## IEEE IRI 2025 Program (version: July 25, 2025)

		esday (Aug 6) ent Volunteers:		ursday (Aug 7) dent Volunteers:		riday (Aug 8) dent Volunteers:
8:20 9:30	Opening & Keynote 1 by Prem Devanbu (UC Davis)		Awards & Keynote 3 by Edward Y. Chang (Stanford University)		Keynote 5 by Ed H. Chi (Google DeepMind)	
9:30 9:45			Coffee Break			
9:45 11:3 0	A1 Milpitas room  Al in Software Engineering and Coding	A2 Fremont/Cupertino room  Al Applications in Weather Prediction	Tutorial by: Title: Decentra Delivery of P using Sn D1	5 – 10:45 Balaji Palanisamy lized Protection and rivate Information nart Contracts D2	G1 Milpitas room Al for Society	G2 Fremont/Cuper. room  DL applications
	Chair:	Chair:	Milpitas  Al in Health	Fremont/Cupertino  Federated Learning	Chair:	Chair:
			Chair: <b>Andrew</b> <b>McIntyre</b>	Chair:		
11:30 13:00			Lunch B	reak		
13:00 14:00		vani Thuraisingham Dallas)		y Alexei (Alyosha) UC Berkeley)	Hertzm	e 6 by Aaron aann (Adobe search)
14:00 14:15			Break			
14:15 16:00	B1 Milpitas room	B2 Fremont/Cupertino	E1 Milpitas room	_	H1 Milpitas room	
	Large Language Models Chair:	AI for Science and Education Chair:	Computer Vision Chair:	Security Chair:	NLP and Al- assistants	
					Chair:	
16:00 16:15			Brea	k		
16:15 18:00	C1 Milpitas	C2 Fremont/Cupertino	F1 EMERITE Workshop	F2 Fremont/Cupertino AIHC		
	eXplainable AI Chair:	AI for Smart Cities and Environment Chair:	Chair: Min-Yuh Day	Workshop Chair: Lydia Bouzar- Benlabiod		

19:00		Banquet	
21:00			

## IEEE IRI Conference Day 1: Wednesday, August 6, 2025

8:20-9:30	Welcome, Conference Opening Remarks (General Chairs, PC Chairs)
	Keynote 1: "LLMs (for code) sometimes make mistakes. When should I trust them?" by Prem Devanbu (University of California, David)
	Session Chair: Nan Niu

9:30 - 9:45	Coffee Break
9:45-11:30	Session A
	Session A1
	AI in Software Engineering and Coding
IDI 47 (45 min)	Session Chair:
IRI-47 (15 min) <b>R</b>	Leveraging LLMs for Automatic Feature Extraction in Embedded Systems to Support
1	Software Reuse
	A A Talha Talukder (Trent University), Omar Alam (Trent University), and Akramul Azim (Ontario
	Tech University)
IRI-87 (15 min)	A Meta-Learning Approach to Generating Functional Descriptions of Graphical User Interfaces
	Naga Mamata Iluru (University of Cincinnati), Nan Niu (University of Cincinnati), Yitong Yang
	(Shanghai University of Finance and Economics), and Yinglin Wang (Shanghai University of Finance
	and Economics)
IRI-34 (15 min)	GRFuzz: A Deep Reinforcement Learning Approach to Python Library Fuzzing with GRPO
	Viet-Anh Le-Minh (Hanoi University of Science and Technology), Hai-Anh Tran (Hanoi
	University of Science and Technology), Huy-Hieu Nguyen (Hanoi University of Civil
	Engineering), Nam-Thang Hoang (Hanoi University of Civil Engineering), and Truong Tran (The
IDI 00 (45:-)	Pennsylvania State University)
IRI-28 (15 min)	Change Impact Analysis using Machine Learning: A Systematic Literature Review
	Sandeep Reddivari (University of North Florida) and Shree Raksha Arsikere Pattabhi Ramu
IDI 70/45'.)	(University of North Florida)
IRI-76(15min)	Evaluation of a Conceptual Framework for the Resilience of Unit Test Suites to Refactoring
	Daniel Knight (Mississippi State University) and Tanmay Bhowmik (Mississippi State University)
IRI-65 (15 min)	MalCodeAI: Autonomous Vulnerability Detection and Remediation via Language Agnostic
,	Code Reasoning
	Jugal Gajjar (George Washington University), Kamalasankari Subramaniakuppusamy (George
	Washington University), and Noha El Kachach (George Washington University)
	Session A2
	Al Applications in Weather Prediction
	Session Chair:

