



Contribution ID: 124

Type: talk

## Black to White hole transitions as (forward) time machines

*Tuesday 24 September 2024 11:00 (35 minutes)*

I review ideas regarding the possibility that black holes can become white holes through a quantum gravity process. Indeed, an observer passing through such a region of spacetime would effectively be travelling in the far future compared to an observer far from the effect, and vice versa should a white hole become black!

**Primary author:** CHRISTODOULOU, Marios (Institute for Quantum Optics and Quantum Information - Austria)

**Presenter:** CHRISTODOULOU, Marios (Institute for Quantum Optics and Quantum Information - Austria)

**Session Classification:** Session II. Time travel and consistency