

INTERNATIONAL CONFERENCE ON AGRICULTURE, TECHNOLOGY, ENGINEERING AND SCIENCES

ww.icates.org

19-20 SEPTEMBER 2018 - LVIV, UKRAINE

## **SCIENTIFIC PROGRAM**

Wednesday 19 <sup>th</sup> September 2018					
13:30 17:00	Lviv National Aggrarian University Orientation Tour				
Thursday 20 <sup>th</sup> September 2018					
08:30 09:00	Registration and provide conference materials				
09:00 09:10	Welcome Speeches  Assoc.Prof.Dr. Mükrimin Ş.GÜNEY, Giresun University  Prof.Dr. Vitalii BOIARCHUK, 1 <sup>st</sup> ProRector of Lviv National Agrarian University  Prof.Dr. Stephan KOVALYSHYN, Dean of Lviv National Agrarian University				
09:10 09:30	Invited Speaker: <b>Dr. Mümin Mehmet KOÇ</b> University of Portsmouth  X-ray Microtomography Investigation of Skin				
10 min	COFFEE BREAK				
	Session I	Session II	Session III	Session IV	
	<u>Session Chair:</u> Horodetskyy Ivan / Sıtkı Aktaş	<u>Session Chair:</u> Krynytskyy Ivan / Faruk Güner	<u>Session Chair:</u> Kuzmınskyy Roman / Selçuk Atasoy	Session Chair: Stephan Kovalyshyn / M. Ş. Güney	
09:40 11:00	R.Padiuka, Models and Methods of Resource Management in Crop Production Portfolios	S.Korobka, Grounding of the Parameters and Operating Modes of the Air Heliocollector	O.Shvets, Improvement of Additional Cleaning of Rapeseed and Perennial Grasses	V.Tymochko, Grounding of Tractor and Machine Unit Composition in Projects of Agrarian Production	
	E.Cincik, S.Aslantaş, Thermal Comfort Properties of Warp Knitted Cut-Pile Upholstery Fabrics	Ü.Camdalı, A.Yalcuk, M.Aktas, Investigation and Modeling Thermo- physical Properties of Soil	Y.E.Yamac, S.C.Basaran, A Dual Ultra-Wideband PIFA Design	F.Yonar, A. Dikbas, Utilisation Potential of Steel Slag as Ballast Material in Railway Construction in Turkey	

	Session I	Session II	Session III	Session IV
	B. Cieniawska, Mathematical models of the distribution of liquid spray	R. Sheremeta, Mathematical Models of Geometric Sizes of Seeds as Dependent Random Variables	A. Szewczyk, Deposition of liquid and degree of coverage of sprayed objects for selected double-stream sprayers	P.Lub, A.Sharybura, The method of coordination of start time of sugar beet harvesting with the production area of sugar beet harvester
09:40	H.Yıldırım, T.Özturan, Modulus of Rupture of Recycled Aggregate Concrete	N.A. Kalebek, Application of Boric Acid to Polypropylene Carpet for Flammability	Reconfigurable Monopole	G.Genc, N.Akkuş, Application Oriented Waste Walnut Shells Machinability and Recycling of Bio- Composite Materials
11:00	J.Flizikowski, W.Kruszelnicka, A.Tomporowski, S.Kovalyshyn, T.Shchur, Crusher with a cross-cut disc.	J.Flizikowski, W.Kruszelnicka, A.Tomporowski, S.Kovalyshyn, T.Shchur, Study of strength and energy of rice grains grinding.	A.Tomporowski, J.Flizikowski, W.Kruszelnicka, The new ideas of grain biomass multidisc grinding	P.Kuźniar, S.Sosnowski, J.Gorzelany, T.Motyka, Selected biometric features of soy seed and its mechanical properties
	T.Jakubowski, U.Malaga- Toboła , J.Giełżecki, S.Syrotyuk, Equipment and software for monitoring modes of renewable energy devices.	A.Chochowski, J.Aleksiejuk, The dynamics of solar energy conversion in photoelectric panels of different types.	S.Özden, M.M. Koç,Etch Pit Studiesin CdTe (211)B Films For Buffer Layer Applications	Demet Topal Koç, Agent Based Computational Models
11:00 12:00	Opening Ceramony of Lviv National Agrarian University International Scientific Forum "Development of Agro-Industrial Complex and Rural Terriories: Theory and Practice"			
12:00 14:00	Lunch Break at LNAU University			
14:00 17:00	Attending Sessions on LNAU International Scientific Forum "Development of Agro-Industrial Complex and Rural Territories: Theory and Practice"			
	Friday 21 <sup>st</sup> September 2018			
	Session V		Session VI	
	Session Chair: Faruk Güner		Session Chair: Sıtkı Aktaş	
	H.Cimen, M.Çipiloğlu, Remote Tracking and Control of Greenhouse Temperature		S.Yasak, H Zenk, Cogeneration Systems	
	M.Bahadır, F.Güner, An Efficient Hazelnut Roasting  Alternative: Microwave Roasting  H.Zenk, A.Özdemir, An Effective Interleaved I Flyback Converter Design for PMDC Motor Converted PMDC Motor Conver			
09:00	S.Durdu, S.Aktaş, S.L.Aktuğ, K.Korkmaz, Investigation of Copper Incorporated Ceramic Coating on Titanium		H. Adatepe, Investigation Of The Performance The Dynamically Loaded Connecting Rod Bearing At Different Engine Shaft Speeds	
10:30	S. Korucuk, M. Ergün, S. Memiş, H.Erdal, An Implementation for Determination of the Importance of Green Logistics Applications in Manufacturing Enterprises: Eskişehir Case		L.G.Mendoza Luna, C.A.Guarín, E.C.de la Vega, J.L. Hernández Pozos, E.M. Rojas Ruiz,Enhancement of Light Transmission Through Random Metal Thin- Films Near The Percolation Threshold	
	Z.Şener, M.Uzar, The Contributions of Using Ontology in Spatial Data		S.Durdu (V.P.),Characterisation of Copper Based Bioceramic Coatings on Titanium	
	S.Aktaş, A. Yavuz, S. Durdu, Electrochemical Characterisation of Polypyrrole Modified Graphite Current Collector for Redox Supercapacitor		Muhammad Tauseef Qureshi, Green Synthesis of FeO, ZnO and Cu doped ZnO Nanoparticles	