IRI-23 (15 min)	STCN-Ozone: A Graph-Based Spatiotemporal Forecasting Framework for Modeling Tropospheric Ozone
	Chaian Khan (University of Missouri-Kansas Čity), Mohammadreza Akbari Lor (University of Missouri-Kansas City), Shu-Ching Chen (University of Missouri-Kansas City), Mei-Ling Shyu
151.00 (45.1)	(University of Missouri-Kansas City), and Amy Christiansen (University of Missouri-Kansas City)
IRI-80 (15min)	An AI-based Methodology for Digitizing Historical Tabular Data with High Accuracy
	Nicholas Woolsey (Trabus Technologies), Eric Rohli (Trabus Technologies), and David Sathiaraj
IRI-63 (15 min)	(Trabus Technologies) Online Projected Gradient Descent for Grid Regulated Power Point Tracking Under Highly
11(1-03 (13 11111)	Fluctuating Weather and Load
	Muhy Eddin Za'ter (University of Colorado Boulder), Sandy Yacoub (Princess Sumaya University for
	Technology), and Majd Ghzai (Princess Sumaya University for Technology)
IRI-67 (15 min)	Evaluating Multi-Weather Impacts on the U.S. Power Grid Reliability
(,	Sangkeun Lee (Oak Ridge National Laboratory), Supriya Chinthavali (Oak Ridge National
	Laboratory), Narayan Bhusal (Oak Ridge National Laboratory), Viswadeep Lebakula (Oak Ridge
	National Laboratory), Jacob Morris (Oak Ridge National Laboratory), and Giri Iyer (Oak Ridge
	National Laboratory)
IRI-45 (15 min)	Media Impact Index for Disaster Vulnerability Assessment: A Thematic Classification and
	Vulnerability Indexing Framework
	Jainil Anilkumar Patel (University of Missouri-Kansas City), Mohammadreza Akbari Lor (University
	of Missouri-Kansas City), Shu-Ching Chen (University of Missouri-Kansas City), Mei-
	Ling Shyu (University of Missouri-Kansas City), and Steven Luis (Florida International
	University)
IRI-75 (15 min)	HexWeather: Hexagonal Spatial Data Aggregation for Weather-Driven Grid Resilience Analysis
	Jacob Morris (Oak Ridge National Laboratory), Sangkeun Lee (Oak Ridge National Laboratory),
	Narayan Bhusal (Oak Ridge National Laboratory), Nasir Ahmad (Oak Ridge National Laboratory),
	Supriya Chinthavali (Oak Ridge National Laboratory), and Giri Iyer (Oak Ridge National Laboratory)
11:30-13:00	Lunch break
13:00-14:00	Keynote 2: "Trustworthy Artificial Intelligence for Securing
10.00 100	Transportation Systems" by Bhavani Thuraisingham (University of
	Texas, Dallas)
	Session Chair: Mei-Ling Shyu
14:00 - 14:15	Break
14:15 – 16:00	Session B
	Session B1
	Large Language Models
1	

