## **Abstract**

In the context of flat space holography in 3D gravity, we consider new boundary conditions which asymptote to 3D Rindler spacetime. The asymptotic symmetry algebra turns out to be a Witt algebra plus a twisted u(1) current algebra with vanishing level. We show that this symmetry algebra is related to BMS by a twisted Sugawara construction. We match the micro- and macroscopic calculations of the entropy of zero-mode solutions.