08:00-09:00 Registration Venue: Salamis  09:00-09:06 Prof. Dr. Uğur Atikol, Director of Energy Research Center Prof. Dr. Ziya Arnavut, Chair of Department of Information and Computer Science of SUNY Fredonia 09:12-09:18 Prof. Dr. Hongtan Liu, Director of Clean Energy Research Institute 09:18-09:24 Mr. Ahmet Hüdaoğlu, Chair of the Board of KIB-TEK 09:24-09:30 09:30-09:36 Mr. Özdil Nami, Minister of Economy and Energy Recital	
<ul> <li>09:00-09:06</li> <li>Prof. Dr. Uğur Atikol, Director of Energy Research Center</li> <li>09:06-09:12</li> <li>Prof. Dr. Ziya Arnavut, Chair of Department of Information and Computer Science of SUNY Fredonia</li> <li>09:12-09:18</li> <li>Prof. Dr. Hongtan Liu, Director of Clean Energy Research Institute</li> <li>09:18-09:24</li> <li>Mr. Ahmet Hüdaoğlu, Chair of the Board of KIB-TEK</li> <li>09:24-09:30</li> <li>Prof. Dr. Necdet Osam, Rector of EMU</li> <li>09:30-09:36</li> <li>Mr. Özdil Nami, Minister of Economy and Energy</li> <li>09:36-09:45</li> <li>Recital</li> </ul>	
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<b>09:36-09:45</b> Recital	
00:45 10:20 Koungto Speaker: Dr. Retra Role. Associate Editor of "Eucl Colls From Eundamentals to Sustame"	
<b>09:45-10:30</b> Keynote Speaker: <i>Dr. Petra Bele,</i> Associate Editor of "Fuel Cells-From Fundamentals to Systems" <b>10:30-11:00</b> Coffee Break	
Session 1: Solar Energy Session 2: Sponsor Session 3: Hydrogen Production	on 4: Fuel Cells, <i>Venue: St</i>
(Chair: İbrahim Sezai)  Kemal  (Chair: Petra Bele)	abas (Chair: Hongtan Liu)
11:00-11:18 PARABOLIC TROUGH COLLECTOR USING OIL-BASED	2: ALONG-THE-CHANNEL MODELING OF OLYMER-ELECTROLYTE FUEL CELLS
SOLR-03: 4E ANALYSES AND SUSTAINABLITITY  INDEX OF LINEAR FRESNEL REFLECTOR  SEPIOLIT  CROSSLII  (NaNH2BH3)	03: SYNTHESIS, CHARACTERIZATION OF ITE AND KAOLINITE ADDED, THERMALLY INKED SULFONATED POLY (ETHER ETHER NE) INORGANIC-ORGANIC COMPOSITE INES FOR PROTON EXCHANGE MEMBRANE FUEL CELL APPLICATIONS
SOLR-05: TECHNICAL AND ENVIRONMENTAL WARTSILA HYPR-04: AGGLOMERATED Co-Cr/SBA-15 FCEL-04:	: INCREASE OF MASS TRANSPORT LOSS IN MEDIA CAUSED BY CARBON CORROSION IN PEM FUEL CELLS
11:54-12:12 MECHANICALLY ALLOYED TI-V-MN BODY-CENTERED-	EFFECTS OF SUPPORT TYPE ON A 3-D CFD DELLED HYDROGEN FED PLANAR SOFC
HYPR-05: SOLAR-ELECTROCATALYTIC PRODUCTION  OF H2 AND S FROM TOXIC H2S BY In2S3/AgIO3 PHOTOANODE COUPLED I-/I3- CYCLIC REDOX SYSTEM  HYST-02: INVESTIGATION OF CATALYST FOR THE SYNTHESIS OF HYDRAZINE BORANE AS HYDROGEN STORAGE MATERIAL	
12:30-13:30 Lunch Break	
Session 1: Energy and Session 2: Photovoltaics, Session 3: Biotuels and Combustion, Venue: Namik Kemal (Chair: Combustion, Venue: Kantara	on 4: Electric Network and onsumption, <i>Venue: St</i> arnabas (Chair: Murat Fahrioğlu)
