



Contribution ID: 258

Type: **Poster**

Can Black Holes Be Accelerators of Spinning Massive Particles?

Monday 7 December 2015 17:38 (3 minutes)

It is a well known effect that a rotating black hole can accelerate spinless particles to in principle arbitrary energies. Within the formalism of the Spinning Top it is investigated to which extend the “corresponding” process is also possible: *“Can spinning tops be accelerated by a non-rotating black hole?”*

It is found that this is indeed the case.

Author: Prof. KOCH, Benjamin (Pontifica Universidad Catolica de Chile)

Presenter: Prof. KOCH, Benjamin (Pontifica Universidad Catolica de Chile)

Session Classification: 16 - Black holes