

برنامه زمان بندی کنفرانس

افتتاحیه

سخنرانی کلیدی - دکتر محسن سریانی

Main 09:00 - 09:30

سخنرانی کلیدی - دکتر امین زهتابیان

Main 09:30 - 10:30

استراحت و نماز

10:30 - 11:30

عنوان مقاله	لینک	کد مقاله	ارائه دهنده	11:30 - 13:00
تشخیص موضع در متون به کمک مدل های یادگیری عمیق	C1	203	mohammad rahimi	
استفاده از الگوریتم حداقل میانگین مرتعات با اندازه گام متغیر جدید و کم هزینه برای کاهش نویز سیگنال الکتروکاردیوگرام	C2	171	Marzieh Dokhanchi	
Parameter Tuning of Discontinues Lyapunov Based Controller Based on the Gray Wolf Optimization Algorithm Applied to a Robotic Manipulator	C3	147	Amir A. Ghavifekr	13:00-13:30
ارائه یک روش سریع برای دسته بندی داده ها مبتنی بر خوشه بندی فاطمه آهنگر دارای	C4	193		
Validating TTGO T-Wristband Smart Band for the Lee Silverman Voice Treatment-BIG and Functional Activities	C5	24	احسان پرتوی	
بررسی اثر توانان داده‌افزایی و یادگیری انتقالی در بهبود عملکرد یادگیری عمیق در تشخیص سرطان پستان به کمک ترمومتر گرام ها	C1	156	Masoumeh Bohloul	
بازنگاری احساسات از سیگنال گفتار در زبان فارسی مبتنی بر روش های یادگیری ماشین سنتی و نوین	C2	140	Shima Tabibian	
Performance Comparison between Simple and Adam-Eve-Like Genetic Algorithms	C3	5	Mohammad Shahraeini	13:30 - 14:00
An accelerated coordinate descent method for support vector machine	C4	176	احمد کمندی	
Fusion BASED AGV Robot Navigation Solution Comparative Analysis and Vrep Simulation	C5	99	S. Mohammadali Zanjani	
Predicting Bitcoin Fluctuations Using Deep Neural Networks	C1	160	Parisa Rostami	
Investigating the differences between atrial fibrillation and normal ECG signals using the EMD method	C2	200	Ali Ekhlaei	
Chaotic Modified Binary Grey Wolf Optimizer Feature Selection method for Drug-Target interaction prediction Based on drug-protein Features	C3	134	Mahsa HassanpourAzizi	14:00 - 14:30
A comparative study of machine learning techniques for stock price prediction	C4	111	Amirali raygan	
Analysing the Impact of Time Delays on the Performance of Geothermal Power Plant Integrated Multi Area Hydro-Thermal Power System	C5	178	Hossein Shahinzadeh	
Deep Multi-scale Dilated Convolution Neural Network with Attention Mechanism: A Novel Method for Earthquake Magnitude Classification	C1	183	mohammadreza kavianpour	
A Pattern Recognition Framework for Signal Processing in Metaverse	C2	21	Fatemeh Daneshvar	
Comparison of Meta-Heuristic Algorithms for Solving Dominating Set Problems in WAMS Design	C3	13	Mohammad Shahraeini	14:30 - 15:00
Clustering-Based Anonymization Technique using Agglomerative Hierarchical Clustering	C4	162	Reza Ahmadi Khatir	
A Fuzzy Controller Design for a Stem-Vibration Strawberry Harvester Robot	C5	201	Keyvan Asefpour Vakilian	
Traffic Captioning: Deep Learning-based Method to Understand and Describe Traffic Images	C1	130	Parnia Seifi	
HeartSiam: A Domain Invariant Model for Heart Sound Classification	C2	25	Reza Yousefi Mashhoor	
A Meta Heuristic Approach for Trajectory Segmentation of Moving Objects	C3	109	Amir Hossein Shokuh	15:00 - 15:30
ستراتژی خرید و فروش در بازار بورس ایران بر اساس روش های یادگیری ماشین	C4	133	Erfan Saberi	
Efficient Top-k Keyword Search in Relational Databases Considering Maximum Integrated Candidate Network (MICN)	C5	29	Fatemeh Khalifehi	
Accuracy improvement in simple and complex Human Activity Recognition using a CNN-BiLSTM multi-task deep neural network	C1	67	Ehsan Tahvilian	
Radio Frequency Fingerprint Identification of Drones Based on Variational Mode Decomposition	C2	208	Hossein Esmaeili	
A Modified Evolutionary Method for Multi-Area Dynamic Environmental Economic Dispatch	C3	9	Hosein Lotfi	15:30 - 16:00
FPGA based designing Central processing unit of Implantable Cardiac Defibrillators with using CNN deep neural network	C4	54	Alireza keyanfar	