ARCH-01: THE FEASIBILITY OF LISING ROOF	BENCHMARKING THE ELECTRICITY USAGE SITY OF BANKING SECTOR BUILDINGS IN PAKISTAN
13:48-14:06 BIOLOGICALLY TREATED WATER OF POLITITY	ELECTRIC POWER CONSUMPTION MODEL FOR PALESTINE HOUSE STOKE
INTEGRATED SHADING DEVICES TO ACHIEVE HYDROGEN BASED STAND-ALONE HYBRID	03: THE OPTIMIZED ARTIFICIAL NEURAL ORK BASED ESTIMATION OF ELECTRICITY GENERATION OF TURKEY
14:24-14:42 PANEL FOR SOLAR PHOTOVOLTAIC POWERED COMBUSTION AND EMISSION BEHAVIOR OF	<b>02:</b> THE EFFECT OF MESSAGING SECURITY THE DEMAND RESPONSE PROGRAMS
14:42-15:00  COMB-05: EFFECT OF CO2 DILUTION ON PREMIXED H2/CO/CNG BLENDING SYNTHESIS GAS FLAMES	
15:00-15:30 Coffee Break	
	on 4: Energy Management, nue: St Barnabas (Chair: Amir Mirlatifi)
15:30-15:48 SUSTAINABLE AND COMPETITIVE ELECTRICITY TOPOLOGIES IN PLUG-IN ELECTRIC AND HYBRID ASSESSMENT OF A GEOTHERMAL BASED COMBINED MULTIGENERATIONAL SYSTEM FOR IN ACCOMMENDATIONAL SYSTEM FOR	4: THE EFFECTS OF UNFORESEEN CHANGES AGGREGATED LOAD SCHEDULING ON RANSMISSION SYSTEM OPERATION
15:48-16:06 PV/WIND-BATTERY STORAGE: CASE ANALYSIS IN  ECON-04: ENERGY ECONOMICS IN PASSENGER CAR OPTIMIZING THE AMMONIA-WATER  TRANSPORT POWER/COOLING CYCLE COUPLED WITH AN HCCI	5: A NOVEL APPROACH TO TARIFF DESIGN TOMER CLASSIFICATION IN DEMAND SIDE MANAGEMENT APPLICATIONS
16:06-16:24 EUROPEAN ELECTRICITY NETWORK DEVELOPMENT ON ENERGY FLOW CHARACTERISTICS OF DIFFERENT SOLAR CENTRAL RECIEVER MULTIGENERATION COND	<b>06:</b> PROMOTION OF SOLAR ASSISTED AIR IDITIONERS THROUGH DEMAND-SIDE IING IN PETROL-EXPORTING COUNTRIES
16:24-16:42 MANNED/UNMANNED AIR VEHICLES:	-03: SIMPLE APPROACHES TO MISSING OR ENERGY FORECASTING APPLICATIONS

Time	Thursday 10th May (Day 2)						
08:00-09:00	Registration						
	<mark>Venue: Salamis</mark> Keynote Speaker: <b>Prof. Dr. Mohammad Shahidehpour</b>						
09:00-09:45							
09:45-10:30	Keynote Speaker: <b>Prof. Dr. Steffen Lehmann</b>						
10:30-11:00	Coffee Break						
	Session 1: Air Conditioning	Session 2: Fuel Cells, Venue:	Session 3: Solar Energy and	Session 4: Miscellaneous Topics,			
11:00-12:30	Systems, <i>Venue: Salamis</i>	Namık Kemal (Chair: Amela	Buildings, <i>Venue: Kantara</i>	Venue: St Barnabas (Chair:			
	(Chair: Hasan Hacışevki)	Ajanovic)	(Chair: Serkan Abbasoğlu)	Fuat Egelioğlu)			
11:00-11:18	ACON-01: PERFORMANCE ANALYSIS OF SOLAR ASSISTED AIR CONDITIONING SYSTEM USING CARBON DIOXIDE AS REFRIGERANT	FCEL-11: DIMENSIONAL ANALYSIS OF ERRORS OF DARCY'S LAW IN SERPENTINE FLOW FIELDS	EXGY-02: SOLAR EXERGY MAP OF TURKEY	ENVR-03: ENERGY EFFICIENT, SUSTAINABLE AND ENVIRONMENTALLY FRIENDLY GREEN HEALTHCARE INDUSTRY IN THE GREEN ECONOMY			
