Time	Thursday, Feb 27		Friday, Fe	eb 28	Saturday, Mar 1	
	Technical Program	IAAI	Technical Program	IAAI	Technical Program	IAAI
08:30 08:45 09:00 09:15	Opening Remarks, Co	nference Awards	Invited T Andrew Ng - Joir		Invited Talk	
09:30 09:45 10:00 10:15 10:30	Techn. Session 09:30 - 10:45	Opening Session with keynote and Welcome from the chairs	Techn. Session 09:30 - 10:45	Invited Talks (Healthcare/ Industry)	Techn. Session 09:30 - 10:45	Applied AI Breakfast Club
10:45			Break 10:45	i - 11:15		
11:00 11:15 11:30	Techn. Session	Al in Cybersecurity	Techn. Session	Deploying AI in	Techn. Session	Tools for
11:45 12:00 12:15	11:15 - 12:30	and Risk Management	11:15 - 12:30	Industry	11:15 - 12:30	Enabling AI
12:30 12:45 13:00 13:15 13:30 13:45 14:00	Poster Session 12:30 - 14		Poster Session 12:30 - 1		Poster Session + Demos 12:30 - 14:30	
14:15 14:30 14:45 15:00 15:15 15:30	Techn. Session 14:30 - 15:45	Al Safety. Reliability, and Incident Management	Techn. Session 14:30 - 15:45	Deploying Al in Healthcare	Techn. Session 14:30 - 15:45	Al in Education and Knowledge Management
15:45 16:00			Break 15:45	- 16:15		
16:15 16:30 16:45 17:00 17:15	Techn. Session 16:15 - 17:30	Al in Aerospace and Engineering	Techn. Session 16:15 - 17:30	Emerging AI for Social and Personal Good	Presidential Address & Community Meeting	
17:30 17:45 18:00 18:15 18:30	Invited T	ālk	Invited Ta	alks	Invited Talk	
18:45 19:00 19:15 19:30						
19:45 20:00						

ID	Title	Deployed
144	CVE-LLM : Ontology-assisted automatic vulnerability evaluation using large language models	yes
173	Exploring the Efficacy of Multi-Agent Reinforcement Learning for Autonomous Cyber Defence: A CAGE Challenge 4 Perspective	yes
98	SNAP: Semantic Stories for Next Activity Prediction	no
Session title:	Al in Cybersecurity and Risk Management	
Panel title:	Advancing Cybersecurity with Al: Risks, Challenges, and Opportunities	

ID	Title
154	Lessons for Editors of Al Incidents from the Al Incident Database
120	To Err is AI : A Case Study Informing LLM Flaw Reporting Practices
68	Evaluation and Incident Prevention in an Enterprise AI Assistant
Session title:	Al Safety, Reliability, and Incident Management
Panel title:	Ensuring Safety and Reliability in Al Systems: Challenges and Best Practices

ID	Title	Deployed
105	Al-Driven Virtual Teacher for Enhanced Educational Efficiency: Leveraging Large Pretrain Models for Autonomous Error Analysis and Correction	yes
96	Knowledge Tagging with Large Language Model based Multi-Agent System	yes
73	Developing Generative Recommender Systems for Government Subsidy Pro-grams with a New RQ-VAE Model: Wello & the Korean Government Case	no
Session Title:	Al in Education and Knowledge Management	
Panel title:	Al in Education: Transforming Learning and Knowledge Management	

ID	Title	Deployed
71	IMQC: A Large Language Model Platform for Medical Quality Control	yes
66	A Deployed Online Reinforcement Learning Algorithm In An Oral Health Clinical Trial	yes
62	Optimizing Vital Sign Monitoring in Resource-Constrained Maternal Care: An RL-Based Restless Bandit Approach	no
Session Title:	Deploying AI in Healthcare	
Panel title:	Al in Healthcare: Saving Lives and Improving Well-Being Through Al	
Moderation:	Helen Chen	

ID	Title	Deployed
170	XCotton: Advancing Al-enabled Hardware/software Integrated System for Foreign Fiber Cleaning	yes
56	Adaptive Merchant-Centric Risk Control via Unbiased Decision-Making and Dynamic Optimization in E-Commerce	yes
128	BoolXAI: Explainable AI using Expressive Boolean Formulas	no
103	GCF: Estimating unobserved demand using Graph Causal Forecasting	no
Session Title:	Deploying AI in Industry	
Panel title:	Al in Industry: From Deployment Challenges to Scalable Solutions	

ID	Title	Deployed
126	OnAIR: Applications of The NASA On-Board Artificial Intelligence Research Platform	yes
52	An Application-Agnostic Automatic Target Recognition System Using Vision Language Models	yes
25	ECLAIR: Enhanced Clarification for Interactive Responses	no
61	Structured Document Generation for Industrial Equipment	no
Session Title:	Tools for Enabling Al	
Panel title:	Building the Foundations: Tools for Scalable and Reliable AI Deployment	

ID	Title	Deployed
42	Semi-Markovian Planning to Coordinate Aerial and Maritime Medical Evacuation Platforms	yes
28	Automating the Expansion of Instrument Typicals in Piping and Instrumentation Diagrams (P&IDs)	yes
148	ScriptSmith: A Unified LLM Framework for Enhancing IT Operations via Automated Bash Script Generation, Assessment, and Refinement	no
94	Hotspotter: A Generalizable Pipeline for Automated Detection of Subtle Volcanic Thermal Features in Satellite Images	no
Session Title:	Aerospace and Engineering Innovations	
Panel title:	Al in Aerospace and Engineering: Innovations for Complex Systems	

ID	Title	Deployed
77	The POWER of Ikigai: Optimizing Life Fulfillment with an Integrated User Simulator and Adaptive Hobby Recommender	no
118	From Crayons to Code: \\Al-Driven Insights into Child's Mental Health Through Drawings	no
62	Optimizing Vital Sign Monitoring in Resource-Constrained Maternal Care: An RL-Based Restless Bandit Approach	no
73	Developing Generative Recommender Systems for Government Subsidy Pro-grams with a New RQ-VAE Model: Wello & the Korean Government Case	no
Session Title:	Emerging Al for Social and Personal Good	
Panel title:	Emerging Al Applications: From Social Good to Personal Growth	