

세션번호	Track name	세션명	좌장	#	Title
s34	6G Services and Technologies Special Session, (Chair: Prof. Seung-Hoon Hwang, Dongguk University)	6G 서비스 및 기술	좌장 황승훈 교수/동국대	1571127018	Exploring 6G NTN: Use Cases, Requirements, and Architectural Advancements
s34	6G Services and Technologies Special Session, (Chair: Prof. Seung-Hoon Hwang, Dongguk University)	6G 서비스 및 기술	좌장 황승훈 교수/동국대	1571127021	A Survey on Sensing-Native Networks for 6G: Requirements and Architecture Analysis
s34	6G Services and Technologies Special Session, (Chair: Prof. Seung-Hoon Hwang, Dongguk University)	6G 서비스 및 기술	좌장 황승훈 교수/동국대	1571128411	Research on 6G usage scenarios: Prism Diagram
s34	6G Services and Technologies Special Session, (Chair: Prof. Seung-Hoon Hwang, Dongguk University)	6G 서비스 및 기술	좌장 황승훈 교수/동국대	1571131624	Analysis of Technological Requirements and Ecosystem Changes Through 6G Use Case Study
s34	6G Services and Technologies Special Session, (Chair: Prof. Seung-Hoon Hwang, Dongguk University)	6G 서비스 및 기술	좌장 황승훈 교수/동국대	1571131657	Strategy for Establishing AI-Based Corporate Support Information Service
s34	6G Services and Technologies Special Session, (Chair: Prof. Seung-Hoon Hwang, Dongguk University)	6G 서비스 및 기술	좌장 황승훈 교수/동국대	1571133608	Technologies for Communication Satellite Ground Control Systems
s34	6G Services and Technologies Special Session, (Chair: Prof. Seung-Hoon Hwang, Dongguk University)	6G 서비스 및 기술	좌장 황승훈 교수/동국대	1571133868	Optimal Spectrum Auction Design with Coverage Obligations
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571126291	Performance Analysis of VNF Placement Strategies in FPGA-Based LEO Satellite Networks
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571128686	Optimization Techniques Utilizing Data Compression Based on Satellite Downlink Channel Conditions
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571131636	Transmit Power, CCA and Position Control Based on Reinforcement Learning for UAVs in Wi-Fi Network Optimization
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571131737	Performance Analysis of Low Earth Orbit Satellite Based Positioning Systems in the Republic of Korea Considering Orbital Inclination
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571132115	Beyond Beam Hopping: Three-Dimensional Frequency-Dependent Rainbow Beamforming for 6G LEO Satellite Communications
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571132385	Effect of Electromagnetic Spectrum Attack on Handover Performance in LEO Satellite Networks
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571132392	Enhancing the Accuracy of Wave Propagation Prediction in Space Environments Using Deep Learning-Based Restoration of Meteorological Observation Data
s23	Ajou University 6GRC Special Session, (Chair: Prof. Jae-Hyun Kim, Ajou University)	아주대 6GRC	좌장 김재현 교수/아주대	1571132533	Reinforcement Learning-Based Satellite-Ground Station Cooperative Downlink Scheduling for High-Speed Aircraft
s06	Ajou University AI Wireless Communication Special Session, (Chair: Prof. Bang Chul Jung and Prof. Howon Lee, Ajou University)	아주대 시무선통신	좌장 정방철 교수/아주대	1571129120	Reinforcement Learning-Based Resource Allocation for Throughput Maximization in Coexisting Networks
s06	Ajou University AI Wireless Communication Special Session, (Chair: Prof. Bang Chul Jung and Prof. Howon Lee, Ajou University)	아주대 시무선통신	좌장 정방철 교수/아주대	1571131735	Performance Analysis of Feeder Link Switchover in a Multiple Satellites-Multiple Gateway Environment
s06	Ajou University AI Wireless Communication Special Session, (Chair: Prof. Bang Chul Jung and Prof. Howon Lee, Ajou University)	아주대 시무선통신	좌장 정방철 교수/아주대	1571131749	Implementation of an F/TDMA Simulator for Manned-Unmanned Teaming Communication Based on Network Time Synchronization Methods

s06	Ajou University AI Wireless Communication Special Session, (Chair: Prof. Bang Chul Jung and Prof. Howon Lee, Ajou University)	아주대 시무선통신	좌장 정방철 교수/아주대	1571131751	RIS-Aided NOMA Downlink Networks: A DRL-Based Approach
s06	Ajou University AI Wireless Communication Special Session, (Chair: Prof. Bang Chul Jung and Prof. Howon Lee, Ajou University)	아주대 시무선통신	좌장 정방철 교수/아주대	1571132000	Deep Reinforcement Learning Based Optimal Beam Hopping Using Traffic Prediction in Low Earth Orbit Satellite Communication Networks
s06	Ajou University AI Wireless Communication Special Session, (Chair: Prof. Bang Chul Jung and Prof. Howon Lee, Ajou University)	아주대 시무선통신	좌장 정방철 교수/아주대	1571132224	Performance Improvement of Multi-User OFDM-ISAC Systems Using Clustering Techniques
s31	Beyond-G Global Innovation Center (Chair: Prof. Sunwoo Kim, Hanyang University)	한양대학교 Beyond-G 글로벌 혁신센터	좌장 박치현 교수/한양대	1571130521	Temporal Task Management for IoT-based Home Environments Using LLMs
s31	Beyond-G Global Innovation Center (Chair: Prof. Sunwoo Kim, Hanyang University)	한양대학교 Beyond-G 글로벌 혁신센터	좌장 박치현 교수/한양대	1571131833	Simultaneous Channel Estimation and Information Transmission in IoT Systems
s31	Beyond-G Global Innovation Center (Chair: Prof. Sunwoo Kim, Hanyang University)	한양대학교 Beyond-G 글로벌 혁신센터	좌장 박치현 교수/한양대	1571131992	Architecture of a Bi-Directional Mixer for Multi-Channel 6G Communication Systems
s31	Beyond-G Global Innovation Center (Chair: Prof. Sunwoo Kim, Hanyang University)	한양대학교 Beyond-G 글로벌 혁신센터	좌장 박치현 교수/한양대	1571132030	DOA Estimation performance with MUSIC algorithm at low SNR
s31	Beyond-G Global Innovation Center (Chair: Prof. Sunwoo Kim, Hanyang University)	한양대학교 Beyond-G 글로벌 혁신센터	좌장 박치현 교수/한양대	1571132057	Mobile phone location search based on UAV for emergency rescue
s31	Beyond-G Global Innovation Center (Chair: Prof. Sunwoo Kim, Hanyang University)	한양대학교 Beyond-G 글로벌 혁신센터	좌장 박치현 교수/한양대	1571132066	Deep Reinforcement Learning based Beamforming Algorithm for 6G Digital Twin
s31	Beyond-G Global Innovation Center (Chair: Prof. Sunwoo Kim, Hanyang University)	한양대학교 Beyond-G 글로벌 혁신센터	좌장 박치현 교수/한양대	1571132188	LSTM-based CIR Fingerprinting Indoor Localization with Sequential Characteristics
s10	Bioelectronics & Materials (Chair: Prof. Kyung-In Jang, DGIST)	디지털 헬스케어	좌장 장경인 교수/DGIST	1571131387	Tissue-adhesive stretchable bioelectronics
s10	Bioelectronics & Materials (Chair: Prof. Kyung-In Jang, DGIST)	디지털 헬스케어	좌장 장경인 교수/DGIST	1571131748	Advancing Continuous Glucose Monitoring: Durable Sensor Design and Validation
s10	Bioelectronics & Materials (Chair: Prof. Kyung-In Jang, DGIST)	디지털 헬스케어	좌장 장경인 교수/DGIST	1571132065	Toward Closed-Loop Neuromodulation for Alzheimer's: Fabrication of an Acetylcholine Sensor
s10	Bioelectronics & Materials (Chair: Prof. Kyung-In Jang, DGIST)	디지털 헬스케어	좌장 장경인 교수/DGIST	1571132203	Viahole-less Heterogeneous Wearable Patch for Integrated Physiological Monitoring and Drug Delivery
s10	Bioelectronics & Materials (Chair: Prof. Kyung-In Jang, DGIST)	디지털 헬스케어	좌장 장경인 교수/DGIST	1571135248	Wireless closed system in display applications
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571131757	A Study on Multi-Modal Aspects in Semantic Communication and Task Offloading
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571132039	Application of DRL Technology in V2V Communication
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571132046	A Survey on Semantic Communication: Importance, Compression, and Applications
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571132263	A Survey on Deep Learning-Based Semantic Communication Transceiver Technologies for Image Transmission
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571132265	A Survey on the Resource allocation in Satellite-Borne Semantic Communication Network

