

Dear _____ ,

I am writing to you today in regards to the effort of raising awareness on the operational safety concerns of the Large Hadron Collider located along the French-Swiss Border. Questions regarding it's operational safety have been raised regarding the possibility that during it's operation it may create a Miniature Black Hole (MBH). Although CERN has addressed such issues prior, they have relied on a theory of Hawking Radiation to model the dissipation of a MBH.

Hawking Radiation is however an unproven theory, also since the project was first commissioned new discoveries and theories have been made that question the verity of Hawking Radiation and the requirements for the creation of a MBH.

Unfortunately, without Hawking Radiation being verified we believe that the precautionary principal should take precedent until these concerns can be addressed, the danger of a Black Hole being created and it's accretion of mass pose a danger to everyone. In theory if a Black Hole did not dissipate it would continue to grow at an exponential rate. There is no accurate model that would actually predict the rate of accretion of a Black Hole, so in this scenario there are far too many unknowns to be certain.

I thank you for your time, and ask that you please look into this matter, I would appreciate any future correspondence on this issue as well.

Sincerely,

_____.