

Spokesman's introduction

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PUBLICATION UPDATE

First demonstration of ionization cooling by the Muon Ionization Cooling Experiment

MICE collaboration

1 High-brightness muon beams of energy comparable to those produced by state-of-the-art electron, proton
 2 and ion accelerators have yet to be realised. Such beams have the potential to carry the search for
 3 new phenomena in lepton-antilepton collisions to extremely high energy and also to provide uniquely
 4 well-characterised neutrino beams. A muon beam may be created through the decay of pions produced
 5 in the interaction of a proton beam with a target. To produce a high-brightness beam from such a source
 6 requires that the phase space volume occupied by the muons be reduced (cooled). Ionization cooling is
 7 the novel technique by which it is proposed to cool the beam. The Muon Ionization Cooling Experiment
 8 collaboration has constructed a section of an ionization cooling cell and used it to provide the first
 9 demonstration of ionization cooling. We present these ground-breaking measurements.

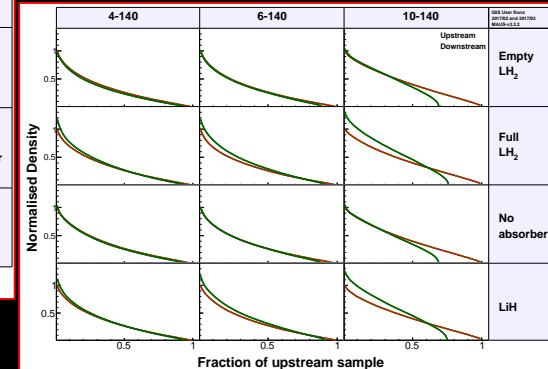
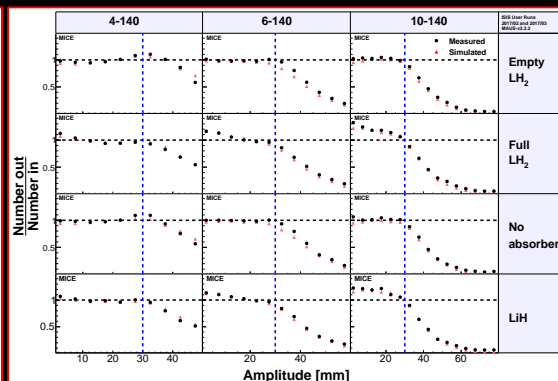
10 Fundamental insights into the structure of matter and
 11 the nature of its elementary constituents have been
 12 obtained using beams of charged particles. The use
 13 of time-varying electromagnetic fields to produce sus-
 14 tained acceleration was pioneered in the 1930s [1–6].
 15 Since then, high-energy and high-brightness particle
 16 accelerators have delivered electron, proton, and ion
 17 beams for applications that range from the search for
 18 new phenomena in the interactions of quarks and lep-
 19 tons, to the study of nuclear physics, materials science,
 20 and biology.

21 Muon beams are created using a proton beam strik-
 22 ing a target to produce a secondary beam compris-
 23 ing many particle species including pions, kaons and
 24 muons. The pions and kaons decay to produce ad-
 25 ditional muons that are captured by electromagnetic
 26 beamline elements to produce a tertiary muon beam.
 27 Capture and acceleration must be realised on a time
 28 scale compatible with the $2.2\ \mu\text{s}$ muon lifetime at rest.
 29 The energy of the muon beam is limited by the energy
 30 of the primary proton beam and the intensity is limited
 31 by the efficiency with which muons are accepted into
 32 the transport channel. High-brightness muon beams
 33 have not yet been produced at energies comparable to
 34 state-of-the-art electron and proton beams.

35 Accelerated high-brightness muon beams have been
 36 proposed as a source of neutrinos at a neutrino factory
 37 and to deliver multi-TeV lepton-antilepton collisions
 38 at a muon collider [7–13]. Muons have properties that
 39 make them ideal candidates for the delivery of high

energy collisions. The muon is a fundamental parti-
 cle with mass 207 times that of the electron, making
 collisions possible between beams of muons and anti-
 muons at energies far in excess of those that can be
 achieved in an electron-positron collider such as the
 proposed International Linear Collider [14], the Com-
 pact Linear Collider [15–17] or the electron-positron
 option of the Future Circular Collider [18]. The energy
 available in collisions between the constituent gluons
 and quarks in proton-proton collisions is significantly
 less than the proton-beam energy because the collid-
 ing quarks and gluons each carry only a fraction of
 the proton's momentum. This makes muon colliders
 attractive to take the study of particle physics beyond
 the reach of facilities such as the Large Hadron Col-
 lider [19].

