

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

9:00	9:00 - 9:30	9:00 - 9:45	9:00 - 9:45	9:00 - 9:45
9:05	Welcome	Anthony Moffat	Gustavo Romero	Michael Corcoran
9:10				
9:15		"A global assesment of	"Jet Interactions in	"Eta Carinae and other LBVs"
9:20		Wolf-Rayet binaries in the	Massive x-ray binaries"	
9:25		Magellanic Clouds"		
9:30	9:30 - 10:00			
9:35	Virpi Niemela			
9:40	"How I came to the			
9:45	massive star game"	9:45 - 10:05	9:45 - 10:05	9:45 - 10:05
9:50		Sengbang Qian	Andy Pollock	Zulema Abraham
9:55		"Orbital period studies of	"X-ray lessons taught by	"Wind-wind collision in the
10:00	10:00 - 10:45	massive contact binary stars"	WR140, θ Mus and Vel"	η Carinae binary system"
10:05	Nolan Walborn	10:05 - 10:45	10:05 - 10:25	10:05 - 10:25
10:10		Alceste Bonanos	Goetz Graefener	José-Henrique Groh
10:15	"Multiwavelength		"The nature of the	"LBVs and the nature of the
10:20	Systematics of OB Spectra"	"Eclipsing binaries as calibrato	Wolf-Rayet phenomenon:..."	S Dor cycles: AG Carinae"
10:25		of the Extragalactic Distance"	10:25 - 10:45	10:25 - 10:45
10:30		Scale ans Probes of the	Roberto Gamen	Augusto Daminelli
10:35		Most Massive Stars"	"The very first orbital	η Carinae: the nature of
10:40			solution for WR25"	the 5.54-yr cycle"
10:45	10:45 - 11:15	10:45 - 11:15	10:45 - 11:15	10:45 - 11:15
10:50	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:55				
11:00				
11:05				
11:10				
11:15	11:15 - 12:00	11:15 - 12:00	11:15 - 12:00	11:15 - 12:00
11:20	Andre Maeder	Gloria Koenigsberger	You-Hua Chu	Gloria Dubner
11:25				
11:30	"Massive Stars evolution with	"The extraordinary massive	"From Mass Loss of Massive	"Supernovae and Supernova
11:35	mass loss and rotation"	binary system HD 5980"	Stars to Circ. Matter of Sne"	Remnants: the link between
11:40				massive stars and the
11:45				surrounding matter"
11:50				
11:55				
12:00	12:00 - 12:20	12:00 - 12:20	12:00 - 12:20	12:00 - 12:20
12:05	Chris Evans	Hans Zinnecker	Sergio Simón-Díaz	Nathan Smith
12:10	"Massive Stars: From	"Formation of Massive	"Massive stars and their	"Obs. of the circumstellar
12:15	VLT to ELT"	Binaries"	surrounding nebulae:..."	ejecta of massive stars..."
12:20	12:20 - 12:40	12:20 - 12:40	12:20 - 12:40	12:20 - 12:40
12:25	Swetlana Hubrig	Nidia Morrell	Marcelo Arnal	Mónica Rubio
12:30	"Magnetic Fields in	"Massive Binaries in the	"Molecular and FIR observ.	"Embedded Massive YSOs
12:35	Massive Stars"	R136 cluster"	of the environs of WR102"	in the Magellanic Clouds."
12:40	12:40 - 13:00	12:40 - 13:00	12:40 - 13:00	12:40 - 13:00
12:45	Phil Massey	Guillermo Bosch	Cristina Cappa	Estela Reynoso
12:50	"The Fundamental Properties	"Binarity and overestimation	"The ISM around WR stars	"Mass loss from the
12:55	of Red Giants"	of stellar velocity dispersion"	HD211564 and HD211853"	progenitor of SN 1006?"
13:00	Lunch	Lunch	13:00 - 13:20	Lunch
13:05			Dieter Nürnberger	
13:10			"Exciting new vistas on the	
13:15			formation of high mass stars"	
13:20			Lunch	

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

14:30	14:30 - 14:50	14:30 - 15:15
14:35	André Chené	Gregor Rauw
14:40	"Measuring the Rotation	
14:45	Rates of Wolf-Rayet Stars..."	"Colliding Wind signatures in
14:50	14:50 - 15:10	Early Type Binaries"
14:55	Laura Penny	
15:00		
15:05		
15:10	15:10 - 15:30	
15:15	María Fernanda Nieva	15:15 - 15:35
15:20	"Accurate Quantitative	Paula Benaglia
15:25	Spectroscopy of OB Stars..."	"Radio Studies on the mass
15:30	15:30 - 16:00	loss bi-stability jump"
15:35	Jesús Maíz Apellániz	15:35 - 15:55
15:40	"Is it possible to use	Sean Dougherty
15:45	optical/IR photometry to	"Radio emission from the
15:50	measure the temperature	Galactic SSC Westerlund 1"
15:55	of O stars?"	
16:00	16:00 - 16:30	16:00 - 16:30
16:05	Coffee Break	Coffee Break
16:10		
16:15		
16:20		
16:25		
16:30	16:30 - 17:15	16:30 - 17:15
16:35	Artemio Herrero	Peredur Williams
16:40		
16:45	"Analysis of OB Massive	"Dust from Colliding Wind
16:50	Stars"	Systems"
16:55		
17:00		
17:05		
17:10		
17:15	17:15 - 17:35	17:15 - 17:35
17:20	Michaela Kraus	Julian Pittard
17:25	"On the hydrogen neutral	"Models of the Radio, X-ray
17:30	outflowing disks of B[e]..."	and γ -Ray em. from WR140"
17:35	17:35 - 17:55	17:35 - 17:55
17:40	Atsuo Okazaki	Stan Owocki
17:45	"Evolution of accr/decretion	"Magnetic Models of circum.
17:50	disks in Be/X-ray binaries"	clouds around Massive Stars"

Free Afternoon

14:30 - 15:15
Elena Terlevich
"WR stars in star-forming galaxies and large scale starbursts"
15:15 - 15:35
Casiana Muñoz-Tuñón
"On the Feedback from Super Stellar Clusters"
15:35 - 15:55
Norbert Przybilla
"Extragalactic Astronomy with BA-Type Supergiants"
16:00 - 16:30
Coffee Break
16:30 - 17:15
Phil Massey
Conference Summary