Muon Front End for a Neutrino Factory and Muon Collider

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High Energy Muon Facilities

- Growing interest in large, high energy muon facilities
  - Neutrino Factory -> neutrino oscillations and
  - Muon Collider -> energy frontier or Higgs factory

- Sizeable R&D effort
  - Muon Accelerator Programme in US
    - Muon accelerator task force called by Fermilab director
    - International Design Study for a Neutrino Factory

- Supported by hardware prototyping
  - Muon Ionisation Cooling Experiment (MICE)
  - Electron Model with Many Applications (EMMA) prototype FFAG
  - Mercury Intense Target (MERIT)

- Such facilities have been made feasible by
  - Fast accelerating, high acceptance accelerators
  - Muon capture conceptual development
Neutrino Factory Design
Neutrino Oscillations

- Neutrinos created as superposition of 3 mass states
  - Different phase advance of mass states leads to oscillations between flavour states
  - Lepton flavour violation
  - Matter-antimatter asymmetry (CP violation)

- Governed by fundamental parameters
  - Square mass difference of mass states
  - 3 mixing angles
  - CP violating phase

- Seek to answer fundamental questions of the universe
  - Matter-antimatter asymmetry

- Seek to measure neutrinos precisely to answer these fundamental questions
Neutrino Factory Concept

- Seek to manufacture neutrino beam from muon decay
  - Intense, high energy, pure
- Fire neutrinos several thousand km through the earth
  - Measure the change in the admixture of neutrinos
- Gives very sensitive device for analysis of neutrino oscillations
  - Better sensitivities than e.g. LBNE or Beta Beam
  - Beta beam + superbeam is competitive
Neutrino Factory Design

- Several iterations
  - 2(4) feasibility studies
  - FS1, FS2, FS2a, FS2b
  - International Scoping Study (2006)
  - International Design Study (IDS) ongoing
Proton Driver

- Neutrino Factory requires a 4 MW proton source
  - 1 MW of SOTA proton sources
  - Demanding but feasible
- Aim for ~ 5-15 GeV proton energy
  - Gives highest pion yield/beam power
  - Gives highest pion yield/shock on target
- Question: what is the challenge with 4 MW proton source?
Target

- Intense beam may quickly destroy solid target
  - Proposal to use liquid mercury jet
    - Pipe destroyed by cavitation
    - Jet will be contained by intense solenoid field
  - A PoP experiment recently finished successfully at CERN
    - MERcury Intense Target (MERIT)

- Solid target alternatives under study

Diagram:
- Hg syringe
- 20 T pulsed solenoid
- Hg Nozzle (injection)
- Hg Capture
Muon front end

- Beam is very large after pion decay => difficult to control
- Capture longitudinally using fancy RF
- Capture transversely using ionisation cooling
- More in a few slides
'Designer mice' work wins Nobel prize

Maggie Fox

The gene-targeting technique that helped scientists create 'designer mice' has won its developers this year's Nobel Prize in Medicine or Physiology.

The technique is used by scores of labs across the world and has helped pin down the function of 10,000 different genes.

Three researchers were awarded the prize for their work, which was done separately but when taken together made possible the 'knock-out' mice that are now key to basic medical research.

Professor Martin Evans of the UK's Cardiff University laid the groundwork by discovering and isolating embryonic stem cells in mice, the master cells that make up a days-old embryo and which give rise to an entire living animal.

Evans figured out how to genetically tinker with the cells and implant these altered embryos into foster mothers, which gave birth to mice with the desired genetic changes.

