

Time	Name	First name	Institution	Presentation
WEDNESDAY - 5 November 2008				
15:30h	Alberdi/Schödel			Welcome
15:40h	Young	John	Univ. Cambridge	Theory of phases and image reconstruction
16:30h	Delplancke	Francoise	ESO	Existing VLTI infrastructure and its near and mid-term development
17:20h				Coffee break
17:50h	van Belle	Gerhard	ESO	Fringe tracking with PRIMA/FINITO
18:40h	Pott	Jörg-Uwe	Keck Observatory, USA	VLTI-observations at the sensitivity limit - preparations and strategies
THURSDAY, 6 November 2008				
10:00h	Hummel	Christian	ESO	MIDI: technical aspects, (preparation of) observing runs, data reduction, tools
10:50h	Wittkowski	Markus	ESO	AMBER: technical aspects, (preparation of) observing runs, data reduction, tools
11:40h				Coffee break
12:10h	Driebe	Thomas	MPIfR	Stellar physics with the VLTI: present and future, GTO targets overview
13:00h	Jaffe	Walter	Leiden	AGN with the VLTI: present and future, GTO targets overview
13:50h				Lunch break
16:00h	Kraus	Stefan	MPIfR	Star formation with the VLTI: present and future, GTO targets overview
16:50h	Hummel/Wittkowski		ESO	Practical examples of MIDI and AMBER data reduction, data handling
17:40h				Coffee break
18:10h	Straubmeier	Christian	Univ. Cologne	GRAVITY: technical overview
18:35h	Gillessen	Stefan	MPE	GRAVITY: science overview
21:00h				Conference dinner
FRIDAY, 7 November 2008				
10:00h	Chesneau	Olivier	Obs. Côte d'Azur	Capabilities of and science with MATISSE
10:50h	Perrin	Guy	Obs. Paris Meudon	VLTI vs. other interferometers
11:40h				Coffee break
12:10h	Delplancke	Francoise	ESO	Possibilities to participate in VLTI development
12:40h	Eckart/Schödel			FINAL DISCUSSION
				GTO = guaranteed time observations