"BABEŞ-BOLYAI" UNIVERSITY

FACULTY OF MATHEMATICS AND COMPUTER SCIENCE COMPUTER SCIENCE DEPARTAMENT

Computer Science Students Conference 2019

June 27, 2019

CLUJ-NAPOCA, ROMANIA

14:00-14:15, D11/UTCN Welcome Ceremony				
	Session 1 / D11			
14:15 – 14:30	Dan David A comparison and improvement of deep super resolution algorithms - UBB		14:15 –	
14:30 – 14:45	Ana-Maria Nanes Blockchain Based Decentralized Energy Flexibility Market UTCN		14:30 –	
14:45 – 15:00	Maria Popa, Kuderna Iulian Benta Analiying drivers: Using ontologies to discribe drivers' affective states and their influences - UBB		14:45 –	
15:00 – 15:15	Andrada-Denisa FARCAŞ EmotionSense: Real- time emotional feedback from the audience UTCN		15:00 –	
15:15 – 15:30	Buhai Alexandru Facial tracking in augmented reality, an educational outlook - UBB		15:15 –	
15:30 – 15:45	Oana-Alexandra Bălan The application of features extractors in detecting unhealthy hepatic tissue – UTCN		15:30 –	
15:45 – 16:00	Turtoi Cristian Gabriel Atrous Separable Convolutions for Heart Chamber Identification - UBB		15:45 –	

	Session 2 / D12				
14:15 – 14:30	Ács Dávid Securely Exposing Machine Learning Models to Web Clients using Intel SGX- UTCN				
14:30 – 14:45	Roman Ariadna Self-organizing maps applied in a content-based music recommendation system - UBB				
14:45 – 15:00	Lucian Epure, Faur Anca Maria A secure approach to private internet searching using Intel SGX - UTCN				
15:00 – 15:15	Prundel Razvan Stefan A Comparative Approach to Java Performance Tools - UBB				
15:15 – 15:30	Szabó Bálint Workspace launcher Windows desktop application – UTCN				
15:30 – 15:45	IOAN Bogdan Mihai C/C++ code recognition using On-line Handwriting Recognition UBB				
15:45 – 16:00	Calin Chiper Lighting Network Based Real-time Energy Payment System For Decentralized Peer-to-peer Energy Markets - UTCN				

TECHNICAL UNIVERSITY OF CLUJ-NAPOCA

FACULTY OF AUTOMATION AND COMPUTER SCIENCE COMPUTER SCIENCE DEPARTAMENT

16:00 - 16:15	Călugăr Mihai Lesion detection in mammograms			
	using deep learning with Unet - UTCN			
16:15 – 16:30	Mircea Sorin-Sebastian Alternative methods of			
	learning using Augmented Reality - UBB			
16:30 – 16:45	Petrean Vlad-Daniel Implementing a driving			
	assistance expert system based on a real map			
	simulation -UTCN			
16:45 – 17:00	Sebastian Nechita Using object tracking			
	algorithms for automatic data labeling - UBB			
17:00 – 17:15	Stefan Cristian Hantig Extraction of Relevant			
	Information from Drug Descriptions using			
	Deep Learning - UTCN			
17:15 – 17:30	Ionut-Florin Tamas A Machine Learning			
	approach to Web based Automation Testing -			
	UBB			
17:30 – 17:45	Marius Dulău Facets Detection Using 3D Mea-			
	surements Performed by Lidar Sensor - UTCN			
17:45 – 18:00	Tolciu Tudor A study in the automation of			
	service ticket recognition using natural			
	language processing - UBB			
18:00 – 18:15	Nagy Lilla Router-based IoT Security using			
	Raspberry Pi - UTCN			
18:15 – 18:30	Boanca Sara Hand Gesture Recognition Using			
	Convolutional Neural Networks - UBB			
18:30 – 18:45	Denisia Andreea Blaga Lung Cancer			
	Classification on computed tomography scans			
	using support vector machine - UTCN			
18:45 – 19:00	Alexandru Ardelean The Affinity Platform:			
	Modular framework for building component-			
	based and data-driven software systems - UBB			

"BABEŞ-BOLYAI" UNIVERSITY

FACULTY OF MATHEMATICS AND COMPUTER SCIENCE COMPUTER SCIENCE DEPARTAMENT

16:00 – 16:15	Edith Karda Formal Concept Analysis and e-
	Health: applications in pharmacology - UBB
16:15 – 16:30	Nechifor Cosmin-Petru A blockchain based
	circular economy model - UTCN
16:30 – 16:45	Nan Tudor Residual learning in the context of
	food recognition - UBB
16:45 – 17:00	Sebastian German Assisting diagnostic medical
	procedures by using a rule based engine-UTCN
17:00 – 17:15	Cătălin Popa Machine Learning Techniques for
	Document Classification - UBB
17:15 – 17:30	Coroamă Loredana Mentalist agent for guessing
	characters – UTCN
17:30 – 17:45	Vitoc Alecsandru A Novel Perspective to the
	CI/CD Pipeline - UBB
17:45 – 18:00	Vanessa Maria Mercea Building Instructable
	Agents with Combinatorial Categorial
	Grammars - UTCN
18:00 – 18:15	Vele Radu-George Hand motion tracking for
	mobile VR games - UBB
18:15 – 18:30	Nicoleta Corocea Explainable Machine Learning
	Using Ontologies UTCN
18:30 – 18:45	Ailenei Dan Automated search for relatives using
	Convolutional Neural Networks - UBB
18:45 – 19:00	Alexandru Balu, George Gabor, Ligia Novacean,
	Flaviu Samarghitan An Approach to Amplitude-
	based Neural Information Coding - UTCN

TECHNICAL UNIVERSITY OF CLUJ-NAPOCA

FACULTY OF AUTOMATION AND COMPUTER SCIENCE COMPUTER SCIENCE DEPARTAMENT

"BABEŞ-BOLYAI" UNIVERSITY

FACULTY OF MATHEMATICS AND COMPUTER SCIENCE COMPUTER SCIENCE DEPARTAMENT

19:00 – 19:15	Giorgiana-Simina Stanciu Solving the sliding	19:00 – 19:15	Alisa-Daniela Budur, Camelia Serban, Andreea
	puzzle using image processing and planning		Vescan Predicting Reliability of Object-
	UTCN		Oriented Systems using a Neural Network-UBB
19:15 – 19:30	Adrian Ioan Timis Public Safety Platform for	19:15 – 19:30	Turcu Lucian Facial Recognition-enabled
	Vehicle Tracking and Protection -UTCN		Medical Database for Patient Identification and
			First Aid in Emergency Situations - UTCN
19:30 – 19:45	Vlad Ratiu A Software Implementation of a	19:30 – 19:45	Boar Dragos Score Prediction - UTCN
	Custom Data Link Layer MAC for a Hybrid		
	Inter Satellite Link System -UTCN		

19:45 – 20:00 D11 Awards and Closing Ceremony