Professor Mario Capecchi of the US Howard Hughes Medical Institute and the University of Utah and Professor Oliver Smithies of the University of North Carolina independently developed precise ways to disable, or knock out, a single chosen gene.
Acceleration

- Two technologies in acceleration chain
  - Recirculating Linear Accelerator (RLAs) in dogbone geometry
  - Fixed Field Alternating Gradient machines (FFAGs)
- Enables
  - Acceleration on time scale of muon lifetime
  - Acceleration with large apertures
- Acceleration to 10 GeV
Goal: maximize muon decays in straight sections
- Racetrack, Triangle/Bowtie geometries have been examined
- Racetrack is currently favoured (most flexibility)
  - use long straight sections ~400 m
  - vertical depth of ring can be issue for long baselines
- Use $\mu^+$ and $\mu^-$
  - Gives access to measurement of unitarity in neutrino mixing matrix
Muon Collider Design
Muon Collider Concept

- Aim is to reach energy frontier lepton collisions using muons
  - Challenge to get sufficiently high luminosity for interesting physics
    - Need lots of cooling
- “High emittance case”
  - Target -> Buncher -> Straight Cooler -> Guggenheim Cooler -> Debunch -> Guggenheim Cooler -> Acceleration
  - Possible to construct a Higgs Factory
  - Possible to construct a 4 TeV lepton collider (or more)
- Can be constructed in stages
  - Neutrino Factory -> Higgs Factory -> 4 TeV Muon Collider
- Cooling technology is the challenge
Muon Collider Concept

1. Form 21 Bunches & Phase Rotate
2. Initial Trans Cooling
3. 201 MHz 6D Cooling
4. 402 MHz 6D Cooling
5. Merge to Single Bunch
6. 201 MHz 6D Cooling
7. 402 MHz 6D Cooling
8. 805 MHz 6D Cooling
9. Transverse Cool in 50 T

Acceleration
Collider Ring
New 6D cooling with less exchange

Muon Collider emittance map
Roadmap for HEMC (@ Fermilab)

- Footprint is on present Fermilab site

1. 8 GeV SC Linac
2. Recycler Main Injector
3. Muon Collider R&D Hall
4. Phase Rot. & Bunch
5. 4 TeV Muon Collider

PROJECT X
EXISTING FACILITIES
HIGGS FACTORY
4 TeV MUON COLLIDER

MUON COLLIDER TEST FACILITY

NEUTRINO FACTORY PROJECT

Pre-Accel
0.2–0.8 GeV
RLA (1–4 GeV)
4 GeV Ring

Far Detector at Homestake
Baseline Front End

- Adiabatic B-field taper from Hg target to longitudinal drift
  - Drift in ~1.5 T, ~100 m solenoid
- Adiabatically bring on RF voltage to bunch beam
- Phase rotation using variable frequencies
  - High energy front sees -ve E-field
  - Low energy tail sees +ve E-field
  - End up with smaller energy spread
- Ionisation Cooling
  - Try to reduce transverse beam size
  - Prototyped by MICE
  - Results in a beam suitable for acceleration
Secondary Particle Contamination

Significant problem with secondary particles in the front end

- Potentially activate the entire front end
- Potentially activate later acceleration system
  - Kickers, septa, etc
- Additional heat load on e.g. superconductors
- Not acceptable

- Plan is to manage using chicane and proton absorber
  - Chicane removes high momentum particles ($p > 500$ MeV/c)
  - Absorber removes low energy particles ($p < 500$ MeV/c)
  - Leaves low energy electrons and muons
Particle selection scheme

- Bent solenoid chicane induces vertical dispersion in beam
  - Single chicane will contain both signs
    - Opposite signs have dispersion in opposite sense
    - Dispersion is **vertical**
  - Little disruption to the actual beam
  - High momentum particles scrape

- Subsequent proton absorber to remove low momentum protons
  - Non-relativistic protons don't have much energy, even for relatively large momenta

- Not yet in “baseline” but aim to get it in in next few weeks
Beam is very large after pion decay => difficult to control
Seek to manipulate beam in longitudinal phase space
  - Turn energy spread into a time spread
  - Introduce microbunches to enable higher RF frequencies
    - Higher RF gradients
Allow beam to drift to develop energy time correlation
Apply RF phased so that front of beam gains more energy than back
We have controlled the beam longitudinally – what about transverse?

