

T2HK sensitivity studies using VaLOR

Monday 21 July 2014 09:30 (10 minutes)

We will present sensitivity studies for T2HK assuming a total integrated beam power of 7.5MW years and a 320kA horn current. The studies presented will focus on the effect and limitations caused by the current sources of systematic errors for T2K.

Primary author: Mr SHAH, raj (oxford university)

Presenter: Mr SHAH, raj (oxford university)

Session Classification: Physics Potential