



Contribution ID: 48

Type: **not specified**

Protons drivers - review of possibilities

Tuesday 6 September 2016 15:50 (20 minutes)

In the past CERN has explored in some depth options for upgrades or novel exploitation of the accelerator complex. These options are briefly revisited. Putting aside neutrinos, RIB, and neutrons, their possible application (or not) as a driver for muon physics - complementary to existing worldwide efforts - is considered. Finally an alternative approach is introduced.

Presenter: LOMBARDI, Alessandra (CERN)

Session Classification: Accelerator and infrastructure opportunities at CERN