



Progress on

Muon Ionization Cooling with MICE

The MICE Collaboration



The MICE collaboration

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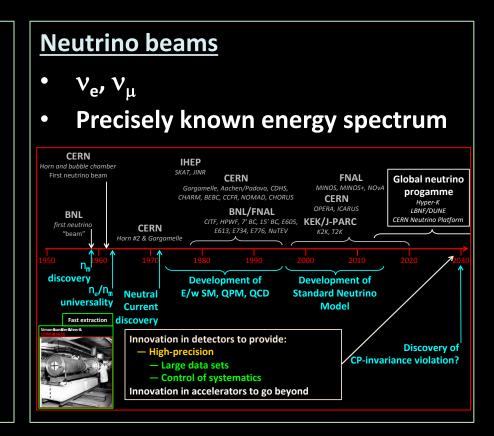
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MOTIVATION

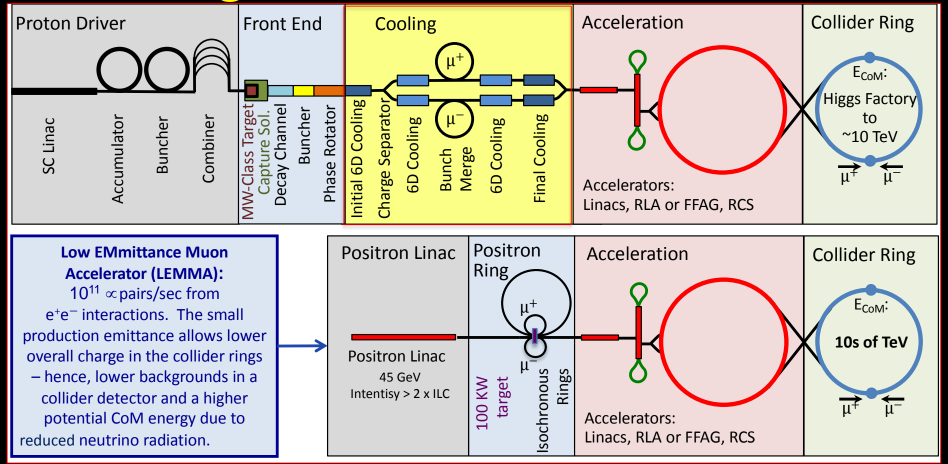
Unique advantages of muon accelerators

Energy frontier lepton-antilepton:

- No brem-/beam-strahlung
 - Rate $\propto m^{-4}$ [5 × 10⁻¹⁰ cf *e*]
- Efficient acceleration
 - Favourable rigidity
- Enhanced Higgs coupling
 - Production rate ∞ m^2 [5 × 10⁴ cf e^+e^-]



