

## **SVO Discovery Tool: A Science booster; let machines do the routine work.**

**A. Velasco<sup>1,2</sup>, E. Solano<sup>1,2</sup>, and C. Rodrigo<sup>1,2</sup>**

<sup>1</sup> Centro de Astrobiología (CSIC-INTA)

<sup>2</sup> Spanish Virtual Observatory

### **Abstract**

SVODiscoveryTool (<https://sdc.cab.inta-csic.es/SVODiscoveryTool>) is a tool that has been developed in the framework of the Spanish Virtual Observatory for the discovery of archive information about astronomical targets. Given a list of objects, this tool allows the access to information such as physical parameters, images, spectra and photometry. In addition to be a service available for the whole astronomical community, our aim is that SVODiscoveryTool becomes part of the 'Gaia Alerts' project, <http://gsaweb.ast.cam.ac.uk/alerts/home>, complementing with archive data the information obtained through 'follow up' campaigns. (See poster).