s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571132266	A Survey on the Optimization Techniques for RIC based on xApps in O-RAN
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571132268	THz Beam Management and User Optimization Technology Trends Based on Reinforcement Learning in 6G Networks
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571132303	A Study on Multi-Tasking Semantic Communication Systems
s01	CAU CPS Research Institute, BK21 Big Data, 5G&6G NextGen Communication ITRC Center (Chair: Prof. Sungrae Cho, Chung-Ang University)	중앙대 CPS연구소, BK21 빅데이터 핵심인재양성사업단, 5G&6G 차세대통신 네트워크	좌장 나용수 교수/공주대	1571135485	A Study on the feasibility of improving the security of acoustic near-field communication via stereo beamforming
s32	Civil-Military IT Convergence Society Special Session, (Chair: Prof. Taesoo Jun, Kumoh National Institute of Technology)	민군IT융합 소사이머티	좌장 전태수 교수/금오공대	1571124053	Secure Message Delivery Protocol for Isolated Compromised Vehicles in V2X Networks
s32	Civil-Military IT Convergence Society Special Session, (Chair: Prof. Taesoo Jun, Kumoh National Institute of Technology)	민군IT융합 소사이머티	좌장 전태수 교수/금오공대	1571128605	PureChain NFT-Based Decentralized Inventory Management with Offline Capabilities
s32	Civil-Military IT Convergence Society Special Session, (Chair: Prof. Taesoo Jun, Kumoh National Institute of Technology)	민군IT융합 소사이머티	좌장 전태수 교수/금오공대	1571128611	Blockchain-Enabled Secure IoV Data Storage and Explainable Decision-Making
s32	Civil-Military IT Convergence Society Special Session, (Chair: Prof. Taesoo Jun, Kumoh National Institute of Technology)	민군IT융합 소사이머티	좌장 전태수 교수/금오공대	1571128612	Impact of PureChain for Secure and Scalable Cybersecurity in Resource-Constrained IIoT
s32	Civil-Military IT Convergence Society Special Session, (Chair: Prof. Taesoo Jun, Kumoh National Institute of Technology)	민군IT융합 소사이머티	좌장 전태수 교수/금오공대	1571128617	Enhanced MRI-Based Brain Tumor Detection and Classification Using YOLOv11
s32	Civil-Military IT Convergence Society Special Session, (Chair: Prof. Taesoo Jun, Kumoh National Institute of Technology)	민군IT융합 소사이머티	좌장 전태수 교수/금오공대	1571128641	BiLSTM with Blockchain Integration for Enhanced Smart Grid Energy Consumption Forecasting
s32	Civil-Military IT Convergence Society Special Session, (Chair: Prof. Taesoo Jun, Kumoh National Institute of Technology)	민군IT융합 소사이머티	좌장 전태수 교수/금오공대	1571131604	PureChain-Based Voting System: A Cost-Effective and Immutable Solution to Electoral Transparency
s11	Control and Signal Processing in Applications, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	응용분야 제어 및 신호처리	좌장 정수민 교수/금오공대	1571125447	Ultrasound Speckle Decorrelation Technique for Longitudinal Motion Measurements in Carotid Artery
s11	Control and Signal Processing in Applications, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	응용분야 제어 및 신호처리	좌장 정수민 교수/금오공대	1571125702	A control framework for human-robot arm collaboration using large language models
s11	Control and Signal Processing in Applications, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	응용분야 제어 및 신호처리	좌장 정수민 교수/금오공대	1571125877	Study on multipath signal processing technique using intelligent reflective surface
s11	Control and Signal Processing in Applications, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	응용분야 제어 및 신호처리	좌장 정수민 교수/금오공대	1571125967	Inductance Characteristic-Based Diagnosis of Winding Short Faults in SRMs
s11	Control and Signal Processing in Applications, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	응용분야 제어 및 신호처리	좌장 정수민 교수/금오공대	1571126254	Event-triggered disturbances observer-based tracking control for discrete time systems
s17	Data-based Optimization Algorithm (Chair: Prof. Haewoon Nam, Hanyang University)	데이터기반 최적화	좌장 남해운 교수/한양대	1571131890	Adaptive Particle Swarm Optimization Algorithm for Efficient and Dynamic UAV Path Planning
s17	Data-based Optimization Algorithm (Chair: Prof. Haewoon Nam, Hanyang University)	데이터기반 최적화	좌장 남해운 교수/한양대	1571132074	Enhancing Image Steganography Performance via Feature Adjustment
s17	Data-based Optimization Algorithm (Chair: Prof. Haewoon Nam, Hanyang University)	데이터기반 최적화	좌장 남해운 교수/한양대	1571132450	A Comparative Study of Optimization Algorithms for Image Classification
s20	ERC Special Session (Chair: Prof. Inkyu Lee, Korea University)	ERC 특별세션	좌장 이훈 교수/UNIST	1571123680	A Study on Sum Rate Maximization in Beyond Diagonal RIS Aided Multi User Networks
s20	ERC Special Session (Chair: Prof. Inkyu Lee, Korea University)	ERC 특별세션	좌장 이훈 교수/UNIST	1571126424	A PINN approach for UAV-based communication systems

s20	ERC Special Session (Chair: Prof. Inkyu Lee, Korea University)	ERC 특별세션	좌장 이훈 교수/UNIST	1571126678	Distributed Image Compression with Progressive Quality Adjustment
s20	ERC Special Session (Chair: Prof. Inkyu Lee, Korea University)	ERC 특별세션	좌장 이훈 교수/UNIST	1571131999	UCB1-NS: Online Learning-Based Resource Allocation for Network Slicing
s20	ERC Special Session (Chair: Prof. Inkyu Lee, Korea University)	ERC 특별세션	좌장 이훈 교수/UNIST	1571132277	Efficient Parametric Modeling and Application of Channel Distribution Information for Extreme Massive MIMO Scheduling
s13	ETRI 6G Satellite Communication Special Session (Chair: Dr. Joonhwan Lee, ETRI)	ETRI 6G 위성통신	좌장 이준환 박사/ETRI	1571131423	SMTC Configuration and Adjustment Strategies for Beam Hopping in NR-NTN
s13	ETRI 6G Satellite Communication Special Session (Chair: Dr. Joonhwan Lee, ETRI)	ETRI 6G 위성통신	좌장 이준환 박사/ETRI	1571131603	Network Controlled Repeater; Evolving toward Virtualization and NTN
s13	ETRI 6G Satellite Communication Special Session (Chair: Dr. Joonhwan Lee, ETRI)	ETRI 6G 위성통신	좌장 이준환 박사/ETRI	1571131683	Design of RACH-less Conditional Handover for intra-LEO satellite
s13	ETRI 6G Satellite Communication Special Session (Chair: Dr. Joonhwan Lee, ETRI)	ETRI 6G 위성통신	좌장 이준환 박사/ETRI	1571135712	Critical Design of Communications Payload for GEOKOMPSAT-3
s36	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session I (Chair: Dr. Woojin Byun, ETRI)	ETRI 대경권연구본부_ AI 응용기술 I	좌장 변우진 박사/ETRI	1571122470	Gaussian Process Based Learning Control Framework and its Stability Analysis
s36	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session I (Chair: Dr. Woojin Byun, ETRI)	ETRI 대경권연구본부_ AI 응용기술 I	좌장 변우진 박사/ETRI	1571124022	QUIC-Based Real-Time Monitoring System for Edge-AI On-Device
s36	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session I (Chair: Dr. Woojin Byun, ETRI)	ETRI 대경권연구본부_ AI 응용기술 I	좌장 변우진 박사/ETRI	1571129111	Relative Position Estimation of Target Person Using RGB Image for Person-Following Robot
s36	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session I (Chair: Dr. Woojin Byun, ETRI)	ETRI 대경권연구본부_ AI 응용기술 I	좌장 변우진 박사/ETRI	1571129227	Neural Network-based synchronization control for nonlinear systems
s36	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session I (Chair: Dr. Woojin Byun, ETRI)	ETRI 대경권연구본부_ AI 응용기술 I	좌장 변우진 박사/ETRI	1571131171	Smart Toilet: Development of an on-device AI-powered stool imaging-based ulcerative colitis health analysis device
s43	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session II (Chair: Dr. Kwangju Kim ETRI)	ETRI 대경권연구본부_ AI 응용기술 II	좌장 김광주 박사/ETRI	1571120083	Application and Limitations of Generative AI Models for Augmentation Vehicle Video Datasets
s43	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session II (Chair: Dr. Kwangju Kim ETRI)	ETRI 대경권연구본부_ AI 응용기술 II	좌장 김광주 박사/ETRI	1571131159	Homography-based Wide-angle-to-KITTI Image Conversion for Enhanced 3D Object Detection
s43	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session II (Chair: Dr. Kwangju Kim ETRI)	ETRI 대경권연구본부_ AI 응용기술 II	좌장 김광주 박사/ETRI	1571132149	Analysis of Distortion Correction and Object Detection Performance in Fisheye Images
s43	ETRI Daegu-Gyeongbuk Research Division AI Application Technology Special Session II (Chair: Dr. Kwangju Kim ETRI)	ETRI 대경권연구본부_ AI 응용기술 II	좌장 김광주 박사/ETRI	1571132304	Traffic Light Detection using Bi-level Routing Attention
s15	ETRI ICT Convergence Special Session for metropolitan area, (Chair: Dr. Young-Jae Lee, ETRI)	ETRI 수도권 ICT 융합	좌장 이영재 박사/ETRI	1571130766	Development of a Robust Equipment Anomaly Detection Model under Environmental Variations
s15	ETRI ICT Convergence Special Session for metropolitan area, (Chair: Dr. Young-Jae Lee, ETRI)	ETRI 수도권 ICT 융합	좌장 이영재 박사/ETRI	1571130893	Lead Free Perovskite Materials for the Next Generation Light Applications
s15	ETRI ICT Convergence Special Session for metropolitan area, (Chair: Dr. Young-Jae Lee, ETRI)	ETRI 수도권 ICT 융합	좌장 이영재 박사/ETRI	1571131980	Divisor-Free Short-Word Hardware Accelerator for Reconstruction of Residue Number System
s15	ETRI ICT Convergence Special Session for metropolitan area, (Chair: Dr. Young-Jae Lee, ETRI)	ETRI 수도권 ICT 융합	좌장 이영재 박사/ETRI	1571132409	A common platform for automotive system semiconductor design
s24	ETRI Wireless Communications Session I (Chair: Dr. Jungsook Bae, ETRI)	ETRI 6G 이동통신 I	좌장 배정숙 박사/ETRI	1571135246	Development of base station user plane supporting dual connectivity
s24	ETRI Wireless Communications Session I (Chair: Dr. Jungsook Bae, ETRI)	ETRI 6G 이동통신 I	좌장 배정숙 박사/ETRI	1571135552	Proof of Concept for 6G Ultra-Precision and Ultra-Low-Power Sensing System

