

Off-Axis angle optimisation studies

Thursday 29 January 2015 14:00 (20 minutes)

We will present sensitivity studies performed with the VaLOR analysis framework to determine the optimum off-axis angle for T2HK. Studies assumed a total integrated beam power of 7.5MW years and 320kA horn current.

Length (min.) request (including discussion time)

20

Primary author: Mr SHAH, Raj (Oxford University)

Presenter: Mr SHAH, Raj (Oxford University)

Session Classification: Physics Potentials

Track Classification: Physics Potential