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Sociedad  
Española de  
Física

ID de la contribución : 244

Tipo : no especificado

## A spectroscopically confirmed rich proto-cluster at $z \sim 6.5$

*martes, 18 de julio de 2017 18:15 (25)*

We have performed a search for Lyman Alpha sources around two spectroscopically confirmed star forming sources in the Subaru Deep Field. Deep imaging of this field has resulted in a large number of Lyman Alpha sources potentially related to the two strong star forming sources. Deep GTC/OSIRIS multi-object spectroscopy of a selected sample of these sources has resulted in the spectroscopic detection of at least 4 sources as well as one of the two fiducial sources used as signpost for the observations. At magnitude  $m = 26AB$ , these are some of the deepest spectroscopically confirmed Lyman alpha sources.

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**Clasificación de la sesión :** Astrophysics II

**Clasificación de temáticas :** Astrophysics