	IRI-89 (15 min)	LLM-Rank: An Unsupervised Keyword Extraction Method Using Local Large Language Models
		Xiaoke Jia (Auburn University), Chad Roller (University of Oklahoma), and Chenggang Wang
		(University of Oklahoma).
Ī	IRI-99 (15 min)	The AI Imitation Game: A Cognitive Comparison of Mimicry in Large Language Models
		Victor Wen (University of Montana), Zedong Peng (University of Montana), and Yusi Chen (University

	of Montana)
IRI-69 (10 min)	Benchmarking Fine-Tuning Strategies for LLaMA: A Multi-Dimensional Evaluation for National Security Contexts  Devon Brown (Howard University), Rawat Danda (Howard University), Melissa LaDuke (National Intelligence University), and Brian Lanigan (United States Coast Guard)
	Session B2
	Al for Science and Education
	Session Chair:
IRI-35 (15 min)	Accelerating Drug Discovery with Deep Reinforcement Learning: Molecular Generation Using  Deep Q-Network
IRI-9 (15min)	Esmaeil Shakeri (University of Calgary) and Behrouz Far (University of Calgary)  Course Recommender System Using Hybrid Machine Learning for Higher Education  Shrooq Algarni (University of Idaho) and Frederick Sheldon (University of Idaho)
IRI-44 (15 min)	Automatic Scientific Discoveries Using a Public Collection of Characterized Semantic Predications
IRI-98 (15 min)	Nicola Raffaele Di Matteo (Dalhousie University)  Information Integration in Social Science Research: Advances with LLMs in the NAIP Project
16:00-16:15	Coffee Break
16:15 – 18:00	Session C
	Session C1  eXplainable AI
IRI-21 (15 min)	Session Chair:  An Explainable AI Framework for Wire Crimping Specification Prediction and Toolset Family
11 (10 11111)	Identification  Lige Gan (Oakland University), Xiao Yue (Oakland University), Bryan Sandoval (Yazaki North America, Inc.), Michael Boyd (Yazaki North America, Inc.), and Guangzhi Qu (Oakland University)
IRI-86 (15 min)	Early Detection of Alzheimer's Using MRIs and Explainable 3D CNNs  Hamza Ben Alla (Acadia University) and Lydia Bouzar-Benlabiod (Acadia University)
IRI-64 (15 min)	Causal Explainability of Machine Learning in Heart Failure Prediction from Electronic Health Records  Yina Hou (Tennessee State University), Shourav Rabbani (Tennessee State University), Liang Hong (Tennessee State University), Norou Diawara (Old Dominion University), and Manar Samad
	(Tennessee State University), and Manar Samaa (Tennessee State University)
IRI-51 (10 min)	Enhancing RAG with Domain-Specific Knowledge Graphs for Accurate Medical Data Retrieval Saumya Dabhi (Old Dominion University) and Faryaneh Poursardar (Old Dominion University)
	Session C2
	Al for Smart Cities and Environment
	Session Chair:

IRI-27(15 min)	Integrating Water Data to Empower Alaska's Rural Communities
	Rachel Lewis (University of Alaska Fairbanks), Noah Tsigonis (Arctic Outlook), and Arghya Kusum
	Das (University of Alaska Fairbanks)
IRI-85(15min)	Physics-Informed Deep Learning with GLCM-Integrated Loss for Building Damage Assessment
	Using Remote Sensing
	Brennan Miller (Christopher Newport University), Abdul Anouti (Christopher Newport University), and
	Yan Lu (Christopher Newport University)
IRI-5 (15 min)	Hierarchical ML for Adversarial Resiliency in Autonomous Vehicular Traffic Sign Recognition
	Khanh Linh Nguyen (University of the Pacific), Abishek Vijjeswarapu (University of the Pacific),
	Tapadhir Das (University of the Pacific,) and Houman Habibkhani (University of the Pacific)
IRI-52 (10 min)	Design and Development of an Intelligent Search and Rescue System with Advanced Noise
	Reduction and Robust Localization
	Sungbin Im (Soongsil University), Jungyu Choi (Soongsil University), and Joonhwi Kim (Soongsil
	University)

