



CSMAI 2026



Paper Presentation Schedule – CSMAI 2026

Venue: “Aleksandër Moisiu” University, Durrës (central building), Albania

Paper Presentation Session I: Lab 108 Date: 22 May 2026 Gmeet Link: meet.google.com/onz-dfpy-nht		Session Chairs: Prof. Dr. Manuela Meçe Prof. Dr. Osman Metalla	Technical In-charge: Ledjo Dyrmishi Erjola Elezi
Albania Time Zone	Paper ID	Title of Paper	Presenter
11.00-11.10	43	Vision Transformer-Based Retinal Disease Classification from Fundus Images	Lauresha Ramadani
11.10-11.20	195	From Optimization Model to Real-World Implementation Digitalization of Bus Route Management in Urban Transport in Ferizaj	Bashkim Çerkini
11.20-11.30	126	AI-Driven Zero-Trust Security for Real-Time Social Media Communication	Dr. Gurunath R
11.30-11.40	16	Explainable AI-Based Machine Learning Models for Credit Card Fraud Analysis	Aditya Ramesh
11.40-11.50	44	A Computer-Aided Framework for Cardiovascular Risk Prediction Using Machine Learning on Clinical Parameters	Mr. N. Bala Krishna
11.50-12.00	65	Optimising Quick Commerce Through Customer Segmentation, Predictive Modelling, and Explainable AI: A Strategic Framework	Kiran Hemanthraj Muloor
12.00-12.10	90	Effective Source Code Summarization Leveraging T5 and BERT Models	Suprava Devi
12.10-12.20	98	Multi-Stage Feature Reduction and Extreme Learning Machine for Robust Software Defect Prediction	Jayanta Kumar Mishra
12.20-12.30	99	Tokenization Driven Security Architecture for Enterprise Payment Gateway Protection	Showrilu Thirumalareddy
12.30-12.40	107	A State-of-the-Art Review of Machine Learning Approaches for IoT-23 Intrusion Detection	Milan Samantaray



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Paper Presentation Session II : Lab 203 Date: 22 May 2026 Gmeet Link: meet.google.com/oge-hppk-fnp		Session Chairs: Dr. Senada Bushati Dr. Elva Leka	Technical In-charge: Rei Bedulla Meisi Çerma
Albania Time Zone	Paper ID	Title of Paper	Presenter
10.30-10.40	91	Epistemic Transparency in Educational AI: Uncertainty Signalling and Student Metacognition	Irsa Doci
10.40-10.50	109	Integrating Human as a Catalyst in and Machine Learning in Agile Workflows	Somesh Kumar Sahu
10.50-11.00	116	Hybrid Stochastic–AI Frameworks for Epidemic Forecasting in Data-Scarce and Noisy Environments	Younes Abouelhanoune
11.00-11.10	127	A Novel Approach for Face Recognition Based Smart Attendance System Using Histogram Method and Real-Time Camera	Anil Kumar Biswal
11.10-11.20	134	Global Macroeconomic Shocks and Volatility Dynamics in the Stock Market: An Empirical Study of Domestic-Foreign Linkages of India	Piyali Roy Chowdhury
11.20-11.30	139	Detection Algorithms Approach for Dual Detection of Anaemia and Iodine Deficiency	Junty Honey
11.30-11.40	140	Data-Driven Insights into Legal Case Status Classification to Fast-Track Justice Across Indian States	Potnuru Yajushanjali
11.40-11.50	130	Deep Reinforcement Learning Approach for Green-Wave Synchronization and Adaptive Congestion Control in Smart City Infrastructure	Irsa Doci
11.50-12.00	141	Evolution of Threats of Cybercrime Through the Dark Web: A Future Research Direction to Eradicate the Threats from Society	Dr Rita Roy
12.00-12.10	151	Efficient Gold Price Forecasting Using Lambda-Lakehouse and Deep Learning	Maryam Maatallah



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Paper Presentation Session III : Lab 111 Date: 22 May 2026 Gmeet Link: meet.google.com/yuk-ankx-iy		Session Chairs: Dr. Neime Gjika Prof. Dr. Bekim Fetaji	Technical In-charge: Xhoi Kërtusha Esma Mustafa
Albania Time Zone	Paper ID	Title of Paper	Presenter
10.30-10.40	111	Teaching in the Age of Artificial Intelligence: A Human-Centered Approach to Smart Education	Redon Istogu
10.40-10.50	186	Marker of the Optimal Step of Finding the Shortest Path Based on the Fractal Dimension of the Cost Arrays, Taking into Account the Risks of Danger	Victor Shevchenko
10.50-11.00	152	Education as a Dynamic Complex System: An AI based Analytical Perspective	Ashwini Seshadri
11.00-11.10	156	Technology Acceptance of ChatGPT in Higher Education: A Cross-Cultural Study of Faculty Members	Venu Gopala Rao Chowdary
11.10-11.20	157	Study of Technical Debt Trap with Vibe Coding	Dr. Channakeshava RN
11.20-11.30	158	Bridging the Digital Divide: Determinants and Outcomes of Industry 4.0 Adoption in Small and Medium Enterprises	Dr. Tarinmoy Das
11.30-11.40	163	Deep Ensemble Learning for Wildlife Species Identification: A Multi-Model Approach for Indian Birds	Madaka Hasini
11.40-11.50	164	Investigation of how digital technologies help SMEs improve their firm performance: A study in the emerging market	Dr K.Srinivasa Rao
11.50-12.00	165	AGRT-Net: A Hybrid Attention-Guided Region Transformer for Osteoporosis Classification from Indian Femur Radiographs	Ankur Mani Tripathi



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Paper Presentation Session IV: Lab 211		Session Chairs: Dr. Edlira Duka Dr. Edmira Xhaferra	Technical In-charge: Bledi Zaza Hariela Avdo
Date: 22 May 2026			
Gmeet Link: meet.google.com/knp-bpgw-tzu			
Albania Time Zone	Paper ID	Title of Paper	Presenter
10.30-10.40	136	From Sketch to Emotion with GAN and Deep CNN	Orgest Rrushhi
10.40-10.50	153	Impact of AI based HR Analytics on Entrepreneurship Development in the Service Sector	Lendë Gashi
10.50-11.00	166	Design of a Secure Medical Data Access Framework Using PKI and Blockchain Technology	Shivanya Jaiswal
11.00-11.10	167	Standardization of Global Digital and Cyber Laws: A WTO-Inspired Approach to Harmonization of Global Digital and Cyber Laws and Compliance	Madhan Mohan S
11.10-11.20	172	Efficient Node Localization in Wireless Sensor Networks using a Hybrid Slime Mould–Particle Swarm Optimization Approach	Dr.Saroja Kumar Rout
11.20-11.30	174	AN INTELLIGENT CYBER THREAT DETECTION FRAMEWORK USING MACHINE LEARNING WITH GENERATIVE AI-BASED RISK ANALYSIS AND REPORTING	Kiran Sankar R
11.30-11.40	178	FedFIM: A Drift-Aware and Incentive-Compatible Multimodal Personalized Federated Learning Framework for Financial Intelligence	Anurag Dey
11.40-11.50	180	FedGAT-IoMT: A Lightweight and Explainable Federated GNN Framework for IoMT Security	Sagnik Chattopadhyay
11.50-12.00	184	A Comparative Study of LSTM, XGBoost and SVM for Stock Market Forecasting	Akkilam Aiswarya Lakshmi
12.00-12.10	119	Artificial Aesthetics Versus Authentic Artistry: A Comparative Study of AI vs Human-Generated Movie Posters	Ronoldo C