PaperID	Title	Authors
SA2	Strategic Manipulation in Temporal Voting with Undesirable Candidates (Student Abstract)	Tzeh Yuan Neoh; Nicholas Teh
SAZ	Candidates (Student Abstract)	Tzerr ruan reon, riteriotas ren
	Preliminary Evaluation of the Test-Time Training Layers in	
SA3	Recommendation System (Student Abstract)	Tianyu Zhan; Zheqi Lv; Shengyu Zhang; Jiwei Li
	West Mis OR VO. Established Out and a state of the Uliday Fefficiency	
SA5	WaveMixSR-V2: Enhancing Super-resolution with Higher Efficiency (Student Abstract)	Pranav Jeevan; Neeraj Nixon; Amit Sethi
343	(Student Abstract)	Tranav Jeevan, Neeraj Nixon, Anne Setti
	Deep Radon Prior: A Fully Unsupervised Framework for Sparse-View	
SA7	CT Reconstruction (Student Abstract)	Jintao Fu; Yuewen Sun; Peng Cong
	Occurrentia Analysis of Bourses to the Octobrian Algorithms for the	
SA8	Comparative Analysis of Demonstration Selection Algorithms for In- Context Learning in Large Language Models (Student Abstract)	Dong Shu; Mengnan Du
SAO	Context Learning in Large Language Frodets (Otauent Austract)	Bong ond, Henghan Bu
	Transfer Learning in Financial Time Series with Gramian Angular Field	Hou-Wan Long; On-In Ho; Qi-Qiao He; Yain-
SA10	(Student Abstract)	Whar Si
SA11	Extended LSTMs for Knowledge Tracing: Peeking Inside the Black Box (Student Abstract)	Deliang Wang; Yu Lu; Gaowei Chen
SAII	(Student Abstract)	Detiang wang, Tu Lu, Gaowei Gilen
	scMBERT: A Pre-Trained Deep Learning Model for Single-Cell	Xiaojian Chen; Kuai Yu; Min-Zhi Jiang; Cihan
SA12	Multiomic Data Representation and Prediction (Student Abstract)	Xiao; Ziqi Fu; Weiqiang Zhou
		Emily limin Doby Loo Yong Chimy Cookyun Doyly
SA14	Hybrid Quantum-Classical Style Transfer (Student Abstract)	Emily Jimin Roh; Joo Yong Shim; Soohyun Park; Joongheon Kim
0/114	rijana Quantum Guassisutetjie Hansisi (Guassitriasutust)	Joengheen kim
	Efficient Federated Learning via Clients-to-Server Knowledge	
SA16	Distillation (Student Abstract)	Huifang Sun; Jiaming Pei; Lukun Wang
	Algorithm Selection for Word-Level Hardware Model Checking	Zhengyang Lu; Po-Chun Chien; Nian-Ze Lee;
SA17	(Student Abstract)	Vijay Ganesh
	Communication Accommodation Between Large Language Models	
SA18	and Users Across Cultures (Student Abstract)	Rong-Ching Chang; Hao-Chuan Wang
	A High-Efficiency Federated Learning Method Using Complementary	
SA19	Pruning for D2D Communication (Student Abstract)	  Xiaoqing Xu; Jiaming Pei; Lukun Wang
	Top-one Recommendation with Anonymous User Behaviors (Student	
SA21	Abstract)	Xiangkui Lu; Jun Wu
		Piotr Borycki; Piotr Kubacki; Marcin Przewięźlikowski; Tomasz Kuśmierczyk; Jacek
SA22	Hypernetwork Approach to Bayesian MAML (Student Abstract)	Tabor; Przemysław Spurek
	When Neutral Summaries Are Not That Neutral: Quantifying Political	Supriti Vijay; Aman Priyanshu; Ashiqur R.