s24	ETRI Wireless Communications Session I (Chair: Dr. Jungsook Bae, ETRI)	ETRI 6G 이동통신 I	좌장 배정숙 박사/ETRI	1571135704	Self Interference Cancellation Method in In band Full Duplex Transceiver Supporting Integrated Sensing and Communication
s28	ETRI Wireless Communications Session II (Chair: Dr. Ilkyu Kim, ETRI)	ETRI 6G 이동통신 II	좌장 김일규 박사/ETRI	1571129168	Multi-User SLNR-Based Precoding With Gold Nanoparticles in Vehicular VLC Systems
s28	ETRI Wireless Communications Session II (Chair: Dr. Ilkyu Kim, ETRI)	ETRI 6G 이동통신 II	좌장 김일규 박사/ETRI	1571131981	Mobility-Aware Intelligent Beamforming Design for Integrated Access and Backhaul Networks
s28	ETRI Wireless Communications Session II (Chair: Dr. Ilkyu Kim, ETRI)	ETRI 6G 이동통신 II	좌장 김일규 박사/ETRI	1571132345	A study on the O-RAN Non-Real Time RIC Implementation for Energy saving
s28	ETRI Wireless Communications Session II (Chair: Dr. Ilkyu Kim, ETRI)	ETRI 6G 이동통신 II	좌장 김일규 박사/ETRI	1571135190	Transformer based Fingerprinting Indoor Localization Algorithm with Wireless Channel Information
g1	General Track			1571123043	Analysis of the Relationship Between DOP and Localization Error Through Simulation
g1	General Track			1571123211	VM testbed design for erasure-coded distributed storage system emulation
g1	General Track			1571123403	Genetic algorithm-based optimal dispatch system considering delivery area preference and equal dispatch
g1	General Track			1571123636	Technologies and Standards of Communication for V2L(Vehicle-to-load) Function of Electric Vehicle
g1	General Track			1571123702	Interference Impact Analysis Between Fixed Microwave and 5G Indoor Base Station
g1	General Track			1571124583	A Study on Semantic Segmentation of High-Resolution Images based on Overlapping Patches for Crack Detection in Building and Facilities
g2	General Track			1571126656	Development of an AI Curation Platform Integrated into the Design Process
g2	General Track			1571130472	Light-weight Design for Outdoor Panoptic Scene Completion
g2	General Track			1571131053	Diffusion-Based Unified Framework for Text-Guided Object Detection and Super-Resolution
g2	General Track			1571131358	Efficient Motion Creation Methods for Military Training Simulations
g3	General Track			1571131425	Uplink MU-MIMO Ergodic Rate Analysis with Low-resolution ADCs
g3	General Track			1571131574	Dynamic Subchannel Management in C-V2X Mode-3 Using Multi-Agent Reinforcement Learning
g3	General Track			1571131601	Vision Sensor-Based Gap Recognition and AI Classification Technology for Shipyard Welding Robots
g3	General Track			1571131786	Multipath Video Transmission with Reinforcement Learning for Remote Driving
g3	General Track			1571131811	Target Data Generation for DNN based Hierarchical Beam Search

g3	General Track			1571131815	DNN based Hierarchical Beam Codebook Design
g2	General Track			1571131836	A Unified Motion Labeling Framework for Accurate Motion Data Acquisition
g4	Global			1571131985	Lightweight Blockchain-Driven Approach for Real-Time Healthcare Complaint Management
g4	General Track			1571131989	PureML Network Intrusion Detection System using Machine Learning and Blockchain for IoT
g4	General Track			1571132113	RX-Chain Automating Prescription Fulfillment with OCR and PureChain
g4	General Track			1571132132	GNN based Lifetime Extension for Multihop Wireless Sensor Network
g4	General Track			1571132146	Image- and Text-Guided Domain Randomization for Domain Generalization in Semantic Segmentation
g4	General Track			1571132176	Robustness Testing of AI Models Based on IEEE 3129-2023
g5	General Track			1571132212	CAN Communication attack detection using MLP
g5	General Track			1571132217	Atomic Norm Minimization-based Moving Target Sensing Algorithm for ISAC system
g5	General Track			1571132221	Power Consumption Forecasting Using Encoder-Only Transformer
g5	General Track			1571132222	Analysis of Preprocessing Techniques for Ensuring Data Security in Split Learning
g5	General Track			1571132254	Low-resolution Facial Expression Recognition with Blur-based Attentive Pooling
g5	General Track			1571132276	Addressing Depth and Pseudo-label Perturbations in Open-vocabulary 3D Object Detection via Hierarchical Dual-branch Architecture
g6	General Track			1571132285	An Efficient PWD Detection Based on SAM
g6	General Track			1571132309	Novel DNA storage reading schemes exploiting extra unreliable reads
g6	General Track			1571132314	Bipartite Graph Neural Network-based User Selection Scheme
g6	General Track			1571132315	Superposition-based Constellation Design and Coded Modulation for Odd-Bit QAM
g6	General Track			1571132346	An Idea Proposal for Egocentric 3D Pose Estimation Using Wi-Fi CSI
g6	General Track			1571132403	Analysis of Timeliness Performance of Navigation Message According to TTFFD
g7	General Track			1571135580	On the Performance of Neural-Network-based Message Propagation Decoder
g7	General Track			1571136077	Introduction to CSI Feedback Schemes in FDD Massive MIMO
s08	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터	좌장 이경재 교수/한밭대	1571126702	High Efficiency Scheme for Satellite Electric Propulsion Power Systems

