

Planning the Verification of the SKA1 Telescopes

This presentation will provide a short overview of the work that the AIV Consortium has conducted during the pre-construction phase, to plan the verification of the SKA1-MID and SKA1-LOW Telescopes. In order to minimise risk, the telescopes are rolled-out sequentially in terms of number of Dishes/Stations and functionality, thereby providing a framework for the delivery of products during the construction phase. The presentation will also draw on the MeerKAT verification experience to highlight valuable lessons learned that are directly applicable to SKA1-MID.

Suggested duration

20 mins

Primary author: Dr LORD, Richard (SARAO)

Presenter: Dr LORD, Richard (SARAO)

Session Classification: Commissioning II

Track Classification: Commissioning