А		ВС	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	U
	SCC / SMC-IT 2023 IMPORTANT: THE SCHEDULE AND THE TIMES ARE TENTATIVE. THEY WILL BE CONFIRMED SOON.																			
1 BLO	СК	SCHEDULE		MPORTA		I Unclassified	OLE AINL	וחבוו	INIES AK		national Unclas		L DE C			N. International U	nclassified			
2 TIM		331123322																		
3 4 7:00	D AM	Monday, July 17, 2023	23 Tuesday, July 18, 2023				Wednesday, July 19, 2023							######################################						
5 7:15 6 7:30 7 7:45	5 AM D AM 5 AM		Registration Check-in and Continental Breakfast (Dabney)					Registration Check-in and Continental Breakfast (Dabney)					Registration Check-in and Continental Breakfast (Dabney)					The Aerospace Cor		
8 8:00 9 8:15	5 AM		Welcome and (Baxter Lecture						Welcome and L (Baxter Lecture	Hall)				Welcome and I	e Hall)				_	
10 8:30 11 8:45 12 9:00	5 AM		Laurie Leshin (Baxter Lecture	e Hall)					Bethany Ehlma (Baxter Lecture					Richard "Scott" (Baxter Lecture						
13 9:15 14 9:30	5 AM		Katherine Bouman (Baxter Lecture Hall)				Rachel Klima (Baxter Lecture Hall)					Caroline Mercer, Victoria DaPoian, Lukas Mandrake, Florence Tan (Baxter Lecture Hall)					Ī			
15 9:45 16 10:00	MA C		Break (Dabney						Break (Dabney					Break (Dabney						
17 10:15 10:30			SCC: Components	SCC: Distributed Computing	SMC-IT: FDAS Workshop (20- 30 attendees)	SMC-IT: AVRW Workshop (15- 20 attendees, need demo		SMC-IT: ISA Workshop (50- 100 attendees)	SCC: Flight Data Processing	SMC-IT: Conference	SMC-IT: AAUA Workshop (20- 50 attendees)	SMC-IT: Robotics Workshop (30- 60 attendees,	SMC-IT: XAI and Space Clouds Symposium	SCC: Computing Architectures	SMC-IT: Conference	SMC-IT: FDAS Workshop (20- 30 attendees)	SMC-IT: OSSW Workshop (at least 35 attendees)	SMC-IT: Trusted Autonom (no attendee estimate in their proposal)		
19 10:45 20 11:00) AM		SCC: Components	SCC: Distributed Computing	SMC-IT: FDAS Workshop	SMC-IT: AVRW Workshop		SMC-IT: ISA Workshop	SCC: Flight Data Processing	SMC-IT: Conference	SMC-IT: AAUA Workshop	SMC-IT: Robotics Workshop	SMC-IT: XAI and Space Clouds	SCC: Computing Architectures	SMC-IT: Conference	SMC-IT: FDAS Workshop	SMC-IT: OSSW Workshop			
21 11:15 11:30 22			Sponsored Talk	Sponsored Talk	SMC-IT: FDAS Workshop	SMC-IT: AVRW Workshop		SMC-IT: ISA Workshop	Sponsored Talk: Teledyne: Teledyne e2v Edge	SMC-IT: Conference	SMC-IT: AAUA Workshop	SMC-IT: Robotics Workshop	SMC-IT: XAI and Space Clouds Symposium	SCC: Computing Architectures	SMC-IT: Conference	SMC-IT: FDAS Workshop	SMC-IT: OSSW Workshop	SMC-IT: Trusted Autonom	у	
23 11:45 24 12:00 25 12:15 26 12:30	PM 5 PM		Lunch and Vendor Exhibits (Dabney)				Lunch and Vendor Exhibits (Dabney)				Lunch (Dabney)									
27 12:45 28 1:00 29 1:15	5 PM D PM										SCC: Avionics Systems SMC-IT: FDAS Workshop Workshop Workshop Workshop				у					
30 1:30 31 1:45	5 PM		SCC: Components	SCC	SMC-IT: FDAS Workshop	SMC-IT: AVRW Workshop	SMC-IT: Space VPX Meeting (25-40	Workshop	SCC: Flight Data Processing	SMC-IT: Conference	SMC-IT: AAUA Workshop	SMC-IT: Robotics Workshop		SCC: Avionics Systems	SMC-IT: Conference	SMC-IT: FDAS Workshop	SMC-IT: OSSW Workshop	SMC-IT: Trusted Autonom		
