

Multi - spin Galaxies

SEPTEMBER 30 - OCTOBER 3, 2013

INAF-Astronomical Observatory of Capodimonte
Naples, Italy

Topics

- *Structure, formation and evolution of multi-spin systems: polar rings/disks, warps, inclined rings*
- *Kinematic signatures of extraplanar rings/disks along the Hubble sequence*
- *Sizes, luminosities, chemical abundances and masses of the decoupled components*
- *Star formation and stellar population of inclined and host rings/disks*
- *Constraints on dark halos using extraplanar disks*

Scientific Organizing Committee: M. Arnaboldi, F. Bournaud, R. Buta, M. Capaccioli, F. Combes (co-Chair), E.M. Corsini (co-Chair), K.C. Freeman, E. Iodice (Chair), A. Moiseev (co-Chair), T. Oosterloo, V. Reshetnikov

Invited & review speakers: M. Arnaboldi, F. Bournaud, C. Brooks, M. Bureau, F. Combes, C. Conselice, E.M. Corsini, V. Debattista, T. de Zeeuw, E. Emsellem, F. Frernali, E. Iodice, P. Kroupa, P. van der Kruit, D. Pfenniger, O. Sil'chenko

Website and additional information at
http://www.na.astro.it/Multi-Spin_Galaxies/Multi-Spin_Galaxies/Welcome.html

