ID 191

Tipo de Comunicación: Poster

Sesión Científica: Galaxias y cosmologia

Titulo: A new catalogue of Magellanic Cloud clusters with precise stellar population

parameters.

Nombre (Autor que presenta): Gabriel

Apellidos (Autor que presenta): Gómez Velarde

Apellidos y nombre de los autores: Gabriel Gómez Velardé, Peter Pessev

Resumen:

We present a new catalogue of Magellanic Cloud clusters with precise stellar population parameters, including all the objects published up to June 2016. During the compilation preference is given to objects with existing deep HST photometry and/or metallicities based on individual objects spectroscopy. We compare the stellar population properties of the clusters included in the catalogue with other works, covering more objects, but based on shallower photometry and to the catalogues of Bica and collaborators. Our catalogue is biased towards brighter and more massive objects, which makes it extremely suitable for testing and calibrations stellar population models. To ensure this, we include extinction values towards the objects and some integrated-light properties.