Contribution ID: 23 Type: not specified

The Measurements and Calibrations for Radio Telescope

The report mainly discusses the measurement and calibration methods of large radio telescopes. The topic is related to the antenna's pointing, sub-reflector position and main reflector shape measurement and modeling methods. The SKA-P holography measurement is also disscussed detailly. The methods are adopted on several radio telescopes include CVN , and other 13m telescopes.

Suggested duration

Primary authors: Dr WANG, Jinqing (SHAO); Dr WU, Yang (CETC54); Dr KESTEVEN, Michael (CSIO)

Presenter: Dr WANG, Jinqing (SHAO)

Session Classification: Engineering Operations II

Track Classification: Engineering Operations