s08	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 I	좌장 이경재 교수/한밭대	1571128479	A Study on Physical Layer Security for Satellite Scheduling Schemes in LEO Satellite Constellation Networks
s08	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 I	좌장 이경재 교수/한밭대	1571131654	Study on FSK modulation signal detection through FMCW radar multi-chirp signal analysis
s08	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 I	좌장 이경재 교수/한밭대	1571131660	A Study on Reflected Power Variation According to Electrical Phase Changes in Transmission Lines
s08	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 I	좌장 이경재 교수/한밭대	1571131814	8x Super-Resolution for Satellite Images
s12	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 II	좌장 이경재 교수/한밭대	1571131839	Research Trends of Handover Techniques in LEO Satellite Networks
s12	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 II	좌장 이경재 교수/한밭대	1571132211	Development of a Conductivity-Based Electrode and Circuit for Shiga Toxin Detection
s12	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 II	좌장 이경재 교수/한밭대	1571132316	Simulation-based Verification of Glass Surface Detection Scenario Using iToF Scanning LiDAR
s12	Hanbat National University ICT Innovation 4 and ITRC 6G Research Center (Chair: Prof. Kyungjae Lee, Hanbat National University)	국립한밭대 ICT혁신인재4.0 및 ITRC 6G 연구센터 II	좌장 이경재 교수/한밭대	1571136726	Light extraction techniques for high-efficiency OLEDs
s30	ICT Convergence (Chair: Prof. Sangseok Yun, Pukyong Nation University)	ICT 융합-신진연구자	좌장 윤상석 교수/부경대	1571125865	Hardware Defect Estimation Method of Meta-Reflective Surfaces for Wireless Communications
s30	ICT Convergence (Chair: Prof. Sangseok Yun, Pukyong Nation University)	ICT 융합-신진연구자	좌장 윤상석 교수/부경대	1571129470	Analysis of Energy Detector's Sufficiency for Covert Communications
s30	ICT Convergence (Chair: Prof. Sangseok Yun, Pukyong Nation University)	ICT 융합-신진연구자	좌장 윤상석 교수/부경대	1571130383	A computationally efficient beamforming scheme for massive MIMO systems
s30	ICT Convergence (Chair: Prof. Sangseok Yun, Pukyong Nation University)	ICT 융합-신진연구자	좌장 윤상석 교수/부경대	1571130479	Graph Learning for RIS assisted Wireless Network
s30	ICT Convergence (Chair: Prof. Sangseok Yun, Pukyong Nation University)	ICT 융합-신진연구자	좌장 윤상석 교수/부경대	1571133884	Analysis of the Relation Between Model Compression and Data Privacy
s30	ICT Convergence (Chair: Prof. Sangseok Yun, Pukyong Nation University)	ICT 융합-신진연구자	좌장 윤상석 교수/부경대	1571135481	Toward Energy-Efficient Task Processing in Satellite Mobile Edge Computing Networks: System Design and Problem Formulation
s14	Intelligent 6G Mobile Core Network (Chair: Prof. Namseok Ko, ETRI)	지능형 6G 모바일 코어 네트워크	좌장 고남석 박사/ETRI	1571129485	AI Agent for Network Function Automation in 6G
s14	Intelligent 6G Mobile Core Network (Chair: Prof. Namseok Ko, ETRI)	지능형 6G 모바일 코어 네트워크	좌장 고남석 박사/ETRI	1571129486	6G Architecture for Deep Semantic Communication (DSC)
s14	Intelligent 6G Mobile Core Network (Chair: Prof. Namseok Ko, ETRI)	지능형 6G 모바일 코어 네트워크	좌장 고남석 박사/ETRI	1571131155	A Programmable Intelligent Mobile Core Network System for 6G
s14	Intelligent 6G Mobile Core Network (Chair: Prof. Namseok Ko, ETRI)	지능형 6G 모바일 코어 네트워크	좌장 고남석 박사/ETRI	1571131640	AI Service Optimization Leveraging Next-Generation Mobile Core Network

s14	Intelligent 6G Mobile Core Network (Chair: Prof. Namseok Ko, ETRI)	지능형 6G 모바일 코어 네트워크	좌장 고남석 박사/ETRI	1571131716	Pluggable Digital Twin Network Function for Training and Evaluating Intelligence Model in Mobile Communication Systems
s14	Intelligent 6G Mobile Core Network (Chair: Prof. Namseok Ko, ETRI)	지능형 6G 모바일 코어 네트워크	좌장 고남석 박사/ETRI	1571132013	Study on Source Routing-based 6G Mobile Core Network Architecture
s03	Intelligent Innovation G5-AICT, (Chair: Prof. Kyungbaek Kim, Chonnam National University)	지능화 혁신 G5-AICT	좌장 김경백 교수/전남대	1571123962	ISAC network design and analysis for 5G-Advanced and 6G
s03	Intelligent Innovation G5-AICT, (Chair: Prof. Kyungbaek Kim, Chonnam National University)	지능화 혁신 G5-AICT	좌장 김경백 교수/전남대	1571130413	6G-V2X MARL-Based Intelligent Traffic Signal Control Model
s03	Intelligent Innovation G5-AICT, (Chair: Prof. Kyungbaek Kim, Chonnam National University)	지능화 혁신 G5-AICT	좌장 김경백 교수/전남대	1571131602	A Hybrid Method of Deep Reinforcement Learning and Rule-based Optimization for Coordinated Traffic Signal Control Based on Average Phase Demand
s03	Intelligent Innovation G5-AICT, (Chair: Prof. Kyungbaek Kim, Chonnam National University)	지능화 혁신 G5-AICT	좌장 김경백 교수/전남대	1571131991	Camera-LiDAR Sensor Fusion-Based Depth Estimation for Dynamic Object Perception
s03	Intelligent Innovation G5-AICT, (Chair: Prof. Kyungbaek Kim, Chonnam National University)	지능화 혁신 G5-AICT	좌장 김경백 교수/전남대	1571132191	Dual-Beamforming Phase Shifter for 6G ISAC
s03	Intelligent Innovation G5-AICT, (Chair: Prof. Kyungbaek Kim, Chonnam National University)	지능화 혁신 G5-AICT	좌장 김경백 교수/전남대	1571132306	Performance Improvement of Split-and-Bridge via Dynamic Network Expansion
s33	Intelligent Network Special Session, (Chair: Prof. Hyunggon Park, Ewha Womans University)	지능적 네트워크 관리 및 네트워크 데이터 처리	좌장 박형곤 교수/이화여대	1571124532	Federated Post-training for Personalized Client Models
s33	Intelligent Network Special Session, (Chair: Prof. Hyunggon Park, Ewha Womans University)	지능적 네트워크 관리 및 네트워크 데이터 처리	좌장 박형곤 교수/이화여대	1571131188	Anomaly Detection Performance of xLSTM Autoencoder Based on Encoder-Decoder Architecture
s33	Intelligent Network Special Session, (Chair: Prof. Hyunggon Park, Ewha Womans University)	지능적 네트워크 관리 및 네트워크 데이터 처리	좌장 박형곤 교수/이화여대	1571131481	Comparative Analysis of Network Coding Techniques to Mitigate Performance Degradation in Centralized Federated Learning under Packet Loss
s33	Intelligent Network Special Session, (Chair: Prof. Hyunggon Park, Ewha Womans University)	지능적 네트워크 관리 및 네트워크 데이터 처리	좌장 박형곤 교수/이화여대	1571131677	A Study on Intrusion Detection for In-Vehicle CAN based on xLSTM Memory Structures
s33	Intelligent Network Special Session, (Chair: Prof. Hyunggon Park, Ewha Womans University)	지능적 네트워크 관리 및 네트워크 데이터 처리	좌장 박형곤 교수/이화여대	1571132054	Self-assessment Contribution-based Alternating-offers Strategy for Resource Allocation
s42	Intelligent Signal Processing for Convergent ICT Systems, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	융복합 ICT 시스템을 위한 지능형 신호 처리	좌장 정수민 교수/금오공대	1571122504	Frequency Synchronization Signal Processing Algorithm for Distributed Large-Scale Antenna Systems Using Intelligent Hardware
s42	Intelligent Signal Processing for Convergent ICT Systems, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	융복합 ICT 시스템을 위한 지능형 신호 처리	좌장 정수민 교수/금오공대	1571126309	Performance Analysis of the KSP-Based Routing Algorithm on ZYNQ-Based OBC for LEO Satellite Network Systems
s42	Intelligent Signal Processing for Convergent ICT Systems, (Chair: Prof. Sumin Jeong, Kumoh National Institute of Technology)	융복합 ICT 시스템을 위한 지능형 신호 처리	좌장 정수민 교수/금오공대	1571132112	Trend Analysis of Brain Circuit Simulation Models for Analyzing the Neurodynamic Mechanisms of Parkinson's Disease and Deep Brain Stimulation
s38	Intelligent Video Surveillance I(Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance I	좌장 박장식 교수/경성대	1571132986	Performance Comparison of Multi-size Object Detection for Crowd Density Estimation
s38	Intelligent Video Surveillance I(Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance I	좌장 박장식 교수/경성대	1571133222	Domain-Specific Vision-Language Model to Understand Crowd Anomaly
s38	Intelligent Video Surveillance I(Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance I	좌장 박장식 교수/경성대	1571133378	Depth-based Cell Merging for Accurate People Counting in Crowded Scenes

