Contribution ID: 7 Type: not specified

## **ILC Main Linac accelerator development**

Thursday 18 July 2013 09:00 (1h 30m)

The main part of the ILC accelerator is 11km + 11km Superconducting Main Linac for electron, positron acceleration. The key technology is the use of RF superconductivity to make efficient power transfer from the microwave to the beams. The seminar describe the design, issues and the solutions to make ILC accelerator realize with very low-cost.

Presenter: HAYANO, Hitoshi (A) (KEK)