SOMET 2025 Program Outline

			30	VIVIL I ZU	231108	i aiii Out			
All times are according to Japan Standard Time (JST), UTC +9		Each symbol represents (Category)- (Paper ID)				Regular papers: 20 min presentation and 5 min questions []: Online (maybe)			
		Red symbols are short papers.				Short papers (Red): 15 min presentation and 5 min questions			
Sept. 23	rd (TUE)	Sept. 24th (WED)			Sept. 25th (THU)			Sept. 26th (FRI)	
		Program	ROOM A	ROOM B	коом с	Program	ROOM A	ROOM B	
Self-sightseeing etc. Kitakyushu International		8:30-9:00	Registration (Entrance Hall)			9:00-9:30	Registration (Entrance Hall)		
		9:00-9:30	Opening Ceremony			9:30-10:50	F-16	H-24	
		9:30-10:30	Keynote: Prof.Roberto				F-28	H-62	
			Revetria				F-43	H-64	
		10:30-10:50	(Coffee Breal	k	10:50-11:10	Coffee Break		
		10:50-11:20	Invited paper: H-54			. 11:10-12:30	J-23	[G-36]	Self-sightseeing etc.
		11:25-12:45	H-76	C-14	F-34		J-79	[G-63]	
			H-84	C-17	F-56		C-49	G-83	
			H-47	C-31	F-80	12:30-13:45	Lunch break		
		12:45-14:00	Lunch break			C-55	A-6	1	
		14:00-15:20	H-58	A-77	E-33	13:45-15:05	C-48	A-7	
			H-74	[A-35]	E-50		C-44	A-13	
			B-30	D-81	E-53	15:05-15:25	O5-15:25 Coffee Break		
		15:20-15:40	(Coffee Breal	k		C-65	1-9	
		15:40-17:00	[B-78]	D-42	I-10	15:25-16:35	C-8	I-85	
			[B-18]	D-72	I-22		C-71	I-75	
Conference Center Entrance Hall			B-61	D-73	I-45		Closing		
17:00-18:00		17:10-19:00	Bus tour to Mojiko, etc.			16:40-17:00	Ceremony		
	Registration	19:00-21:00	Banquet in Marry Gold						
		-	•			4			
		No.of papers	10	9	9		12	12	52

Category						
Α	Software Reliability, Quality, and Methodologies					
В	AI-Driven Tools and Techniques in Software Engineering					
С	Optimization, Planning, and Decision Support Systems					
D	Modeling, Simulation, and Process Planning					
Е	Embedded, IoT, and Real-Time Systems					
F	Computer Vision and Multimedia Analysis					
G	Natural Language Processing and Semantic Technologies					
Н	Healthcare, Medical Informatics, and Bioinformatics					
I	Monitoring, Risk Reduction, and Anomaly Detection					
J	Ethical and Responsible AI in Software					