

Program 08.06.2023		B414		
	NUME Prenume	Specializare An	Titlu articol	Observatii
11:00-11:10	Letca Ana	SE 2	A Synergistic Approach to Visualising Database Schema Changes	
11:10-11:20	Bizu Andreea	SE 2	Towards Pseudo-Automatic Refactoring to Optional	
11:20-11:30	Brumar Raul	SE 2	Streamlining Serious Game Development: An extensible system for unifying controls in cross-	
11:30-11:40	Cap Raul	ML 2	Dual Transformer for 3D	
11:40-11:50	Cotisel Raul	SE 2	A Hands-On Approach to Building a Mobile UI Design	
11:50-12:00	Cucu Adelina	IT 2	Defense Method against Adversarial Attacks Using JPEG Compression and One-Pixel Attack for Improved	
12:00-12:10	PAUZA			
12:10-12:20	Gealapu Andreea	CCIT 2	Deep Learning for Dog Image Generation: A Study	
12:20-12:30	Godea Teodora	ML 2	From Artificial to Biologically inspired: Exploring Convolutional	
12:30-12:40	Graure Andrei	SE 2	On the verge of enhancing agriculture connectivity: smart contracts for sustainable business solutions in linking the dots	
12:40-12:50	Grigore Dennis	EE 4	Render CPOY: Total Annihilation PC Game	
12:50-13:00	Grosu Mihai	SE 2	Trigger Systems: Reusability and	
13:00-13:10	PAUZA			
13:10-13:20	Ilea Daniel	SE 2	Painting Forgery Detection using Deep Learning	
13:20-13:30	Kreck Florian	CCIT 2	An Analysis of the Protocols Used for	
13:30-13:40	Matheiu Flavius	SE 2	Advanced Web Search By Intelligent Querying Using Natural Language	
13:40-13:50	Muscalu Madalin	ML 2	AlphaGAN: Time Series Alpha Generative	
13:50-14:00	Nagy Sebastian	ML 2	From Artificial to Biologically inspired: Investigating the Feasibility of Spiking Neural	

14:00-14:10	PAUZA			
14:10-14:20	Pescaru Alexandru	MSE 2	Analysing the relationship between the presence of architectural antipatterns	
14:20-14:30	Petrisor Paul	SE 2	SmartOP	
14:30-14:40	Popovici Alin	IT 2	Evaluation of a Time Efficient Medium Access	
14:40-14:50	Stanusiu Cristina	ML 2	SimCAT: Transformative Cross-Attentional Siamese Object Tracker	
14:50-15:00	Surugiu Andrei	CTI 4	Software toolchain for Decompiling Binaries with LLVM and Generating DSL code	
15:00-15:10	Teodorescu Iulia	SE 2	A Distributed Data Composition Framework	
15:10-15:20	Vilceanu Octavian	IT 2	Evolution of electromagnetic field on	
15:20-15:30	Ardelean Lorela	IT 2	Analyzing Browser Communication Protocols on an Ubuntu Machine: A Wireshark-Based Approach	

Program 09.06.2023	B414			
	NUME Prenume	Specializare An	Titlu articol	Observatii
9:00-9:10	Buse Raluca	SE 2	Monitoring the network traffic for an e-commerce web application	
9:10-9:20	Melciu Bogdan	SE 2	Abstract Authorization System for Cloud Applications using	
9:20-9:30	Luca Alexandru	ML 2	Visual tempo in video action recognition: a convolutional network	
9:30-9:40	Aslau Alexandru	ML 2	MADoubleUResUnet++ : A Multi-Attention Deep Convolutional Neural Network Advanced	online
9:40-9:50	Chis Mara	ML 2	Learning Multimodal Action Representations with	
9:50-10:00	Nandor Csereoka	ML 2	Witwicky: Multiple Vision Transformers in Monocular	
10:00-10:10	PAUZA			
10:10-10:20	Erden Ogulcan	ML 2	Accurate State of Charge Estimation for Electric Vehicle's Battery	
10:20-10:30	Hulpe Razvan	ML 2	Projection approach for point cloud segmentation using kernel point	
10:30-10:40	Lazar Meda	ML 2	Enhancing voxel-based 3D LiDAR object detection	
10:40-10:50	Mohut Andrei	ML 2	Approximating the Solutions of Mathematical Physics Differential Equations Using Neural Networks	
10:50-11:00	Onetiu Eduard	SE 2	A Comparative Study of the Efficiency and Effectiveness of React Native and Flutter in the Development and Utilization of a Mobile	
11:00-11:10	Peter Cristina	CCIT 2	Efficient real-time data migration between Ignition SCADA solution and	
11:10-11:20	Radulea Simona	SE 2	Optimizing Mobile Messaging: a User Interface	