

## International Conference on Artificial Intelligence and Smart Vehicle (ICAISV-2023) Department of Mathematics and Computer Science Amirkabir University of Technology

## Tehran, Iran

https://aismartvehicle.aut.ac.ir/



Wednesday (May, 24)								
	Bahman Hall (Central Amphitheater of Amirkabir University of Technology)  https://meetings2.aut.ac.ir/smart1/							
Time	Торіс				Presenter			
8:00-9:00	Reception (Physical)							
9:00-11:00	Welcome Session	on 1 (Physical) with Ind	dustry and Academic Invited Spe	akers	Academic & Indut	rial Talks		
11:00-11:30		Break-1						
	University of Tech	hman Hall (Central Amphitheater of Amirkabir University of Technology) https://meetings2.aut.ac.ir/smart1/ Fajr Hall (Central Amphitheater of Amirkabir University of Technology) https://meetings2.aut.ac.ir/smart2/		Room 313 (Department of Mathematics and Computer Science) https://meetings2.aut.ac.ir/smart3/				
11:30-12:30	Session 2 Hybrid		Session 3 Hybrid		Session 4 Hybrid			
Time	Topic	Presenter(s)	Topic	Presenter(s)	Topic	Presenter(s)		
11:30-11:50	Clustering of Urban Traffic Patterns by K-Means and Dynamic Time Warping: Case Study	Sadegh Etemad Raziyeh Mosayebi Tadeh Alexani, et al.	A novel MEC-enabled blockchain- based system architecture for smart vehicles data privacy:	Komeil Moghaddasi Shakiba Rajabi	Vehicle Insurance Fraud Detection using Supervised Neural Network Model	Isha Agarwal H.C Taneja Anjana Gupta		
11:50-12:10	A Saturation Modification Image Enhancement Method for Low Light Color Images	Sepideh Khormaeipour Fatemeh Shakeri	Design and Implementation of the algorithm based on Convoloutional Neural Network and Long Short Term Memory on Inerial Measurment Unit sensors for Gait Phase Detection	Mohammad ali Ghiasi Mohsen Bahrami AliKamali Egoli et al.	Using Deep Learning Techniques for Quality Control in Automotive Industry	Morteza Moradi		
12:10-12:30	Driver Cellphone Usage Detection Using Wavelet Scattering and Convolutional Neural Networks	Ali Besharati Ali Nahvi Serajeddin Ebrahimian	Online vehicle detection using gated recurrent units	Arezoo Sedghi Esmat Rashedi Maryam Amoozegar Fatemeh Afsari	How do drivers react after receiving forward collision warnings?	Amir Kamyab Moghaddam Amirmasoud Hamedi Hamed Emami		
12:30-13:00								

Wednesday (May, 24)								
	Bahman Hall (Central Amphitheater of Amirkabir University of Technology)  https://meetings2.aut.ac.ir/smart1/							
Time	Topic				Presenter			
		Sess	Dr. Hamzeh Zakeri					
13:00-14:00		Keynote Spee						
	Smart Roads Session 6							
14:00-15:00					Dr. Mahdi Rezaei			
14.00-15.00	Local and Global (	Keynote Speech (Remote): Local and Global Contextual Features Fusion for Pedestrian Intention Prediction				Di. Ividilui Nezdei		
15:00-15:30			Break-2					
			ion 7					
15:30-16:30	Keynote Speech (Remote):				Dr. Nima Mohajerin			
	Long-Tail Learni	_	ition Detection in Autonomous E ion 8	Driving				
16:30-17:30		Keynote Spee			Dr. Mohammad Pirani			
10.50 17.50	Resilienc	e of connected vehicle						
17:30-17:50			Break-3					
	Bahman Hall (Central Amphit	heater of Amirkabir	Room 313 (Department of Mathematics and					
	Bahman Hall (Central Amphitheater of Amirkabir University of Technology)		University of Technology)		Computer Science)			
		https://meetings2.aut.ac.ir/smart1/ https://meetings2.aut.ac.ir/smart2/				https://meetings2.aut.ac.ir/smart3/		
17:50-18:50	Session 9		Session 10		Session 11			
Time	Hybrid Topic	Presenter(s)	Hybrid Topic Presenter(s)		Hybrid  Topic Presenter(s)			
Tille	Торіс	Presenter(s)	Topic	Presenter(s)	-	Presenter(s)		
17:50-18:10	Improving Safe Driving with Diabetic Retinopathy Detection	Niusha Sangsefidi Saeed Sharifian	Real-time mobile mixed-character license plate recognition via deep learning convolutional neural network	Gholamreza Karimi Zahra Alimohammadi Amirhossein Najafi	Deep learning-based SOH estimation of Li-ion batteries in electrical vehicles: Current achievement and progress	Leila Amani Amir Sheikhahmadi		
18:10-18:30	Stacking Ensemble Learning For Traffic Accident Severity Prediction	Hazhir Salari Seyed Amin Hosseini Seno	Evaluation of Drivers' Hazard Perception in Simultaneous Longitudinal and Lateral Control of Vehicle Using	Mohammad Pashaee Ali Nahvi	State-Of-The-Art Analysis of the Performance of the Sensors Utilized in Autonomous Vehicles	Amir Meydani		
18:30-18:50	Roll stability enhancement of a 3- axle heavy vehicle by Active Roll and AFS control	Erfan Sabzalian Mahyar Naraghi Maryam Ghassabzadeh Saryazdi	Driver Identification by An Ensemble of CNNs Obtained from Majority-Voting Model Selection	Rouhollah Ahmadian Mehdi Ghatee Johan Wahlstrom	Semantic Segmentation using Events and Combination of Events and Frames	Mehdi Ghasemzadeh Saeed Bagheri Shouraki		