## **IEEE IRI Conference Day 2: Thursday, August 7, 2025**

8:20 – 9:30  Awards (General Chairs, PC Chairs)  Keynote 3: "Advancing Beyond LLM Limitations Through Adaptive Multi-Modal Magent Systems" by Edward Y. Chang (Stanford University)  Session Chair:	
(General Chairs, PC Chairs)  Keynote 3: "Advancing Beyond LLM Limitations Through Adaptive Multi-Modal M  Agent Systems" by Edward Y. Chang (Stanford University)	
Agent Systems" by Edward Y. Chang (Stanford University)	
	1ulti-
Session Chair:	
Session Chair:	
9:30 - 9:45 Coffee Break	
9:45 – 10:45 Tutorial by: Balaji Palanisamy (University of Pittsburg)	
$\mathcal{F}$	tuo ota
Title: Decentralized Protection and Delivery of Private Information using Smart Con	ıracıs
10:45-11:45 Session D	
Session D1	
Al in Health application	
Session Chair:	
IRI-39 (15 min) Toward Affordable and Non-Invasive Detection of Hypoglycemia: A Machine Learn	ning
Approach	iiiig
Lawrence Obiuwevwi (Old Dominion University), Krzysztof Rechowicz (Old Dominio	m
University), Vikas Ashok (Old Dominion University), and Sampath Jayarathna (Old Dom	
University), vikas Ashok (Ota Dominion University), and Sampain Sayarainta (Ota Dom	inion
IRI-41 (15min) LLM-based Prompt Ensemble for Reliable Medical Entity Recognition from EHI	Re
K M Sajjadul Islam (Marquette University), Ayesha Siddika Nipu (University of Wiscon	
Milwaukee), Jiawei Wu (Medical College of Wisconsin), and Praveen Madiraju (Marqu	
University)	ene
IRI-29 (10 min) Tuned4You: a Machine Learning-Based Music Scoring Tool Using Health Data	
Nevzat Demirseren (University of North Florida) and Sandeep Reddivari (University of N	
Florida)	101111
IRI-55 (10 min) Risk Factor Prediction of Chronic Kidney Disease	
Dileep Kumar (SUNY Oswego) and Xiaoliang Wang (SUNY Oswego)	
Ducep Runai (BON Oswego) and Raditally Wang (BON Oswego)	
Session D2	
Federated Learning	
Session Chair:	
IRI-79 (15 min) AndroIDS: Android-based Intrusion Detection System using Federated Learnin	_
Akarsh K Nair (Indian Institute of Information technology), Shanik Hubert Satheesh Ku	mar
(IIIT Kottayam), and Deepti Gupta (Texas A&M University-Central Texas)	
IRI-38(15min) Efficient Federated Learning Convergence with Epoch Adaptation	
Huy-Hieu Nguyen (Hanoi University of Civil Engineering), Nam-Thang Hoang (Hano	
University of Civil Engineering), Hai-Anh Tran (Hanoi University of Science and Technol	
Tulika Mandal (Pennsylvania State University), Ruthvik Annareddy (Pennsylvania Sta	te
University), Prithvi Choudhary (Pennsylvania State University), and Truong Tran	
(Pennsylvania State University).	
IRI-10 (15 min) Securing Federated Learning against Backdoor Threats with Foundation Mode	i
Integration	_
Xiaohuan Bi (Renmin University of China) and Xi Li (University of Alabama at Birming)	ıam)

IRI-81 (15 min)	SecureFed: A Two-Phase Framework for Detecting Malicious Clients in Federated
	Learning
	Likhitha Annapurna Kavuri (Texas A&M University-Central Texas), Akshay Mhatre (Texas
	A&M University-Central Texas), Akarsh K Nair (Indian Institute of Information Technology),
	and Deepti Gupta (Texas A&M University-Central Texas)
11:30-13:00	Lunch break
13:00-14:00	Keynote 4: "We Are (Still!) Not Giving Data Enough Credit" by Alexei (Alyosha) Efros
	(University of California, Berkeley)
	Session Chair: Dinesh Manocha
14:00 – 14:15	Break
14171600	
14:15-16:00	Session E

