

- 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.