نشست نان : نظام ایده ها و نیازها C5 Main 16:00-17:00

عنوان مقاله	ارائه دهنده	کد مقاله	لینک	ساعت
پیشنهاد روش نوین حذف نویز تکه ای تصاویر سار بر پایه تبدیل موجک	ehsan ehsaeyan	179	C1	
Speech Watermarking Based on the Combination of Frequency QIM and Convolutional Coding	Seyed Mostafa Alavian Shahri	121	C2	
Automatic Separation of Effective Frames in the Analysis of Voluminous Videos Using Human-Object Interactions	Mahdi Marvi	198	C3	09:00 - 09:30
SSIoT: Secure Search Over Encrypted Outsourced IoT Data	Kiomars Javan	83	C4	
An Automatic Method for Image Steganography Using Jensen Similarity Criterion	Masoud Khouri	8	C5	
Fuzzy-based Deep Reinforcement Learning for Frost Forecasting in IoT Edge-enabled Agriculture	Mohammadsadeq Garshasbi Herabad	23	C1	
Phase Shift Design for Intelligent Reflecting Surfaces under Practical Reflection Models in NOMA Network	Fatemeh Ghalgarzadeh	166	C2	09:30 - 10:00
Abnormal Behavior Detection in Electronic Exam Videos Using BeatGAN	Habibollah Agh Atabay	139	C3	
Anomaly Detection In IoT Networks Using Hybrid Method Based On PCA-XGBoost	mohammad zavvar	120	C4	
Profile face recognition based on elements by normalizing global and local features	Erfan Khoshnevisan	181	C5	
The Effects of Data Augmentation Methods on the Performance of Human Activity Recognition	Mehdi Ejtehadi	77	C1	
The introduction of an autoregressive Kalman filter for estimating Well logging data	Sina Soltani	168	C2	10:00 - 10:30
Video-based Person Re-Identification Using Attention Based on Separation Index	Mahsa Tajik	81	C3	
Methods of identifying unauthorized customers in cryptocurrency mining of distribution networks a review	Mehdi Najafzadeh	170	C4	
Det-SLAM: A semantic visual SLAM for highly dynamic scenes using Detectron	Ali Eslamian	22	C5	
Detecting the drone by the combination of optical flow with various techniques	Hasanain Ali Hussein Al-kaabi	149	C1	
A Near-Optimal Deep Detector for BER Minimization in an OFDM AF Relay System	Mohammad Shamesalehi	76	C2	10:30 - 11:00
SIVD: Dataset of Iranian Vehicles for Real-Time Multi-Camera Video Tracking and Recognition	Farbod Siahkali	72	C3	
Cloud Resource Demand Prediction to Achieve Efficient Resource Provisioning	Saeed Ghazanfari-Rad	103	C4	
Image Processing for Recognition of Digital Elements in HDL Code Generation	Maryam Taghizadeh	177	C5	
Adaptive Frame Selection In Two Dimensional Convolutional Neural Network Action Recognition	Alireza Esfahani	209	C1	
Detection of Chromosomes in Metaphase Images Using Segmentation Techniques	Mahboobe Sharifmoghadam	131	C2	11:00 - 11:30
تشخیص افتادن در ویدیوهای حاصل از تک دوربین: روشی مبتنی بر الگوریتم های تقویت کننده با توزیع کلاس های ناموازن	arezou mokari	27	C3	
اشکارسازی خطوط در تصاویر متون فارسی با به کار گیری روشی مبتنی بر ساختار نگارش	Afsaneh Ajodani	174	C4	
				12:00 - 13:00
استراحت و نماز				
Using Group Deep Learning and Data Augmentation in Persian Sentiment Analysis	Ali Nazarizadeh	19	C1	
Evaluating Keyphrase Extraction Methods for Clustering Influenza-Related Scientific Papers	Mohammad Mahdi AlyanNezhadi	206	C2	13:00 - 13:30
Multi-label detection of ophthalmic disorders using InceptionResNetV2 on multiple datasets	Afrooz Sheikholeslami	94	C3	
Data-Driven Model Predictive Control for Load-Frequency Control in Islanded Microgrids	Hossein Shahinzadeh	204	C4	
On linearization of the product of two continuous variables	Ashkan Fakhri	205	C5	
Machine learning approach for non-intrusive load monitoring in smart grids: new deep learning method based on long short-term memory and convolutional	Sobhan Naderian	11	C1	
An Artificial Neural Network Based Ensemble Model for Predicting Antigenic Variants: Application of Reduced Amino Acid Alphabets and Word2Vec	Majid Forghani	197	C2	13:30 - 14:00
دسته بندی بیانفرازها براساس تحلیل تصویری داده های دودویی	Esmail Khazai	60	C3	
Optimal Routing between Sensors-Actuators in Smart Grids Using Linear Matrix Inequalities	Mohammad Shahraeini	191	C4	
Optimization Methods Can Increase the Durability of Smart Electrochemical Biosensors	Keyvan Asefpour Vakilian	185	C5	
An intelligent method for detecting weather conditions using deep learning on a combined dataset	farshid rajabi	195	C1	
A Reinforcement Learning-based Iterated Local Search for Software Modularization	Mahjoubeh Tajgardn	71	C2	14:00 - 14:30
بازیابی ریزدانه ای تصویر به کمک شبکه خود توجهی مکانی و مکائیسم بر جسته سازی	vida safardoulabi	186	C3	
Application of Machine Learning Techniques In Phased Array Antenna synthesis	Mohammad Reza Ghaderi	17	C4	
A feature selection method using slime mould optimization algorithm in order to diagnose plant leaf diseases	Seyed Mohamad Javidan	167	C5	
A supervised deep learning-based approach for bilingual Arabic and Persian spell correction	Arash Ghafouri	189	C1	

