

NRAO-SKA meeting about future CASA collaboration

Report of Contributions

Contribution ID: 0

Type: **not specified**

Introduction and Welcome

Thursday, 4 May 2017 09:00 (30 minutes)

Presenters: Prof. DIAMOND, Philip (SKA Organisation); Dr BEASLEY, Tony (National Radio Astronomy Observatory)

Contribution ID: 1

Type: **not specified**

CASA Introduction

Thursday, 4 May 2017 09:30 (1 hour)

Describe CASA context

e.g. business drivers, qualities, primary functional requirements, concerns, constraints.

Describe architecture.

Future roadmap/constraints on future development.

Vision for support of SKA-SDP requirements.

Presenter: Dr KERN, Jeff (NRAO / ALMA)

Contribution ID: 2

Type: **not specified**

SKA-SDP Introduction

Thursday, 4 May 2017 11:00 (1 hour)

Describe SKA-SDP context

e.g. business drivers, qualities, primary functional requirements, concerns, constraints.

Describe architecture.

Highlight requirements for computational domain-specific components.

Vision for CASA involvement.

Presenter: Prof. ALEXANDER, Paul (University of Cambridge)