Instruments (I) You are here! Parallel Session 大セミナ一室 Large Seminar Roor ⑦すばる棟 ⑥ALMA棟 (9:00-10:30, 24th) **ALMA Building** Subaru Building 院生セミナー室 nsei Seminar Roon High-z Please be back to the large seminar room **AGN** by 10:50 for a wrap-up session. (H) ③中央棟(南) ②中央棟(北) ①中央棟 Main Building (South) Main Building (North) Main Building Play 玄関ロビー ground ⑤南棟 受付 Lobby South Reception 大会議室 Building Time Large Conference Room Lecture Room **Domain** Canteen 第四会議室 C5-103 C5-102 **Banquet** Conference Conference Conference Room #3 Room #1 コスモス会館 Cosmos Lodge Low-z Star Planet | Cluster GA Disk Main Building (S)_{Main Gate} 正門 Conference Room, Cosmos Lodge

<<Questions to the speakers>>

- (1. Yourself) What are your science interests and what projects are you working on?
- (2. On-going) Is there any current on-going collaborations on Subaru or with other potential partner countries?
- (3. Short/Long term) What are the potential future collaborations with Subaru (in short term <5yrs and long term >5yrs)?
- (4. Size) What amount of Subaru nights are required to complete your programs? Does that fit in the current Subaru open-use programs (intensive/normal/service)?
- (5. Instrument) What Subaru instruments will be used (current and future)? Request of any new instruments?
- (6. Operation) Any request to Subaru science operation from scientific perspectives?

<<Discussion items>>

- *Define some model cases of collaborations (both science and instrumentation)
- *How do we organize medium-to-large class programs other than SSPs? Or do we just follow the current open-use scheme?
- *Feedback to Subaru instrumentation and operation from scientific perspectives?
- *Improve awareness of the Subaru partnership in the communities
- *How do we deal with ToO programs?
- *Launch science/instrumentation working group in each category for further discussion/contact/mini-workshop?

Each group leader is requested to report a summary of parallel session in 8min in the wrap-up session.