- SK (system construction, data and analysis) as a prototype of Megaton detector:
 -include SK collaborator issue-
 - At present, SK collaboraion almost fixed specifications for upgrading front-end electronics and online data acquisition firmware/software.
 - However, there is an issue of man power, because the system integration will demand a lot of people to work on it. Here is a chance for a new comer to join the SK collaboration with significant contribution.
 - If your group is still interested in joining the SK collaboration to get important experience toward a future Mton project,
 - you may contact with the SK spokesperson, Y. Suzuki. A significant contribution, for instance, may be two people (posdoc/graduate student) staying two years at Kamioka. They will develop software/firmware and debug them in the present framework of the SK detector system.
 - For this issue, please contact Nakamura san for more detail.
 He is a person who can deal with this kind of issue.

Followings are key.

- 1. Since Tanaka is not a member of SK, please contact to correct persons.
- 2. SK seems a bit closed community, but there also are members have open mind.
- 3. SK executive committee understands things goes better if capable colleague.
- 4. They have to make SK system work by the summer? In 2008.
- 5. The contribution consistent with group size opens the closed door.
- 6. If you will use AIL budget for traveling expense, the key person is Prof. Nakamura.
- 7. Key person of SK is Prof. Suzuki.
- 8. It's better to contact with both of them.