## ICTP Workshop on String Theory, Holography, and Black Holes | (smr 3888)

Contribution ID : 12 Type : not specified

## **Gong show**

Wednesday, 25 October 2023 15:15 (0:45)

## Content

The talks duration will be for 6+1 minutes.

Nicolas Jean Alain Chagnet: "Black holes in a periodic chemical potential as probes of strange metallic physics"

Vasil Radoslavov Dimitrov: "Higher derivative corrections to AdS $\_5$  black holes originating from M5-branes"

Vladan Djukic: "Correlation functions for open strings and the chaos bound"

Dusan Dordevic: "Topological Gravity and Holography"

Faizan Bhat: "Bootstrapping scattering amplitudes at high energies"

Sunandan Gangopadhyay: "The role of mutual information in understanding the Page curve"

Silvia Ioana Georgescu: "TTbar, the linear dilaton background and holography"

## Summary

Session Classification: notitle