Saturday, April 29, 2023

TIME				
	Radar Boot Camp Opening			
	Ceremony			
8:45 AM	CONF RMS 20-21			
	History of Radar			
9:00 AM	CONF RMS 20-21			
10:15 AM	Coffee Break			
	Introduction to Radar Systems			
10:30 AM	CONF RMS 20-21			
12:00 PM	Lunch on Your Own			
	Estimated and Detection			
1:30 PM	CONF RMS 20-21			
	Radar Imaging			
2:45 PM	CONF RMS 20-21			
3:45 PM	Coffee Break			
	STAP			
4:15 PM	CONF RMS 20-21			
	Low Cost GNU Radio Radar Demo			
5:30 PM	CONF RMS 20-21			



Sunday, April 30, 2023

TINAC			
TIME			
	Target Tracking		
9:00 AM	CONF RMS 20-21		
	Electronic		
10:15AM	CONF RMS 20-21		
11:30 AM	Coffee Break		
	Automotive Radar		
11:45 AM	CONF RMS 20-21		
12:45 PM	Lunch on Your Own		
	Low-Cost Radar Demonstration I		
2:30 PM	CONF RMS 20-21		
3:30 PM	Coffee Break		
	Low-Cost Radar Demonstration II		
4:00 PM	CONF RMS 20-21		
	Radar Drone Competition		
6:30 PM	CONF RM 11		



Monday, May 1, 2023

			1				
TIME							
7:00 AM		Registration FOYER					
8:00 AM	Tutorial: Systematic Filter Design for Tracking Maneuvering Targets <i>CONF RM 1</i>	Tutorial: Ultra Wide Band Surveillance Radar <i>CONF RM 2</i>	Tutorial: Introduction to Airborne Ground-Moving Target Indicator (GMTI) Radar <i>CONF RM 3</i>	Tutorial: Passive Radar on Mobile Platforms – From Target Detection to SAR/ISAR Imaging <i>CONF RM 4</i>	Tutorial: Deep Learning Laboratory for Radar Automatic Target Recognition <i>CONF RM 5</i>		
12:00 PM	Lunch SALON E						
1:00 PM	Tutorial: Technical Writing/ Technical Presentations/ Project Management/ Systems Engineering <i>CONF RM 1</i>	Tutorial: Active Electronically Scanned Arrays: Fundamentals and Applications <i>CONF RM 2</i>	Tutorial: Advanced Radar Detection and Applications <i>CONF RM 3</i>	Tutorial: An Overview of Practical Spectrum Sharing Techniques for Radar and Communications <i>CONF RM 4</i>	Tutorial: New Illuminators of Opportunity for Passive Radars - Challenges and Opportunities <i>CONF RM 5</i>		
4:00 PM	Student Paper Competition CONF RM 6						
6:30 PM	YP Event SALON CD						



Tuesday, May 2, 2023

TIME					
		Registration			
7:00 AM	FOYER				
		Exhibit Hall			
8:00 AM		SALONS A&B (ABF)			
	G	eneral & Technical Chair's Opening F	Remarks		
8:00 AM		SALON E (C-E)			
		Plenary: David G. Long			
8:30 AM		SALON E (C-E)			
		Plenary: Paul A. Rosen			
9:15 AM		SALON E (C-E)			
10:00 AM		Coffee Break			
		Plenary: Sevgi Gurbuz			
10:20 AM		SALON E (C-E)			
44.05.444		Plenary: Elise Fear			
11:05 AM		SALON E (C-E)			
	Lunch	DEI Lunch	TAES Radar Associate Editors and		
	SALONS HI	Ticket Needed	T-RS Editiors Meeting		
	GALONG III	SALON J (JK)	Closed Meeting		
11:50 AM			CONF RM 6		
	Poster Session		Poster Session		
12:50 PM	CONF RMS 20-21		CONF RMS 1-4		
2:20 PM	Coffee Break				
	Poster Session		Poster Session		
2:50 PM	CONF RMS 20-21 CONF RMS 1-4				
	Industry Panel				
4:20 PM	SALON E (C-E)				
	Welcome Reception				
6:00 PM	SALONS A&B (ABF)				
	RSP Panel Dinner				
7:00 PM		Closed Meeting Salon J			
1.00 PIVI		Saion J			