	Session E1
	Computer Vision
	Session Chair:
IRI-77 (15 min)	Self-Rectification Faster R-CNN: Enhancing Object Detection in Complex-Background
	Aerial Images Yang Zhang (University of Missouri), Yuan Feng (University of Missouri), and Yi Shang
	(University of Missouri)
IRI-70 (15 min)	dCrack: Enhancing Fine-Grained Crack Segmentation with Edge-Guided Attention
	Akm Shahariar Azad Rabby (University of Alabama at Birmingham) and Chengcui Zhang
	(University of Alabama at Birmingham)
IRI-68 (15 min)	P-KESS: A Prior-Knowledge Enforced Semantic Segmentation Pipeline for UAV
	Imagery River Habitat Segmentation
	Zhenduo Zhai (University of Missouri), Zhiguang Liu (University of Missouri), Shiqi Wang
IDI 40 (40 min)	(University of Missouri), and Yi Shang (University of Missouri)
IRI-13 (10 min)	Text Coherence based Test-Time Adaptation for Collaborative Robot Segmentation
	Seung Yeop Ha (Korea Institute of Industrial Technology), Jun-Seok Yun (Korea Institute of
	Industrial Technology), Seung-Kyum Choi (Georgia Institute of Technology), Min Su Kim (Korea Institute of Industrial Technology), Sanga Lee (Korea Institute of Industrial
	Technology), Hong-In Won (Korea Institute of Industrial Technology) and Jong Pil Yun
	(Korea Institute of Industrial Technology). (Korea Institute of Industrial Technology).
	Session E2
	Session 1.2
	Security
	Session Chair:
IRI-7 (15 min)	Spatiotemporal DeepFake Video Detection: A Hybrid CNN-Transformer Approach with
	Frequency Analysis
	Naciye Celebi (Sam Houston State University) and Qingzhong Liu (Sam Houston State University)
IRI-83 (15 min)	The Impact of Class Imbalance on Unsupervised Deep Anomaly Detection for Cognitive
,	Data
	Zahra Salekshahrezaee (Florida Atlantic University) and Taghi Khoshgoftaar (Florida
	Atlantic University).

IRI-19 (15 min)	Connecting the Dots: An Integrated Vulnerability Knowledge Graph for Security Practitioners
	Brittany Boles (Montana State University), Clemente Izurieta (Montana State University, Pacific Northwest National Laboratory, Idaho National Laboratory), and Ann Marie Reinhold (Montana State University, Pacific Northwest National Laboratory).
IRI-30 (10 min)	PeerGuard: Defending Multi-Agent Systems Against Backdoor Attacks Through Mutual Reasoning
	Falong Fan (The Chinese University of Hong Kong) and Xi Li (University of Alabama at Birmingham).
16:00-16:15	Break
16:15-18:00	Session F1
	EM-RITE Workshop
	Chair: Min-Yuh Day
EMRITE-3 (15min)	Trust-Guided Multi-Agent LLM Risk Classification in Safety-Critical Dialogues  Jun-Yu Wu and Min-Yuh Day
EMRITE-4 (15min)	Formosan Language Morphological Analyzer Chuan-Jie Lin, Li-May Sung, Chun-Kai Yang, and Bo-Yi Jin
EMERITE-6 (15min)	Fine-tuned Models for Hate Speech Detection: Assessing Generalization on Social Media Shih-Hung Wu and Tsung-Hsun Tsai
EMERITE-7 (15min)	Explainable Patterns of LLM Funding Behaviour in Startup Funding Decision  Duang-kamol Buranasomphop
EMRITE-8 (15min)	From Silence to Voice: Using Personalized AI Language Models to Improve Quality of Life for People with Speech Impediments  Yu-An Lin, Yue-Shan Chang, Chao-Yin Lin, Chen-Yu Chiang, and Min-Yuh Day
	Session F2
	Artificial Intelligence for HealthCare (AIHC)  Workshop
	Session Chair: Lydia Bouzar-Benlabiod / Andrew McIntyre
AIHC-3676 (15 min)	LLM-based Agents for Automated Confounder Discovery and Subgroup Analysis in Causal Inference
	Po-Han Lee, Yu-Cheng Lin, Chantung Ku, Chan Hsu, Pei-Cing Huang, Pinghsung Wu, and Yihuang Kang (National Sun Yat-Sen University).
AIHC-4057 (15 min)	Quality Assessment of Embryo Development Based on EM-aided Collaborative Learning Jung-Hua Wang (AI Research Center, National Taiwan Ocean University), Chang-Hong Wu (Department of Electrical Engineering, National Taiwan Ocean University), Ming-Jer Chen (Department of Obstetrics, Gynecology and Women's Health, Taichung Veterans General Hospital), Yu-Chiao Yi (Department of Obstetrics, Gynecology and Women's Health Taichung Veterans General Hospital Taichung), Huai-Wen Chang (Department of Electrical Engineering, National Taiwan Ocean University)

