NASSP Masters Course

Course Title:Radio InterferometryCourse Lecturers:SARAO/RATT staffCourse coordinator:Dr Kenda Knowles

Lecture contact hours: 14
Tutorial/Practical hours: 16

1) Course overview:

The course covers the fundamentals of radio interferometry and the technical aspects of processing interferometric radio data, with practical application. Lectures cover the basic mathematical concepts for synthesis imaging, with lectures and tutorials building the necessary skill sets to calibrate and image raw interferometric data from the Transient Array Radio Telescope and MeerKAT. Assignments and a final project further the practical knowledge applications.

2) Course breakdown/syllabus:

Introduction to Radio Interferometry
The visibility space
Data formats
The Radio Interferometry Measurement Equation (RIME)
Data calibration
Imaging and deconvolution

3) Resources:

Lecture notes and slides Interactive notebooks Tutorial walkthroughs Online advanced material

4) Breakdown of practicals/tutorials:

Data formats and standards
CASA-based data calibration with TART data
Introduction to Stimela
Q&A sessions for assignments and project

5) Additional skills to be developed during the course:

Python programming/scripting for data processing Familiarity with the Stimela framework Scientific presentation and report writing

6) Assessment:

Pop quizzes: 10%

2 x Assignments: 40% (due week 4 and 8)

1 x Project with presentation and report: 50% (due weeks 12 (presentation) and 13 (report))