11:18-11:36	ACON-02: AN ARTIFICIAL NEURAL NETWORK MODELING OF SOLAR ASSISTED HEAT PUMP SYSTEM FOR BUILDINGS	FCEL-08: NUMERICAL INVESTIGATION OF BACKPRESSURE AND FLOW CHANNEL CHARACTERIZATION EFFECTS IN PEM FUEL CELL	FORC-02: A NEW MODEL TO ESTIMATE GLOBAL SOLAR RADIATION ON HORIZONTAL SURFACE IN ESKİŞEHİR	<b>EXGY-01:</b> A CRITICAL REVIEW OF EXERGY STUDIES ON JET ENGINES			
11:36-11:54	ACON-03: ADAPTIVE THERMAL COMFORT - AN EXTENDED APPROACH FOR CONDITIONED INDOOR ENVIRONMENT USING COMPUTATIONAL FLUID DYNAMICS	FCEL-09: ANODE & ELECTROLYTE DEVELOPEMENT AND SYSTEM INTEGRATION FOR MOLTEN CARBONATE FUEL CELL (MCFC)	ARCH-08: ANALYSES OF SUSTAINABILITY REQUIREMENTS OF SOLAR PASSIVE DEFENCE IN DIPLOMATIC BUILDINGS	INDS-01: OPTIMIZATION AND ENERGY EFFICIENCY INVESTIGATION OF AN INDUSTRIAL GAS CONDENSATE SEPARATION PLANT			
11:54-12:12	<b>SOLR-04:</b> PERFORMANCE EVOLUTION OF SOLAR-POWERED VAPOR ABSORPTION REFRIGERATION SYSTEM	FCEL-10: DETERMINATION OF OPTIMUM FLOW FIELD FOR SOLID OXIDE FUEL CELL (SOFC) INTERCONNECTS UNDER SPECIFIED CONDITIONS	THCM-01: THERMAL COMFORT PERFORMANCE OF HEALTH CENTRE FACADE	GASF-02: GASIFICATION OF GLYCEROL INTO SYNGAS (H2+CO) BY THERMAL AIR PLASMA			
12:12-12:30		FCEL-06: PERFORMANCE ANALYSIS OF PEMFC FOR LONG ENDURANCE HYBRID POWERED UNMANNED AERIAL VEHICLE		<b>GRID-01:</b> TRANSMISSION EXPANSION PLANNING UNDER DIFFERENT UNCERTAINTIES: CASE OF KCETAS			
12:30-13:30	Lunch Break						
40.00.45.00							
13:30-15:30	Panel Session, <i>Venue: Salamis</i>						
15:30-16:00	Coffee Break						
16:00-16:45	Poster Presentations Venue: Salamis (Chair: Gentian Ruzi) and Sponsor Presentation (Digital Grid Technologies and Applications						
16:45-17:39	Session 1: Wind Energy, Venue: Salamis (Chair: Qasim Zeeshan)	Session 2: Sponsor Presentations, <i>Venue: Namık</i> <i>Kemal</i>	Session 3: Hydro Power, <i>Venue</i>	: Kantara (Chair: Umut Türker)			
16:45-17:03	WIND-02: USE OF CIRCULAR WIND REGULATOR ON VERTICAL AXIS WIND TURBINE	Design and Operation of Energy Efficient		RENEWABLE ENERGY SOURCES AND MINI-GRID TUNITIES IN ZIMBABWE			
17:03-17:21	WIND-03: TWO STAGE OPTIMIZATION APPROACH FOR SITING WIND-POWERED CHARGING STATIONS	Buildings - An overview of the BREEAM Methodology and ISO 50001 Energy Management System Presented By: Funda	TURB-01: CFD BASED DESIGN AND PREDICTION	N OF PERFORMANCE FOR HYDRAULIC TURBINES			
17:21-17:39	HYPR-01: HYDROGEN GAS PRODUCTION AND STORAGE FROM RENEWABLE ENERGY IN STATIONS OF NATURAL GAS TRANSPORTATION LINES	Zaim / Tamer Zaim (Green Efficiency Energy Services)	<b>TURB-02:</b> OPTIMIZATION OF A MODEL FRANCIS TURBINE'S PARAMETERS FOR THE MOST EFFICIENT PERFORMANCE CASE				

