

- [Call MultiDark / CDMS group](#) (closed)

- [Call September 2010](#) (closed)

## Multimessenger Approach for Dark Matter Detection

# MultiDark CALL

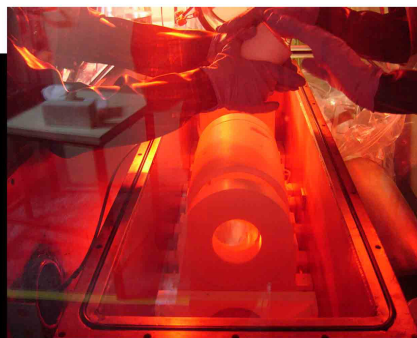
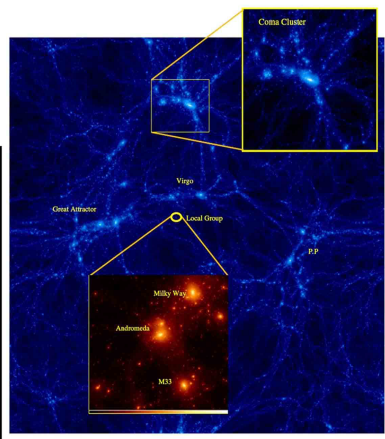
## PREDOCTORAL RESEARCH

**Consolider-Ingenio 2010 Project**

Multimessenger Approach for Dark Matter Detection (MultiDark) is a CONSOLIDER project focused on the research of the nature of the dark matter of the Universe from a multidisciplinary perspective, covering all aspects of the problem: theoretical, astrophysical, cosmological and experimental. MultiDark offers to graduated students the opportunity to carry out a PhD Thesis in these fields.

MultiDark comprises 17 Spanish Research Groups, as well as several foreign members, performing theoretical analyses and contributing to the development of dark matter experiments as varied as ANAIS, ROSEBUD, EURECA, GAW, MAGIC, CTA, Fermi-GLAST, PAMELA, ANTARES, KM3NeT, AUGER, JEM-EUSO, LISA, SDSS-III/BOSS.

Application deadline: September 30th, 2010



Contact:  
susana.hernandez@uam.es

Information and applications:  
<http://projects.ift.uam.es/multidark>