s38	Intelligent Video Surveillance I(Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance I	좌장 박장식 교수/경성대	1571136772	Multimodal situational awareness using LLM based bodycam video
s45	Intelligent Video Surveillance II (Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance II	좌장 김현태 교수/동의대	1571131708	Message Framework for Video Analysis Metadata Interoperability Based on the OSSA Standard
s45	Intelligent Video Surveillance II (Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance II	좌장 김현태 교수/동의대	1571132321	Fire-Driven Decision-Based Video Summarization Using Custom CNN Classifier
s45	Intelligent Video Surveillance II (Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance II	좌장 김현태 교수/동의대	1571132331	AI Object Tracking Research using CCTV Integrated with LED Lights
s45	Intelligent Video Surveillance II (Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance II	좌장 김현태 교수/동의대	1571132545	Study of Implementation of Intelligent Monitoring System for Detection and Tracking Missing Persons
s45	Intelligent Video Surveillance II (Chair: Prof. Jangsik Park, Kyungsoong University)	지능형영상보안/Intelligent video surveillance II	좌장 김현태 교수/동의대	1571135234	An Action Recognition Method for Risk Situation Recognition in Various Physical Security Applications
s27	KISDI Special Session (Chair: Dr. Jihwan Kim, KISDI)	디지털 시대의 통신전파정책	좌장 박지현 박사/KISDI	1571135267	Transmission of Information on Social Network Services
s27	KISDI Special Session (Chair: Dr. Jihwan Kim, KISDI)	디지털 시대의 통신전파정책	좌장 박지현 박사/KISDI	1571135648	An Auction-Theoretical Analysis of the Online Advertisement Market
s27	KISDI Special Session (Chair: Dr. Jihwan Kim, KISDI)	디지털 시대의 통신전파정책	좌장 박지현 박사/KISDI	1571135732	Energy Efficiency and Carbon Neutrality in Mobile Networks
s27	KISDI Special Session (Chair: Dr. Jihwan Kim, KISDI)	디지털 시대의 통신전파정책	좌장 박지현 박사/KISDI	1571135816	Spectrum Policy for Advancing Communication Networks
s27	KISDI Special Session (Chair: Dr. Jihwan Kim, KISDI)	디지털 시대의 통신전파정책	좌장 박지현 박사/KISDI	1571135825	A research on licensing regulation of telecommunications business
s02	Korea University Carbon Neutrality Future Autonomous Communication ITRC Center (Chair: Prof. Joonheon Kim, Korea University)	고려대 탄소중립 미래자율통신 ITRC	좌장 김중현 교수/고려대	1571132106	Attention based Reinforcement Learning
s02	Korea University Carbon Neutrality Future Autonomous Communication ITRC Center (Chair: Prof. Joonheon Kim, Korea University)	고려대 탄소중립 미래자율통신 ITRC	좌장 김중현 교수/고려대	1571132110	Trends in Multi-Modal Large Language Models
s02	Korea University Carbon Neutrality Future Autonomous Communication ITRC Center (Chair: Prof. Joonheon Kim, Korea University)	고려대 탄소중립 미래자율통신 ITRC	좌장 김중현 교수/고려대	1571132122	Survey on Path-Finding and Collision Avoidance for Multi-Autonomous Mobile Agents
s02	Korea University Carbon Neutrality Future Autonomous Communication ITRC Center (Chair: Prof. Joonheon Kim, Korea University)	고려대 탄소중립 미래자율통신 ITRC	좌장 김중현 교수/고려대	1571132234	Recent Research Trends in Quantum Transformer Architectures
s02	Korea University Carbon Neutrality Future Autonomous Communication ITRC Center (Chair: Prof. Joonheon Kim, Korea University)	고려대 탄소중립 미래자율통신 ITRC	좌장 김중현 교수/고려대	1571132363	Joint Optimization of Beam Hopping and Caching Strategies for Terrestrial-Satellite Backhaul Networks
s02	Korea University Carbon Neutrality Future Autonomous Communication ITRC Center (Chair: Prof. Joonheon Kim, Korea University)	고려대 탄소중립 미래자율통신 ITRC	좌장 김중현 교수/고려대	1571132950	Federated Reinforcement Learning-based Caching using Slimmable Neural Networks
s29	Korea University Quantum Internet ITRC Center (Chair: Prof. Jun Heo, Korea University)	고려대 양자인터넷 ITRC	좌장 노광석 교수/고려대	1571130931	Greedy DAG Scheduling for Quantum Circuit Transpile
s29	Korea University Quantum Internet ITRC Center (Chair: Prof. Jun Heo, Korea University)	고려대 양자인터넷 ITRC	좌장 노광석 교수/고려대	1571131685	CV QKD key rate analysis of 8PSK, 8QAM, GM

s29	Korea University Quantum Internet ITRC Center (Chair: Prof. Jun Heo, Korea University)	고려대 양자인터넷 ITRC	좌장 노광석 교수/고려대	1571131699	Variation of Covariance Matrix Elements Due to Constellation Point Shifts in CV-QKD
s29	Korea University Quantum Internet ITRC Center (Chair: Prof. Jun Heo, Korea University)	고려대 양자인터넷 ITRC	좌장 노광석 교수/고려대	1571131702	Explicit asymptotic secret key rate of CV QKD with 16 QAM
s29	Korea University Quantum Internet ITRC Center (Chair: Prof. Jun Heo, Korea University)	고려대 양자인터넷 ITRC	좌장 노광석 교수/고려대	1571131789	Hong Ou Mandel Interference of SPDC Photon Pairs dependent on degenerated wavelength
s29	Korea University Quantum Internet ITRC Center (Chair: Prof. Jun Heo, Korea University)	고려대 양자인터넷 ITRC	좌장 노광석 교수/고려대	1571131817	A Survey on Non-Terrestrial Quantum Networks Technologies
s35	Korea-Finland Joint Research on 6G Special Session (Chair: Prof. Hyowoon Seo, Sungkyunkwan University)	Korea-Finland Joint Research on 6G	좌장 서효운 교수/성균관대	1571131368	Utilization of diffusion models for semantic communication
s35	Korea-Finland Joint Research on 6G Special Session (Chair: Prof. Hyowoon Seo, Sungkyunkwan University)	Korea-Finland Joint Research on 6G	좌장 서효운 교수/성균관대	1571131397	Uncertainty-Aware Robust Federated Learning with Scarce and Non-i.i.d. Mobile Data
s35	Korea-Finland Joint Research on 6G Special Session (Chair: Prof. Hyowoon Seo, Sungkyunkwan University)	Korea-Finland Joint Research on 6G	좌장 서효운 교수/성균관대	1571131707	Paradigm Shift in Wireless Communication: Past, Present, and Future of MIMO Technology
s35	Korea-Finland Joint Research on 6G Special Session (Chair: Prof. Hyowoon Seo, Sungkyunkwan University)	Korea-Finland Joint Research on 6G	좌장 서효운 교수/성균관대	1571131717	Current Status of NOMA Technology and AI-Based Approaches for Next-Generation Wireless Communication
s35	Korea-Finland Joint Research on 6G Special Session (Chair: Prof. Hyowoon Seo, Sungkyunkwan University)	Korea-Finland Joint Research on 6G	좌장 서효운 교수/성균관대	1571131874	A Survey on Low-Rank Adaptation for Transformer-based Semantic Communication
s35	Korea-Finland Joint Research on 6G Special Session (Chair: Prof. Hyowoon Seo, Sungkyunkwan University)	Korea-Finland Joint Research on 6G	좌장 서효운 교수/성균관대	1571132018	A survey on protocol learning using multi-agent reinforcement learning
s35	Korea-Finland Joint Research on 6G Special Session (Chair: Prof. Hyowoon Seo, Sungkyunkwan University)	Korea-Finland Joint Research on 6G	좌장 서효운 교수/성균관대	1571133706	RIS-Assisted Distance Estimation in OFDM Systems
s37	Kumoh National Institute of Technology BK21 FOUR MERIT I (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT I	좌장 신수용 교수/금오공대	1571131298	An LLM Based Automated Strawberry Quality Assessment System for Smart Farming Environments
s37	Kumoh National Institute of Technology BK21 FOUR MERIT I (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT I	좌장 신수용 교수/금오공대	1571132048	Research on Camera- 2D LiDAR fusion-based object matching method for human re-identification on UGV
s37	Kumoh National Institute of Technology BK21 FOUR MERIT I (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT I	좌장 신수용 교수/금오공대	1571132055	Automatic Parts Supply System Based on Mobile Robot and Manipulator
s37	Kumoh National Institute of Technology BK21 FOUR MERIT I (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT I	좌장 신수용 교수/금오공대	1571132058	Camera based Autonomous Precision Landing of UAVs Using Deep Learning Object Detection
s37	Kumoh National Institute of Technology BK21 FOUR MERIT I (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT I	좌장 신수용 교수/금오공대	1571132124	Leader Follower UAV System for Collaborative Mapping and Autonomous Driving in GPS Absence Environment
s37	Kumoh National Institute of Technology BK21 FOUR MERIT I (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT I	좌장 신수용 교수/금오공대	1571132382	Efficient Object Recognition Technique Using ROI-Based Sliced Inference
s44	Kumoh National Institute of Technology BK21 FOUR MERIT II (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT II	좌장 신수용 교수/금오공대	1571125413	PureTwin: A Reliable Non-Fungible Digital Twin Framework for Battery Management System
s44	Kumoh National Institute of Technology BK21 FOUR MERIT II (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT II	좌장 신수용 교수/금오공대	1571128708	Combinational Robot Localization with an RGB-D Sensor in Unknown Symmetric Environments