Resurgence of interest: Pastrone Panel



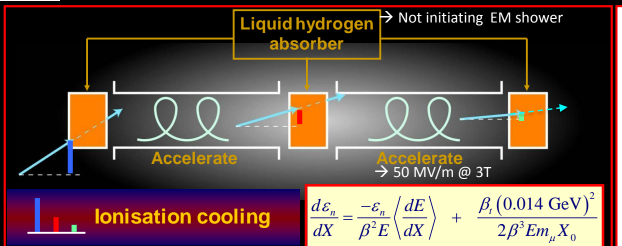
Pastrone et al., arXiv:1901.06150

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IONIZATION COOLING AND MICE



The principle of ionization cooling

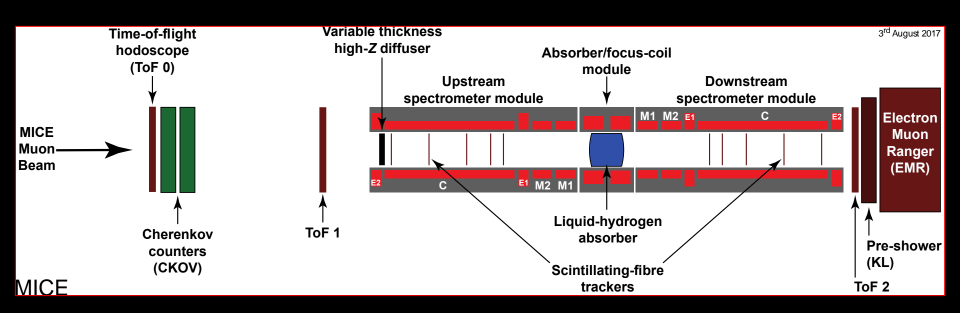


	Z	FoM	Rel. 4D cooling
Н	1	252.6	1.000
He	2	182.9	0.524
Li	3	130.8	0.268
С	6	76.0	0.091
ΑI	13	38.8	0.024

- Competition between:
 - dE/dx [cooling]
 - MCS [heating]

- Optimum:
 - Low Z, large X_0
 - Tight focus (small β_t)
 - H₂ gives best performance

