

Days 1, March 2 (Tue) : UTC 06:00-10:35

Time	Presenter	Affiliation	Invited	Title
Opening Remark		Chair: Koichiro Sugiyama		
06:00-06:05	Zhiqiang Shen	SHAO		
Opening Talk		Chair: Koichiro Sugiyama		
06:05-06:30	Saran Poshyachinda	NARIT	Invited	Projects at NARIT in Thailand
Session 1. Project:		Chair: Koichiro Sugiyama		
~Upcoming Project~				
06:30-06:50	Phrudth Jaroenjittichai	NARIT	Invited	Progress of RANGD Project
06:50-07:10	Longfei Hao	YNAO	Invited	Introduction of the 120m Jingdong radio telescope
07:10-07:30	Do-Young Byun	KASI	Invited	The Extended KVN Project
Session 2. Project:		Chair: Kazuhiro Hada		
~Status Update in Asia~				
07:30-07:43	Kiyoaki Wajima	KASI		The East Asian VLBI Network: Achievements in the First Three Years and the Future
07:43-07:56	Se-Jin Oh	KASI		Recent Status of Korea-Japan Correlation Center for EAVN
07:56-08:00	Group Photo (1st round)			
08:00-08:10	Break			
08:10-08:23	Kenta Fujisawa	Yamaguchi University		Japanese VLBI Network Update
08:23-08:36	Haiyan Zhang	NAOC		VLBI status and plan of FAST
08:36-08:49	Zamri Zainal Abidin	University of Malaya		Recent Developments of Radio Astronomy in Malaysia
08:49-09:02	Sahlan Ramadhan	ITB		RFI Measurement at the 32-m Jatiluhur Site for the Future Indonesian VLBI Station
Session 3. Project:		Chair: Keichi Asada		
~Status Update in the World~				
09:02-09:15	Chris Phillips	CSIRO		LBA - Asia VLBI in the Era of the SKA
09:15-09:28	Tiziana Venturi	INAF		EVN Science Vision and Technology Roadmap
09:28-09:41	Bong Won Sohn	KASI		SKA Korea and EATING VLBI
09:41-09:54	Michael Garrett	University of Manchester & Leiden University		VLBI follow-up of Breakthrough Listen Candidates
Session 4. Transients		Chair: Takuya Akahori		
09:54-10:14	Adam Deller	Swinburne University of Technology	Invited	Localisation and study of Fast Radio Bursts
10:14-10:27	Sujin Eie	NAOJ / UTokyo		Multi-frequency single-dish observations of magnetar XTE J1810-197
10:28-10:35	Announcement from LOC/SOC			

Days 2, March 3 (Wed) : UTC 6:00-10:30

Time	Presenter	Affiliation	Invited	Title
Session 5. Astrometry		Chair: Zhang Bo		
06:00-06:20	Maria Rioja	ICRAR/CASS/OAN	Invited	Astrometry with Next-Generation Instruments
06:20-06:40	Ye Xu	PMO	Invited	The Spiral Structure of The Milky Way
06:40-06:53	Tomoya Hirota	NAOJ		Recent astrometry results from VERA project
06:53-07:06	Nobuyuki Sakai	KASI		KaVA/EAVN Astrometry toward the Extreme Outer Galaxy
07:06-07:19	Hao Ding	Swinburne University of Technology		VLBI astrometry of two magnetars
07:19-07:32	Giuseppe Cimo	JIVE		VLBI observations of interplanetary spacecraft
07:32-07:35	Group Photo (2nd round)			
07:35-07:45	Break			
Session 6. AGN		Chair: Kazuhiro Hada		
07:45-08:05	Yuzhu Cui	NAOJ	Invited	EAVN Observations of M87
08:05-08:18	Motoki Kino	Kogakuin Univ/NAOJ		Activity report of EAVN AGN Science Working Group
08:18-08:31	Hyunwook Ro	Yonsei University / KASI		Spectral properties of M87 jet revealed by KaVA Large Program observations
08:31-08:44	Junghwan Oh	KASI		EAVN polarimetry
08:44-08:57	Yosuke Furuya	Yamaguchi university		Redshift distribution of powerful AGN jets observed by JVN at $z > 3$
08:57-09:10	Satoko Sawada-Satoh	Yamaguchi University		Multiphase gas dynamics in the circumnuclear region of NGC 1052
09:10-09:20	Break			
		Chair: Juan Carlos Algaba Marcos		
09:20-09:33	Xiaopeng Cheng	KASI		Parsec-scale Properties of FR 0 Radio Galaxies
09:33-09:46	Jeffrey Hodgson	Sejong University		Measuring Cosmological distances using VLBI
09:46-09:59	Marcello Giroletti	INAF		VLBI observations of possible counterparts of neutrinos
10:00-10:16	Poster Flash Talks (2 min/poster)	Chair: Koichiro Sugiyama		
10:17-10:30	Accouncement from LOC/SOC			

