



Contribution ID: 398

Type: **Talk (preferred)**

## **Black holes, white holes, wormholes: their geometry and physics**

*Monday 12 December 2022 14:15 (15 minutes)*

Black holes, white holes and wormholes can be treated in a unified fashion. Starting from two natural assumptions many of their properties, sometimes in conflict with the usual semiclassical expectations, can be obtained.

**Primary authors:** TERNNO, Daniel; Mr SEBASTIAN, Murk (Macquarie University); Prof. MANN, Robert (University of Waterloo)

**Presenter:** TERNNO, Daniel

**Session Classification:** AIP: Relativity and Gravitation

**Track Classification:** AIP Congress: AIP: Relativity and Gravitation