



Contribution ID: 7

Type: **not specified**

KEK cavity developments

Wednesday 15 December 2010 14:55 (15 minutes)

Detailed cavity-coupler design including deflecting mode characteristics, HOM spectra and achievable damping, coupler configurations, mechanical tolerances, tuning concepts, multipacting and non-linearity of deflecting voltage with transverse offset. Additionally cavity fabrication, treatment, assembly of coupler, Helium vessel and ancillary equipment should be foreseen within the design concept.

Authors: NAKANISHI, Kota (Japan/KEK); HOSOYAMA, kenji (KEK, High Energy Accelerator Research Organization); MORITA, yoshiyuki (kek)

Presenter: HOSOYAMA, kenji (KEK, High Energy Accelerator Research Organization)

Session Classification: Cavity Technology