s44	Kumoh National Institute of Technology BK21 FOUR MERIT II (Chair: Prof. Soo Young Shin, Kumoh National Institute of Technology)	금오공대 BK21FOUR MERIT II	좌장 신수용 교수/금오공대	1571132400	ChainLM: Empowering the Future of Large Language Models through Blockchain-Powered Decentralization
s05	LG Electronics HVAC Control Communications (Chair: Dr. Kwonhyung Lee, LG Electronics)	LG전자 HVAC 제어통신	좌장 이권형 책임/LG전자	1571131278	Signal Analysis Methods for Multi-Load Long-Distance Wired Transmission Channels
s05	LG Electronics HVAC Control Communications (Chair: Dr. Kwonhyung Lee, LG Electronics)	LG전자 HVAC 제어통신	좌장 이권형 책임/LG전자	1571131402	Communication Device Using Refrigerant Piping
s05	LG Electronics HVAC Control Communications (Chair: Dr. Kwonhyung Lee, LG Electronics)	LG전자 HVAC 제어통신	좌장 이권형 책임/LG전자	1571131411	Long-Range Wireless Communication for Indoor Air Conditioning Systems
s05	LG Electronics HVAC Control Communications (Chair: Dr. Kwonhyung Lee, LG Electronics)	LG전자 HVAC 제어통신	좌장 이권형 책임/LG전자	1571131731	A Simplified TIS Estimation Method Using EIRP Measurements for Wi-SUN Communication Modules
s05	LG Electronics HVAC Control Communications (Chair: Dr. Kwonhyung Lee, LG Electronics)	LG전자 HVAC 제어통신	좌장 이권형 책임/LG전자	1571131750	Analysis of Signal Propagation Characteristics in Indoor Wi-SUN Communication Based on Ray Tracing
s05	LG Electronics HVAC Control Communications (Chair: Dr. Kwonhyung Lee, LG Electronics)	LG전자 HVAC 제어통신	좌장 이권형 책임/LG전자	1571131773	Reinforcement Learning-Based Optimization Method for BR and Relay Placement in Wi-SUN Mesh Networks
s21	Metaverse and Digital Twin (Chair Dr. Shin-Gak Kang ETRI)	메타버스 및 디지털트윈	좌장 강신각 박사/ETRI	1571131311	High-level functional architecture for cross-platform metaverse interoperability
s21	Metaverse and Digital Twin (Chair Dr. Shin-Gak Kang ETRI)	메타버스 및 디지털트윈	좌장 강신각 박사/ETRI	1571131359	Digital Twin Reference Model for Carbon Emission Management
s21	Metaverse and Digital Twin (Chair Dr. Shin-Gak Kang ETRI)	메타버스 및 디지털트윈	좌장 강신각 박사/ETRI	1571131512	Use cases analysis of metaverse cross-platform interoperability
s21	Metaverse and Digital Twin (Chair Dr. Shin-Gak Kang ETRI)	메타버스 및 디지털트윈	좌장 강신각 박사/ETRI	1571131589	Research on an LLM-Based Multi-Robot Control Framework in the Industrial Metaverse
s21	Metaverse and Digital Twin (Chair Dr. Shin-Gak Kang ETRI)	메타버스 및 디지털트윈	좌장 강신각 박사/ETRI	1571131675	Study on Robot Arm Trajectory Generation Method for Untrained Target Points in Industrial Metaverse Environments
s21	Metaverse and Digital Twin (Chair Dr. Shin-Gak Kang ETRI)	메타버스 및 디지털트윈	좌장 강신각 박사/ETRI	1571131710	Research about Deep Reinforcement Learning-Based Federated Digital Twin Concurrency Control Technique for Software Defined Manufacturing Systems
s21	Metaverse and Digital Twin (Chair Dr. Shin-Gak Kang ETRI)	메타버스 및 디지털트윈	좌장 강신각 박사/ETRI	1571131778	Functional Requirements for Interoperability in Cross-Platform Metaverse
s09	Next Generation Intelligent Sensing and Communication (Chair: Prof. Jingon Jeong, Chung-Ang University)	차세대 지능형 센싱 및 통신	좌장 이강행 박사/중앙대	1571124496	Pilot Test for Non-Cooperative Road Side Units in ISAC-Enabled Vehicular Networks
s09	Next Generation Intelligent Sensing and Communication (Chair: Prof. Jingon Jeong, Chung-Ang University)	차세대 지능형 센싱 및 통신	좌장 이강행 박사/중앙대	1571124497	Signal-to-Noise Ratio Performance Evaluation of Locally Movable Antenna Array
s09	Next Generation Intelligent Sensing and Communication (Chair: Prof. Jingon Jeong, Chung-Ang University)	차세대 지능형 센싱 및 통신	좌장 이강행 박사/중앙대	1571124644	Verification of Optimal Number of Hybrid Elements for Hybrid Intelligent Reflecting Array Systems
s09	Next Generation Intelligent Sensing and Communication (Chair: Prof. Jingon Jeong, Chung-Ang University)	차세대 지능형 센싱 및 통신	좌장 이강행 박사/중앙대	1571131559	Impact of RIS Channel and Multipath Interference on BER in Indoor NLOS Environments
s09	Next Generation Intelligent Sensing and Communication (Chair: Prof. Jingon Jeong, Chung-Ang University)	차세대 지능형 센싱 및 통신	좌장 이강행 박사/중앙대	1571131649	Interference-Aware OFDMA Symbol Timing Misalignment Estimation

