## Panel Discussion (I)

(D. Simons, M. Hayashi, JR Roy, N. Arimoto)

- 1. Subaru/Gemini strategic program (especially using WFMOS)
  - What is the future schedule for WFMOS?
  - How is the science team (for DE and GA) re-established?
  - Subaru time compensation?
  - Possibility of some campaign programs using Subaru/Gemini telescopes?
  - Further comments/ideas on what to do with WFMOS?

## 2. Time exchange program

- Is the current program working well? If not, what should be modified/needed?
- Comments on the current classical vs. queue mode exchange?
- How many more nights would be allowed for this program?
- Is there enough information on the telescopes in the 'other' communities, and how should we cure that if it is a problem?
- More comments/ideas?

## Panel Discussion (II)

- 3. Education program
  - Is there any idea to have a mutual education program?
    (e.g., if there is a chance for Subaru users/students to learn how to use Gemini telescopes and how to calibrate the data, and vice versa.)
  - More comments/ideas?
- 4. Future instruments
  - Plan for future instruments? (FMOS, HSC, GPI, AO, and more)
  - Plan for collaboration in developing new instruments?
  - More comments?
- 5. When/where we will have the next Subaru/Gemini conference?