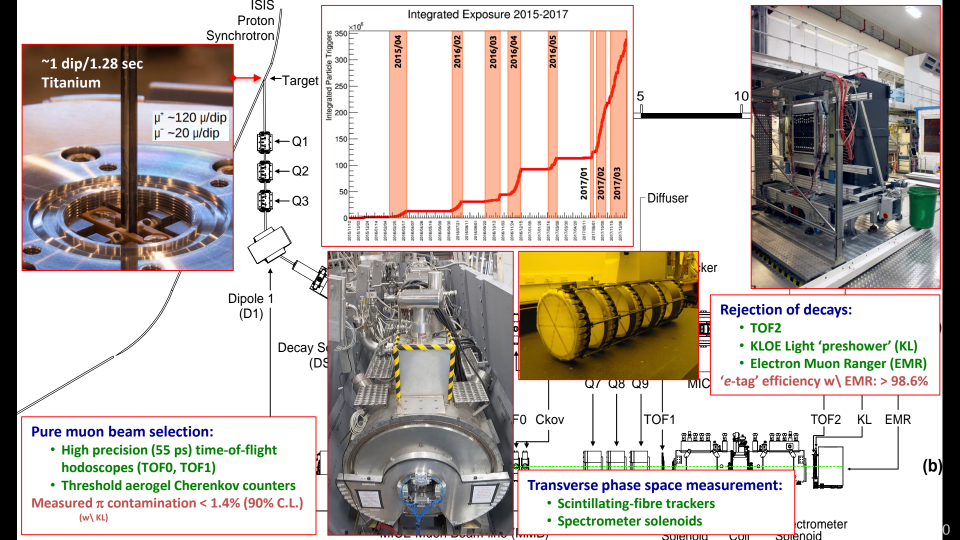
Schematic of the experiment

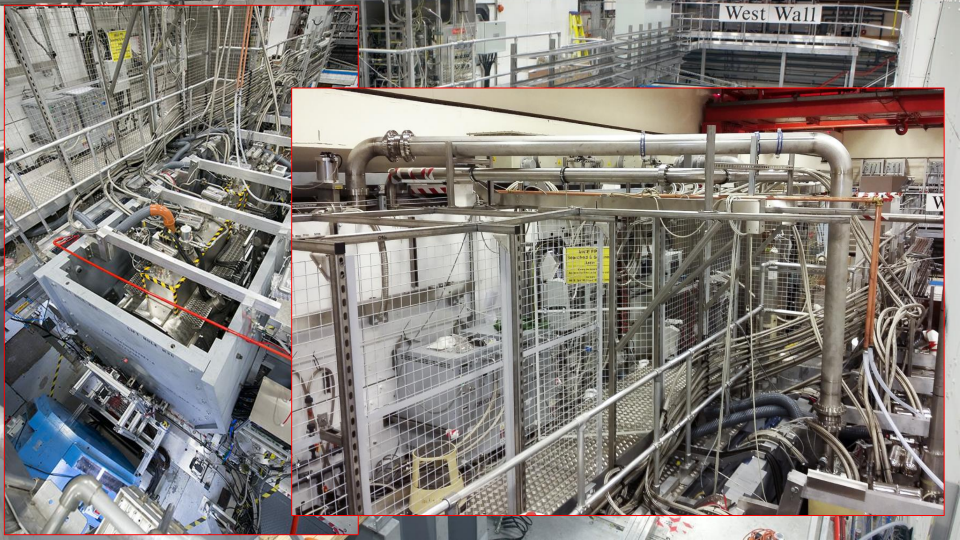


PID's (reject π/e) and tracking detectors

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HIGHLIGHTS OF THE DATA TAKING





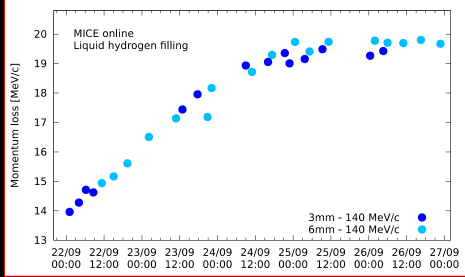


Liquid-hydrogen absorber

Online reconstruction:

Mean momentum lost by muons as they pass through the liquid-hydrogen absorber.

The data were recorded while the absorber was filling.



Characterisation of the cooling equation

• Evolution of normalized transverse emittance:

$$rac{darepsilon_T}{ds} pprox -rac{arepsilon_T}{eta_R^2 E} \left\langle rac{dE}{ds}
ight
angle + rac{eta_T \left(13.6 {
m MeV}
ight)^2}{2eta_R^3 E m_\mu X_0}$$

– Measured dependence on:

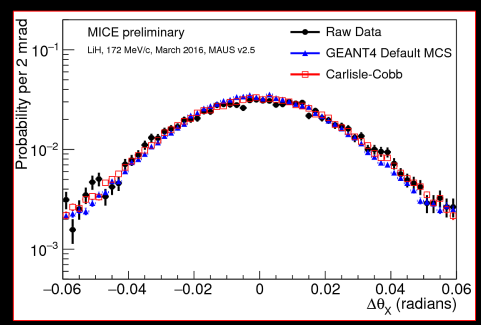
Analagous to SR cooling

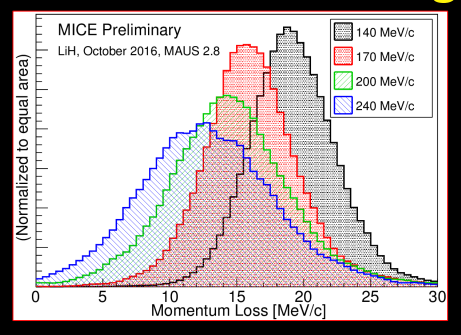
- Input emittance:
 - Vary beam optics/diffuser;
- Material:
 - Absorber LH2; LiH ←
- *p*, *E* and β:
 - Vary beam momentum, optics

Absorbers:

65 mm thick lithium hydride disk 350 mm thick liquid hydrogen vessel 45° polythene wedge absorber

Measurement of muon-LiH scattering





- Precision measurement of MCS
- Validate consistency of energy-loss model

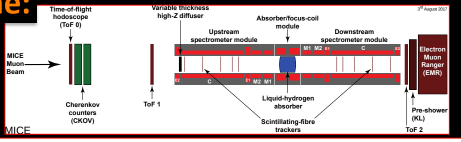
Single-particle technique

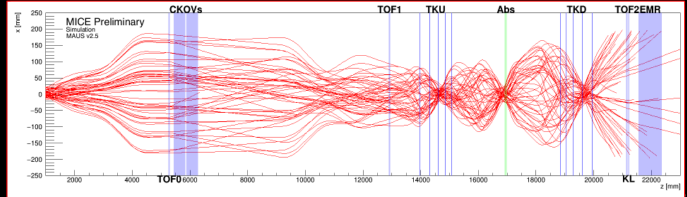
- Powerful! Fully measure one muon at a time:
 - Fast instrumentation, matched to beam intenstity:
 - Measure all 6D phase-space coordinates of each muon

