

연번	제목	호실
1	Machine Intelligence & Pattern Recognition Lab (MIPAL)	517호
2	Quartz tuning fork-based atomic force microscopy as a disruptive innovation for semiconductor metrology	
3	Option-aware Temporally Abstracted Value for Offline Goal-Conditioned Reinforcement Learning	
4	Policy-labeled Preference Learning: Is Preference Enough for RLHF?	
5	Map the Flow: Revealing Hidden Pathways of Information in VideoLLMs	
6	CANDI: Curated Test Time Adaptation for Multivariate Time Series Anomaly Detection Under Distribution Shift	
7	RePIC: Reinforced Post-Training for Personalizing Multi-Modal Language Models	
8	Image-Guided Geometric Stylization of 3D Meshes	
9	PhysGaia: A Physics-aware Benchmark with Multi-Body Interactions for Dynamic Novel View Synthesis	
10	GP-4DGS: Probabilistic Analysis of 4D Gaussian Splatting for Monocular Video Reconstruction via Variational Gaussian Processes	
11	Development and Validation of a Machine Learning-Based Predictive Model for Capsular Contracture Following Direct-to-Implant Breast	
12	AIDAS Lab	
13	An Efficient Post-hoc Framework for Reducing Task Discrepancy of Text Encoders for Composed Image Retrieval	
14	Domain Arithmetic: One-Shot VLA Adaptation under Environmental Shifts	
15	RTSGameBench: An RTS Benchmark for Strategic Reasoning by Vision-Language Models	
16	Machine Perception and Reasoning Lab.	
17	Risk-Adaptive Steering for Multimodal Safety Alignment	
18	Wind Force Time History Reconstruction with Reduced Pressure Taps Using Deep Learning	
19	Beyond Correlation: Neuroscience-Informed AI for Brain Dynamics and Causal Connectivity	
20	DIVER-1 : Deep Integration of Vast Electrophysiological Recordings at Scale	
21	Pareto Variational Autoencoder	
22	SubDyve: Subgraph-Driven Dynamic Propagation for Virtual Screening Enhancement Controlling False Positive	
23	HeSS: Head Sensitivity Score for Sparsity Redistribution in VGGT	
24	MobileKGQA: On-Device KGQA System on Dynamic Mobile Environments	
25	Preference-based Reinforcement Learning beyond Pairwise Comparisons: Benefits of Multiple Options	
26	Diversified Multinomial Logit Contextual Bandits	
27	Angular Gradient Sign Method	
28	Sparse Imagination for Efficient Visual World Model Planning	
29	SimuHome: A Temporal- and Environment-Aware Benchmark for Smart Home LLM Agents	
30	ThinkBrake: A Simple Test-Time Decoding Control for Efficient Reasoning	
31	SUIT: Knowledge Editing with Subspace-Aware Key-Value Mappings	
32	Dual Mechanisms of Value Expression: Intrinsic vs. Prompted Values in Large Language Models	
33	Visual & Geometric Intelligence Lab	519호
34	PULSE: Socially-Aware User Representation Modeling Toward Parameter-Efficient Graph Collaborative Filtering	
35	Convergence of Muon with Newton-Schulz	
36	Exploration via Feature Perturbation in Contextual Bandits	
37	Thunder-DeID: Accurate and Efficient De-identification Framework for Korean Court Judgments	
38	From Scalable Quantum Simulation to Quantum AI	
39	Physical & Embodied AI	
40	Artificial intelligence to our everyday life!	
41	AIBL: Artificial Intelligence & Biomedical Informatics Lab	
42	DASH-Q: Robust PTQ via Diagonal-Aware Curvature Shrinkage	
43	FlexiQ: Adaptive Mixed-Precision Quantization for Latency/Accuracy Trade-Offs in Deep Neural Networks	
44	DDI-EXPERT: EXPLAINABLE PREDICTION OF PHARMACOKINETIC DRUG INTERACTIONS IN HUMANS USING MIXTURE OF EXPERTS	
45	ANNOTATION-LEVEL VALIDATION AND ERROR TAXONOMY FOR LLM-ASSISTED KOREAN-ENGLISH PHARMACEUTICAL REGULATORY CORPUS	
46	LLM-BASED EXTRACTION OF ADVERSE DRUG REACTIONS FROM REAL-WORLD CLINICAL NOTES	
47	IMPROVING CAUSALITY ASSESSMENT OF ADRS IN LARGE LANGUAGE MODELS THROUGH RATIONALE-BASED KNOWLEDGE DISTILLATION	
48	GENERATION OF MULTI-LINGUAL SYNTHETIC CLINICAL NOTES FOR REALISTIC DATA AUGMENTATION	
49	Discovery of Novel GPCR19 Agonists using Transfer Learning and Multi-Property Optimizing Generative Models	
50	내재역량 AI 디지털 바이오마커 기반 다중질환 정밀예측 및 예방적 개입 기술	
51	SNU AIHC: 서울대학교 건강·돌봄 AI센터	
52	심리사회적 요인을 고려한 전시관 모빌리티 로봇	
53	Plant Mate: an LLM-based conversational app for alleviating social isolation and loneliness	
54	AI-driven Crop Management System through Computer Vision-based Soil Moisture Prediction	
55	고령 운전자도 AI-VR 안전운전하세요!	
56	생성형 AI 기반 챗봇 UI 디자인 프로세스 연구	
57	SafeDrive: Fine-Grained Safety Reasoning for End-to-End Driving in a Sparse World	
58	AI 소비자 웰빙 척도 개발 및 타당화 연구	
59	Mitigating Algorithmic Collusion Through Information Disclosure Design	
60	Queue Length Regret Bounds for Contextual Queueing Bandits	
61	Primal-Dual Policy Optimization for Linear CMDPs with Adversarial Losses	
62	Rapid Residual Stress Estimation in Composite Laminates via Deep Operator Networks	
63	Fast and Diverse SEM Image Synthesis: Leveraging Parameter-Specific Prior Distributions in a Variational Autoencoder	