

## 10<sup>th</sup> International Conference on Signal Processing & Intelligent Systems Shahrood University of Technology, December 25-26, 2024



Location	Conference Program					Time	Date	
		Reg	gistratio	n	7:30-8:15			
	C	Confere	nce Op	ening	8:15-9:30			
Dainhach Duilding		Cof	fee Brea	ak	9:30-10:00			
Pajuhesh Building		Keyno	te Speal	ker 1	10:00-11:00			
	Keynote Speaker 2					11:00-12:00		
		]	Lunch		12:15-13:30			
Kharazmi Building	Paper Presentations Session 1							
HALL A	Track1	1-1	2-1	3-1	4-1	14:00-15:20		
HALL B	Track2	1-2	2-2	3-2	4-2		Wednesday	
HALL C	Track3	1-3	2-3	3-3	4-3		25 Dec 2024	
HALL D	Track4	1-4	2-4	3-4	4-4			
Pajuhesh Building	Research Park Session					15:20-16:00		
Pajuliesh Bullullig	Coffee Break					16:00-16:30		
Kharazmi Building	Paper Presentations Session 2							
HALL A	Track1	5-1	6-1	7-1	8-1	16.20 17.50		
HALL B	Track2	5-2	6-2	7-2	8-2	16:30-17:50		
HALL C	Track3	5-3	6-3	7-3	8-3			
HALL D	Track4	5-4	6-4	7-4	8-4			

Location	Conference Program				Time	Date	
Kharazmi Building	Paper Presentations Session 3						
HALL A	Track1	9-1	10-1	11-1	12-1	8:00-9:30	
HALL B	Track2	9-2	10-2	11-2	12-2		
HALL C	Track3	9-3	10-3	11-3	12-3		
HALL D	Track4	9-4	10-4	11-4	12-4		
Pajuhesh Building	Coffee Break					9:30-10:00	(D)
Kharazmi Building	Paper Presentations Session 4					Thursday 26 Dec 2024	
HALL A	Track1	13-1	. 14	l-1	15-1	10:00-11:10	
HALL B	Track2	13-2	2 14	l-2	15-2		
HALL C	Track3	13-3	3 14	1-3	15-3		
HALL D	Track4	13-4	14	l-4	15-4		
Pajuhesh Building	Conference Closing					11:10-12:00	
1 ajunesh bununig	Lunch					12:30-13:30	



## 10<sup>th</sup> International Conference on Signal Processing & Intelligent Systems Shahrood University of Technology, December 25-26, 2024



Track1 Title of Paper	Paper ID in site	Index in track
Comparative Analysis of Convolutional Neural Networks Performance I Remote Sensing for Solar Panel Detection	8	1-1
بخش بندی معنایی تصویر، مبتنی بر چارچوب بهبود یافته DeepLabv3+ به کمک ماژول های توجه	19	2-1
Non-Rigid 3D Mesh Registration Integrated with a Linearisable Curvature Term	29	3-1
Comparing different versions of YOLO for license plate detection and recognition	40	4-1
Alleviating undesired distance effect in spatio-temporal based video anomaly detection	43	5-1
Analyzing Emotions and Modeling Discussed Topics Among Platform X Users Regarding the Russia-Ukraine War by ChatGPT	48	6-1
ارائه یک معماری جدید U-Net با مکانیزم توجه برای کاهش نویز تصویر	55	7-1
بهینهسازی الگوریتم نشانه گذاری مبتنی بر تبدیل کسینوس گسسته جهت تشخیص و مکان یابی دستکاری در تصاویر	97	8-1
Enhanced Breast Cancer Classification with Neighborhood Attention Transformer and Wavelet Scattering Transform	101	9-1
scPerformer-Based Deep Clustering of Single Cell RNA Sequencing Data	106	10-1
Dust Source Emission Forecasting using GraphSAGE and Delaunay Graph	114	11-1
Application of Attention Mechanisms in Deep Learning Models for COVID-19 Detection and Classification from Medical Images: A Systematic Review	126	12-1
Mathematic Problems Categorization Using Synthetic-LLM models	132	13-1
Presenting a method for gluing error detection using image processing	133	14-1
Line segmentation in Persian Texts in Double Columns Using Hierarchical Clustering Algorithms	154	15-1

