Sep 23th (M	ondav): EAVN	Science Wor	kina Group Meetina (@ B	uilding "D-E" of the College of Sicence)	
	(Monday): EAVN Science Working Group Meeting (@ Building "D-E" of the College of Sicence) Astrometry SWG @ Lecture room #3				
11:00-17:00	Evolved stars SWG @ Lecture room #1 Star forming regions SWG @ Lecture room #2				
	AGN SWG @ Leo				
19:00-21:00			ck packer" near JR Mito station		
10.00 21.00	Welcome Recepti				
Sep 24th (Tu	uesday): EAVN	Workshop d	ay 1 (@ "Interview Studio	", Building "K" of the College of Science)	
9:00-9:10		•		Opening remarks	
9:10-12:20	Session 1: Pro	piects in East	Asia	Chair: Byun Do-Young (before break) & Mareki Honma (after break)	
9:10-9:35	Kiyoaki	Wajima	KASI	First-Year Achievements of Open Use Program with the East Asian VLBI Network	
9:35-9:50	Taehyun	Jung	KASI	KVN and E-KVN project: progress and plans	
9:50-10:05	Kenta	-	Yamaguchi University	JVN Updates	
10:05-10:20	Longfei	Нао	YAO	The 40m telescope in Kunming station and the cooperation with EAVN	
10:20-10:35	Zhong	Chen	SHAO	Shanghai VLBI Center operation status and updates	
10:35-10:50	Coffee break & po				
10:50-11:05	Satoki	Matsushita	ASIAA	GLT, JCMT, and the East Asian High Frequency VLBI	
11:05-11:20	Izumi	Mizuno	EAO	VLBI Observation Status as JCMT	
	Тао	An	SHAO	SKA1-VLBI Science Overview	Invited
	Di	Li	NAOC	FAST A+: Combining Small and Big	Invited
	Lunch break & po				invited
			A and nearby AGN	Chair: Kazuhiro Hada	
		_	-		Invited
13:20-13:45 13:45-14:10	Geoffrey	Bower	ASIAA Kogakuin Univ./NAOJ	First Results from the Event Horizon Telescope	
14:10-14:25	Motoki	Kino Tazaki	NAOJ	Summary of KaVA/EAVN observations of M87 and Sgr A* in 2014-2018 Imaging the black hole shadow of M87	SWG review
14:25-14:40	Fumie Yuzhu	Cui	NAOJ	* *	
14:40-14:55				Structure variation of M87 jet base revealed by EAVN 2017-2019 campaign	
	Hyunwook	Ro	Yonsei University/ KASI	Spectrum evolution of M87 jet revealed with KaVA Large Program observations	
15:10-15:25	Xiaolong Nattida	Yang Samanso	KIAA/SHAO NARIT	High resolution VLBI study of an changing-look AGN	
15:25-15:50			NARII	HI Observations of MaNGA Galaxies with the Green Bank Telescope	
	Coffee break & poster session			Obelin Learn Out	
			and relativistic jets	Chair: Lang Cui	
15:50-16:15	Masanori	Nakamura	ASIAA	Expectations of the EAVN from Theoretical Issues on AGN Jets	Invited
16:15-16:30	Minchul	Kam	SNU	Multifrequency polarimetric observations of blazars with the KVN, SMA, and JCMT	
16:30-16:45	Kunwoo	Lee	SNU	The overall observational results of 2 yr KaVA monitoring of FSRQ 1928+738	
16:45-17:00	Sincheol	Kang	KASI/UST	Interferometric Monitoring of GAmma-ray Bright AGNs	
17:00-17:15	Juan Carlos		University of Malaya	A follow-up of the 4C 38.41 innermost jet: Origins and evolution of its emission	
17:15-17:30	Rusen	Lu	SHAO	Resolving the jet base of PKS 1749+096	
17:30-17:45	Jun Yi	Koay	ASIAA	15 GHz interday variability of 1158 OVRO-monitored blazars	
	Yosuke	•	Yamaguchi University	The VLBI survey of AGN jets at z > 3 by JVN subarray	
	Coffee break & poster session				
	Discussion 1: How to organize EAVN-high activities		-	Moderators: Kenta Fujisawa, Byun Do-Young & Keiichi Asada	
18:10-18:25	Kenta	Fujisawa	Yamaguchi University	TBD	invited
18:25-18:55	Disucssion time				

