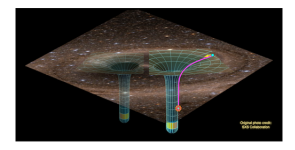
## **BLACK-HOLE MICROSTRUCTURE**



ID de Contribution: 2 Type: Non spécifié

## **Black Holes, Unscripted**

lundi 7 juin 2021 14:00 (1 heure)

Black Holes occupy a special place in the fascination of astronomers and physicists. From the most speculative mathematical physicist, to the most sensible radio astronomer, everyone has their own narrative of what lies within a black hole, based on their own preconceptions. As an alternative, I will outline an empirical and agnostic roadmap for probing black hole physics, by combining elements of quantum mechanics, general relativity, and astrophysical observations.

http://www.youtube.com/watch?v=fm7r9jJKf3g

Orateur: AFSHORDI, Niayesh