## January 5th (ALMA session)

11:45-12:00

| 9:00-9:05   | Welcome address                   |                 |              |
|-------------|-----------------------------------|-----------------|--------------|
| 9:05-9:35   | ALMA Project Report (25+5min)     | Alvaro Gonzalez |              |
| 9:35-9:55   | Cycle 7 Operation (15+5min)       | Misato Fukagaw  | a            |
| 9:55-10:10  | SAC Report (10+5min)              | Kotaro Kohno    |              |
| 10:10-10:25 | Cycle 8/9 Capabilities (10+5min)  | Hiroshi Nagai   |              |
| 10:25-10:35 | Break (10min)                     |                 |              |
| 10:35-10:50 | ALMA2030 and Recent Progress (    | (10+5min)       | Daisuke Iono |
| 10:50-11:05 | Report from ARC node in Taiwan $$ | (10+5min)       | Yu-Nung Su   |
| 11:05-11:20 | Report from ARC node in Korea (   | 10+5min)        | Ji-hyun Kang |
| 11:20-12:00 | Discussion, Q&A session for ALM   | A               |              |

Nobeyama Science Highlight III (12+3min)Kotomi Taniguchi

## January 6th (ALMA session + Science session)

| 9:00-9:12   | ALMA Public Outreach (9+3min)  | ľ          | Masaaki Hiramatsu                               |       |                    |  |
|---|--|------------|---|-------|--------------------|--|
| 9:12-9:32   | CASA+Pipeline Updates (15+5mi  | n) I       | Kanako Sugimoto, Takeshi Nakazato               |       |                    |  |
| 9:32-9:44   | CUC report (9+3min)  | Shigehisa  | a Takakuwa                                      |       |                    |  |
| 9:44-9:56   | JVO updates (9+3min)   | Yuji Shira | asaki   |       |                    |  |
| 9:56-10:08  | CARTA updates (9+3min)   | Kuo-Song   | g Wang  |       |                    |  |
| 10:08-10:15   | Break  |            |   |       |                    |  |
| ALMA Science Related Talks (Synergy with theoretical studies and other instruments) |  |            |   |       |                    |  |
| 10:15-10:35   | Recent progress in theoretical models of AGNs and expectations for ALMA (15+5min) Keiichi Wada         |            |   |       |                    |  |
| 10:35-10:55   | Unveiling the coronal magnetic activity of supermassive black holes with ALMA(15+5min) Yoshiyuki Inoue |            |   |       |                    |  |
| 10:55-11:15   | From Ice to Gas: Astrochemical pe  | erspective | in the JWST era and the synergy with ALMA (15+5 | 5min) | Takashi Shimonishi |  |
| Nobeyama Science Highlights   |  |            |   |       |                    |  |
| 11:15-11:30   | Nobeyama Science Highlight I (1  | 2+3min) Y  | Yoshiyuki Yajima                                |       |                    |  |
| 11:30-11:45   | Nobeyama Science Highlight II (12+3min) Mitsuyoshi Yamagishi   |            |   |       |                    |  |

## January 7th (Nobeyama and ASTE session)

| 9:00-9:25   | Current status of 45m telescope open use (20+5mi   | n) Tomofumi Umemoto |               |
|-------------|--|---------------------|---------------|
| 9:25-9:50   | Future plan of open use and charged telescope time (20+5min)   |                     | Ken Tatematsu |
| 9:50-10:05  | Report of a 45m Large program (10+5min)  | Shunya Takekawa     |               |
| 10:05-10:30 | Discussion for Nobeyama (25min)  |                     |               |
| 10:30-10:40 | Break (10min)  |                     |               |
| 10:40-11:05 | ASTE Site status, return to the operation, and future plans of open-use and observatory programs (20+5min) Takeshi |                     |               |
|             | Kamazaki   |                     |               |
| 11:05-11:17 | Future plans of KAKENHI program I (9+3min)   | Kotaro Kohno        |               |
| 11:17-11:29 | Future plans of KAKENHI program II (9+3min)  | Tomoharu Oka        |               |
| 11:29-11:41 | Future plans of KAKENHI program III (9+3min)   | Tomoka Tosaki       |               |
| 11:41-12:00 | Discussion for ASTE (19min)  |                     |               |