s04	Next-generation Sematic Communication and Network Lab. Special Session, (Chair: Prof. Wan Choi, Seoul National University)	차세대 시맨틱 통신 네트워크 전문연구실	좌장 최완 교수/서울대	1571125275	An Implementation of ns3-ai based Semantic Network Verification System
s04	Next-generation Sematic Communication and Network Lab. Special Session, (Chair: Prof. Wan Choi, Seoul National University)	차세대 시맨틱 통신 네트워크 전문연구실	좌장 최완 교수/서울대	1571126288	Selective Image Processing For Highly Efficient Deep Joint Source Channel Coding
s04	Next-generation Sematic Communication and Network Lab. Special Session, (Chair: Prof. Wan Choi, Seoul National University)	차세대 시맨틱 통신 네트워크 전문연구실	좌장 최완 교수/서울대	1571129464	Importance-aware Vector Quantization for Machine Learning-based Joint Source-Channel Coding
s04	Next-generation Sematic Communication and Network Lab. Special Session, (Chair: Prof. Wan Choi, Seoul National University)	차세대 시맨틱 통신 네트워크 전문연구실	좌장 최완 교수/서울대	1571131913	Counterfactual Data Generation using MPDAG
s04	Next-generation Sematic Communication and Network Lab. Special Session, (Chair: Prof. Wan Choi, Seoul National University)	차세대 시맨틱 통신 네트워크 전문연구실	좌장 최완 교수/서울대	1571135588	Implementing Information Bottleneck via Contextual Reasoning
s07	Next-generation Wireless Communication Special Session, (Chair: Prof. Junil Choi, KAIST)	차세대 무선통신	좌장 정성아 교수/서울시립대	1571123947	Security Enhancement Method for Free-Space Optical Communications Using Gold Nanoparticles
s07	Next-generation Wireless Communication Special Session, (Chair: Prof. Junil Choi, KAIST)	차세대 무선통신	좌장 정성아 교수/서울시립대	1571130381	Reinforcement Learning-Based Multi-RIS Assisted communication for Maximizing Transmission Rate
s07	Next-generation Wireless Communication Special Session, (Chair: Prof. Junil Choi, KAIST)	차세대 무선통신	좌장 정성아 교수/서울시립대	1571131312	Heterogeneous Federated Learning: Mixed Bayesian and Frequentist Paradigms
s07	Next-generation Wireless Communication Special Session, (Chair: Prof. Junil Choi, KAIST)	차세대 무선통신	좌장 정성아 교수/서울시립대	1571131846	Beamforming for Integrated Sensing and Communications Based on Beam-Squint
s07	Next-generation Wireless Communication Special Session, (Chair: Prof. Junil Choi, KAIST)	차세대 무선통신	좌장 정성아 교수/서울시립대	1571132133	IRS-Based Vehicular Edge Computing System with Channel Imperfection
s39	Physical AI Session (Chair: Prof. Junwon Choi, Seoul National University)	Physical AI	좌장 최준원 교수/서울대	1571129104	Neural Network-based Multiple Solution Inverse Kinematics
s39	Physical AI Session (Chair: Prof. Junwon Choi, Seoul National University)	Physical AI	좌장 최준원 교수/서울대	1571131170	Enhancement of 3D Gaussian Splatting using Normal Map from Monocular Depth Estimation
s39	Physical AI Session (Chair: Prof. Junwon Choi, Seoul National University)	Physical AI	좌장 최준원 교수/서울대	1571131412	Building and controlling a virtual environment for autonomous AMR based on ROS2 using Isaac Sim
s39	Physical AI Session (Chair: Prof. Junwon Choi, Seoul National University)	Physical AI	좌장 최준원 교수/서울대	1571132379	Development of Path Prediction and Collision Detection Model using Vehicle CAN Data and Analysis of Optimal Input Combinations
s39	Physical AI Session (Chair: Prof. Junwon Choi, Seoul National University)	Physical AI	좌장 최준원 교수/서울대	1571132383	Analyzing autonomous driving system performance in multiple middleware environments
s39	Physical AI Session (Chair: Prof. Junwon Choi, Seoul National University)	Physical AI	좌장 최준원 교수/서울대	1571132393	Deep Learning-based Optimal Driving Strategy for Autonomous Driving in Urban Areas
p1	Poster Track			1571123638	Improving Detection Rate Degradation using Different Sizes of Images in Training and Operation Phases
p1	Poster Track			1571125281	Superiority of PD-GLDPC Codes Over Non-Uniform Channel
p1	Poster Track			1571125408	Wideband Propagation Characteristics for Data Center Environment at 285 GHz
p1	Poster Track			1571126725	Magnetic Field Communication Using a Loop Antenna in the VLF Band
p1	Poster Track			1571128803	Atomic Magnetometer-Based Eddy Current Imaging toward PCB Defect Analysis

p1	Poster Track			1571129477	Evaluation of Torque Characteristics According to Stiffness Variation in Upper Limb Exoskeleton
p1	Poster Track			1571129549	QoS and policy improvement for 5G with AI
p1	Poster Track			1571129854	High-value Market Demand Crop Varieties and Growing Week Classification Method
p1	Poster Track			1571129859	Method for Predicting Growth Characteristics of Field-grown Rice Using Drone-based Spectral Image Analysis
p1	Poster Track			1571129865	Method for Analyzing Field Onion Downy Mildew Using Drone Spectral Imaging
p1	Poster Track			1571129866	Method for Analyzing Field Soybean Wilt Disease Using Drone Spectral Imaging Using Deep Learning
p1	Poster Track			1571129869	A Non-contact Method for Measuring Crop Moisture Stress Using Spectral Image Analysis Techniques
p1	Poster Track			1571129871	Strawberry Growth Stage Analysis Method Using Spectral Images and Multi-layer Perceptron
p1	Poster Track			1571129916	Study on the Performance of RF Receiver for Measuring Radio Noise in 5G Candidate Bands
p1	Poster Track			1571130863	Reinforcement Learning Based Load Balancing and Handover Scheme in Multi-Beam LEO Satellite Networks
p1	Poster Track			1571131205	A Study of AI based Spoiler Detection System using Voice and Chat Analysis in Story Game Streaming
p1	Poster Track			1571131665	High-Performance Data Transfer Technologies in Modern HPC Environments
p1	Poster Track			1571131666	LS-GAN: An Electronic Contract Conversion Model Based on GAN and Deep Reinforcement Learning for Maintaining Semantic Equivalence of Contracts
p1	Poster Track			1571131672	Design of AI based investigation information dynamic access control system using investigator attribute information
p1	Poster Track			1571131845	AI Applications for Disordered Speech Processing: Recent Trends in Korea
p2	Poster Track			1571131868	Development of qualification model for frequency downconverter module for satellite communication payload
p2	Poster Track			1571131998	A Study on the Lightweight Implementation of the Adaptive Fisher Detector
p2	Poster Track			1571132015	A Survey on VLM-based Visual Context Processing Techniques for Long Video Understanding
p2	Poster Track			1571132017	Analysis of Factors of PSSCH Decoding Performance Degradation in LTE-V2X Sidelink

p2	Poster Track			1571132022	Exploring Explainable AI Techniques for Lightweight Vision-Language Models
p2	Poster Track			1571132034	Feature selection based knowledge distillation for communication-efficient federated learning
p2	Poster Track			1571132036	Contrastive Learning-based Federated Learning via Model Logit Alignment
p2	Poster Track			1571132041	Decentralized client scheduling for clustered federated learning
p2	Poster Track			1571132100	Recent Trends in LiDAR-based UAV Detection Research and Future Challenges for Practical Application
p2	Poster Track			1571132105	A Case Study of STPA for Digital Twin-based UAV Fail-Safe function
p2	Poster Track			1571132177	Rate Matching Methods for Reducing Decoding Time of Short-Length Data in LDPC Codes
p2	Poster Track			1571132194	The Impact of Time-Frequency Grouping on Channel Estimation Based on SNR and Channel Conditions
p2	Poster Track			1571132228	A Reinforcement Learning-Based Power Allocation for Physical Layer Security in MISO Communication Systems
p2	Poster Track			1571132274	Comparision of Outdoor FSO Communications Under Fog
p2	Poster Track			1571132329	A Study on the QKD-TLS Integrated Model for End-to-End Secure Communication
p2	Poster Track			1571132334	Stepwise List Size Reduction Technique for List Decoding of Polarization-Adjusted Convolutional (PAC) Codes
g2	General Track			1571132375	A Study on Domain Scalability of Named Entity Recognition using Targeted Knowledge Distillation from Teacher Model
p2	Poster Track			1571132397	Cluster Detection and Centroid Prediction of Unmanned Surface Vehicles
p2	Poster Track			1571132543	Research on Missile Impact Image Classification Using Image Datasets
s26	Quantum Computing (Chair: Dr. Jaekyun Ham, KISTI)	양자컴퓨팅 관련	좌장 함재균 박사/KISTI	1571132166	Qukkos: Measurement-Based Quantum Compilation System
s26	Quantum Computing (Chair: Dr. Jaekyun Ham, KISTI)	양자컴퓨팅 관련	좌장 함재균 박사/KISTI	1571132398	PQC Migration Platform for Transition to Post-Quantum Cryptography
s26	Quantum Computing (Chair: Dr. Jaekyun Ham, KISTI)	양자컴퓨팅 관련	좌장 함재균 박사/KISTI	1571137333	Strategic Implications from Comparative Analysis of Domestic and International Quantum Computing Policies
s18	Reliable Social Safety Monitoring System Special Session, (Chair: Prof. Sangheon Pack, Korea University)	신뢰가능한 사회안전관제시스템	좌장 백상현 교수/고려대	1571123949	Deep-Learning Based Sub-Risk Type Detection and Classification for Multi-Threat Analysis
s18	Reliable Social Safety Monitoring System Special Session, (Chair: Prof. Sangheon Pack, Korea University)	신뢰가능한 사회안전관제시스템	좌장 백상현 교수/고려대	1571123955	Deep Learning-Based Comprehensive Analysis for Enhancing Stabbing Threat Recognition

