

## Tuesday, January 29

### Opening

08:45 – 09:15	LOC + <i>all</i>	Registration
09:15 – 09:30	LOC	Welcome

### Session I. KVN, VERA & JVN

Chair: Sascha TRIPPE

09:30 – 09:45	Do-Young BYUN	Current status of KVN
09:45 – 10:00	Katsunori SHIBATA	Status of VERA
10:00 – 10:15	Kenta FUJISAWA	Recent progress of the JVN
10:15 – 10:30	Taehyun JUNG	Multi-frequency phase referencing with the KVN
<b>10:30 – 11:00</b>	<b><i>all</i></b>	<b>Coffee Break</b>
11:00 – 11:15	Se-Jin OH	Status of the Daejeon correlator
11:15 – 11:30	Jung-Won LEE	Status and near-term receiver activities in Korea
11:30 – 11:45	Jeong Ae LEE	KVNCS fringe survey
<b>11:45 – 12:00</b>	<b><i>all</i></b>	<b>Short Discussion</b>

**12:00 – 13:30**

**Lunch**

### Session II. Active Galactic Nuclei

Chair: Tomoya HIROTA

13:30 – 13:45	Bong Won SOHN	Status report from the AGN SWG
13:45 – 14:00	Motoki KINO	Sgr A* observations with KVN+VERA
14:00 – 14:15	Naoko MATSUMOTO	Fringe check observations of galactic center SiO maser sources
14:15 – 14:30	Kotaro NIINUMA	Early results from a new survey of radio blazars
14:30 – 14:45	Satoko SAWADA-SATOH	The AGN – starburst connection
<b>14:45 – 15:15</b>	<b><i>all</i></b>	<b>Coffee Break</b>
15:15 – 15:30	Sang-Sung LEE	MOGABA and iMOGABA
15:30 – 15:45	Songyoun PARK	Black hole properties in elliptical galaxies
15:45 – 16:00	Taeseok LEE	Searching for very fast variability in AGN radio lightcurves
<b>16:00 – 16:15</b>	<b><i>all</i></b>	<b>Short Break</b>

### General Discussion

Chair: Se-Hyung CHO

16:15 – 17:00	<i>all</i>	General Discussion
---------------	------------	--------------------

**Conference Dinner**

## Wednesday, January 30

### Opening

09:00 – 09:15      LOC                                      Organizational matters

### Session III. Evolved Stars & Pulsars

Chair: Kee-Tae KIM

09:15 – 09:30      Se-Hyung CHO                                      Report from the evolved stars SWG  
09:30 – 09:45      Youngjoo YUN                                      SiO  $v=1$  and  $v=2$ ,  $J=1-0$  masers toward WX Psc  
09:45 – 10:00      Kozue KUSUNO                                      H<sub>2</sub>O masers in the red supergiant S Per  
10:00 – 10:15      Cheulhong MIN                                      SiO masers in the symbiotic star R Aquarii  
**10:15 – 10:45      all                                      Coffee Break**  
10:45 – 11:00      Jaeheon KIM                                      A SiO and H<sub>2</sub>O maser survey toward AGB stars  
11:00 – 11:15      Chunglee KIM                                      Pulsar observations with KVN  
11:15 – 11:30      Osamu KAMEYA                                      On the possibility of pulsar observations  
11:30 – 11:45      Se-Hyung CHO                                      KVN single-dish observations toward VLBI studies  
**11:45 – 12:00      all                                      Short Discussion**

**12:00 – 13:30**

**Lunch**

### Session IV. Star Forming Regions

Chair: Katsunori SHIBATA

13:30 – 13:45      Tomoya HIROTA                                      Report from the star forming regions SWG  
13:45 – 14:00      Miju KANG                                      A water and methanol maser survey toward protostars in Orion  
14:00 – 14:15      Koichiro SUGIYAMA                                      VLBI imaging of 44-GHz methanol masers in W51 E1  
14:15 – 14:30      Nagisa SHINO                                      VLBI observations of 6.7-GHz methanol masers in massive SFRs  
14:30 – 14:45      Noboyuki SAKAI                                      Absolute proper motions of IRAS 00259+5625  
**14:45 – 15:00      all                                      Short Discussion**  
**15:00 – 15:30      all                                      Coffee Break**

### Session V. ALMA, EHT, et al.

Chair: Bong Won SOHN

15:30 – 15:45      Mareki HONMA                                      Status of EHT and ALMA phasing project  
15:45 – 16:00      Yoshiaki HAGIWARA                                      Synergies between ALMA and KVN+VERA  
16:00 – 16:15      Taehyun JUNG                                      KVN: a nice tool to prepare ALMA  
16:15 – 16:30      Tomoya HIROTA                                      ALMA early science of H<sub>2</sub>O masers in Orion KL  
**16:30 – 16:45      all                                      Short Break**

### General Discussion

Chair: Mareki HONMA

16:45 – 17:30      all                                      General Discussion