



Contribution ID: 13

Type: **not specified**

Firewall controversy and the Euclidean path integral approach

Tuesday, 22 January 2019 16:00 (45 minutes)

The information loss problem in black hole physics is a very important but unresolved problem. I will review the issue including the recent discussion with the firewall controversy. Instead of the firewall conjecture or other candidates of resolutions, I will suggest that the Euclidean path integral sheds some lights to the problem.

Presenter: YEOM, Dong-han (APCTP, Pohang)

Session Classification: GWs, CMB, LLS...