Monday, October 6, 2025, Main Conference								
8:30 - 8:45	Opening Session (Auditorium)							
8:45 - 9:45	Keynote 1 (Auditorium): Intellig	ent and Secure Edge Sensing: Al						
	Innovations, Threats, and Resilient Opportunities in Smart-X Devices							
	Yingying Chen, Rutgers University							
9:45 - 9:55	Coffee Break (Lobby); Additional rest	area – Room 581						
9:55 - 11:05	Session 1A: AI/ML based Smart	Session 1B: Algorithm and Theory						
	Design 1 (Room 475)	(Room C35)						
11:05 - 11:20	Coffee Break (Lobby); Additional rest	area – Room 581						
11:20 - 12:30	Session 2A: Security and Privacy 1	Session 2B: Systems and						
	(Room 475)	Applications 1 (Room C35)						
12:30 - 14:00	Lunch (2 nd floor cafe)							
14:00 - 15:10	Session 3A: Invited papers 1: AI/ML	Session 3B: Protocols and						
	Modeling and Applications (Room	Emerging Technologies 1 (Room						
	475)	C35)						
15:10 - 15:30	Coffee Break (Lobby); Additional rest area – Room 581							
15:30 - 16:40	Session 4A: System and	Session 4B: AI/ML based Smart						
	Applications 2 (Room 475)	Design 2 (Room C40)						
16:45 - 17:45	Poser & Demo (Lobby)							
18:00 - 20:00	Reception (Lobby)							

Tuesday, October 7, 2025, Main Conference								
8:45 -9:45	Keynote 2 (Auditoriu	ım): Smart	IoT in GenAl	Era: A World Model				
			roach					
	Junshan Zha	ang, Unive	rsity of Califo	ornia, Davis				
9:45 - 9:55	Coffee Break (Lobby); Ac	dditional re	st area – Roor	n 581				
9:55 - 11:05	Session 5A: AI/ML based	d Smart	Session 5B:	Security and Privacy 2				
	Design 3 (Room C35)		(Room C25)					
11:05 - 11:20	Coffee Break (Lobby); Ac	dditional re	st area – Roor	n 581				
11:20 - 12:30	Session 6A: Invited Pape	ers 2: Session 6B		System and				
	Next-Generation Wireles	ss	Applications	3 (Room C25)				
	Networking (Room C35)							
12:30 - 14:00	Lunch (2 nd floor cafe)							
14:00 - 15:15	Panel (Auditorium): D	ata-driven	IoT Systems	: Emerging Verticals,				
	Cha	<mark>llenges, ar</mark>	nd Opportuni	ties				
	Moderator	: Shiwen M	<mark>1ao (Auburn l</mark>	Jniversity)				
	Panelists: Falko Dress	sler (Techni	ische Univers	ität Berlin), Xinwen Fu				
	(UMass Lowell), Jelena Misic (Toronto Metropolitan University), Aaron							
	Striegel (University of Notre Dame), Guoliang Xing (The Chinese							
	University of Hong Kong)							
15:15 - 15:30	Coffee Break (Lobby); Ac	dditional re	st area – Roor	n 581				
15:30 – 16:40	Session 7A: AI/ML	Session 7E	3: System	Session 8A: Protocols				
	based Smart Design 4	and Applications 4		and Emerging				
	(Room C35)	(Room C2	5)	Technologies 2 (Room				
				704)				
18:00 - 20:00	Banquet (River Roast - 3	15 N LaSall	e St, Chicago	, IL 60654 - Monarch				
	space)							

Wednesday, October 8, 2025, Workshops						
8:45 – 10:15	REUNS 1	SLICE 1	DLS 1	DTPI-NGWS		
	(Room C35)	(Room 475)	(Room 345)	(Room 580)		
10:15 – 10:30	Coffee Break (Lobby); Additional rest area – Room 581					
10:30 – 12:00	REUNS 2	SLICE 2 + ESPTA	DLS 2	DTPI-NGWS		
	(Room C35)	(Room 475)	(Room 345)	(Room 580)		
12:00 – 13:30	Lunch for workshop (2 nd floor cafe)					
13:30 - 15:00	REUNS 3	UAV-IoT +	EIVN			
	(Room C35)	RAIN4C	(Room C20)			
		(Room 170)				