Considering User Interests to Provid an Event Base News Stream Framework	Mohammad Reza Hassanpour Charmchi	190	C2	14:30 - 15:00
Presenting a hybrid method based on dark/bright channel, fuzzy and luminance mapping estimation for color image enhancement	Mohammad Reza Rezvan	141	C3	
Reduce Cogging Torque in a Brushless DC Motor Via Multi-Objective Optimization	Milad Niaz Azari	138	C4	
Self-supervised Sentiment Classification based on Semantic Similarity Measures and Contextual Embedding using metaheuristic optimizer	Mousa Alizadeh	66	C5	
Smart short-term electric load forecasting considering the Covid-۱۹ epidemic impact based on deep learning similarity-based approach for seed selection in diffusion model	Seyed Mohammad Shobeiry	163	C1	15:00 - 15:30
Adaptive Block Compressive Sensing-Based Image Compression: A Comprehensive Mini Review	Farzaneh Kazemzadeh	196	C2	
Monitoring and Evaluation of Wind Turbines Status Based on SCADA and ADSP Data Analysis	Mohammad Reza Ghaderi	112	C3	
A Heuristic-based Approach for Improvement the Performance of Probabilistic AODV Routing Algorithms in MANETS	hamidreza amiri	18	C4	
Optimizing GoogleNet using New Connections and Auxiliary Layers Information	Sahar Ahmadzadeh	210	C5	15:30 - 16:00
Comparison of Machine Learning Methods for Cryptocurrency Price Prediction	Sepehr Maleki	155	C1	
	Atieh Armin	96	C2	
			C3	
			C4	
			C5	
اختمامیه				Main 16:00-17:00

دکتر محمد علی (C2)
دکتر مسعود دوست (C3)
دکتر محمد مختار (C3)
دکتر مسعود دوست (C4)
دکتر مختار مختار (C4)
دکتر مختار مختار (C5)
دکتر امیران وحید (C5)