FELLOW SYMPOSIUM, ESO, Santiago - 4-6 November, 2003

Т	Tuesday, 4 November		
9:00 Le	eibundgut	Introduction	
9:10 H	uelamo	Polarimetric observations of protoplanetary disks in TW Hydrae: the NAOS-CONICA view	
9:40 M	lelo	Evidence for disk-locking among the low-mass members of the Orion Nebular cluster?	
10:10 N	lürnberger	Exciting new vistas on the formation of high mass stars	
10:40 C	offee break		
11:00 Bi	rooks	IRAS 16547-4247 - Detection of a collimated jet towards a high-mass protostar	
11:30 C	larke	Searching for planets around white dwarfs	
12:00 H	artung	The NACO-SDI: a novel Simultaenous Differential Imager for the direct imaging of giant extra-solar planets	
12:30 D	all	Spectroscopic studies of variable stars	
13:00 L	unch		
14:00 Bi	illeres	Pulsations on old stars: small review about the recent advances	
14:30 Se	chmidtobreick	The old-novae project	
15:00 M	lason	H-alpha 0242-2802: a candidate CV which indeed is a short orbital period one	
15:30 C	offee break		
16:00 D	epagne	Sulfur in the early ages of our Galaxy	
16:30 Zo	occali	The Stellar Population of the Galactic Bulge	
17:00 V	'annier	High-precision color-differential phase in interferometry. Why and how ?	

Wednesday, 5 November

9:00	Cioni	AGB stars in the Magellanic Clouds and in other Local Group Galaxies		
9:30	Foellmi	Hydrogen in single early-type Wolf-Rayet stars in the SMC: the clue for massive star formation		
10:00	Larsen	Young Star Clusters in Nearby Galaxies		
10:30	Coffee break			
10:45	Ivanov	Dissecting Starbursts - New Tools in the Near Infrared		
11:15	Rejkuba	Everything you ever wanted to know about the nearest giant elliptical galaxy		
11:45	Galliano	Molecules and dust in NGC1068		
12:15	Verdoes	The centers of ellipticals and triggering of nuclear activity		
12:45	Lunch			
14:30 Discussion of Fellowship Programme				

Thursday, 6. November

9:00 Cretton	Dark matter in galaxies studied through dynamical modelling
9:30 Hau	The kinematics of the giant halos of Brightest Cluster Galaxies
10:00 Zwaan	The local large-scale structure from HIPASS
10:30 Coffee break	

10:45 Liske	The Millennium Galaxy Catalogue
11:15 Gandhi	Lessons from follow-up of deep Chandra and XMM-Newton X-ray surveys
11:45 Ettori	Comparing local and high-z galaxy clusters: physical properties and scaling laws
12:15 Lombardi	Strong lensing mass models of high-redshift clusters of galaxies
12:45 Lunch	
14:30 De Breuck	Multi-wavelength observations of high redshift radio galaxies and their surrounding proto-clusters
15:00 Vreeswijk	Probing high-redshift sites of star formation with gamma-ray bursts
15:30 Coffee break	
15:45 Daddi	Observational clues on galaxy evolution from z~0.5 to z~6.5
16:15 Wold	Overdensities of Extremely Red Objects in the fields of High-redshift quasars
16:45 Vaisanen	Resolving the Cosmic Infrared Background