

II. Workshop on ET-LF TM Tower Integration

Contribution ID: 8

Type: **not specified**

ET's Tower nodes: classification and subsystem integration

Tuesday 25 March 2025 15:30 (45 minutes)

Methodology of efforts ongoing to classify ET's towers, following from the noise budget and high-level interferometer architecture. Discussion on the set of boundary conditions that are to be established for a solution-agnostic framework, from which we can do comparative design analysis.

Presenter: MEIJER, Romano (Nikhef)

Session Classification: Status and project constraints