- Only technique competitive with muon lifetime is “ionisation cooling”
- Never before been demonstrated
  - MICE -> Proof of Principle ionisation cooling experiment
- How does it work?
4D Ionisation Cooling

- 4D (transverse) cooling achieved by ionisation energy loss
  - Absorber removes momentum in all directions
  - RF cavity replaces momentum only in longitudinal direction
  - End up with beam that is more straight

- Stochastic effects ruin cooling
  - Multiple Coulomb Scattering increases transverse emittance
  - Energy straggling increases longitudinal emittance
Compare-absorber vs absorber+chicane

This compares absorber only (10 cm Be) to chicane (BSOL) + absorber

1.0 GeV/c

z = 38 m

z = 137 m

z = 255 m
Time-energy distributions

- Now watch the movie
  - Design including chicane/proton absorber
- Look out for
  - $Z=30 \text{ m} - 40 \text{ m}$ we have collimation of particles with $p > \sim 600 \text{ MeV/c}$ in the chicane
  - $Z = 40 \text{ m}$ we have a drop in momentum from the proton absorber
  - $Z = 70 \text{ m}$ we start to adiabatically form micro bunches
    - At $ct=1.5 \text{ m}$ intervals until
  - $Z = 103 \text{ m}$ we start to phase rotate – dephase the cavities so that the tail sees a $+ve$ voltage and the head sees a $-ve$ voltage
  - $Z = 141 \text{ m}$ we enter the cooling channel... quite a lot of longitudinal loss here, mostly particles that would have been lost later on anyway
  - In fact we probably end the cooling channel at $Z=216 \text{ m}$
    - Usually simulate past the maximum
- Note low energy, large $ct$ is the tail of the bunch
  - small $ct$, high energy is the head of the bunch
  - i.e. small time => arrives at the $z$ plane earlier
Ionisation Cooling Menagerie – Straight Coolers
Cooling Motivation

- Cooling is important to the Neutrino Factory
  - Increases number of muons by factor ~2
  - Mitigates challenges in high acceptance accelerator and storage ring design
  - More cooling desirable, but cost optimisation issue

- Cooling is vital to the Muon Collider
  - Need to reduce 6D emittance by several orders of magnitude to get to interesting luminosities

- The aim is to increase phase space density of muon beam
  - Requires non-symplectic transport
    - I.e. cannot be achieved with electromagnetic beam elements
  - Instead use some material to “absorb” density
    - “Heats” material
    - “Cools” muon beam

- A number of cooling channel geometries have been proposed with different merits and problems
FS2 Channel

- Highly optimised cooling channel
  - Liquid Hydrogen absorbers
  - 200 MHz RF
  - SFoFo superconducting coils
  - Best performing linear cooling channel

- Challenging engineering
  - Not cost optimised
  - Detailed engineering design

Total Number of $\mu$

Number of $\mu$ that fit in accelerator
- Cost optimisation points to less aggressive cooling
  - Singlet solenoid lattice
  - Solid Lithium Hydride absorbers coated with Beryllium
    - Electromagnetically seal RF cavities to improve Q-Factor
In most designs, solenoid field overlaps cavities
  - Solenoids have extended fringe fields
  - But this magnetic field induces breakdown in the RF cavities
  - Reduces peak achievable gradient by factor ~2

Investigations under way in the Fermilab Muon Test Area
  - 805 MHz RF tested inside (blue) Lab G magnet
  - Button tests to examine different materials
- Increase cell length to remove RF from solenoid fringe fields
  - Add shielding using iron or bucking coils?
  - Try to keep good acceptance and focusing

- Look at cooling section
  - This is where the RF is most limited
  - This is where optics are most demanding

