

# Software and Computing Domain:

- ↓ [WP2.6.1 Software Engineering and Architecture Development: Lead - \*\*ASTRON\*\*](#)
- ↓ [WP2.6.2 Computing Hardware Architecture Development: Lead - \*\*SPDO\*\*](#)
- ↓ [WP2.6.3.1 Calibration and Imaging Techniques - for arrays of dishes equipped with single pixel feeds: Lead - \*\*TDP\*\*](#)
- ↓ [WP2.6.3.2 Calibration and Imaging Techniques - for arrays of dishes equipped with phased array feed systems: Lead - \*\*CSIRO\*\*](#)
- ↓ [WP2.6.3.3 Calibration and Imaging Techniques - for aperture arrays: Lead - \*\*ASTRON\*\*](#)
- ↓ [WP2.6.4 Non-Imaging Data Processing: Lead - \*\*CSIRO\*\* Not covered](#)
- ↓ [WP2.6.5 Data Products, Data Storage and Data Distribution: Lead - \*\*UCAM\*\*](#)
- ↓ [WP2.6.6 Interfaces for Users and Operators: Lead - \*\*SPDO\*\*](#)
- ↓ [WP2.6.7 Exascale Computing and Hardware: Lead - \*\*TDP\*\*](#)

Calibration / Imaging

IESP

[Estimating the Costs of Software Development](#)

[Estimating the Costs of Hardware](#)

} Covered on Wednesday