— Build muon ensemble offline:

Calculate ensemble properties

- E.g. ε_{τ}





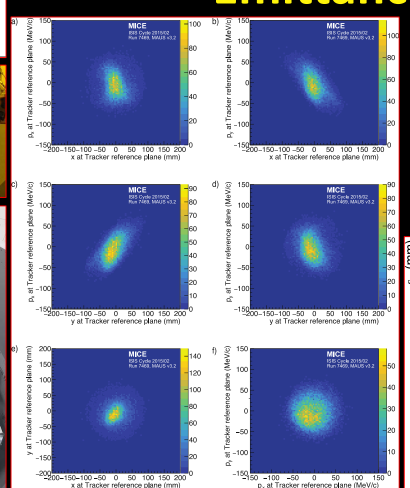
Phase space: $\mathcal{P} = (x, p_x, y, p_y)^{\mathrm{T}}$ Covariance: $\mathcal{C} = \langle \Delta \mathcal{P} \Delta \mathcal{P}^{\mathrm{T}} \rangle$

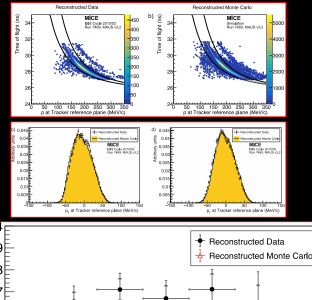
Emittance: $\varepsilon_T = \frac{|\mathcal{C}|^{\frac{1}{4}}}{m_{\mu}}$

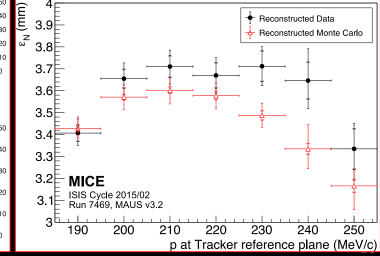


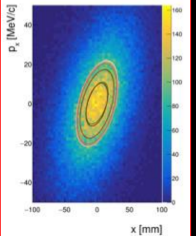


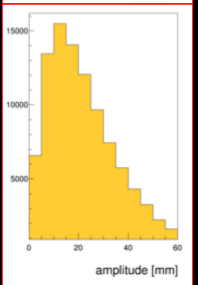
Emittance determination











Emittance and amplitude

Phase space, covariance, emittance and amplitude

Phase space:
$$\mathcal{P} = (x, p_x, y, p_y)^{\mathrm{T}}$$

Covariance: $\mathcal{C} = \langle \Delta \mathcal{P} \Delta \mathcal{P}^{\mathrm{T}} \rangle$

Normalised transverse emittance: $\varepsilon_T = \frac{|\mathcal{C}|^{\frac{1}{4}}}{m_\mu}$

Transverse amplitude: $A_T = \varepsilon_T^{\mathsf{T}} \mathcal{P}^{\mathsf{T}} \mathcal{C}^{-1} \mathcal{P}$

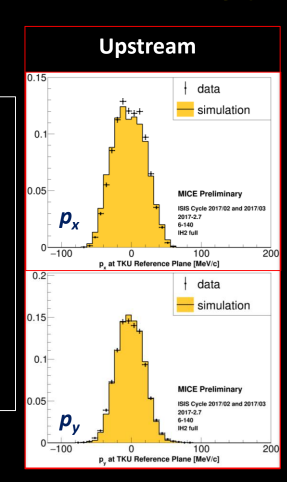
- Emittance:
 - Evaluated from RMS beam ellipse
- Amplitude:
 - Distance from core of beam
- Mean amplitude ~ RMS emittance