Sep 25th (Wednesday): EAVN Workshop day 2 (@ "Interview Studio", Building "K" of the College of Science)							
8:45-10:00	Session 4: Dev	velopments a	nd calibration	Chair: Longfei Hao			
8:45-9:00	Seog-Tae	Han	KASI	A development of compact triple band receiver for millimeter-wave radio astronomy			
9:00-9:15	Weiye	Zhong	SHAO	A K-Band Seven-Beam Cryogenic Receiver for the TMRT			
9:15-9:30	Sho	Masui	Osaka Prefecture University	Development of wideband circular polarizer in millimeter wave band			
9:30-9:45	Bong Won	Sohn	KASI/UST	KaVA polarization test			
9:45-10:00	Jongho	Park	ASIAA	A new strategy for polarization calibration of VLBI data and an improved view of linear polarization of AGN jets at millimeter wavelengths			
10:00-10:15	Coffee break & po	ster session					
10:15-12:25	Session 5: Co	laboration be	eyond East Asia	Chair: Taehyun Jung			
10:15-10:40	Marcello	Giroletti	INAF-IRA	EVN, EATING VLBI, transients	Invited		
10:40-10:55	Francisco (Paco)	Colomer	JIVE	Update on EVN and JIVE and the Global VLBI Alliance			
10:55-11:10	Chris	Phillips	CSIRO	Status Update of the LBA			
11:10-11:35	Phrudth	Jaroenjittichai	NARIT	Progress of the 40m TNRT and RANGD project	Invited		
11:35-12:00	Zamri	Zainal Abidin	University of Malaya	Radio Astronomy in Malaysia	Invited		
12:00-12:25	Taufiq	Hidayat	Bosscha Observatory & Astronomy Research Division, Institut Teknologi Bandung	Radio Astronomy Activities in Indonesia	Invited		
12:30-17:30	Tour to Hitachi and Takahagi radio telescopes and to a sake brewer						
18:30-	Banquet @ Hotel Terrace the Garden Mito, near JR Mito station						

Sep 26th (Thursday): EAVN Workshop day 3 (@ "Interview Studio", Building "K" of the College of Science)

9:00-10:55	Session 6: Star forming regions			Chair: Koichiro Sugiyama	
9:00-9:25	Tomoya	Hirota	NAOJ	KaVA Large Program for Star-formation	SWG review
9:25-9:40	Jungha	Kim	SOKENDAI/NAOJ	Multiple outflows in the high-mass cluster forming region, G25.82-0.17	
9:40-9:55	Kitiyanee	Asanok	NARIT	The proper motions of water masers at 22 GHz in W49N star-forming region measured with KaVA	
9:55-10:10	Eodam	Hwang	KASI/UST	Preliminary Imaging Result for G19.61 using ParselTonge Pipeline	
10:10-10:25	Ross	Burns	NAOJ/KASI	The accretion bursting flare in the high-mass SFR G358.93-00.03 II: VLBI monitoring	
10:25-10:40	Gang	Wu	XAO	SMA, VLA, and VLBA observations of a high-mass star formation region G026-0.28	
10:40-10:55	Kazuhito	Motogi	Yamaguchi University	The survey on compact radio sources by highly sensitive JVN subarray	
10:55-11:10	Coffee break & poster session				
11:10-12:05	Session 7: Evolved stars			Chair: Kityanee Asanok	
11:10-11:35	Hiroshi	Imai	Kagoshima University	Current progress in ESTEMA and relevant EAVN commissioning	SWG review
11:35-11:50	Youngjoo	Yun	KASI	Results of KVN observations toward evolved stars	
11:50-12:05	Akiharu	Nakagawa	Kagoshima University	Astrometric VLBI observation of Extreme-OH/IR stars with VERA	
12:05-13:15	Lunch break & poster session				
13:15-14:40	Session 8: Astrometry			Chair: Bo Zhang	
13:15-13:40	Nobuyuki	Sakai	KASI	Current and Future Activities for KaVA/EAVN Astrometry Working Group	SWG review
13:40-13:55	Shuangjing	Xu	SHAO	Verifying Gaia Astrometric Results of Stars with VLBI Astrometry	
13:55-14:10	Daisuke	Sakai	NAOJ	Parallax and proper motions measurement of 22 GHz water maser sources toward the CMZ with VLBI astrometric observations	
14:10-14:25	Haneul	Yang	SNU/KASI	Parallax estimation toward the symbiotic star, V627 Cas, showing the asymmetric H2O and SiO maser distribution	
14:25-14:40	Pengfei	Jiang	XAO	Parallax measurements of AR Scorpii with phase-referenced VLBI	
14:40-15:05	Coffee break & poster session				
15:05-16:00	Session 9: Multi-messenger, transients, pulsars			Chair: Kotaro Niinuma	
15:05-15:30	Tomoki	Morokuma	University of Tokyo	Optical Time Domain and Multi-Messenger Astronomy	Invited
15:30-15:45	Sujin	Eie	NAOJ / UTokyo	Observed radio variabilities of a magnetar XTE J1810-197 after its revived radio outburst	
15:45-16:00	Takuya	Akahori	NAOJ	K-band VLBI Observation of Magnetar Radio Outburst	
16:00-17:00	Discussion 2: SM	(A/FAST-VLBI,	Global-VLBI, EAVN LP etc.	Moderators: Hideyuki Kobayashi, Mareki Honma & Taehyun Jung	
17:00-17:05				Closing remarks	