

CONFERENCE PROGRAM

Date / Hours		Program Content	
Friday, 24 January 2020		Program Summary	
		Venue: Universite Libres de Bruxelles, Avenue Franklin Roosevelt 50 - 1050 Bruxelles, Belgique	
9:30 - 10:00		Registration	
10:00 - 10:30		Coffee & Tea	
10:30 - 12:30		Plenary Session	
12:30 - 13:30		Lunch	
Virtual Presentations		Online Platform (https://euser.org/icef5en/forum/)	
		Detailed Program	
Friday, 24 January 2020		Plenary Session	
Session Code		Presentation Time	15 Min.
Time		10:30 – 12:30	Moderator
Room		AY2.107	Paglia Christian
1	Ahmet Ecirli	Welcome & Editorial Presentation	
2	Magdy Aboelela	Design and Application of Optimally-Tuned Variable Parameters Pid Controller for Nonlinear Engineering Systems	
3	Raïmi Aboudou Guy Degla	Using a Fast Elitist Non-Dominated Genetic Algorithm on Multiobjective Programming for Quarterly Disaggregation of the Gross Domestic Product	
4	Danijela Protic Miomir Stankovic	Detection of Anomalies in the Computer Network Behaviour	
5	Marwa Khalil	Students' Consciousness of Their Problem Solving Approaches as a Key to Creativity in Design	
6	Leong Yonghui Jonathan Leong Thin Yin	Simpler Machine Learning Using Spreadsheets: Neural Network Predict	
7	Paglia Christian Andreas Krattiger	The Dimensional Stability and Durability of Acrylic Resins for the Injection of Cementitious Systems	
8	Marcelo André Toso Herbert Martins Gomes	Biodynamic Synchronized Coupled Model for Crowd-Footbridge Interaction	
9	Etleva Dobjani	Requalification of Residential Space in Tirana. Methodologies and Intervention Strategies	
Friday, 24 January 2020		Plenary Session	
Session Code		Presentation Time	15 Min.
Time		10:30 – 12:30	Room Supervisor
Room		AY2.108	Moderator
1	Ekrem Salihu	Realisation of Pledge's Rights in Executive Procedure in the Republic of Kosovo	
2	Pavel Yermalovich	Determining the Probability of Cyberattacks	
3	Tomi Thomo John Sarivougioukas	Continuous Quality Improvement System (Cqis) and the Hospital Information System (His)	
4	Priscilla Ogunlode Prof. Edward Gobina	A Study of Gas Diffusion Characteristics on Nano-Structured Ceramic Membranes	
5	Mehman Karimov	An Empirical Analysis of the Relationship Among Foreign Direct Investment, Gross Domestic Product, Co2 Emissions, Renewable Energy Contribution in the Context of the Environmental Kuznets Curve and Pollution	
6			
Lunch		12:30 - 13:30	
		Hall (AY2.107)	