

DPF 2013

Abstracts book

Table of contents

MICE, the international Muon Ionization Cooling Experiment	1
--	---

Abstract ID : 53

MICE, the international Muon Ionization Cooling Experiment

Content :

Ionization Cooling is the only practical solution to preparing high brilliance muon beams for a neutrino factory or muon collider.

MICE is under development at the Rutherford Appleton Laboratory (UK). It is characterized by exquisite emittance determination by 6D measurement of individual particles, a cooling section comprising 23 MV of acceleration at 200 MHz and 3 liquid hydrogen absorbers totaling 1m of liquid hydrogen on the path of 140-240 MeV/c muons.

The beam has already been commissioned successfully and first measurements of beam emittance performed. We are setting up for the final high precision emittance determination and the measurements of cooling in Li Hydrogen. The design offers opportunities to observe cooling with various absorbers and several optics configurations. Results will be compared with detailed simulations of cooling channel performance to ensure full understanding of the cooling process.

Progress towards the full cooling experiment with RF re-acceleration will also be reported.

APS member ID :

TBD

Primary authors : Prof. PALLADINO, Vittorio (University/INFN Napoli, Italy)

Co-authors :

Presenter : Prof. PALLADINO, Vittorio (University/INFN Napoli, Italy)

Track classification : Accelerators, Detectors, and Computing

Contribution type : oral presentation

Submitted by : Prof. PALLADINO, Vittorio

Submitted on Wednesday 22 May 2013

Last modified on : Wednesday 22 May 2013

Comments :

Abstract submitted by the chair of the MICE speakers bureau, who will not be the presenter. A bright young member of the collaboration will be selected for mission.