Days 3, March 4 (Thr) : UTC 6:00-10:30

Time	Presenter	Affiliation	Invited	Title
Session 6. AGN		Chair: Juan Carlos Algaba Marcos		
06:00-06:13	Ilje Cho	KASI / UST		The intrinsic structure of Sagittarius A* at 1.3 cm and 7 mm
06:13-06:26	Sang-Hyun Kim	UST / KASI		Magnetic Field Strength of Flaring Region in the Jet of CTA 102
06:26-06:39	Sincheol Kang	KASI		Interferometric Monitoring of Gamma-ray Bright AGNs: Measuring the Magnetic Field Strength of 4C+29.45
06:39-06:52	Wei Zhao	SHAO		Jet-cloud collision as a possible driven mechanism of kpc-scale bubbles in a Seyfert galaxy
Session 7. Geodesy		Chair: Taufiq Hidayat		
06:52-07:12	Jinling Li	SHAO	Invited	Geodetic VLBI in China
07:12-07:32	Nattaporn Thoonsaengngam	NARIT	Invited	Activities for Geodetic VLBI in Thailand
07:32-07:45	Shuangjing Xu	KASI		The Progress of K band Geodesy with EAVN
07:45-07:58	Ibnu Nurul Huda	ITB		Impact of Indonesian antennas to the geodetic VLBI network
07:58-08:10	Break			
08:10-08:23	Mamoru Sekido	NICT		Broadband VLBI experiments with transportable stations between Italy – Japan
08:23-08:36	Oleg Titov	Geoscience Australia		Structure delay from VGOS observations
08:36-08:49	Sujata Dhar	Indian Institute of Technology		Establishment of the Geodetic VLBI Network in India: Current Status
Session 8. Star Formation		Chair: Kitiyane Asanok		
08:49-09:09	Luca Moscadelli	INAF	Invited	Protostellar Outflows at Earliest Stages (POETS)
09:09-09:22	Kee-Tae Kim	KASI		KaVA Large Program for High-mass Star Formation
09:22-09:35	Ross A. Burns	NAOJ / KASI		VLBI view of the G358-MM1 high-mass protostellar accretion burst
09:35-09:48	Momotaro Nakamura	Yamaguchi University		A kinematic study of the disk-outflow system around a high-mass protostar G59.783+0.065 probing methanol and water masers
Session 9. Evolved Star		Chair: Akiharu Nakagawa		
09:48-10:08	Youngjoo Yun	KASI	Invited	Results of KVN Key Science Program for evolved stars
10:08-10:21	Hiroshi Imai	Kagoshima University		FLASHING (Finest Legacy Acquisitions of SiO- and H ₂ O-maser Ignitions by Nobeyama Generation
10:22-10:30	Announcement from LOC/SOC			

Days 4, March 5 (Fri) : UTC 6:00-10:40

Time	Presenter	Affiliation	Invited	Title
Session 10. Engineering / Development		Chair: Chen Wen		
06:00-06:20	Nozomi Okada	JAXA/Osaka Prefecture University	Invited	Introduction of millimeter wave VLBI and proposal of applied technology to space VLBI
06:20-06:33	Noriyuki Kawaguchi	NAOJ		RFI mitigation in a wideband low frequency observation
06:33-06:46	Jongho Park	ASIAA		GPCAL: a new calibration pipeline for instrumental polarization in VLBI data
06:46-06:59	Mark Kettenis	JIVE		CASA support for VLBI data reduction
06:59-07:12	Timbul Manik	Space Science Center, LAPAN		Construction plan of a radio telescope at the National Observatory on Mount Timau, Kupang, East Nusa Tenggara Indonesia
Special Session: Global VLBI Network		Chair: Tomoya Hirota		
07:12-07:32	Hideyuki Kobayashi	NAOJ	Invited	EAVN and Global VLBI Array
07:32-07:52	Francisco Colomer	JIVE	Invited	Setting up a Global VLBI Alliance
07:52-08:00	Break			
08:00-08:20	Taufiq Hidayat	Bosscha Observatory / ITB	Invited	Developing the future VLBI Network in South-East Asia
08:20-08:40	Bhal Chandra Joshi	National Centre for Radio Astrophysics (TIFR)	Invited	Possibilities of high sensitivity VLBI with the upgraded GMRT
08:40-09:00	Zsolt Paragi	JIVE	Invited	SKA-VLBI
09:00-09:20	Satoki Matsushita	ASIAA	Invited	prospect on mm/submm VLBI
09:20-09:40	Alexey Rudnitskiy	Astro Space Center, Russian Academy of Sciences.	Invited	Millimetron Space Observatory: Current Status
09:40-09:45	Break			
Final Session: Discussion		Chair: Taehyun Jung		
09:45-10:30	Discussion			
Closing Remarks				
10:30-10:35	Closing remark from LOC: Boonrucksar Soonthornthum (NARIT)			
10:35-10:40	Closing remark from EAVN Directors: Hideyuki Kobayashi (NAOJ)			

Poster Session

Num.	Category	Presenter	Affiliation	Title
P1	Project / Instrument / Array	Ross A. Burns	NAOJ / KASI	Recent status of the Maser Monitoring Organisation (M2O)
P2	Project / Instrument / Array	Osamu Kameya	NAOJ	Low Frequency Observation System of Mizusawa 10m Radio Telescope
P3	Project / Instrument / Array	Koichiro Sugiyama	NARIT	Key Science Topics with 40-m Thai National Radio Telescope
P4	Project / Instrument / Array	Yoshinori Yonekura	Ibaraki University	Present status of the Ibaraki Observatory
P5	Star Formation	Kitiyanee Asanok	NARIT	Bipolar outflow tracing by 22 GHz H ₂ O masers toward W49N star-forming region measured with KaVA
P6	AGN	Kyohei Fujimoto	Yamaguchi University	Study of young AGN jet candidate NVSS J112914-052856 positionally coincident with gamma-ray source
P7	Evolved Star	Bannawit Pimpanuwat	University of Manchester	ALMA observations and 3D modelling of high-J SiO masers towards oxygen-rich evolved stars
P8	Engineering / Development	Toshihisa Tsutsumi	Yamaguchi University	Construction and evaluation tests of simultaneous triple-band VLBI observing system on the Nobeyama 45-m telescope