15 min	Coffee Break			
	Session VII	Session VIII		
	Session Chair: Selçuk Atasoy	Session Chair: Hilmi Zenk		
	V.Başer (V.P.), A Model Development For The Solution of The Problems in the Safe School Site Selection	M.Ergün, S.Memiş, S.Korucuk, Priority of Solid Waste Selection Criteria: Case of Kars Province		
10:45	K.Yanmaz,Control of Inverter for Stand-Alone Wind Energy Systems	R.Karali, F.Güner, Thermoeconomic Optimization of Mechanical System		
12:00	K.Yanmaz,Choosing and Modelling of Chopper for Renewable Energy Sources	F.Özbilgin, H.Şenol, Electric Energy Potential of Animal Wastes in Sivas Province		
	B. İlhak, F. Güner, Investigation of Effects of Kinetic Energetic Ammunition on Boron Carbide Armor by Finite Elements Method	S.Memiş, S.Korucuk, M.Ergün, Determination of Criteria for Electrical Distribution: Case of Erzurum Province		
	M. Durmaz, Y.Baran, M. Ş. Güney, Stabilization and Experimental Study of Clay Soils With Nutshell Ash	R. Karaali, M.Ş.Güney, Cogeneration in Aggriculture		
12:00 13:30	LUNCH BREAK			
13:30 14:30	Invited Speaker: <b>Prof.Dr.Mustafa TÜRKMEN</b> , Dean of Engineering Faculty, Giresun University (M. Türkmen, E. O. Pınar,A. Türkmen, <i>Review of the Heavy Metal Accumulations in Marine Invertebrates from Turkey's Coastline</i> )			
	Session IX	Session X		
	Session IX  Session Chair: Mümin Mehmet Koç	Session X  Session Chair: Hakan Adatepe		
	Session Chair: Mümin Mehmet Koç  K.Yanmaz, The Effects of Using Different Solar Cells	Session Chair: Hakan Adatepe  T.Uygunoğlu, I.Güneş, A.G.Çelik, E. Çınar, Behavior		
14:30 17:30	Session Chair: Mümin Mehmet Koç  K.Yanmaz,The Effects of Using Different Solar Cells in Solar Energy Systems  K.Yanmaz,Simulation and Control of Permanent	Session Chair: Hakan Adatepe  T.Uygunoğlu, I.Güneş, A.G.Çelik, E. Çınar, Behavior of Borided Reinforced Rebar Under Rapid Corrosion  I. Güneş, T.Uygunoğlu, A.G. Çelik, E. Çınar,		
	Session Chair: Mümin Mehmet Koç  K.Yanmaz,The Effects of Using Different Solar Cells in Solar Energy Systems  K.Yanmaz,Simulation and Control of Permanent Magnet DC Motors  M.Türkmen, T.Aydın, Seasonal Variations of Heavy Metal Accumulation in Brown Algae From Giresun	Session Chair: Hakan Adatepe  T.Uygunoğlu, I.Güneş, A.G.Çelik, E. Çınar, Behavior of Borided Reinforced Rebar Under Rapid Corrosion  I. Güneş, T.Uygunoğlu, A.G. Çelik, E. Çınar, Microwave Curing Process on Polymer Composites  K.Yılmaz, H.Adatepe, The Effect of Torque Limiter Use on The Movement of The Drive Shaft in Hinged Steel Belt Conveyor		
	Session Chair: Mümin Mehmet Koç  K.Yanmaz, The Effects of Using Different Solar Cells in Solar Energy Systems  K.Yanmaz, Simulation and Control of Permanent Magnet DC Motors  M.Türkmen, T.Aydın, Seasonal Variations of Heavy Metal Accumulation in Brown Algae From Giresun Coasts  A.G. Çelik, I. Güneş, T. Uygunoğlu, O. D Daçe, Investigation of the Reduction of Sulphate Content in	Session Chair: Hakan Adatepe  T.Uygunoğlu, I.Güneş, A.G.Çelik, E. Çınar, Behavior of Borided Reinforced Rebar Under Rapid Corrosion  I. Güneş, T.Uygunoğlu, A.G. Çelik, E. Çınar, Microwave Curing Process on Polymer Composites  K.Yılmaz, H.Adatepe, The Effect of Torque Limiter Use on The Movement of The Drive Shaft in Hinged Steel Belt Conveyor  B.Gök, H.Adatepe, Design and Simulation of Electric		
	Session Chair: Mümin Mehmet Koç  K.Yanmaz, The Effects of Using Different Solar Cells in Solar Energy Systems  K.Yanmaz, Simulation and Control of Permanent Magnet DC Motors  M.Türkmen, T.Aydın, Seasonal Variations of Heavy Metal Accumulation in Brown Algae From Giresun Coasts  A.G. Çelik, I. Güneş, T. Uygunoğlu, O. D Daçe, Investigation of the Reduction of Sulphate Content in Anhydrous Borax Production  K.Kaygusuz, M.Ş.Güney, Potential and utilization of	Session Chair: Hakan Adatepe  T.Uygunoğlu, I.Güneş, A.G.Çelik, E. Çınar, Behavior of Borided Reinforced Rebar Under Rapid Corrosion  I. Güneş, T.Uygunoğlu, A.G. Çelik, E. Çınar, Microwave Curing Process on Polymer Composites  K.Yılmaz, H.Adatepe, The Effect of Torque Limiter Use on The Movement of The Drive Shaft in Hinged Steel Belt Conveyor  B.Gök, H.Adatepe, Design and Simulation of Electric Vehicles		

