

DAY	SESSION	START	DURATION	END	TITLE	SPEAKER	BACKUP	CHAIR
May 30th	Reviews of results/limitations	13:30	00:15	13:45	introduction	Anthony Boccaletti		Anthony
		13:45	00:35	14:20	review of SHINE results/limitations/goals	Gael Chauvin	Arthur Vigan	
		14:20	00:35	14:55	review of DISK results/limitations/goals	Christian Ginski/ Jos de Boer		
		14:55	00:35	15:30	review of Performances / contrast	Julien Milli	Maud Langlois	
		15:30	00:30	16:00	upgrade main science drivers	David Mouillet	Anthony Boccaletti	
	Summary of upgrades	16:00	00:30	16:30	COFFEE BREAK			
		16:30	00:15	16:45	review upgrade AO	Jean Francois Sauvage		
		16:45	00:15	17:00	review corono + NCPA	Anthony Boccaletti		
		17:00	00:15	17:15	review coupling	Arthur Vigan		
		17:15	00:15	17:30	impact of spectral range for characterization	Jean Loup Baudino		
		17:30	00:30	18:00	DISCUSSION	ALL		
DAY	SESSION	START	DURATION	END	TITLE	SPEAKER	BACKUP	CHAIR
May 31th	Wavefront Sensing and Correction	09:00	00:45	09:45	SAXO 2	Jean Francois Sauvage		David
		09:45	00:30	10:15	new RTC technologies	Damien Gratadour		
		10:15	00:30	10:45	COFFEE BREAK			
		10:45	00:20	11:05	Optical Differentiation WFS	David Doelman		
		11:05	00:15	11:20	Characterization of butterfly effect	Faustine Cantalloube		
	Stellar Suppression and NCPA	11:20	01:00	12:20	DISCUSSION	ALL		
		12:20	01:15	13:35	LUNCH BREAK			
		13:35	00:20	13:55	Vortex	Olivier Absil		Raffaele
		13:55	00:20	14:15	vAPP	Frans SNIK		
		14:15	00:20	14:35	SCAR	Emiel Por		
		14:35	00:20	14:55	ZIMPOL amplitude mask	Polychronis Patapis		
		14:55	00:20	15:15	Apodized Kernel-Phase	Romain Laugier		
		15:15	00:20	15:35	polarimetry with vAPP	Steven Bos		
		15:35	00:30	16:05	COFFEE BREAK			
		16:05	00:20	16:25	NCPA ZELDA	Arthur Vigan		
		16:25	00:20	16:45	Coherence	Raphael Galicher		
		16:45	00:20	17:05	Focal plane sensing	Frantz Martinache		
17:05	00:20	17:25	very high speed MKIDS spectrograph	Maud Langlois				
		17:25	00:45	18:10	DISCUSSION	ALL		
DAY	SESSION	START	DURATION	END	TITLE	SPEAKER	BACKUP	CHAIR
June 1st	Other Ideas	09:00	00:15	09:15	Lucky imaging	Raffaele Gratton		Maud
		09:15	00:15	09:30	Satellite spot stability	Matthias Samland		
		09:30	00:40	10:10	coupling with CRIRES	Arthur Vigan		
	Coupling with other instruments	10:10	00:15	10:25	CRIRES upgrade	Ansgar Reiners		
		10:25	00:30	10:55	COFFEE BREAK			
		10:55	00:20	11:15	Multi-Core Fiber	Sebastiann Haffert		
		11:15	00:40	11:55	coupling with a visible spectrograph	Christophe Lovis		
		11:55	00:30	12:25	DISCUSSION	ALL		
		12:25	01:15	13:40	LUNCH BREAK			
	Data Reduction	13:40	00:15	13:55	Data Reduction	Maud Langlois		Arthur
		13:55	00:15	14:10	K stacker	Hervé Le Coroller		
		14:10	00:10	14:20	Charis pipeline	Matthias Samland		
		14:20	00:10	14:30	MEDUSA	Faustine Cantalloube		
Organisation	14:30	01:30	16:00	DISCUSSION - ORGANISATION	ALL			