dioxide (CO2) Injection into Coal Bed Methane Reservoirs for Enhanced Gas Production: An Investigation towards Cleaner Energy.	
10:15- 10:30	Yahya Jani	Reusing Reclaimed Water Towards Sustainability Of Water And Energy	
		BREAK	
		10:45 – 12:15 ROOM 2 - SESSION 2 (CYPRUS TIME)	
	WATCH	LINK: https://www.youtube.com/@YakinDoguUniversitesiOfficial	
	PRESENTER	TITLE	
10:45- 11:00	Salim Akyürek	Contribution Of Smart Cities To Sustainable Tourism And Becoming A Smart Tourism Capital	
11:00- 11:15	Mohammad Bejani	Assessing the soil erosion rate of Minnesota using the Revised Universal Soil Loss Equation (RUSLE)	
11:15- 11:30	Ezgi Şahin Yucel	Establishing a Mediterranean Hub on Pollution Management: A Holistic Approach for Sustainable Aquatic Ecosystems	
11:30- 11:45	Shofwatul Fadilah	Rationalization of Rainfall Stations in the Bedadung Watershed using the WMO and Kriging Methods	
11:45- 12:00	Mariem Trifi	The Investigation of Artificial Intelligence Techniques for Monitoring the mobility of heavy metals in Acid Mine Drainage Environments	
12:00- 12:15	Yahya Jani	City trees-infiltration of water and mitigation of climate change	
		BREAK	
		12:30 - 14:00 ROOM 2 - SESSION 3 (CYPRUS TIME)	
		LINK: https://www.youtube.com/@YakinDoguUniversitesiOfficial	
12.20	PRESENTER	TITLE	
12:30- 12:45	Muloh Gariba Sheron	Effects of frac fluid and proppant on hydraulic fracture geometry and transmissivity: Taylor Sandstone case, Texas	
12:45- 13:00	Irem Onat	Environmental Impacts of Profile Pipe Manufacturing	
13:00- 13:15	Elif Hilal Arıkan	Evaluating The Environmental Sustainability Of A Restaurant	
13:15- 13:30	Eli Marušić	Relationship Between Marine and Coastal Resources and Revenues in Nautical Ports System	
13:30- 13:45	Meryiem Derraz	Circular Economy Matrix for Sustainable Energy Harvesting	
13:45- 14:00	Bensaid Loubna	Comparative Study of Piezoelectric Energy Harvesting Techniques	
		BREAK	
		14:15 - 15:45 ROOM 2 - SESSION 4 (CYPRUS TIME)	
		LINK: https://www.youtube.com/@YakinDoguUniversitesiOfficial	
14:15-	PRESENTER	TITLE	
14:15- 14:30 14:30-	Ersi Kalfoğlu	Beta-Lactam-Containing Antibiotics In Wastewater And Their Effect In The Ecosystem	
14:30- 14:45 14:45-	Nadire Cavus	Building Tomorrow: Green and Sustainable Imperatives in Smart City Development	
15:00 15:00-	Salih SANER	Geotectonic Evolution Of The Island Of Cyprus	
15:15 15:15-	Can Kara	Importance of Coastal Zone Management: Case Study Tatlisu (Akatou) Cyprus Public Perception Of The Relationship Between Global Warming And Renewable Energy	
15:15-	Deniz Miralay	Among Middle School Students: A Case Study Of Lefkoşa	

15:30-		
15:30-	Firdevs Emine Sezer	Environmental Life Cycle Assessment of a Sustainable Building
		BREAK
		16:00 – 17.30 ROOM 2 - SESSION 5 (CYPRUS TIME)
	WATCH	LINK: https://www.youtube.com/@YakinDoguUniversitesiOfficial
	PRESENTER	TITLE
16:00-		Evaluation Of User Perception Regarding A Municipal Urban Design Scheme In The Context Of
16:15	Sinem Yıldırım	'Smart Cities' Concept In Gönyeli, Nicosia
16:15-		
16:30	Ayse Humeyra Bilge	Functions Fitted To Tables For Thornthwaite And Mather's Water Balance Method
16:30-		Guiding Industry Evolution: Navigating The Transition From Traditional Methods To Industry
16:45	Zaroual Soumaya	4.0
16:45-		Modeling The Pyroelectric Effect Using Maxwellian Approach: Autonomous Fluid Level Sensor
17:00	Remaidi Mohammed	Application
17:00-		
17:15	Sezen Kahveci	Proper Environmental Management For A Supermarket
17:15-		
17:30	Hazal Durmuş	Review Of Innovative Strategies For Sustainable Urban Water Management