I		Session VIII	Session IX	
		A. Türkmen, M.Türkmen,K. Duran,Effects of Hazelnut Husk on the Quality of Eisenia foetida Fertilizer	M.Durmaz, Coating Systems in Buildings with Heat Insulation Done	
		S. Atasoy, Investigation of Surface and Electrochemical Properties of ZnNi Coatings on AISI 4140 Steel	H.Adatepe, The Effect of Lubricant Viscosity Change on The Performance of The Dynamically Loaded Bearing	
	14:30 17:30	S.Dobrić, J.Perišić, Z. Božilović, M. Milovanović, R. V. Getman, M. Ristić, L. Radovanović, Using Mobile Applications For Learning Foreign Language	S. Dobrić, Z. Božilović, J. Perišić, M. Milovanović, I. Petrović, R. V. Getman, L. Radovanović, Acquiring And Developing Musical Abilities Using By Mobile Technologies	
		J. Perišić, J. Perišić, Z. Božilović, M. Milovanović, I. Petrović, R. V. Getman, L. Radovanović, The Influence And Importance Of Bitcoin Asdigital Currency	O. Zenk, B. Ertuğral, H. Zenk, A Research on Improving the Performance of Electric Pedicap Using Brushless DC Motor	
		Mustafa ERKOVAN, Steering of Magnetic Domain Walls by Single Ultrashort Laser Pulses	S. Kovalyshyn, K. Kaygusuz, M. Ş. Güney, Renewable Technologies For Sustainable Energy Future	