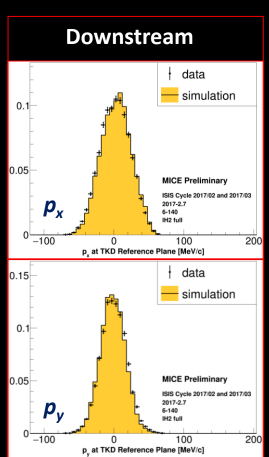
Effect of absorber

Simulation in good agreement with data

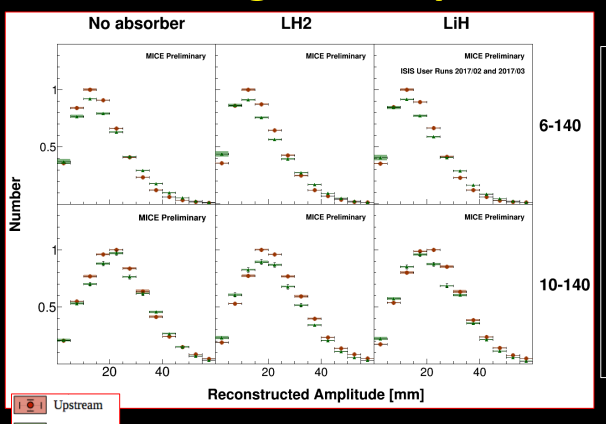
- Example:
 - ε_{τ} = 6 mm
 - P = 140 MeV/c

Notation: ε_{τ} -P = 6-140





Change in amplitude across absorber

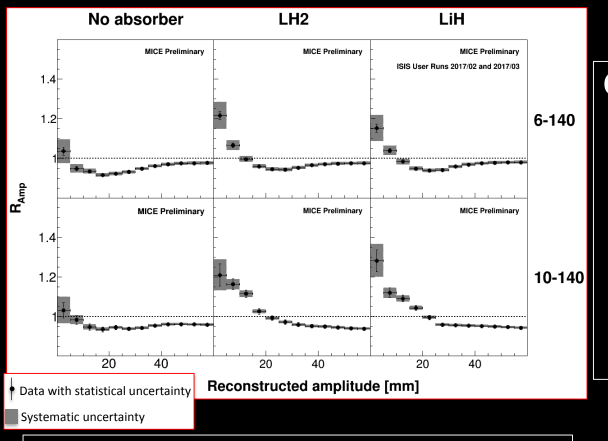


Muons in beam core:

- Decrease with no absorber
- <u>Increase</u> with LiH and LH2 absorbers

Ionization-cooling signal

Core-density change across absorber



Core-density:

- Increases with LiH and LH2 absorbers
- Consistent with 'no change' for no absorber

Ionization-cooling signal

Paper in preparation

R_{amp} = ratio of cumulative density downstream to upstream

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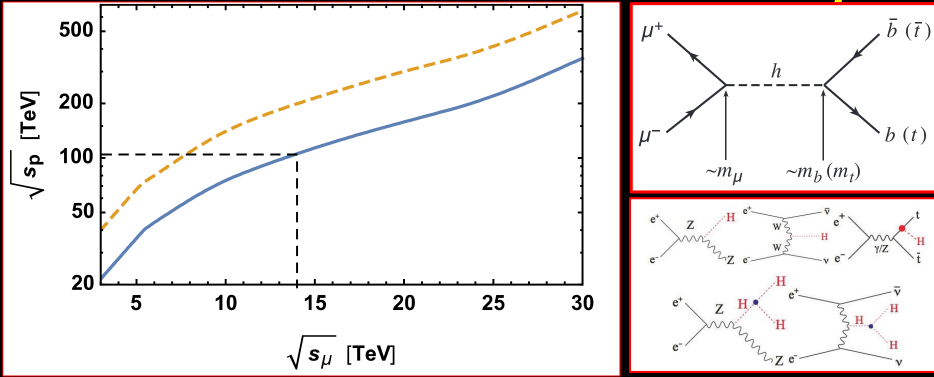
NEXT STEPS

