Holography: Entangled, Applied, and Generalized

Contribution ID: 26 Type: not specified

C3

Friday, 30 October 2015 15:30 (50 minutes)

Mini introductory course on holography for space-times that are no longer asymptotically AdS but instead for example conformally AdS, Lifshitz or Schroedinger. Such cases are interesting for potential applications to condensed matter theory, black hole physics (Kerr/CFT, subtracted geometry) and for generalizing our notions of holography.

Presenter: HARTONG, Jelle