	DAY 2 (15 December 2023)		
	MODERATOR: FARHAD BOLOURI		
	09:00 - 10:30 ROOM 3 - SESSION 1 (CYPRUS TIME)		
		LINK: https://meet.google.com/pfh-mkno-jgk	
	PRESENTER	TITLE	
09:00- 09:15	Ibrahim Khalil Umar	A hybridized emotional artificial neural network model for prediction of ground Ozone concentration	
09:15- 09:30	Nour Alijl	The Fuzzy Logic and Fuzzy- Analytic Hierarchy Process (F-AHP) for Flood Exposure Risk Assessment in the Dead Sea Arid Region	
09:30- 09:45	MohamedAlmojtba Hamid Ali Abdalla	Onshore Wind Farm Site Assessment Using Satellite and Reanalysis Dataset for Clean Sustainable Energy Production: A case study for Sudan	
09:45- 10:00	Temel Rizza	Analysis Of Different Combinations Of Meteorological Parameters And Well Characteristics In Predicting The Groundwater Chloride Concentration With Different Empirical Approaches	
10:00- 10:15	Yael Rozencwajg	Artificial Intelligence And The Quality, Quantity And Sustainability Of Groundwater: A Review	
10:15- 10:30	Farhad Bolouri	Smart City And Its Impact On Groundwater Systems	
		BREAK	
		10:45 – 12:15 ROOM 3 - SESSION 2 (CYPRUS TIME)	
		LINK: https://meet.google.com/wie-buuu-vps	
10.45	PRESENTER	TITLE	
10:45- 11:00 11:00-	Farhad Bolouri	Formation causal loops of groundwater systems	
11:15	Sarah Ahmed Helmy Salem	Climate Change Impact on Water Resources in Egypt	
11:15- 11:30	Osama Abed Al Halim	Off-Grid Rooftop Solar PV Systems for Household in Nahr al-Bared, Lebanon: A Comparative Study	
11:30- 11:45	Farhad Bolouri	Renewable Energy Solution: Addressing Climate Change through Sustainable Energy Production: A Case Study Approach for Proposing Hybrid Systems to Achieve SDGs	
11:45- 12:00	Temel Rizza	Assessing the Economic Viability of Small-Scale Desalination Facilities in Brackish Aquifers: A Case Study in Northern Cyprus	
12:00- 12:15	MohamedAlmojtba Hamid Ali Abdalla	Solar Energy for producing fresh water in urban city (Wad Madani, Sudan)	
		BREAK	
		12:30 - 14:00 ROOM 3 - SESSION 3 (CYPRUS TIME)	
	PRESENTER	LINK: https://meet.google.com/rzt-dpyi-urt TITLE	
12:30-	MohamedAlmojtba	Floating PV System as an Alternative Source for Energy Production at a Hydropower Dam: A	
12:45	Hamid Ali Abdalla	Case Study from Sudan	
12:45- 13:00	Can Sonmez	Environmental Impacts of a Concrete reinforced Wainscotting Structure	
13:00- 13:15	Rifat Gökçekuş	Assessing the Economic Viability of off-grid Small-Scale PV Desalination system: A Case Study in Northern Cyprus	
13:15- 13:30	Mehmet Doğacan Okan	Utilizing Jojoba as a Sustainable Energy Source in Smart Cities for SDG Advancement: A case study	
13:30- 13:45	Sareh Enjavi	Quantifying Impact: Evaluating the Role of Product Graphic Design in Advancing Renewable Energies within Smart Cities for Sustainable Development	
13:45- 14:00	Erroumayssae Sabani	Wavelet-Powered Predictive Maintenance: Unraveling Rolling Bearing Faults for Enhanced Machinery Health Monitoring	
		BREAK	
		14:15 - 15:45 ROOM 3 - SESSION 4 CYPRUS TIME)	
		LINK: https://meet.google.com/xid-xvak-xvq	
14.15	PRESENTER	TITLE Unmanned Aerial Vahiales based Free Space entire! Communications Naturals for Disaster.	
14:15- 14:30	Hani Hamdan	Unmanned Aerial Vehicles-based Free Space optical Communications Network for Disaster- Affected Areas	
14:30- 14:45	MohamedAlmojtba Hamid Ali Abdalla	Wind and Solar Energy for Desalination in Port Sudan, Sudan: A Sustainable Approach towards SDG	
14:45- 15:00	Mahsa Azizi	Groundwater Systems Risk Assessment: A Review	
15:00- 15:15	Farhad Bolouri	Investigating The Impact Of Roads On Geo-Hazards	
15:15- 15:30	Yael Rozencwajg	Artificial Intelligence To Reduce Ecosystem And Human Health Risks And To Prolong Sustained Access To Natural Resources	

15:30-		Climate Change Adaptation: Industry, Innovation, And Water Infrastructure With A Focus On	
15:45	Farhad Bolouri	Smart City	
		BREAK	
	16:00 - 18:00 ROOM 3 - SESSION 5 (CYPRUS TIME)		
		LINK: https://meet.google.com/sqp-yhcq-zzr	
	PRESENTER	TITLE	
16:00-	Farhad Bolouri	Formation Causal Loops Of Climate Change Adaptation And Mitigation Strategies And Their	
16:15	Tarriad Bolouri	Impacts On The Groundwater Systems	
16:15-			
16:30	Can Sonmez	Environmental Impacts of a Concrete reinforced Wainscotting Structure	
16:30-	Musa Esit	Meteorological Drought Analysis in Kızılırmak Basin, Türkiye.	
16:45	Wiusa Esit	Meteorological Drought Analysis in Kizhirinak Basin, Turkiye.	
16:45-	Mustafa Alas		
17:00	Mustafa Afas	Investigating The Impact Of The Quality, Quantity And Sustainability Of Groundwater on roads	
17:00-	Marcel Ndasack Ndifon	Integrated Water Resource Management in Cameroon Abstract	
17:15	Marcel Nuasack Nullon	integrated water resource Management in Cameroon Abstract	
17:15-	Hant Tärker	Geospatial based groundwater resources susceptibility and contamination risk mapping for	
17:30	Umut Türker	Yeşilköy aquifer, Cyprus	
17:30-	Harret Chihi	Flood Susceptibility Mapping Using AHP Analysis with Geospatial Techniques in an Arid Basin	
17:45	Hayet Chihi	(Southern Tunisia)	