- How well can we cool in this shielded scenario?
- How well can we optimise the cooling lattice?
- Try to keep RF cavities in < 0.5 T fields
Transfer Matrix for a Solenoid

\[
M_2(dz) = 1 + \begin{pmatrix}
0 & -1/(p\beta_{rel}^2\gamma_{rel}^2) & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1/p & B_0/2p & 0 \\
0 & 0 & -B_0^2/4p & 0 & 0 & B_0/2p \\
0 & 0 & -B_0/2p & 0 & 0 & 1/p \\
0 & 0 & 0 & -B_0/2p & -B_0^2/4p & 0 \\
\end{pmatrix} \, dz.
\]

- What is a linear resonance?
- What is criterion for linear resonance in quadrupole channel?
- What is criterion for linear resonance in solenoid channel?
Lattice quality

- Two criteria for lattice quality
- β function => how tightly focussed the beam is at the absorber
  - Determines how much cooling we get
  - Require good β function over a large momentum range
- Acceptance => the beam emittance that makes it through the lattice
  - Determines how much beam we get through
- Scale as $\sim <B_z^2>/p$
We want tight focussing on the absorbers for good cooling performance

- Tight focussing => more cooling
- Aim for $\beta < \sim 1500$ mm over $\sim 150 - 300$ MeV/c (liquid Hydrogen)

As cell length gets longer $d\beta/dp$ gets worse

- Making it hard to contain a beam with a large momentum spread

Keep cell as short as possible

- To keep $B_z$ off RF, need to reduce solenoid fringe field
Lattice Schematic
Capture Performance

- Transmission inside usual cuts:
  - 30 mm normalised transverse acceptance
  - 150 mm normalised longitudinal acceptance
- Note however momentum cut is
  - $173 < P_z < 373$ MeV/c for low field geometry
  - $100 < P_z < 300$ MeV/c for baseline
Optimise magnetic lattice for (in order of priority)

- Flat $\beta$ vs momentum to reduce chromatic aberrations
- Small $\beta$ at absorbers to improve cooling
- Small radius beam to reduce scraping ($\Rightarrow$ small $\sqrt{\beta}$)

Choose to use a 10 m long half-cell

- FS2 was 2.75 m; FS2A was 0.75 m

Alternating B-field to conserve canonical angular momentum

- Make field 0 at absorber so that kinetic angular momentum is 0
- Then kinetic angular momentum does not change in absorber
- So canonical angular momentum conserved
- Convenient shoulders in $\beta$ function for RF cavities
  - These are still the limiting aperture
  - Scraping here limits performance
- Tight focus at the absorbers improves cooling
  - Lessens the effect of heating due to Multiple Coulomb Scattering
- Large $\beta$ in centre forces central coil to high radius
  - Becomes more expensive
Momentum Dependence

- 2nd order, transverse aberrations dependent only on energy spread
  - Try to remove non-linearities by making $\beta$ function constant with $p$
  - Restricts transverse energy spread
- 2nd order longitudinal aberrations dependent on phase advance
  - Leads to correlation between momentum and transverse amplitude
- Resonances when $\cos(\phi) > 1$
  - Lattice is not focussing at these momenta
Capture Performance

<table>
<thead>
<tr>
<th>Length [m]</th>
<th>Figure of Merit</th>
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<tr>
<td>80</td>
<td>1.24</td>
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<tr>
<td>160</td>
<td>1.40</td>
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<tr>
<td>240</td>
<td>1.50</td>
</tr>
<tr>
<td>400</td>
<td>1.56</td>
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</tbody>
</table>

- Use same figure of merit
  - Number of $\mu$ in some accelerator acceptance
  - Cooling performance for long, straight cooling channel only
- Comparable cooling performance to FS2A but still not as good
  - More expensive
  - But RF cavities no longer sit in such strong B-fields
Movie
Ionisation Cooling Menagerie – Recirculating Coolers
Recirculation - Benefits

- Recirculating beam => reuse hardware
  - Makes cooling device cheaper
- Recirculating beam => improved cooling
  - Special technique “emittance exchange”
- However
  - Difficult to get the device to work...
Dispersive beams