SA23	Neutrality in LLM-Generated News Summaries (Student Abstract)	KhudaBukhsh

	UACOF: A USV-AUV Collaboration Framework for Underwater Tasks	Jingzehua Xu; Guanwen Xie; Yimian Ding;
SA25	Under Extreme Sea Conditions (Student Abstract)	Yongming Zeng; Haoyu Wang; Shuai Zhang
SA26	AoI-MDP: An AoI Optimized Markov Decision Process Dedicated in the Underwater Task (Student Abstract)	Yimian Ding; Jingzehua Xu; Yiyuan Yang; Guanwen Xie; Xinqi Wang; Shuai Zhang
SA27	Multimodal Commonsense Knowledge Distillation for Visual Question Answering (Student Abstract)	Shuo Yang; Siwen Luo; Soyeon Caren Han
0/12/	ruiono ing (ctuation bondo)	ende rang, enten zue, ee jeen euren nan
SA28	A Renormalization Group Framework for Scale-Invariant Feature Learning in Deep Neural Networks (Student Abstract)	Sarah Liaw
SA32	Optimized Random Features for the Neural Tangent Kernel (Student Abstract)	Shrutimoy Das; Binita Maity
SA33	Neuron Explanations for Conformal Prediction (Student Abstract)	Divya Lidder; Kathryn Morse; Bridget Sullivan; Wei Qian; Chenglin Miao; Mengdi Huai Nitin Gupta; Bharath Muppasani; Saina
SA35	Towards Enhancing Road Safety in South Carolina Using Insights from Traffic and Driver-Education Data (Student Abstract)	Srivastava; Aarohi Goel; Ross Hartfield; Todd Buehrig; Melissa Reck; Emma Kennedy; Kevin Poore; Karilyn Tremblay; Biplav Srivastava; Lucas Vasconcelos
SA37	Using Next Sentence Prediction to Test ChatGPT's Text Comprehension (Student Abstract)	Ojas M Agarwal; Madelein Villegas; Jack Mostow
SA39	Beyond Virtual Points: Depth-Enhanced LiDAR-only 3D Object Detection with Semi-Supervised Learning (Student Abstract)	Jisu Kang; Wooseok Shin; Jin Sob Kim; Hyun Joon Park; Yujin Ham; Sung Won Han
SA41	Multi-Modal Hand-to-Mouth Gesture Recognition in Activity-Oriented RGB-Thermal Footage (Student Abstract)	Glenn Fernandes; Meixi Lu; Farzad Shahabi; Jiayi Zheng; Aggelos Katsaggelos; Nabil Alshurafa
SA42	High School Course Scheduling: Student Preferences and Fairness Constraints (Student Abstract)	Mitsuka Kiyohara
SA46	Enhancing Aging Biomarker Research through Large Language Models and Knowledge Graphs (Student Abstract)	Srikar Reddy Gadusu; Yiğit Küçük; Vania Santillana; Aaron King; Hande Küçük McGinty
SA50	Alleviating Dual Biases in Recommendation (Student Abstract)	Sijin Lu; Fangyuan Luo; Jun Wu
SA52	Automatic Summarization of Long Documents (Student Abstract)  Exploring the Impact of Age and Class Level on Emotional Perception:	Naman Chhibbar; Jugal Kalita
SA56	A Study of Nigerian Secondary School Girls Using the Reading the Mind in the Eyes Test (Student Abstract)	Christianah Titilope Oyewale; Rafiat M. Bamimore Akodu; Faith Adeoluwa Adeyemi
SA57	From Complexity to Clarity: Transforming Chest X-ray Reports with Chained Prompting (Student Abstract)	Sujoy Nath; Arkaprabha Basu; Kushal Bose; Swagatam Das

	·	
	LLM-based Online Prediction of Time-varying Graph Signals (Student	
SA60	Abstract)	Dayu Qin; Yi Yan; Ercan Engin Kuruoglu
0.4.00	Understanding Annotator Perception: Modeling Psychological	Carard Christophar Vac. Kakil laidka
SA63	Inference from First- and Third-Person Annotations (Student Abstract)	Gerard Christopher Yeo; Kokil Jaidka
SA67	An Expert System for Danish Traffic Law Cases (Student Abstract)	Jonas Vistrup
	ERFSL: An Efficient Reward Function Searcher via Large Language	
	Models for Custom-Environment Multi-Objective Reinforcement	Guanwen Xie; Jingzehua Xu; Yiyuan Yang;
SA68	Learning (Student Abstract)	Yimian Ding; Shuai Zhang
	Hide Exposures by Removing Mastermind's External Sources on	Nilanjana Saha; Narayan Changder; Redha
SA75	Social Network (Student Abstract)	Taguelmimt; Samir Aknine; Animesh Dutta
0/1/0		ragactimit, cum / manic, / minicen z atta
		Qiming Guo; Chen Pan; Hua Zhang; Wenlu
SA78	Efficient Unlearning for Spatio-temporal Graph (Student Abstract)	Wang
	Ctogol/inion; Enhancing Ctogonography with Attention Machanian	
SA82	StegaVision: Enhancing Steganography with Attention Mechanism (Student Abstract)	Abbinay Kumar, Bratham Single, Aayan Vaday
