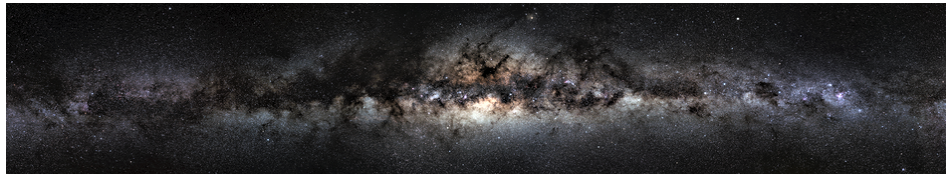


Dark Sectors of Astroparticle Physics (AstroDark-2021): Axions, Neutrinos, Black Holes and Gravitational Waves



Contribution ID: 12

Type: **not specified**

Neutrino Astronomy

Thursday, 9 December 2021 07:00 (40 minutes)

Neutrinos are fascinating elementary particles heralding the dawn of the multi-messenger astronomy era. Neutrinos affect the stellar dynamics, drive the formation of new elements, and carry signatures of the yet mysterious physics ruling cosmic accelerators. Recent developments on neutrinos from cosmic sources will be reviewed together with detection prospects.

Primary author: TAMBORRA, Irene (NBI, Copenhagen)

Presenter: TAMBORRA, Irene (NBI, Copenhagen)

Session Classification: Review