- Introduce bends into beamline
  - Now off-momentum particles follow a different trajectory to on-momentum particles
- Consider cell-by-cell closed orbit
  - Dispersion is the distance between the on-momentum closed orbit and an off-momentum closed orbit
    - Normalised to the momentum difference
- Dispersion is a 1st order effect
- In solenoid-dipole channels dispersion is 2D
  - Rotation between $x$ and $y$ turns an offset in $x$ into an offset in $y$
Ionisation cooling cools in transverse phase space
- But longitudinal emittance is also large
- It would be useful to cool in longitudinal and transverse phase space

Emittance exchange takes emittance from longitudinal phase space to transverse
- Introduce dispersion => higher energy muons have larger radius
- Wedge absorber takes more energy from large radius muons

This is a shear in x-E phase space
- Does not cool the beam (to 1st order)

But together with transverse cooling provides 6D cooling
Ring Cooler

- RFoFo cooler makes bending field using tilted coils
  - Ring circumference 33 m
- Improves number of muons into small acceptance by $\sim 100s$
- But a number of challenges
  - Injection is highly challenging
  - Heat load on absorbers is demanding
  - RF breaks down in high Bz
Guggenheim Cooler

- Pull ring out into a helix
  - Solve absorber heating
  - Solve kicker issue
- Need B-shielding between floors
- Leaves RF sitting in high Bz
- Performance comparable to ring
  - But need to buy much more hardware $$
  - Need one for each sign
Helical Cooler

- Change aspect ratio of the Guggenheim
  - May make Guggenheim more compact
  - RF cavities built into the magnet
“High Emittance” Muon Collider

New 6D cooling with less exchange
Muon Ionisation Cooling Experiment
Proof of principle muon ionisation cooling cell
  - Under construction at Rutherford Appleton Laboratory
  - Beamline, AFC, RF, trackers, PID detectors

Aim to understand engineering risks and prove physics modelling
Beam Dynamics

- MICE designed to run at a number of different settings
  - Different momenta
  - Field flipping and non-flipping
  - Different focussing at absorbers
  - Different absorber materials
  - Different input beams
- Baseline case is 200 MeV
  - $\beta$ tightly focussed at absorbers
  - $B_z$ 0 in absorber material
    - For angular momentum conservation
  - Additional focusing in RF cavities
    - To prevent excessive scraping
Momentum Acceptance

- Lattice design for high momentum acceptance
  - Means staying clear of linear resonances
- Understand resonances into Fourier components of on-axis B-field
  - Each resonance controlled by a Fourier Component
- MICE is an “SFOFo-type” lattice
  - Suppress Fourier components that would give linear resonances
- MICE has wide acceptance band in range $150 < P_z < 250$ MeV/c
  - Weak stop band at $\sim 195$ MeV/c
Cooling Performance

- MICE gives ~ 10% emittance change
  - Optical heating
  - Absorber cooling
- Cooling gives an increase in muon density at MICE centre
- Heating gives an increase in muon density at MICE fringe
- Hope that cooling is faster than heating!
In emittance measurement, detector error is a systematic effect.

- MICE measures beam width etc.
- Errors in position measurement add to beam width measurement in quadrature.
- Given a good knowledge of detectors, this error can be removed.
- Gives high precision emittance measurement.

Aim is to measure emittance change to ~ 1%.

- Challenging
- But simulations indicate it can be done!
Conclusions

- Growing interest in large, high energy muon facilities
  - Neutrino Factory -> neutrino oscillations
  - Muon Collider -> energy frontier or Higgs factory
- Such facilities have been made possible by
  - Fast & high acceptance accelerators
  - Revolution in muon cooling conceptual design
- Muon cooling is a challenging technology
  - High acceptance accelerators
  - High gradient RF
  - Superconducting solenoids
- Soon to be proved by experiment
  - MICE construction underway