



An ESO Workshop on:

23–27 February 2015
ESO HQ, Garching, Germany

Baryons at low densities: The stellar halos around galaxies

Main science topics include:

- What is a stellar halo? • Physical properties of stellar halo tracers from across the Universe •
- Kinematics and dynamical evolution of stellar halos • Origin and assembly of stellar halos •

Contact: stellarhalos2015@eso.org

<http://www.eso.org/sci/meetings/2015/StellarHalos2015.html>

Registration deadline: 20 January 2015

SOC:

- Magda Arnaboldi (co-Chair, ESO, Germany)
- Annette Ferguson (Edinburgh University, UK)
- Laura Ferrarese (NRC, Canada)
- Ortwin Gerhard (MPE, Germany)
- William E. Harris (McMaster Univ., Canada)
- Amina Helmi (Groningen University, The Netherlands)
- Guinevere Kauffmann (MPA, Germany)
- Christopher J. Mihos (Case Western Reserve Univ., USA)
- Marina Rejkuba (co-Chair, ESO, Germany)
- Patricia Tissera (Buenos Aires University, Argentina)

LOC:

- Maryam Arabsalmani
- Stella Chasiotis-Klingner
- Michael Hilker
- Emin Karabal
- Florian Niederhofer
- Martino Romaniello
- Elena Valenti (Chair)

Sombrero Galaxy: ESO/IDA/Danish
1.5 m/R. Gendler and J.-E. Ovaldsen;
Omega Centauri: ESO/INAF-VST/
OmegaCAM