Globalization

K. Oide's private opinion 14 Aug 2014

- O. Sooner or later, it will be necessary to unify the project on the energy frontier.
 - Only one machine in the world.
 - Any country wants to contribute.
- 1. Then we may have to unify the organization.
 - Only one central lab in the world.
 - All industries in the world will be accessible.
- 2. What about small experiments such as v, rare decays, etc.?
 - Keep & develop activities at local labs, which work as branches of the central lab.
 - These branch labs still have global identity.
 - Branches may compete in physic output to each other or to the central lab.
 - Other fields of science, such as photon science, may have to be involved.
 - A country should contribute to the central lab more than to the branch.

Globalization

K. Oide's private opinion 14 Aug 2014

- O. Sooner or later, it will be necessary to unify the project on the energy frontier.
 - Only one machine in the world.
 - Any country wants to contribute.
- 1. Then we may have to unify the organization.
 - Only one central lab in the world.
 - All industries in the world will be accessible.



- 2. What about small experiments such as v, rare decays, etc.?
 - Keep & develop activities at local labs, which work as branches of the central lab.
 - These branch labs still have global identity.
 - Branches may compete in physic output to each other or to the central lab.
 - Other fields of science, such as photon science, may have to be involved.
 - A country should contribute to the central lab more than to the branch.