



SKADS Workshop 2006 – 4 September 2006

9.30	<i>Coffee</i>	
10.00	Welcome	Daniel Egret
10.05	Introduction	Peter Wilkinson
10.15	SKADS overview	Arnold van Ardenne
10.30	SKA Perspective	Richard Schillizzi
10.50	Engineering overview	Andrew Faulkner
11.05	Science Overview	Steve Torchinsky
11.20	<i>Coffee Break</i>	
11.30	Science & Astronomical Data Simulations DS2	Mike Garrett
	Science Simulations <i>DS2-T1</i>	Steve Rawlings
	Astronomical Data Simulations <i>DS2-T2</i>	Cormac Reynolds
12.15	The Network and its Output Data DS3	Paul Alexander
	Architecture & Network Simulator <i>DS3-T3</i>	Paul Alexander
	Network infrastructure & Data Trans. <i>DS3-T1</i>	Simon Garrington
	Data Handling, Control & Distributed Computing <i>DS3-T2</i>	Kjeld van der Schaaf
13.00	<i>Lunch</i>	
14.00	Large EC Projects	Elena Righi-Steele
14.20	Tech. Foundations & Enabling Technologies DS4	Andrew Faulkner
	Front End technologies <i>DS4-T1</i>	Mo Missous
	Digitisation & RFI mitigation <i>DS4-T2 & 3</i>	Pierre Colom
	Wideband integrated antennas <i>DS4-T4</i>	Jan Geralt bij de Vaate
	Beamforming techniques <i>DS4-T5</i>	Michael Jones
15.20	EMBRACE DS5	Parbhu Patel
	Development of EMBRACE as a system <i>DS5-T2</i>	Dion Kant
16.00	<i>Coffee</i>	
16.15	BEST DS6	Stelio Montebugnoli
16.45	Next 18 months	André van Es
17.00	Conclusion and Questions	Arnold van Ardenne
17.15	Close	