GES

The Gaia-ESO Survey (GES) is currently half way to achieve its goal of collecting spectra for 100 000 stars over a period of five years. The survey is providing an homogeneous overview of the distributions of kinematics and elemental abundances for the major components of the Milky Way, namely the bulge, the thick and the thin discs and the halo stellar components, as well as a significant sample of open star clusters, covering all accessible cluster ages and stellar masses.

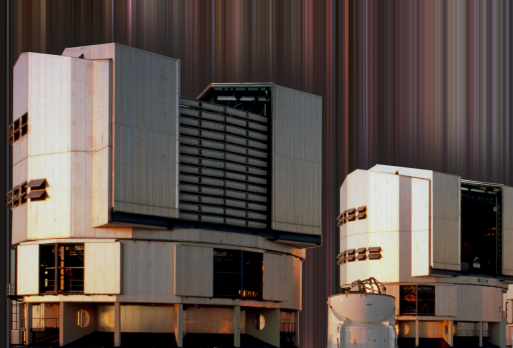
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GAIA·ESC 2°SCIENCE MEETING 10-13 NOV 2014 PORTO, PORTUGAL

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