5A82	(Student Abstract)	Abhinav Kumar; Pratham Singla; Aayan Yadav
	Scaling Effects on Latent Representation Edits in GPT Models	
SA84	(Student Abstract)	Austin L. Davis; Gita Sukthankar
CAGE	Efficient Image Similarity Search with Quadtrees (Student Abstract)	Yifan Zhang; Jeff Heflin
SA85	Efficient image Similarity Search with Quadtrees (Student Abstract)	Than Zhang, Jen Heldin
	Trade-Offs Between Information and Crowding in Sequential	
SA87	Decisions (Student Abstract)	Daniel Hall; Jon Kleinberg
	Ensuring Class-Conditional Coverage for Pathological Workflows	Siddharth Narendra; Shubham Ojha; Aditya
SA90	(Student Abstract)	Narendra; Abhay Kshirsagar; Abhisek Mallick
	Understanding Unique Behavioral Patterns through Multimodal	
2402	Analysis of Eye-Hand Coordination in Autistic Children (Student Abstract)	Emily Yu
SA92	Abstracti	Limity Fu
	Neuro-Guided Graph Search for Symbolic Regression (Student	
SA93	Abstract)	Piotr Wyrwiński; Krzysztof Krawiec
	On-Policy Algorithms for Continual Reinforcement Learning (Student	Tadeusz Dziarmaga; Tomasz Arczewski;
SA94	Abstract)	Marcin Mazur; Maciej Wołczyk
	Unraveling the Influence of Training Data and Internal Structures in Large Language Models for Enhanced Explainability (Student	
SA96	Abstract)	Lingfang Li; Procheta Sen
DEAG	nostracti	Emgrang El, i rocheta dell
	Automating Thought of Search: A Journey Towards Soundness and	Daniel Cao; Michael Katz; Harsha Kokel;
SA99	Completeness (Student Abstract)	Kavitha Srinivas; Shirin Sohrabi
	LLM Stinger: Jailbreaking LLMs Using RL Fine-Tuned LLMs (Student	
SA101	Abstract)	Piyush Jha; Arnav Arora; Vijay Ganesh

	3M-Game: Multi-Modal Multi-Task Multi-Teacher Learning for Game	
SA102	Event Detection (Student Abstract)	Thye Shan Ng; Feiqi Cao; Soyeon Caren Han
	2-in-1 Phishing Detection via Large LM Distillation and Small LM	Calvin Greenewald; Bradley Ashmore; Chien-
SA103	Perturbation (Student Abstract)	Sing Poon; Lingwei Chen
	Assessing the Impact of Population Data Domain Differences on	Rally Lin; Christina Mo; Reyan Shariff; Darrick
	Transfer Learning in P300-based Brain-Computer Interfaces (Student	Zhang; Abdullah Alumar; Kaleb Kassaw; Leslie
SA104	Abstract)	M. Collins; Boyla O. Mainsah
	A Generative Approach at the Instance-Level for Image Segmentation	Thanh-Danh Nguyen; Vinh-Tiep Nguyen; Tam
SA108	Under Limited Training Data Conditions (Student Abstract)	V. Nguyen
	Robust and Adaptive Al Models for Medication Usage Forecasting	
SA109	Using ICD-9/10 Code (Student Abstract)	Jonathan Li
	Accounting for Spatial Variability with the Histogram of Oriented	
	Gradients Based Masking Improves Performance of Masked	Tanjim Bin Faruk; Abdul Matin; Shrideep
SA113	Autoencoder over Hyperspectral Satellite Imagery (Student Abstract)	Pallickara; Sangmi Lee Pallickara
	Acoustic-to-Hyper-Spectral: Hyper-Spectral Image Construction from	
	Frequency Spectrums Through Simulated Annealing (Student	Ruth-Emely Pierau; Alaster Meehan; Hamid
SA114	Abstract)	Rezatofighi; Peter J. Stuckey
	Causal Explanation of Quality of Parent-Child Interactions with	Katherine M. Guerrerio; Lujie Karen Chen; Lisa
SA115	Multimodal Behavioral Features (Student Abstract)	Berlin; Brenda Jones Harden
	Town and Characteries Datab Dringing Location Community Analysis for Time	
	Temporal Streaming Batch Principal Component Analysis for Time	Forebook Very Horselson Warrer Waller Vie
SA118	Series Classification (Student Abstract)	Enshuo Yan; Huachuan Wang; Weihao Xia
SA119	An Evolutionary Perspective on Al Alignment (Student Abstract)	Ida Mattsson
JA113	An Evolutionary i cropective on Ar Augminent (Student Abstract)	Tuda Plattisson
	An Evaluation of Approaches to Train Embeddings for Logical	
SA120	Inference (Student Abstract)	Yasir White; Jevon Lipsey; Jeff Heflin
5A120	interior (oradon/nostraor)	Tuon vvince, seven Elpocy, sen Floran
	Counterfactual Explanations of Time Varying Rankings (Student	
SA122	Abstract)	Ryusei Ohtani; Yuko Sakurai; Satoshi Oyama
