

WS5: Third International Workshop on Network Softwarization Techniques for IoT Application		
Time	Title	Presenter
08:30-09:10	Keynote: Short Packet Communications Beyond the Shannon Capacity Theorem	Dr. Di Zhang, Zhengzhou University
Technical Session One: 09:10-09:25	Dual Network Based Complementary Learning System for Continual Learning	Ms. Geeta Kumari
Technical Session One: 09:25-09:40	Clustering Algorithm based on azimuth in MmWave Massive MIMO-NOMA System	Dr. Hua He
Technical Session One: 09:40-09:55	Implementation of an Intelligent Target Detection System for Edge Node	Dr. Zhixian Chang
Technical Session One: 09:55-10:10	An Improved Convolution Based User Clustering Scheme in Ultra Dense Network	Dr. Yanxia Liang
10:20-10:50	Tea Break	
Technical Session Two: 10:50-11:05	Transmission Mode Switching for Relay/RIS Assisted Device-to-device Communication Networks	Ms. Yaxuan Liu
Technical Session Two: 11:05-11:20	Energy Balanced Clustering Routing Protocol for Wireless Sensor Networks	Dr. Xu He
Technical Session Two: 11:20-11:35	A Lightweight Mobile Temporal Convolution Network for Multi-Location Human Activity Recognition based on Wi-Fi	Mr. Zhiwei Li
Technical Session Two: 11:35-11:50	Controllable laser modes and wavelength selection in a passively Q-switched Erbium-doped fiber laser	Dr. Fan Shi