

# Sensitivity studies for Tokai to Hyper Kamiokande

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We will describe sensitivity studies done after the Hyper-Kamiokande LOI by adapting the code used for sensitivity studies in T2K, first to reproduce the results of this LOI and later study the effect of using the fitQun pi-zero rejection cut and including the muon neutrino sample, as well as requirements for the near detectors constraints.

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