Cambridge Physics Centre presents:

Exoplanetary AtmospheresPlanetary processes, origins, and the search for life elsewhere

Dr Nikku Madhusudhan

Institute of Astronomy, University of Cambridge

Dr Madhusudhan studies the atmospheres, interiors, and formation mechanisms of extrasolar planets. He uses spectroscopic observations, theoretical models and inverse methods to investigate atmospheric chemical compositions, physical processes, potential for habitability and possible origins of exoplanets.

6pm on Tuesday 22nd March 2022

5pm: Isaac Physics tutorial

6pm: Lecture

watch online at https://isaacphysics.org/events/2022 03 22 cpc virtual

risk assessment and booking link at

http://outreach.phy.cam.ac.uk/programme/cpc/cpconlinedocs

Sponsored by: Cavendish Laboratory

IOP Institute of Physics