

4thINTERNATIONAL CONFERENCE ON ENGINEERING AND FORMAL SCIENCES

venue
AMSTERDAM
SCIENCE PARK
CONGRESS CENTER

Amsterdam 14-15 December 2018

CONFERENCE PROGRAM PART II

45/	2/2010				
15/12/2018					
Virtual Presentations			Online Platform (https://euser.org/icef4en/forum/)		
		Detailed Program			
15/12/2018		Plenary Session I	Presentation Time	9 min.	
Session Code		1A	Tresentation fine	J Tillin	
Time		09:00 - 10:30	Moderator	Juna Dafa	
Room		Seminar Room	Moderator	Julia Dala	
1100	Rodica Sirbu	Communication (Communication)	Welcome & Editorial Presentation		
1					
	Olga Krivenko				
	Viktor Mileikovskyi		The Principles of Energy Efficient Microclimate Provision in the Skyscraper "Biotecton" of 1 Km Height		
	Tetiana Tkachenko				
	Elena Ferretti				
3		Effectiveness of Active Confinement Techniques with Steel Ribbons: Masonry Buildings		nfinement Techniques with Steel Ribbons: Masonry Buildings	
4	Elena Ferretti		Attaining A Beam-Like Behavior with FRP Strips and CAM Ribbons		
5	Juna Dafa		An Empirical Investigation into the Notes of Financial Reporting-Case of Albania		
	Diana Lamani				
6	Angelamaria Cardone		A Finite Difference Spectral-Collocation Method for Fractional Reaction-Diffusion Systems		
	Jesús Francisco Gutiérrez	Jose Antonio Camaño Quev	Contrast of the Use of Open Educational Resources, in the Students of System Engineering of the Tecnologico Nacional De Mexico, Campus Mexicali		
	Hector Alejandro Pelaez				
	Corina Araceli Ortiz Perez				
8	Danijela Protic		Anomaly-Based Intrusion Detection: Feature Selection and Normalization Influence to the Machine Learning Models Accuracy		
	Miomir Stankovic				
	Matia¥ Cludesu				
9	Matjaž Skrinar		Eigenfrequency and Euler's Critical Load Evaluation of Transversely Cracked Beams with a Linear Variation of Widths		
	Dajana Conte				
10	.,		Exponentially Fitted Quadrature Formulae for Oscillatory Problems		
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