

Imaging with SKA-Low: current and future capability

SKA-Low construction is fully underway and making rapid progress. At this early stage, four stations are available for use as an integrated interferometric array. The SKA-Low Science Commissioning team has been able to demonstrate basic array calibration and has produced a first image from this initial test array. In this poster we will demonstrate imaging outcomes from the first four SKA-Low stations and highlight expected imaging performance through the staged deployment process leading eventually to transformational capability of the full array.

Author: HEALD, George (SKA Observatory)

Presenter: HEALD, George (SKA Observatory)