

## Review Talks

<b>Speaker</b>	<b>Preliminary title</b>
Moffat, Anthony (Tony) Université de Montreal	General overview of WR stars
Crowther, Paul University of Sheffield	Wolf-Rayet content of the Milky Way
Massey, Philip Lowell Observatory	Wolf-Rayet Stars in the Local Group
Hillier, D. John University of Pittsburgh	Spectrum formation in WR stars
Hamann, Wolf-Rainer University Potsdam, Germany	Wind models and spectral analyses
Vink, Jorick Armagh Observatory	The true origin of Wolf-Rayet stars
St-Louis, Nicole Université de Montreal	Studying large and small scale wind asymmetries from spectroscopy and polarimetry
Meynet, Georges Geneva Observatory, University of Geneva	Physics of massive stars relevant for the modeling of Wolf-Rayet populations
Eldridge, John The University of Auckland	The importance of getting the single-star physics correct in binary evolution
Vanbeveren, Dany K.U.Leuven and Vrije Universiteit Brussel	Massive close binaries in general, WR binaries in particular
Cherchneff, Isabelle Basel University	Dust synthesis in carbon-rich Wolf-Rayet colliding winds
Gull, Ted NASA GSFC	Eta Carinae: many advances, but even more puzzles
Todt, Helge University of Potsdam	Wolf-Rayet central stars of planetary nebulae
Oskinova, Lidia University of Potsdam	X-ray emission of WR stars
Arthur, Jane Centro de Radioastronomia y Astrofisica, UNAM	Wolf-Rayet nebulae and the wind-interstellar medium interaction
Mohamed, Shazrene South African Astronomical Observatory	Shaping the outflows of Wolf-Rayet stars
Leitherer, Claus StScI, Baltimore	WR Stars in integrated light studies of galaxies
Dessart, Luc Observatoire de la Cote d'Azur	WR stars as supernova progenitors
Conti, Peter JILA, Boulder	Closing Remarks