AIHC-4424	Towards Interpretable Renal Health Decline Forecasting via Multi-LMM Collaborative
(15 min)	Reasoning Framework
	Peng-Yi Wu (Department of Information Management, National Sun Yat-Sen University), Pei-
	Cing Huang (Department of Information Management, National Sun Yat-Sen University), Ting-
	Yu Chen (Department of Information Management, National Sun Yat-Sen University), Chantung
	Ku (Department of Information Management, National Sun Yat-Sen University), Ming-Yen Lin
	(Kaohsiung Medical University Hospital, Kaohsiung Medical University), and Yihuang Kang
	(Department of Information Management, National Sun Yat-Sen University).
AIHC-4701	Integrating Interpretability into Deep Learning Models for Mammogram-Based Breast
(15 min)	Cancer Detection
	Joy Ndirangu (Acadia University) and Lydia Bouzar-Benlabiod (Acadia University).
AIHC-5897	Longitudinal Analysis of Diabetes-Respiratory Distress Connections in Multimodal QBB
(15 min)	Data Using Artificial Intelligence
	Sulaiman Khan (College of Science and Engineering, Hamad Bin Khalifa University, Qatar
	Foundation) and Zubair Shah (College of Science and Engineering, Hamad Bin Khalifa
	University, Qatar Foundation).
AIHC-8981	Unsupervised Cognitive Impairment Detection Using Convolutional Autoencoders and
(15min)	Isolation Forest
	Zahra Salekshahrezaee (Florida Atlantic University) and Taghi Khoshgoftaar (Florida Atlantic
	University).
AIHC-9863	A New and Effective Technique for Unsupervised Labeling and Feature Selection with
(15min)	Applications in Healthcare Fraud Detection
	John Hancock (Florida Atlantic University), Robert Kennedy (Florida Atlantic University),
	Mary Walauskis (Florida Atlantic University), and Taghi Khoshgoftaar (Florida Atlantic
	University)
7:00 - 9:00 pm	
	Banquet
	Danquet

