

# The 19th International Workshop on Neutrinos from Accelerators (NUFACT2017)



Contribution ID: 131

Type: **talk**

## **Towards nuSTORM facility - overview of accelerator designs**

*Wednesday, 27 September 2017 12:00 (30 minutes)*

The neutrino beam originating from muons decaying in a storage ring is an ideal tool for precise neutrino cross-section measurements due to its exactly known flavour content, including both muon and electron ones, and spectrum. The proposed nuSTORM facility would use pions directly injected into a race-track storage ring, where circulating muon beam would be formed. The sketch of the nuSTORM facility is discussed. The alternative storage ring designs including a FODO and FFAG (Fixed Field Alternating Gradient) based ones are presented in details including their estimated physics potentials.

**Primary author:** Dr PASTERNAK, Jaroslaw (Imperial College London/ISIS-RAL-STFC)

**Presenter:** Dr PASTERNAK, Jaroslaw (Imperial College London/ISIS-RAL-STFC)

**Session Classification:** WG3: Accelerator physics

**Track Classification:** Working Group 3: Accelerator Physics