## **USCMS Phase-2 Forward Muon Upgrade Workshop**



Contribution ID: 49 Type: not specified

## ME0 Detector Requirements: Simulation Studies and Considerations

Tuesday 6 December 2016 17:30 (30 minutes)

Key consideration is the granularity and expected rates. The working assumption is that ME0 will be making stubs (stub-building can happen in the XTCA backend or on-chamber, which will require OHs to talk to each other)

Presenter: MC COLL, Nickolas (University of California Los Angeles (US))

Session Classification: Technical Review