

Tuesday April 27th 2004  
IAA Granada

## Calar Alto Colloquium 2004

Name	first name	city	institute	title	time
Rodrigo / Henning			IAA / MPIA	Welcome remarks by the directors	09:00
Kelz	Andreas	Potsdam	AIP	2 years of PMAS operations at CAHA: Experiences, results and recent developments	09:15
Roth	Martin	Potsdam	AIP	Science with PMAS - the first two years of operation	09:30
Fried	Josef	Heidelberg	MPIA	LAICA - a status report	09:45
Röser	Hermann-Josef	Heidelberg	MPIA	OMEGA2000: A status report	10:00
Brandner	Wolfgang	Heidelberg	MPIA	Pyramir	10:15
Khazadyan	Tigran	Heidelberg	MPIA	Omega2000: First results from the MASSIVE survey of young Star-Formation regions	10:30
Fernandez	Matilde	Granada	IAA	Star - accretion disk interface in classical T Tauri stars	10:50
Andrade	Manuel	Santiago de Compostela	Universidad de Santiago de Compostela	Speckle Interferometry of close binaries	11:10
coffee break					11:30
Carrera	Francisco J.	Santander	CSIC-UC	On the nature of bright and medium flux X-ray sources	11:50
Pignata	Giuliano	Garching	ESO	Detailed study of the physics of type Ia supernovae	12:10
Díaz López	Cristina	Madrid	Universidad Complutense de Madrid	Multiwavelength study of star-forming galaxies in the local universe	12:30
Lisenfeld	Ute	Granada	CSIC	Intergalactic star formation in Stephan's Quintet	12:50
Villar Pascual	Victor	Madrid	Universidad Complutense de Madrid	Properties of H $\alpha$ selected galaxies from $z=0.8$ to now	13:10
Lara	Lucas	Granada	Universidad de Granada	The properties of extended radio galaxies	13:30
Hempel	Angela	Heidelberg	MPIA	Extremely Red Galaxies - Probes for Galaxy Evolution	13:50
Castro-Tirado / Gorosabel	Alberto / Javier	Granada	IAA-CSIC	Recent advances in the gamma-ray burst field and the study of their host galaxies at Calar Alto	14:10
end of colloquium					14:30