Next steps in study of ionization cooling

- MICE has:
 - Demonstrated principle of 4D ionization cooling
- Analysis of MICE data will:
 - Measure the factors that determine the ionization-cooling effect
 - Study ionization cooling as a function of:
 - Input beam emittance and momentum;
 - Lattice optics and absorber material (LiH and LH2);
 - Study emittance exchange with wedge absorber
- Ambitious next step:
 - Design and implement a 6D cooling experiment
 - Essential R&D for development of multi-TeV muon collider
 - Such a demonstration could be performed at nuSTORM

Thank you

The Standard Model and beyond



- Energy frontier: big advantage over pp because fundamental fermion
- Future study of the Higgs:
 - Line width; establish single resonance (?) in s-channel with $\mu^{+}\mu^{-}$
 - Couplings; requires > 1 TeV for complete, precise study

European Strategy for Particle Physics Update

nuSTORM at CERN: Executive Summary

Contact*: K. Long Imperial College London, Exhibition Road, London, SWZ 2AZ, UK; and STFC, Rutherford Appleton Laboratory, Harwell Campus, Didcot, OX11 0QX, UK

Abstract

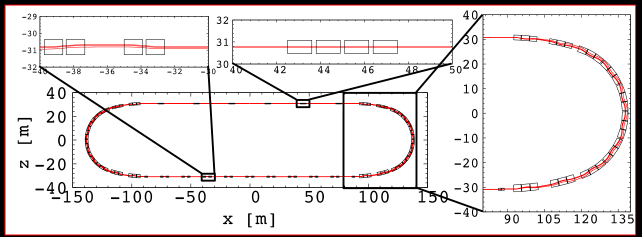
The Neutrinos from Stored Muons, nuSTORM, facility has been designed to deliver a definitive neutrino-nucleus scattering programme using beams of $\dot{\nu}_{lo}$ and $\dot{\nu}_{lo}$ from the decay of muons confined within a storage ring. The facility is unique, it will be capable of storing μ^{\pm} beams with a central momentum of between 1 GeV/c and 6 GeV/c and a momentum spread of 16%. This specification will allow neutrino-scattering measurements to be made over the kinematic range of interest to the DUNE and Hyper-K collaborations. At nuS-TORM, the flavour composition of the beam and the neutrino-energy spectrum are both precisely known. The storage-ring instrumentation will allow the neutrino flux to be determined to a precision of 1% or better. By exploiting sophisticated neutrino-detector techniques such as those being developed for the near detectors of DUNE and Hyper-K, the nuSTORM facility will:

- Serve the future long- and short-baseline neutrino-oscillation programmes by providing definitive measurements of $\stackrel{(-)}{\nu_e}A$ and $\stackrel{(-)}{\nu_\mu}A$ scattering cross-sections with percent-level precision;
- Provide a probe that is 100% polarised and sensitive to isospin to allow incisive studies of nuclear dynamics and collective effects in nuclei;
- Deliver the capability to extend the search for light sterile neutrinos beyond the sensitivities that will be provided by the FNAL Short Baseline Neutrino (SBN) programme; and
- Create an essential test facility for the development of muon accelerators to serve as the basis of a multi-TeV lepton-antilepton collider.

To maximise its impact, nuSTORM should be implemented such that data-taking begins by $\approx 2027/28$ when the DUNE and Hyper-K collaborations will each be accumulating data sets capable of determining oscillation probabilities with percent-level precision.

With its existing proton-beam infrastructure, CERN is uniquely well-placed to implement nuSTORM. The feasibility of implementing nuSTORM at CERN has been studied by a CERN Physics Beyond Colliders study group. The muon storage ring has been optimised for the neutrino-scattering programme to store muon beams with momenta in the range 1 GeV to 6 GeV. The implementation of nuSTORM exploits the existing fast-extraction from the SPS that delivers beam to the LHC and to HiRadMat. A summary of the proposed implementation of nuSTORM at CERN is presented below. An indicative cost estimate and a preliminary discussion of a possible time-line for the implementation of nuSTORM are presented the addendum.





