	Day 1, Tuesday, 2025 October 28artStopSpeakerTitleType0:0009:10TBDWelcomeOther0:0109:40TBDScience working group reviewInvited0:0210:10TBDTech working group reviewInvited0:0210:10Eduardo RosExpanding the Global mm-VLBI Array with Multi-Band ReceiversContributed					
Start	Stop	Speaker	Title	Туре		
09:00	09:10	TBD	Welcome	Other		
09:10	09:40	TBD	Science working group review	Invited		
09:40	10:10	TBD	Tech working group review	Invited		
10:10	10:30	Eduardo Ros	Expanding the Global mm-VLBI Array with Multi-Band Receivers	Contributed		
10:30	11:00	Coffee break				
11:00	11:20	Kazi Rygl	Tri-band maser studies of star-forming regions	Contributed		
11:20	11:40	Hyunwook Ro	Tracking Binary SMBH Orbits Using Global K/Q/W Simultaneous VLBI: Test Observations with KVN and Yebes-40m	Contributed		
11:40	12:00	Yoshiaki Hagiwara	Proposal of Observing 183 GHz Water Megamasers with VLBI: Scientific motivation and Feasibility	Contributed		
12:00	12:20	Cristiana Spingola	DARKER: a science case to shed light on dark matter and dark energy with the tri-band receivers	Contributed		
12:20	14:00		Lunch			
14:00	14:25	Pietro Bolli	Tri-band receivers for INAF radio telescopes: first light	Invited		
14:25	14:45	Taehyun Jung	KVN update	Invited		
14:45	15:00	Mareki Honma	NAOJ update	Invited		
15:00	15:15	Wu Jiang	Exploring weak targets with simultaneous multi-band observations and an update of the triple band receiver for Tianma-65m and CVN	Invited		
15:15	15:30	Hiroshi Imai	Development of multi-band receiving systems in the Nobeyama 45 m telescope and its perspective	Invited		
15:30	16:00		Coffee break			
16:00	16:15	Pablo de Vicente	The Yebes 40 m radio telescope multi frequency system at K-, Q- and W-bands	Invited		
16:15	16:30	Guang-Yao Zhao	Developing FPT/SFPR capabilities for APEX and Effelsberg telescopes	Invited		
16:30	16:45	Michael Lindqvist	Tri-band receiver for Onsala Space Observatory	Invited		
16:45	17:00	Tuomas Savolainen	Metsähovi Radio Observatory Triple-Band Receiver project	Invited		
17:00	17:20	Weiye Zhong	The Development Progress of the K/Q/W Triple-Band Cryogenic Receiver for the Tianma Telescope	Contributed		

			Day 2, Wednesday, 2025 October 29	
Start	Stop	Speaker		Торіс
09:00	09:20	Richard Dodson	Prospects for sub-mm astrometry with the updated Event Horizon Telescope	Invited
09:20	09:40	James Chibueze	Global VLBI in the era of the African Millimeter Telescope	Contributed
09:40	10:00	Bannawit Pimpanuwat	Development of Radio Astronomy Infrastructure in Thailand: The Thai National Radio Telescope and Beyond	Contributed
10:00	10:20	Jacopo Nanni	Study and Design of 18GHz Wideband Analog Optical Link and Fiber Transfer Delay Measurement System for millimeter-wave VLBI INAF antennas	Contributed
10:20	10:50		Coffee break	
10:50	12:30		Discussion session 1 (tech?)	
12:30	14:00		Lunch	
14:00	14:30	Zanin	VHE (CTAO) science review	Invited
14:30	15:00	Vergani	GW science review	Invited
15:00	15:30	Giulia Illuminati	Neutrino astrophysics in the era of KM3NeT	Invited
15:30	16:00	Coffee break		
16:00	16:20	Hyeon-Woo Jeong	Multi-frequency Gaussian modeling of AGN jets with the extended Korean VLBI Network	Contributed
16:20	16:40	Sanghyun Kim	Multimessenger study of neutrino-candidate blazar PKS 0735+178 using Korean VLBI Network multi-band observations	Contributed
16:40	17:00	Shan-Shan Zhao	Multifrequency VLBI detection of supermassive black hole binaries at millimeter wavelengths	Contributed
17:00	17:20	Paloma Thevenet	The Supermassive Black Hole Binary Candidate 3C 66A	Contributed
17:20	17:40	Xiaopeng Cheng	Is PKS 1540-077 a Compact Symmetric Object or a SMBH Pair?	Contributed

			Day 3, Thursday, 2025 October 30		
Start	Stop	Speaker		Topic	
09:00	09:25	Роррі	Sardinia status and challenges	Other	
09:25	09:50	Andrea Orlati	Multi-frequency enabling at the stations of Medicina and Noto	Other	
09:50	10:30) Short discussion session on INAF activities			
10:30	11:00) Coffee break			
11:00	11:20	Luca Moscadelli	EVN observations of the high-frequency methanol masers	Contributed	
11:20	11:40	Satoko Sawada- Satoh	Sub-pc scale mm molecular clouds associated with the torus of NGC 1052	Contributed	
11:40	13:00	Discussion session 2 (science)			
13:00	14:30	Lunch			
14:30	16:00	Discussion session 3 (management and baseline definition)			