APCTP SEMINAR

A Schwarzian on the Stretched Horizon

Prof. Steve Carlip

UC Davis

May 9th (Mon.) 11:00 Online via **ZOOM**

It is well known that the Euclidean black hole action has a boundary term at the horizon proportional to the area. I show that if the horizon is replaced by a stretched horizon with appropriate boundary conditions, a new boundary term appears, described by a Schwarzian action similar to the recently discovered boundary actions in "nearly anti-de Sitter" gravity.

■ ZOOM Webinar

- Please register through this ZOOM link https://us06web.zoom.us/meeting/register/tZEsdeuvpzMsH903WHg_9g3fllT72KWJ18t6 *(password is 0)
- 2) Join the webinar with a link generated after the registration
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