



Poster session 4 – Friday 8 July

P4.020 **nuSTORM: Summary of capabilities**

A Bross¹, D Adey², R Bayes³, and P Snopok⁴

¹Fermilab, USA, ²New York Institute of Technology, China, ³University of Glasgow, UK, ⁴Illinois Institute of Technology, USA

on behalf of nuSTORM collaboration

This poster reviews the final status of the nuSTORM facility with respect to its capabilities for neutrino physics and shows how it can be utilized to perform a next step on the path towards the realization of a $\mu^+\mu^-$ collider. The poster will include a detailed description of the facility and the neutrino beams it can produce and a summary of the neutrino interaction physics and short-baseline neutrino oscillation physics program that can be carried out at the facility.

Finally, the poster will describe how nuSTORM provides a platform to test advanced concepts for future muon facilities.