Research project proposal Bobbie Ware id:17962233

**Title**

Imaging pipeline Software

**Purpose**

Implement software to carry out image synthesis using Java. The software will use data from a technique developed to use smaller telescopes “arranged in such a way to gather information equivalent to that obtained from one of much greater size” (Ryle & Hewish, 1960). This technique takes visibilities and uses three techniques, Gridding, Fourier Transform, and Deconvolution, to produce an image of a region of the sky. The software will mimic pipelines that will be used for the Square Kilometre Array (SKA).

**Literature Sources**

The software will use data in the form of visibilities that are generated at AUT. Sources for information of Gridding techniques include knowledge from (Romein, 2012) and (Brouw, 1975). Maybe add sources for info on fft and convolution

**Planned Methodology**

This project will involve the gathering of knowledge on the techniques used in a imaging pipeline from literature. It will also involve gaining knowledge on solutions to complications such as concurrency control and the mapping of visibilities to a grid. These issues are involved in the Gridding section of the software.