## **IEEE IRI Conference Day 3: Friday, Aug 8, 2025**

8:20 - 9:30	
8.20 - 9.30	Keynote 5: "The Future of Discovery Assistance" by Ed H. Chi (Google DeepMind)
	Session Chair: Shu-Ching Chen
9:30 - 9:45	Coffee break
9:45 – 11:30	Session G
	Session G1
	Al for Society
	Session Chair:
IRI-25 (15 min)	Towards Simulating Social Influence Dynamics with LLM based Multi-agents
IKI-25 (15 IIIIII)	Towards Simulating Social Influence Dynamics with LLM-based Multi-agents  Hsien-Tsung Lin (National Sun Yat-Sen University), Pei-Cing Huang (National Sun Yat- Sen University), Chan-Tung Ku (National Sun Yat-Sen University), Chan Hsu (National Sun Yat-Sen University), Pei-Xuan Shieh (National Sun Yat-Sen University), and Yihuang Kang (National Sun Yat-Sen University)
IRI-17 (15 min)	MultiRAG: A Fuzzy Logic-Driven Multi-Granularity Framework for Legal
	Document Generation
	Parag Tamhankar (Georgia State University), Nishchay Patel (Georgia State University), and Manish Kolla (Georgia State University).
IRI-33(15min)	Benchmarking Transformer and Sequence Models for UWB Indoor Localization
	Somayeh Modaberi (University of Calgary)
IRI-97 (15 min)	A ChatGPT-Powered Tool for Automating Context-Aware Acceptance Criteria Generation for User Stories
	Jessica Rawson (University of North Florida) and Sandeep Reddivari (University of North Florida)
	Session G2
	DL applications
	Session Chair:
IRI-43 (15min)	zSHiFT: A Siamese Hierarchical Transformer Network for Zero Shot Time Series Forecasting
	Harrison Thayer (California State University, Fullerton) and Anand Panangadan (California State University, Fullerton)
IRI-36 (15min)	Beyond Gaze Overlap: Analyzing Joint Visual Attention Dynamics Using Egocentric Data
	Kumushini Thennakoon (Old Dominion University), Yasasi Abeysinghe (Old Dominion
	University), Bhanuka Mahanama (Old Dominion University), Vikas Ashok (Old Dominion
IRI-26 (15min) IRI-74 (15min)	University), and Sampath Jayarathna (Old Dominion University)  Unsupervised Domain-Adaptation for Appearance-based Gaze Estimation
	Bhanuka Mahanama (Old Dominion University), Vikas Ashok (Old Dominion University),
	and Sampath Jayarathna (Old Dominion University).
	Database Entity Recognition with Data Augmentation and Deep Learning  Zikun Fu (OntarioTech University), Chen Yang (Northeastern University), Heidar Davoudi
	Zimmi I w Cimmio I con Cimio Sury, Chen I ang (1101 meastern Cimio Sury), Hemai Duvona

	(OntarioTech University), and Ken Pu (OntarioTech University)
11:30-13:00	Lunch Break
13:00-14:00	Keynote 6: "Can Computers Create Art?" by Aaron Hertzmann (Adobe Research)
	Session Chair: Dae Yeol Lee
14:00-14:15	Break
- 14:15-16:00	Session H
	Session H1
	NLP and AI-assistants
	Session Chairs:
IRI-100 (15min)	Fusion-based Clustering with Interaction Rate for Imbalanced and Chained Structures
	Mohammed Ouali (Adrian College), Gherbaoui Radhwane (Universite de Chlef), and Nacera
IRI-73 (15min)	Benamrane (Universite des Sciences et Technologies)  Design and Development of a Real-Time Camera-based Smart Cooking Assistant
IKI-73 (13Hiili)	Hammad Sheikh (California State University, Fullerton), Kiran George (California State
	University, Fullerton), Tabashir Nobari (California State University, Fullerton), and Anand
	Panangadan (California State University, Fullerton)
IRI-37 (15min)	Quantitative Evaluation of AI-generated Recipes for Health Recommender Systems
	Divya Tanwar (California State University, Fullerton), Tabashir Nobari (California State
	University, Fullerton), Pia Chaparro (University of Washington), and Anand Panangadan
IDL 45 (45min)	(California State University, Fullerton)
IRI-15 (15min)	Integrating Computational Text Analysis into Risk and Crisis Communication Development
	Madison Munro (Montana State University), Manuel Ruiz-Aravena (Mississippi State
	University), Elizabeth Shanahan (Montana State University), Savanna Washburn (Montana
	State University), and Ann Marie Reinhold (Montana State University)