Wednesday, May 3, 2023

TIME						
	Registration					
7:00 AM	FOYER					
		Exhibi				
8:00 AM		SALONS A				
	Lecture: Integrated Sensing &	Lecture: Detection & Estimation 1	Lecture: SAR Automatic Target	Lecture: Human Monitoring		
7.00 414	Communication 1	SALON E	Recognition	CONF RMS 20-21		
7:30 AM	SALON D (CD)	Coffee	CONF RMS 1-4			
9:10 AM	Lecture: Advanced Signal Processing		Вгеак			
	Approaches for Next Generation	Lecture: Waveform Design	Lecture: AI/ML in Radar	Lecture: Tracking 1		
	Automotive Radar	SALON E	CONF RMS 1-4	CONF RMS 20-21		
9:40 AM	SALON D (CD)	UNEONE		00111 11110 20-21		
11:20 AM		SALON	I (&GH)			
12:20 PM	Lecture: MicroDoppler & Cognitive Radar - In memory of Dr. Graeme E. Smith SALON D (CD)	Lecture: Detection & Estimation 2 SALON E	Lecture: Inverse Methods & Applications <i>CONF RMS 1-4</i>	Lecture: Advances & Current Trends in Radar Sensing of Physiological Parameters for Human Wellness CONF RMS 20-21		
2:00 PM						
2:30 PM	Lecture: Integrated Sensing & Communication 2 SALON D (CD)	Lecture: Radar Technology & Subsystems CONF RMS 20-21				
	Government Panel					
4:10 PM	SALON E					
	Exhibitor reception					
6:00 PM	SALONS A&B (ABF)					
	Banquet Dinner					
7:00 PM	SALON I (&GH)					



Thursday, May 4, 2023

TIME							
	Registration						
7:00 AM		FOYER					
		Exhib					
8:00 AM		SALONS A	A&B (ABF)				
7:30 AM	Lecture: Synthetic Aperture Radar for Automotive Applications SALON D (CD)	Lecture: Detection & Estimation 3 SALON E	Lecture: Passive Radar CONF RMS 1-4	Lecture: Distributed Sensing & Communications in Cognitive Radar Network <i>CONF RMS 20-21</i>			
9:10 AM		Coffee	Break				
9:40 AM	Lecture: Advanced Systems and Algorithms for mmWave Radars SALON D (CD)	Lecture: Radar Waveform Analysis SALON E	Lecture: AI Radar Applications 2 CONF RMS 1-4	Lecture: Intelligent Reflecting Surfaces for Next-Generation Radar <i>CONF RMS 20-21</i>			
	Lunch						
11:20 AM		Salons	s GHI				
	Lecture: Automotive Radar	Lecture: Multichannel Signal	Lecture: Radar Imaging	Lecture: Tracking 2			
12:20 PM							
2:00 PM							
2:30 PM	Lecture: Discrete Optimization for Radar Waveforms SALON D (CD)	Lecture: Dual-Function Radar/Communications SALON E	Lecture: Space Based Sensors CONF RMS 1-4	Lecture: Radar Modeling & Simulation CONF RMS 20-21			
4:20 PM	EW Panel and Closing SALON E						



Friday, May 5, 2023

TIME				1		
		Registration				
7:00 AM			F0'	YER	1	
	Tutorial: Micro-Doppler Signatures: Tutorial: Radar for Health Monitoring: Signal Processing, Systems and Applications Tutorial: Cognitive EW: An AI Tutorial: Introduction to Modern Tutorial: Bistatic and Multistatic AESS BOG Meeting Principles, Analysis and Applications CONF RM 1 CONF RM 2 CONF RM 3 CONF RM 4 CONF RM 4 CONF RM 5 CONF RM 20-21					Closed Meeting
8:00 AM						
			AESS B	OG Lunch		
		Closed Meeting				
12:00 PM			Pea	arl 1		
	AESS BOG Meeting					
	Closed Meeting					
1:00 PM			CONF R	M 20-21		

Saturday, May 6, 2023

TIME	
	AESS BOG Meeting
	Closed Meeting
8:00 AM	CONF RM 20-21
	AESS BOG Lunch
	Closed Meeting
12:00 PM	Pearl 1
	AESS BOG Meeting
	Closed Meeting
1:00 PM	CONF RM 20-21