Track2 Title of Paper	Paper ID in site	Index in track
تشخیص سرطان پوست با کمک شبکه های عمیق از پیش آموزش دیده شده	20	1-2
Breast Cancer Classification Using Graph Learning Techniques	41	2-2
Continuous and Non-Contact Extraction of Respiratory Signal and Rate from Thermal video	50	3-2
Phonocardiogram Signal denoising using dictionary learning	89	4-2
Epileptic Seizures Detection Using Visibility Graph method and U-Net architecture	92	5-2
Evaluating the Impact of Uncertainty Learning Techniques on EEG-Based Seizure Prediction	121	6-2
An EfficientNet-Based Method for Interpretable Early Detection of Alzheimer	130	7-2
Colon disease classification using semi-supervised GAN	134	8-2
Real-time audio analysis for detection of apnea intervals in health-care system	135	9-2
Comparison of Different Dissimilarity Measures in Representational Similarity Analysis of Multimodal EEG-fMRI Data	147	10-2
Enhanced Diagnosis of Schizophrenia Using Integrated Node Embedding and Causal Discovery on Imbalanced fMRI Data	152	11-2
Securing the Internet of Things through Device Identification via Network Traffic Analysis	90	12-2
Comparative Performance Analysis of Pilot Allocation Techniques in Massive Cell-Free MIMO Systems	124	13-2
Pedestrian Crossing Intention Prediction Using Transformer-based Feature Fusion	128	14-2
Validation of CMA Simulation in Analyzing the Impact of Electromagnetic Waves on Drone Electronic Boards	151	15-2



## 10<sup>th</sup> International Conference on Signal Processing & Intelligent Systems Shahrood University of Technology, December 25-26, 2024



Track3 Title of Paper	Paper ID in site	Index in track
توزیع مؤثر نیروهای ترمز در یک خودروی هوشمند با استفاده از روش محاسبات نرم	24	1-3
همزمانی سیستمهای غیرخطی آشوب با استفاده از الگوریتم هوشمند ازدحام ذرات	25	2-3
Optimizing Multi-Criteria Recommender Systems for the Travel and Tourism Sector: A Hybrid Approach Using ANFIS and Particle Swarm Optimization	32	3-3
Leveraging ANFIS and Evolutionary Algorithms to Predict Mobile App Success on Google Play	34	4-3
A Graph-Based Approach for Price Prediction and Portfolio Management	35	5-3
با استفاده از یادگیری ماشین GERDطبقهبندی توییتها برای تشخیص عوارض جانبی	39	6-3
A Graph-Based Approach to Price Prediction and PortfolioManagement	42	7-3
Alert Prediction in Computer Networks Using Deep Graph Learning	44	8-3
CNN and ViT as Dual Teachers for Knowledge Distillation in Human Action Recognition	49	9-3
A Hybrid Approach for Sentiment Analysis of Arabic Tweets	51	10-3
A Job Recommendation System Based On Skill Importance And Deep Learning Label Prediction	62	11-3
Enhancing Customer Credit Rating Prediction: A Dual Approach Using Graph Neural Networks	111	12-3
StockDGAT: Dynamic Graph Attention Network for Stock Price Movemen Prediction	116	13-3
تولید خودکار آدرس های اینترنتی با کمک یادگیری عمیق	139	14-3
یادگیری مشارکتی مقاوم در برابر حملات مسمومیت بر روی دادههای غیرمستقل و ناهمگن	143	15-3

Track4 Title of Paper	Paper ID in site	Index in track
Potential Fraud Detection in Carbon Emission Allowance Markets Using Unsupervised Machine Learning Models	27	1-4
Application of the YOLOv5 Neural Network for Pattern Recognition on Radiographic Images of the Human Wrist Joint	4	2-4
Comparison of the effectiveness of methods for eliminating interuser interference in MU-MIMO LEO Satellite	5	3-4
Comparative Analysis of Conventional and Modified Capsule Networks for Sperm Morphology Assessment	88	4-4
Improving Distance Estimation in Sound Event Localization and Detection Using ResNet50 and Multi-ACCDDOA	22	5-4
Designing and integration of Hardware and Software for a remote ultrasound monitoring system	15	6-4
Broken Rotor Bar Fault Detection in Induction Machines Based on Rectified Three- Phase Stator Currents	18	7-4
Perception-Based Intelligent Control of Merging Car-following and Lane-Changing Behavior	30	8-4
Explainable FL-based Framework for Diagnosis of Diabetic Retinopathy in Healthcare 4.0 Environment	45	9-4
شناسایی و جداسازی خودکار الگوهای بازتابی با کمک خوشهبندی نشانگرهای لرزهای به روش فراابتکاری	47	10-4
Automatic Persian Speech Emotion Recognition: A CNN-Based Approach Using PDREC and ShEMO Datasets	52	11-4
Classification of Electric Motors Faults using Fourier based Features and Self-Organizing Maps	96	12-4
تخمین رفتار الکترومکانیکی نوار ابررسانای با استفاده از روش سیستم استنتاج فازی مبتنی بر شبکه عصبی	118	13-4
Preventing Overfitting on Noisy Labels Through Adaptive Checkpointing	99	14-4
تشخیص حمله منع خدمت توزیع شده TCP SYN Flood در اینترنت اشیا با استفاده از الگوریتمهای یادگیری ماشین	150	15-4