Most of the proposals for accelerated muon beams
 exploit the proton-driven muon beam production
 scheme outlined above. In these proposals the tertiary
 muon beam has its brightness increased through beam
 cooling before it is accelerated and stored. Four cool-
 ing techniques are in use at particle accelerators: syn-
 chrotron radiation cooling [20]; laser cooling [21–23];
 stochastic cooling [24, 25]; and electron cooling [26].
 In each case the time taken to cool the beam is long
 compared to the muon lifetime. Frictional cooling of
 muons, in which muons are electrostatically accel-
 erated through an energy-absorbing medium at energies
 significantly below an MeV, has been demonstrated
 but only with low efficiency [27–30].



Nature has been contacted by CR:
 Expect response from referees early Oct19
 Results remain embargoed .

Paper submitted to Nature
 Under review

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ANALYSIS UPDATE AND PAPER PLANNING

Publication planning

26-Sep-19 v20

| Title | Contact | Target date | | Comments Jan-19 | Target journal |
|--|--------------|-------------|-------|---|--------------------|
| | | Preliminary | Final | | |
| Phase-space density/emittance evolution; rapid communication | C. Rogers | Apr18 w/s | Apr19 | Peer review with Nature | Nature |
| Measurement of multiple Coulomb scattering of muons in lithium hydride | J. Nugent | Jun18; CM51 | Apr19 | Progress | Euro Phys C? PRAB? |
| Performance of the MICE diagnostic systems | P. Franchini | Feb19; CM53 | | Progress | |
| Phase-space density/emittance evolution review paper | | | | | |
| Flip mode | P. Jurg | TBD | | Full analysis chain in place. | |
| Solenoid mode | T. Lord | TBD | | | |
| Phase-space density/KDE/6D-emittance evolution | C. Brown | TBD | | Thesis published on initial analysis; taken over by C.Brown | |
| Measurement of multiple Coulomb scattering of muons in LH2 | J. Nugent | TBD | | Awaits completion of LiH paper | |
| Field-on measurement of multiple Coulomb scattering | A. Young | TBD | | Analysis underway | |
| LH Scattering | Gavril | TBD | | Analysis underway | |

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OUT-REACH

to go along with NATURE-paper submission

Outreach to go alongside Nature paper

- Press release:
 - STFC lead, coordinate through existing lab network
 - Need to coordinate at institute level through CB
- Peer-group seminar at RAL
- Event at RAL/DL:
 - Peer-group meeting:
 - MICE results, impact on muon collider/neutrino factory
 - nuSTORM
 - Early-evening public lecture
- Film with Science Animated
- News/article in, e.g., CERN Courier, Symmetry
 - Perhaps also newspaper

Drafted:
still editing

Agreed: to be arranged when publication date is known

Hit a snag:
Public-lecturer
availability. Need
to regroup.

Now encouraged to approach outside company

Agreed:
need to nudge

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MUON COLLIDER AND NUSTORM

Meetings in october

MC and nuSTORM meetings in Oct19

- **Muon Collider:**
 - Meeting organised by the Muon Collider Panel (Pastrone)
 - <https://indico.cern.ch/event/845054/>
 - 09Oct19 – 11Oct19; [CERN](#)
 - » Afternoon start on 09Oct19; early afternoon finish on the 11Oct19
- **nuSTORM:**
 - 21—22 October 2019: CERN
 - <https://indico.cern.ch/event/837890/>
 - Registration is now open

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UPCOMING MEETINGS

Upcoming meetings

- **CM55:**
 - **24/25 October 2019 at RAL**

MICE CM55

24-25 October 2019
Other Institutes
Europe/London timezone



Overview

Timetable

Registration

Participant List

MICE Admin

 miceadmin@stfc.ac.uk

 +44 1235 445509

The 55th Muon Ionization Cooling Experiment (MICE) Collaboration Meeting will be held at RAL on Thursday 24th & Friday 25th October 2019.

Registration: £45

Collaboration Dinner: £35

Payment method: Overseas attendees cash only



Starts 24 Oct 2019, 12:30

Ends 25 Oct 2019, 16:00

Europe/London



Other Institutes

Conference Room 12, RAL

Conference Rooms 12 Building R68, RAL