 Americas:
 29

 Asia:
 7

 Europe:
 81

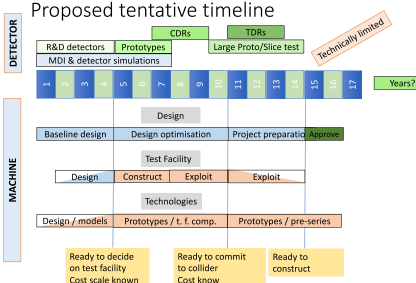
 Total:
 117

Answers to the Key Questions

- · Can muon colliders at this moment be considered for the next project?
 - Enormous progress in the proton driven scheme and new ideas emerged on positron one
 - But at this moment not mature enough for a CDR, need a careful design study done with a coordinate international effort
- · Is it worthwhile to do muon collider R&D?
 - Yes, it promises the potential to go to very high energy
 - It may be the best option for very high lepton collider energies, beyond 3 TeV
 - It has strong synergies with other projects, e.g. magnet and RF development
 - Has synergies with other physics experiments
 - Should not miss this opportunity?
- What needs to be done?
 - Muon production and cooling is key => A new test facility is required.
 - Seek/exploit synergy with physics exploitation of test facility (e.g. nuSTORM)
 - A conceptual design of the collider has to be made
 - Many components need R&D, e.g. fast ramping magnets, background in the detector
 - Site-dependent studies to understand if existing infrastructure can be used
 - limitations of existing tunnels, e.g. radiation issues
 - optimum use of existing accelerators, e.g. as proton source
 - · R&D in a strongly coordinated global effort

Muon Colliders, Granada 2019

Muon collider





D. Schulte

Precision program in Europe

- Squeezing every bit of information out of the future experiments requires a complementary program (special rôle for Europe) to
 - Measure hadroproduction for the neutrino flux prediction (NA61)
 - Understand the neutrino-nucleus cross-section at the % level, both theoretically and with new facilities (Enubet, Nustorm)
 - Collaboration to be developed with nuclear physicists
- Next-to-next generation facilities (ESSnuSB, ...) are also under study





Neutrinos

Neutrino oscillations

- Vibrant program (DUNE, Hyper-Kamiokande, JUNO, ORCA) to fully measure the PMNS mixing matrix and especially the Mass Ordering and the CP violation phase delta, with strong European contribution. Perceived by the community as a priority.
- Neutrino experiments need cutting-edge detectors and % precision on the flux and cross-sections: leading rôle for Europe (NA61, Neutrino Platform). New facilities currently under study.
- Long term future for high precision LBL measurements with new techniques. Time to prepare for it!

European Strategy for Particle Physics Update

Input to the European Particle Physics Strategy Update

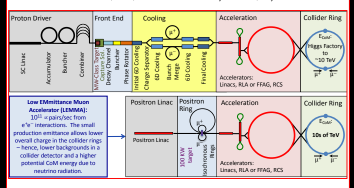
Muon Colliders

The Muon Collider Working Group

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6 Conclusions and recommendations

Muon-based technology represents a unique opportunity for the future of high energy physics research: the multi-TeV energy domain exploration. The development of the challenging technologies for the frontier muon accelerators has shown enormous progress in addressing the feasibility of major technical issues with R&D performed by international collaborations. In Europe, the reuse of existing facilities and infrastructure for a muon collider is of interest. In particular the implementation of a muon collider in the LHC tunnel appears promising, but detailed studies are required to establish feasibility, performance and cost of such a project. A set of recommendations listed below will allow to make the muon technology mature enough to be favorably considered as a candidate for high-energy facilities in the future.

Set-up an international collaboration to promote muon colliders and organize the effort on the development of both accelerators and detectors and to define the road-map towards a CDR by the next Strategy update. As demonstrated in past experiences, the resources needed are not negligible in terms of cost and manpower and this calls for a well-organized international effort.