Гime	Friday 11th May (Day 3)						
08:00-09:00	Registration						
	Venue: Salamis						
09:00-09:45	Keynote Speaker: <i>Prof. Dr. Uğur Soytaş</i>						
09:45-10:15	Coffee Break						
10:15-11:45	Session 1:Energy Policy, <i>Venue:</i> Salamis (Chair: Amela Ajanovic)	Session 2: Energy From Waste,  Venue: Namık Kemal (Chair:  Mustafa Dağbaşı)	Session 3: Miscellaneous Topics, Venue: Kantara (Chair: Reza Sirjani)	Session 4: Heat Transfer, Venue: St Barnabas (Chair: İbrahim Sezai)			
10:15-10:33	POLC-01: INFLUENCE OF PV SYSTEM INSTALLATION ON THE RESIDENTIAL ELECTRICITY CONSUMPTION	WSTE-01: EVALUATION OF ENERGY POTANTIAL OF MUNICIPAL SOLID WASTE FOR DIRECT WASTE COMBUSTION IN ISTANBUL	MISC-01: PERTURBATION ESTIMATION BASED ROBUST PASSIVE CONTROL OF PERMANENT MAGNETIC SYNCHRONOUS GENERATOR FOR OPTIMAL POWER EXTRACTION	PELT-01: EFFICIENT OPERATION OF HYBRID PHOTOVOLTAIC-THERMOELECTRIC SYSTEM COMBINED WITH MICRO-CHANNEL HEAT SINK			
10:33-10:51	<b>DIST-01:</b> MULTI-CRITERIA DECISION MAKING- BASED COMPARISON OF FUEL CELL TYPES FOR DISTRIBUTED GENERATION APPLICATIONS	WSTE-02: ENHANCEMENT OF METHANE YIELD AND BIODEGRADATION RATE OF VINASSE BY USING A NON-CONVENTIONAL TWO-STAGE ANAEROBIC DIGESTION PROCESS	MISC-04: ENERGY-AWARE TRANSFER OF COMPRESSED DATA ON MSP432 FAMILY OF MICROCONTROLLERS	NANO-01: PREPARATION OF STABLE NANOFLUIDS WITH SURFACE FUNCTIONALIZED NANOPARTICLE: AND DETERMINATION OF THE CHANGE IN THERMAL CONDUCTIVITY OF NANOFLUIDS			
10:51-11:09	RENW-03: OPTIMIZING RESIDENTIAL RENEWABLE ENERGY UTILIZATION IN NORTH CYPRUS: CASE STUDY OF SOLAR ENERGY	WSTE-04: CHARACTERISTICS OF SYNGAS PRODUCTION BY MICROWAVE PLASMA GASIFICATION	PCEL-01: COMPARATIVE STUDY OF PHYSICS- INSPIRED META-HEURISTIC ALGORITHMS FOR THE SOLAR CELL PARAMETER IDENTIFICATION PROBLEM	FUSN-01: A NUMERICAL SIMULATION OF SINGLE BUBBLE GROWTH IN SATURATED AND SUBCOOLED BOILING WATER			
11:09-11:27	ENVR-04: DOMESTIC ELECTRICITY GENERATION AND ENVIRONMENTAL PROTECTION: A METHOD FOR INTEGRATING RENEWABLE ENERGY IN URBAN AREA	MISC-02: HYDROTHERMAL CARBONIZATION & TORREFACTION OF COTTON STALK FOR ENERGY RECOVERY WITH OPTIMUM PROCESS CONDITIONS	<b>EFFN-01</b> : ENERGY EFFICIENCY OF COMMERCIALLY USED MPPT ALGORITHMS IN SOLAR ENERGY HARVESTING	<b>NUCL-01:</b> A VISUAL EXPERIMENT OF BUBBLE GROWTH IN VERTICAL RECTANGULAR CHANNEL WITH DIFFERENT FLOW PATH HEIGHT			
11:27-11:45	POLC-04: WHY NOT LPG? 4A MATRIX OF ENERGY CHOICE	GASF-01: HYDROTHERMAL GASIFICATION OF WET SLUDGE PRODUCED FROM BIOLOGICAL TREATMENT OF TEXTILE AND LEATHER INDUSTRIAL WASTEWATER	MESR-01: ANOVA ANALYSIS OF AN INTEGRATED MEMBRANE REACTOR FOR HYDROGEN PRODUCTION BY METHANE STEAM REFORMING				