## The era of collaborative multi-wavelength and multi-messenger astronomy: science and technology



Contribution ID: 13

Type: not specified

## Multimessenger astroparticle physics for testing theories of dark matter and new particles

*Thursday, 24 October 2019 12:00 (30 minutes)* 

I will give an update on the GAMBIT programme of multimessenger joint analyses of particle and astroparticle datasets, for evaluating and comparing different theories for dark matter and new particles. I will touch on supersymmetric, Higgs portal and axion theories, and draw together constraints from direct and indirect dark matter searches, neutrino telescopes, cosmology, solar physics, laboratory experiments and high-energy colliders.

Primary author: Dr SCOTT, Pat (ICL)