32 2:00 33 2:15	_		SCC: Components		SMC-IT: FDAS Workshop	SMC-IT: AVRW Workshop	SMC-IT: Space VPX Meeting	SMC-IT: ISA Workshop	SCC: Flight Data Processing	SMC-IT: Conference	SMC-IT: AAUA Workshop	SMC-IT: Robotics Workshop		SCC: Avionics Systems	SMC-IT: Conference	SMC-IT: FDAS Workshop	SMC-IT: OSSW Workshop	SMC-IT: Trusted Autonom	у	
34 2:30 2:45	_		Sponsored Talk		SMC-IT: FDAS Workshop	SMC-IT: AVRW Workshop	SMC-IT: Space VPX Meeting	SMC-IT: ISA Workshop	SCC: Flight Data Processing	SMC-IT: Conference	SMC-IT: AAUA Workshop	SMC-IT: Robotics Workshop		SCC: Avionics Systems	SMC-IT: Conference	SMC-IT: FDAS Workshop	SMC-IT: OSSW Workshop	SMC-IT: Trusted Autonom	У	
36 3:00 37 3:15			Break SCC:	1	SMC-IT:	SMC-IT: AVRW	SMC-IT: Space	SMC-IT: ISA	Break SCC: Flight		SMC-IT: AAUA	SMC-IT:		Break		SCC: Extreme	SMC-IT: OSSW	SMC-IT: Trusted Autonom	ıy	
38 3:30	_		Components		FDAS Workshop SMC-IT:	Workshop SMC-IT: AVRW	VPX Meeting (25-40 SMC-IT: Space	Workshop SMC-IT: ISA	Data Processing	Sponsored Talk	Workshop SMC-IT: AAUA	Robotics Workshop SMC-IT:		Sponsored Talk SCC: Crew	Sponsored Talk SCC: Machine	Environments	, i	SMC-IT: Trusted Autonom	N.	
40 4:00) PM		CHIPS Act Panel		FDAS Workshop	Workshop	VPX Meeting	Workshop	Sponsored Talk	Sponsored Talk	Workshop	Robotics Workshop		Interfaces	Learning		Workshop			
41 4:15 42 4:30) PM		CHIPS Act Panel		SMC-IT: FDAS Workshop	SMC-IT: AVRW Workshop	SMC-IT: Space VPX Meeting	SMC-IT: ISA Workshop	Architectures	Sponsored Talk		SMC-IT: Robotics Workshop		SCC: Crew Interfaces	SCC: Machine Learning		SMC-IT: OSSW Workshop	SMC-IT: Trusted Autonom	ny 	
43 4:45 44 5:00									SCC: Computing Architectures		SMC-IT: AAUA Workshop	SMC-IT: Robotics Workshop		SCC: Crew Interfaces	SCC: Machine Learning					
45 5:15 46 5:30) PM		Sponsored Talk				Adjourn Conference - Report back session Reception and Dinner													
5:45	5 PM		Reception/Poster Session					(Athenaeum)												
47 48 6:00			(Dabney)																	
49 6:15 50 6:30 51 6:45) PM																			
52 7:00 53 7:15) PM						Dessert talk - Matt Greenhouse (Athenaeum)													
54 7:3055 7:45	5 PM																			
56 8:00 57 8:15 58 8:30	5 PM																			
59 8:45 60 9:00	5 PM																			
61 9:15 62 9:30	5 PM 5 PM																			
63 9:45 64 10:00																				

_	V	14/	V	
	V	W	Х	Y
١.				
1				
2				
	Workshop Abbreviations and Full Names			
4	FDAS = Fielding dependable autonomous systems for space science missions – What is hard? How can we move forward?			
5	AVRW = 4th Augmented, Virtual, and Mixed Realities Workshop: xR Technologies in Digital Engineering Environments			
6	ISA = Applications for In-Space Assembly and Servicing			
7	Robotics = Space Robotics Software Workshop AIDEE = Architecting and Implementing a Digital Engineering Ecosystem			
9	AAUA = Acknowledging and Alleviating Uncertainties in Autonomous Systems			
10	Space VPX= SpaceVPX Interoperability Working Group Meeting			
11	OSSW = 2nd Onen Source for Snace Workshop		J	
12	Trusted Autonomy = Space Trusted Autonomy Readiness Levels		-	
14			-	
15			:	
16			-	
17				
18			1	, [
19				
20				
21				
22				
23				
22 23 24 25 26 27 28				
26				
27				
28				
29				
30				
31				
32				
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43			-	
43 44 45 46				
45				\vdash
70			-	
1				
47				
48 40				\vdash
50				
51				
52				
54				
55				
56				
57				
59				
47 48 49 50 51 52 53 54 55 56 57 58 60 61				
61				
62 63				
64				
				_