For example, the MAP program required an yearly average of about 10M\$ and 20 FTE staff/faculty in the 3-year period 2012-2014.

Develop a muon collider concept based on the proton driver and considering the existing infrastructure. This includes the definition of the required R&D program, based on previously achieved results, and covering the major issues such as cooling, acceleration, fast ramping magnets, detectors,

Consolidate the positron driver scheme addressing specifically the target system, bunch combination scheme, beam emittance preservation, acceleration and collider ring issues.

Carry out the R&D program toward the muon collider. Based on the progress of the proton-driver and positron-based approaches, develop hardware and research facilities as well as perform beam tests.

Preparing and launching a conclusive R&D program towards a multi-TeV muon collider is mandatory to explore this unique opportunity for high energy physics. A well focused international effort is required in order to exploit existing key competences and to draw the roadmap of this challenging project.

The development of new technologies should happen in synergy with other accelerator projects. Moreover, it could also enable novel mid-term experiments.

European Strategy for Particle Physics Update

Future Opportunities in Accelerator-based Neutrino Physics

The Participants of the European Neutrino Town Meeting 22–24 October, 2018

CERN, 1 Esplanade des Particules, 1211 Geneva 23, Switzerland

Editors: Alain Blondel^a, Joachim Kopp^b, Albert de Roeck^c (full author list in the appendix)

(Dated: December 2018)

This document summarizes the conclusions of the Neutrino Town Meeting held in October 2018 to review the neutrino field at large with the aim of defining a stracelerator-based neutrino physics in Europe. The importance of the field across complementary components is stressed. Recommendations are presented regarding erator based neutrino physics, pertinent to the European Strategy for Particle Ph address in particular i) the role of CERN and its neutrino platform, ii) the importacillary neutrino cross-section experiments, and iii) the capability of fixed target exas well as present and future high energy colliders to search for the possible mani of neutrino mass generation mechanisms.

2. Recommendations

- A. Neutrino physics is one of the most promising areas where to find answers to some of the big questions of modern physics; it covers many disciplines of physics complementing each other, and some coordination should ensure that each of these essential aspects is strongly supported.
- B. Neutrinos at accelerators, pertinent to ESPP, are an important component because of:
 - 1) the search for CP violation, and the full determination of the oscillation parameters;
 - 2) the possibility to discover heavy neutrinos or other manifestations of the mechanism for neutrino mass generation.

Consequently Europe (and CERN in particular) should provide a balanced support in the world-wide LBL effort, with its two complementary experiments DUNE and T2K/HyperKamiokande ("HyperK") (and its possible extension with a detector in Korea), in both of which strong EU communities are involved, to secure the determination of oscillation parameters, aim at the discovery of CP violation and test the validity of the 3-family oscillation framework; these experiments also have an outstanding and complementary non-accelerator physics program.

- C. Extracting the most physics out of DUNE and HyperK will require ancillary experiments:
 - 1) CERN should continue improving NA61/SHINE towards percent level flux determinations;
 - 2) a study should be set-up to evaluate the possible implementation, performance and impact of a percent-level electron and muon neutrino cross-section measurement facility (based on e.g. ENUBET or NuSTORM) with conclusion in a few years;
 - 3) a strong theory effort should accompany these experimental endeavours.
- D. If, for instance, the CP phase δ_{CP} is close to $\pm \pi/2$ or of $\sin \delta_{CP} = 0$, improved precision w.r.t. DUNE and HyperK should be considered. Studies of feasibility and performance of and ESSnuSB and Protvino to Orca (P2O) should be pursued to quantify their feasibility, realistic potential and complementarity with the present program.
- E. Fixed target and collider experiments have significant discovery potential for heavy neutrinos and the other manifestations of the neutrino mass generation mechanisms, especially in Z and W decays. The capability to probe massive neutrino mechanisms for generating the matter—antimatter asymmetry in the Universe should be a central consideration in the selection and design of future colliders.