

11thInternational Symposium on Telecommunication

Communication in the Age of Artificial Intelligence October 9-10, 2024



Wednesday CT1		Hall: Main hall	Date: 9 Oct	
			Time: 10:45- 12:15	
	Signal Detection/ Processing for Communications			
Session chairs: Babak Khalaj, Mohammad Reza Keshavarzi, Mohsen Rezaee				
Paper id	Title of paper		Authors	
1102	Attention-Integrated CNN for Precise Sound Source Localization with Microphone Arrays		Elham Yazdankhah Salman Karimi	
1156	Removing Speckle Noise from Synthetic-Aperture Radar Images Using Artificial Intelligence Techniques		Fateme Moein Mohammadreza Taban	
1216	Signal Detection Using Compressive Sensing in Massive MIMO Systems with multidimensional Modulation		Mojtaba Amiri Ali Olfat	
1159	Learning-Based Optimal Detector for Uplink Multiuser Massive MIMO Systems with One-Bit ADCs		Mohammad Amin Keshmiri Mojtaba Amiri Ali Olfat	

የ ICT Research Institute North Kargar Ave. Tehran, IRAN P.O.Box: 1439955956 🕀 thtps://ist2024.itrc.ac.ir/ 🖂 IST2024@itrc.ac.ir



11thInternational Symposium on Telecommunication

Communication in the Age of Artificial Intelligence October 9-10, 2024



Wednesday CT2		Hall: H1	Date: 9 Oct	
			Time: 10:45-12:15	
Optical Networks and Systems				
Session chairs: Mohammad Reza Hedayati, Nosrat Granpayeh, Jawad A. Salehi				
Paper id	Title of paper		Authors	
1086	Machine Learning for Adaptive Modulation in Medical Body Sensor Networks Using Visible Light Communication		Reza Bayat Rizi Amir R. Forouzan Farshad Miramirkhani Mohamad F. Sabahi	
1070	Graph Signal Processing Meets Optical Resource Allocation		Mohammad Hossein Zarei Mohammad Hadi Mohammad Reza Pakravan	
1214	Outdoor Visible Light Positioning using Convolutional Neural Networks		Pouya Hosseinniya Gholamreza Baghersalimi Hossein Goorani	
1158	QoT Estimation of a Commercial DWDM Transmission System Using Artificial Neural Network and Its Feature Importance Analysis		Mojtaba Amani Changiz Ghobadi Javad Nourinia Mehdi Habibi	
1065		ween Power Allocation and nce for mCAP-NOMA in Visible ication	Amir Oshtoudan Seyed Mohammad Sajad Sadough	





Communication in the Age of Artificial Intelligence

Wednesday	Hall: H2	Date: 9 Oct		
ST1		Time: 10:45-12:15		
Digital Economy/ Transformation & Sustainable Development				

Session chairs: Abouzar Arabsorkhi, Morteza Barari, Ali Yazdian Varjani			
Paper id	Title of paper	Authors	
1160	Challenges of Artificial Intelligence Technology and Its Impact on Digital Economy Growth	Farideh Shahidi Nahid BozorgKhou Niloofar Moradhasel	
1005	Utilizing Soft Systems Methodology: Designing a Regulatory Model in Information and Communications Technology	Alireza Malekijahan Ali Rajabzadeh Ghatari Maryam Shoar Azim Fard	
1233	Artificial Neural Network and ARIMA model to estimate ICT sector investment, a comparative approach	Leila Mansourifar Niloofar Moradhasel Matin Sadat Borghei Arman Heidari	
1226	A Bibliometric and Visualization Analysis of Research Trends and Hotspots on Digital Economy Diplomacy	Leila Mansourifar Arezoo Shariki Moghadam	
1099	A Hybrid Local Linear Neuro-Fuzzy Model For Digital Transformation Scenario Analysis	Mehdi Fasanghari	



11thInternational Symposium on Telecommunication

Communication in the Age of Artificial Intelligence October 9-10, 2024



Wednesday		Hall: H3	Date: 9 Oct	
IT1			Time: 10:45-12:15	
Services and Platforms				
Session chairs : Behzad Moshiri, Zahra Shirmohammadi, Maryam Tayefeh Mahmoudi				
Paper id	Title of paper		Authors	
1020	An Al-enabled Approach to Predict Critical Components and Enhance Supply Chain Management		Soroush Elyasi Fattaneh Taghiyareh	
1051	A Consulting System for Portfolio Assets Allocation by Selecting the Best Agent in the Short Term Based on Cumulative Returns with Deep Reinforcement Learning		Shahin Sharbaf Movassaghpour Masoud Kargar Ali Bayani Alireza Assadzadeh Ali Khakzadi	
1009	Local Graph Convolutional Network for Hyperspectral Target Detection		Maryam Imani	
1227	Multi-Level Deep Reinforcement Learning- based Edge Caching Strategies in Vehicular Networks		Taban Soleymani Nasser Yazdani Seyed Pooya Shariatpanahi	
1248	Optimizing Urban Traffic Flow in Smart Cities: A Fuzzy Goal Programming Approach		Alireza Yari Pouya Fathollahzadeh	