

## 2024년 1월 24일(수)-26일(금) | 경주화백컨벤션센터(HICO)

2024년 1월 26일(금), 15:40-17:25 Room C(103),1층

T. AI 분과

[FC3-T] Artificial Intelligence

좌장: 김병수 센터장(한국전자기술연구원)

초청발표 FC3-T-1 15:40-16:10	Challenges on Efficient Inference of Large Language Models Se Jung Kwon NAVER Cloud
초청발표 FC3-T-2 16:10-16:40	An Efficient Inference Using Synchronization-Aware NAS and CUTLASS GEMM Optimization on Mobile Systems Yongjun Park Yonsei University
FC3-T-3 16:40-16:55	A Real-time 3D Hand Pose Based Control System Using Lightweight Point Cloud Inference on a Mobile GPU Jaehyeon So, Johnny Rhe, and Jong Hwan Ko Department of Electrical and Computer Engineering, Sungkyunkwan University
FC3-T-4 16:55-17:10	Efficient Source-Free Subject Feature Adaptation for Generalizing EEG-Based Motor Imagery Classification Models Chanwook Hwang and Jong Hwan Ko Department of Electrical and Computer Engineering, Sungkyunkwan University
FC3-T-5 17:10-17:25	Column-Major and Input-Stationary Mapping for Efficient In-memory Inference of Depth-Wise Convolutional Layers Juhong Park and Jong Hwan Ko Department of Electrical and Computer Engineering, Sungkyunkwan University