07122		
	Generative Flow Networks for Lead Optimization in Drug Design	Akshat Santhana Gopalan; Sowmya
SA123	(Student Abstract)	Ramaswamy Krishnan
	Imitation Learning Backoff: Reinforcement Learning-based Channel	
SA124	Access for Guaranteeing Fairness (Student Abstract)	Taegyeom Lee; Ohyun Jo
	Sequential Order Adjustment of Action Decisions for Multi-Agent	
SA126	Transformer (Student Abstract)	Shota Takayama; Katsuhide Fujita
	When to Learn and When to Stop: Quitting at the Optimal Time	Diana Vins; Jean Erik Delanois; Maxim
SA127	(Student Abstract)	Bazhenov
		James T. Oswald; Brandon Rozek; Thomas
SA130	A Modal Logic of Optimality (Student Abstract)	Macaulay Ferguson; Selmer Bringsjord
		, , , , , , , , , , , , , , , , , , , ,

		Sujan Dutta; Deepak Pandita; Tharindu Cyril
	ARTICLE: Annotator Reliability Through In-Context Learning (Student	Weerasooriya; Marcos Zampieri; Christopher
SA131	Abstract)	M. Homan; Ashiqur R. KhudaBukhsh
	· ·	
	Domain-Informed Label Fusion Surpasses LLMs in Free-Living Activity	Shovito Barua Soumma; Abdullah Mamun;
SA132	Classification (Student Abstract)	Hassan Ghasemzadeh
SA133	Network Inversion of Convolutional Neural Nets (Student Abstract)	Pirzada Suhail; Amit Sethi
	Augmented Lagrangian Risk-constrained Reinforcement Learning for	
SA135	Portfolio Optimization (Student Abstract)	Bayaraa Enkhsaikhan; Ohyun Jo
	Audianas Engagament with Political Massaging on VauTuha Charta	Omkor Norkor, Amon Vohra, Ashigur D
CA100	Audience Engagement with Political Messaging on YouTube Shorts (Student Abstract)	Omkar Narkar; Aman Vohra; Ashiqur R. KhudaBukhsh
SA136	(Student Abstract)	KIIUUADUKIISII
	Combating Phone Scams with LLM-based Detection: Where Do We	  Zitong Shen; Kangzhong Wang; Youqian Zhang;
SA138	Stand? (Student Abstract)	Grace Ngai; Eugene Yujun Fu
071100	Statial (Stadont Aboutdot)	oraco ngan zagono rajan ra
	Training Recurrent Neural Networks with Inherent Missing Data for	Sutashu Tomonaga; Haruo Mizutani; Kenji
SA141	Wearable Device Applications (Student Abstract)	Doya
	Entity Only vs. Inline Approaches: Evaluating LLMs for Adverse Drug	
SA144	Event Detection in Clinical Text (Student Abstract)	Howard Prioleau; Saurav Aryal
	ConceptSearch: Towards Efficient Program Search Using LLMs for	
SA146	Abstraction and Reasoning Corpus (ARC) (Student Abstract)	Kartik Singhal; Gautam Shroff
	All You Need Is S P A C E: When Jailbreaking Meets Bias Audit and	Arka Dutta; Aman Priyanshu; Ashiqur R.
SA147	Reveals What Lies Beneath the Guardrails (Student Abstract)	KhudaBukhsh
SA148	LoRA Unlearns More and Retains More (Student Abstract)	Athary Mittal
0/1140	2011 Choanne i 1010 and installie i 1010 (Gradonti ibotiaci)	Guihong Wan; Ninghui Hao; Crystal Maung;
	Multi-View Unsupervised Column Subset Selection via Combinatorial	
SA150	Search (Student Abstract)	Yevgeniy R. Semenov
	Leveraging Textual Memory and Key Frame Reasoning for Full Video	
SA151	Understanding Using Off-the-Shelf LLMs and VLMs (Student Abstract)	Harsh Dubey; Chulwoo Pack
	LAqua: Laplacian Pyramids for Aquatic Segmentation (Student	
SA152	Abstract)	Laven Srivastava; Ishaan Gakhar
	QAagent: A Multiagent System for Unit Test Generation via Natural	ALLIE
SA153	Language Pseudocode (Student Abstract)	Akhil Deo
	Hotoful Mama Datastics through Contact Consisting December 1	Dangsin Ousang, Kalil Jaidha, Oshhassa
CA1EC	Hateful Meme Detection through Context-Sensitive Prompting and	Rongxin Ouyang; Kokil Jaidka; Subhayan
SA156	Fine-Grained Labeling (Student Abstract)	Mukerjee; Guangyu Cui
	NAAM: Node-Aware Attention Mechanism for Distilling GNNs-to-MLP	
SA158	(Student Abstract)	Itsuki Nakayama; Makoto Onizuka
3/1100	(Cadone / Boardor)	Tround Hanayama, Flancio Omzana

0, 1200			
SA160	Enhancing Detection of Relationship Abuse in Text with Multi-task Learning (Student Abstract)	Caroline Rinks	
SA159	Abstract)	lan Tong Pan; Joseph D. Romano	4
	Enhancing Molecular Representation Learning Through the Combination of 3D and 2D Graph Machine Learning (Student		