

Unlike the stars and galaxies, dark matter does not give off any radiation – we can only detect it through its gravitational pull. It accounts for a quarter of the Universe, yet we do not yet understand what it is made of. The search for a better understanding of dark matter is carried out both out in space and deep underground, where astrophysics meets particle physics.

Sponsored by:

Cavendish Laboratory

P Institute of Physics

6pm on Tuesday 15th March 2016
Pippard Lecture Theatre, Cavendish Laboratory,
J J Thomson Avenue, Cambridge
Directions at http://outreach.phy.cam.ac.uk/programme/cpc

No need to book, just turn up