

Theoretical Physics



1221 State Street #205 Santa Barbara, CA 93101

café KITP

Black Holes: Classical and Quantum

WEDNESDAY

FEBRUARY 20

6:00 - 7:00 PM

Doors open for dinner at 5:00 pm



When two black holes a billion light-years away collide and merge, the disruption they cause in spacetime is so large that we feel it here, on Earth. Black holes, classical and quantum, hold the key to some of the deepest mysteries of our Universe. Over dinner and drinks, **KITP Postdoctoral Scholar Isabel Garcia Garcia** will share some of what we have learned about black holes, and how they might help us in our journey towards finding the underlying theory of nature. Please note, seating is first-come, first-serve.

Contact outreach@kitp.ucsb.edu for more information about KITP and upcoming events