



Contribution ID : 767

Type : **Poster**

## **Tidal forces near a black hole with scalar hairy**

*Monday, 5 October 2020 19:45 (15)*

1. Introduction
2. Spherically symmetric scalar field black holes
3. Tidal forces in the center-of-mass frame
4. Tidal forces acting on a star orbiting a scalar black hole near its horizon
5. Conclusions

**Primary author(s)** : Dr. ANDRE, Lumonansoni (Tver State University); Mr. POTASHOV, Ivan; Dr. TCHEMARINA, Julia; Prof. TSIRULEV, Alexander

**Presenter(s)** : Dr. ANDRE, Lumonansoni (Tver State University); Mr. POTASHOV, Ivan; Dr. TCHEMARINA, Julia; Prof. TSIRULEV, Alexander

**Session Classification** : Poster session

**Track Classification** : Gravitation and cosmology