s18	Reliable Social Safety Monitoring System Special Session, (Chair: Prof. Sangheon Pack, Korea University)	신뢰가능한 사회안전관제시스템	좌장 백상현 교수/고려대	1571124559	A Study on Adaptive Streaming Services for Social Safety Monitoring Systems
s18	Reliable Social Safety Monitoring System Special Session, (Chair: Prof. Sangheon Pack, Korea University)	신뢰가능한 사회안전관제시스템	좌장 백상현 교수/고려대	1571124640	Research Reviews on Data Transmission Considering Semantic Information
s18	Reliable Social Safety Monitoring System Special Session, (Chair: Prof. Sangheon Pack, Korea University)	신뢰가능한 사회안전관제시스템	좌장 백상현 교수/고려대	1571125274	A Survey on Utilizing Semantic Communication in Video Transmission
s19	Satellite & Aerial Communications (Chair: Prof. Jihwan Choi, KAIST)	위성항공통신	좌장 최지환 교수/KAIST	1571128913	Adaptive Link Scheduling for Cost-Efficient LEO Satellite Networks
s19	Satellite & Aerial Communications (Chair: Prof. Jihwan Choi, KAIST)	위성항공통신	좌장 최지환 교수/KAIST	1571130953	Asymptotic Analysis of Satellite Communication with Fixed-Beam Precoding
s19	Satellite & Aerial Communications (Chair: Prof. Jihwan Choi, KAIST)	위성항공통신	좌장 최지환 교수/KAIST	1571131257	Physical Layer Security of Hybrid Satellite-Terrestrial Relay Networks
s19	Satellite & Aerial Communications (Chair: Prof. Jihwan Choi, KAIST)	위성항공통신	좌장 최지환 교수/KAIST	1571131282	A Time-Interleaved ADC System for Ultra-Wideband Inter-Satellite Communications
s19	Satellite & Aerial Communications (Chair: Prof. Jihwan Choi, KAIST)	위성항공통신	좌장 최지환 교수/KAIST	1571131620	Comparative Analysis of HAPS Performance at Q/V-band under Rainy Urban Environments
s19	Satellite & Aerial Communications (Chair: Prof. Jihwan Choi, KAIST)	위성항공통신	좌장 최지환 교수/KAIST	1571132109	Energy Efficiency and Trajectory Optimization PPO in UAV communication Considering Mobile Ground Users
s16	Semantic Communications (Chair: Prof. Yoseb Jeon, POSTECH)	시맨틱 통신	좌장 전요셉 교수/포항공대	1571131849	Blind Training for Power and Modulation Level Optimization in Digital Semantic Communication
s16	Semantic Communications (Chair: Prof. Yoseb Jeon, POSTECH)	시맨틱 통신	좌장 전요셉 교수/포항공대	1571131852	Importance-Aware Resource Allocation for Error-Free Semantic Communication
s16	Semantic Communications (Chair: Prof. Yoseb Jeon, POSTECH)	시맨틱 통신	좌장 전요셉 교수/포항공대	1571131853	Efficient Data Transmission Scheme for Digital Semantic Communication Scheme
s16	Semantic Communications (Chair: Prof. Yoseb Jeon, POSTECH)	시맨틱 통신	좌장 전요셉 교수/포항공대	1571131854	Intelligent OFDM System Design for Efficient Semantic Communication
s16	Semantic Communications (Chair: Prof. Yoseb Jeon, POSTECH)	시맨틱 통신	좌장 전요셉 교수/포항공대	1571131857	Vector-Quantization-based End-to-End Learning for Digital Semantic Communication
s22	Technologies for future mobile and transportation systems (Chair: Prof. Ji-Woong Choi, DGIST)	Technologies for future mobile and transportation	좌장 최지웅 교수/DGIST	1571123187	Real-Time Video Transmission in 5G C-V2X Sidelink: An Empirical Study
s22	Technologies for future mobile and transportation systems (Chair: Prof. Ji-Woong Choi, DGIST)	Technologies for future mobile and transportation	좌장 최지웅 교수/DGIST	1571128846	Reinforcement Learning-Based Feedback Control Real-Time Scheduling
s22	Technologies for future mobile and transportation systems (Chair: Prof. Ji-Woong Choi, DGIST)	Technologies for future mobile and transportation	좌장 최지웅 교수/DGIST	1571131283	A Brief Survey on Integrated Sensing and Communication Systems
s22	Technologies for future mobile and transportation systems (Chair: Prof. Ji-Woong Choi, DGIST)	Technologies for future mobile and transportation systems	좌장 최지웅 교수/DGIST	1571132025	Reinforcement Learning-Based Dynamic Resource Allocation for Optimized Sensor Data Transmission in V2X Networks
s22	Technologies for future mobile and transportation systems (Chair: Prof. Ji-Woong Choi, DGIST)	Technologies for future mobile and transportation systems	좌장 최지웅 교수/DGIST	1571132072	C-V2X Radio Access Technology Selection Algorithm for Intersection Left Turn Assist Message Transmission
s22	Technologies for future mobile and transportation systems (Chair: Prof. Ji-Woong Choi, DGIST)	Technologies for future mobile and transportation systems	좌장 최지웅 교수/DGIST	1571132390	Network Performance Analysis in Dynamic Offloading Environments for Autonomous Vehicles: A Study Based on a Virtual Testbed
s41	Wireless Localization (Chair: Prof. Suk Chan Kim, Pusan National University)	무선 측위기술	좌장 김석찬 교수/부산대	1571123396	Device-Free Indoor Occupancy Detection Using Wi-Fi CSI with ESP32

s41	Wireless Localization (Chair: Prof. Suk Chan Kim, Pusan National University)	무선 측위기술	좌장 김석찬 교수/부산대	1571130460	Real-time LiDAR Noise Removal Algorithm Using Spatial Partition-Based Dynamic Outlier Detection
s41	Wireless Localization (Chair: Prof. Suk Chan Kim, Pusan National University)	무선 측위기술	좌장 김석찬 교수/부산대	1571131232	Research on a Derivative-Based Ternary Code Demodulator for UWB Signals
s41	Wireless Localization (Chair: Prof. Suk Chan Kim, Pusan National University)	무선 측위기술	좌장 김석찬 교수/부산대	1571131318	ResNet50-Based Fine-Tuning for Classification of Defective Fundus Images
s41	Wireless Localization (Chair: Prof. Suk Chan Kim, Pusan National University)	무선 측위기술	좌장 김석찬 교수/부산대	1571131416	Enhancement of Ultrasonic Signal-Based Positioning Algorithm Using Exponential Signal Detecting Function and Receiver-Specific Adaptive Threshold
s41	Wireless Localization (Chair: Prof. Suk Chan Kim, Pusan National University)	무선 측위기술	좌장 김석찬 교수/부산대	1571132467	Implementation of an ultrasonic-based 3D perception sensor for vehicles
s41	Wireless Localization (Chair: Prof. Suk Chan Kim, Pusan National University)	무선 측위기술	좌장 김석찬 교수/부산대	1571135308	Efficient IEEE 802.11 AP Placement Method for Improving Positioning Performance
s25		AI-RAN for 6G	좌장 광정호 교수/고려대		Introduction to PHY in AI-RAN (양현종, 서울대학교)
s25		AI-RAN for 6G	좌장 광정호 교수/고려대		Hierarchical RAN Intelligent Control in AI-RAN (이제민, 연세대학교)
s25		AI-RAN for 6G	좌장 광정호 교수/고려대		Multi-resource and Microservice Allocation for AI-Native Networks (광정호, 고려대학교)
s25		AI-RAN for 6G	좌장 광정호 교수/고려대		The 6G Mobile Network as a Smart Sensor Platform (정방철, 아주대학교)
s25		AI-RAN for 6G	좌장 광정호 교수/고려대		Radio and Computing Resource Co-Scheduling in AI-RAN (이경한, 서울대학교)
s40		ICT 전략	좌장 김경배 교수/서원대		