Thursday (May, 25)						
	Bahman Hall (Central Amphite University of Tech https://meetings2.aut.c	nology)	Fajr Hall (Central Amphitheater of Amirkabir University of Technology) https://meetings2.aut.ac.ir/smart2/		Room 313 (Department of Mathematics and Computer Science) https://meetings2.aut.ac.ir/smart3/	
8:00-11:00	Session 12 Hybrid		Session 13 Hybrid		Session 14 Hybrid	
Time	Topic	Presenter(s)	Topic Presenter(s) Topic		Topic	Presenter(s)
8:00-8:20	Driver Identification Using Face Liveness Detection	Seyed Ali Mousavi Fard Seyed Saeed Hayati	A Bibliometric Analysis On Artificial Intelligence and Smart Vehicles	Durga Prasad Singh Samanta B.C.M Patnaik Ipseeta Satpathy Jahanzeb Akbar	Improving speech emotion recognition using audio transformer and features fusion	Mehdi Ezoji Fateme Mehrpouyan
8:20-8:40	A survey on usage of smartphone accelerometer sensor in intelligent transportation systems	Hamid Reza Eftekhari	A Survey on Fraud Detection in Car Insurance	Behnam Yousefimehr Mehdi Ghatee	An Overview of Blockchain-based V2X System	Shabnam Bohlooli Seyyed Amir Asghari Mohammadreza, et al.
8:40-9:00	Deep learning-based concrete crack detection using YOLO architecture	Elham Nabizadeh Anant Parghi	Deep Parallel Self-Organizing Maps for Visual Classification	Habib Izadkhah Mahsa Famil	Evaluating Influential Parameters on Camera Calibration in Close	Mehrtash Manafifard Fatemeh Hosseini
9:00-9:20	Generating Control Command for an Autonomous Vehicle Based on Environmental Information	Fatemeh Azizabadi Farahani Saeed Bagheri Shouraki	An ILP Model and Optimal Placement Strategy for Electric Vehicle Charging Stations; Case Study of Tehran's P	Alireza Rajabi Ranjbar Morteza Mollajafari Pooriya Sanaie	Modeling and Understanding the Surrounding of an Autonomous Vehicle	Zahra Dastjerdi Saeed Bagheri Shouraki Fateme Azizabadi
9:20-9:40	Fractal-Based Spatiotemporal Predictive Model for Car Crash Risk Assessment	Behzad Zakeri Pouya Adineh	Combining SVM with an efficient feature selection mechanism to predict the stock-market trend	Masoomeh Pardakhti Farnaz Hooshmand	Cross-modal Image-Text Retrieval Using Support Vector Machine	Ali Goudarzi Fatemeh Taheri Kambiz Rahbar
9:40-10:00	Learning-based One-bit DoA Estimation with Single Snapshot	Yasin Azhdari Mahmoud Farhang	Exploring the Use of Efficient Deep Learning Algorithms for Lower Grade Gliomas Cancer Image Segmentation: 	Amirreza Babaahmadi Farzaneh Fallahpour	Forecasting the price of cryptocurrencies in the market using chaotic particle swarm algorithm and neural network	Parisa Tayeb Naeini Jamal Gholami Ahangaran
10:00-10:20	Routes analysis and dependency detection based on traffic volume:	Maryam Esmaeili Ehsan Nazerfard	User Sentiments of ChatGPT Natural Language Processing Al	Aftab Ara Affreen Ara	Matching satellite images using key point classification	Fatemeh Naserizadeh Ali Jafari
10:20-10:40	Road Sign Classification using Transfer Learning and Pre-Trained CNN Models	Seyed Hossein Hosseini Foad Ghaderi Behzad Moshiri Mojtaba Norouzi	Applying reinforcement learning in a problem of assigning trucks to origin-destination demands under uncertainty conditions	Zeynab Sadat Tabatabaee Alavi Hadi Mosadegh	Identifying the applications, requirements and solutions for the development of artificial intelligence in modern automotive services	Mohammad Jafari Seyed Mohammad Mahmoudi Mahsa Pishdar
10:40-11:00	Co-evolving Partial Weights and Architecture of Deep Convolutional Neural Networks for Image Classification	Zaniar Sharifi Khabat Soltanian Ali Amiri	Safety and Reliability Assessment of Systems in Autonomous and Non- Autonomous Vehicles Industry:	M Amini Moghaddam		
11:00-11:30		Break-4				

Thursday (May, 25)								
	Bahman Hall (Central Amphitheater of Amirkabir University of Technology)  https://meetings2.aut.ac.ir/smart1/							
Time	Topic Presenter							
11:30-12:30	Closing Session (Physical) with Industry and Academic Invited Speakers				Academic & Indutrial Talks			
	Workshops							
	Bahman Hall (Central Amphitheater of Amirkabir University of Technology) https://meetings2.aut.ac.ir/smart1/							
Time	Topic	Presenter	Topic	Presenter	Topic	Presenter		
13:30-18:30	Workshop CODE: WDD (Designing an intelligent system for detecting driver drowsiness based on brain electrical signals analysis)	Dr. Golnaz Baghdadi	-		-	-		