

Physics Colloquium

Thursday, 12 December 2024 | 17:00 – 18:00, Seminar Room 3rd Floor

Engineering Gravitational Theories

Prof. Alejandra Castro

DAMTP, University of Cambridge, UK

ABSTRACT

Holography posits a radical way to quantify gravitational physics. It claims that all information of a gravitational theory in a region of space can be encoded by a quantum theory at the boundary of this region. Here I will discuss quantum gravity from a modern perspective. We will see how one can engineer—i.e., design and build—gravity through this relationship, using possible quantum theories on the boundary as materials for the undertaking. I will discuss how overcoming the challenging obstacles to this engineering task is paramount for deciphering mysterious properties of black holes, and understanding the role of fundamental aspects of quantum gravity.







Funded by the European Union NextGenerationEU