

Motivation and Goal



Previous studies in US (now very strong interest again), experimental programme in UK and alternatives studies by INFN

New strong interest in high-energy, high-luminosity lepton collider

Combines precision physics and discovery reach

Muon collider promises sustainable approach to the energy frontier

limited power consumption, cost and land use

Technology and **design advances** in past years

review did not find any showstoppers

Goal is

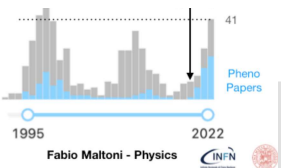
- 10+ TeV collider
- potential initial energy stage (e.g. 3 TeV)
- higher energies to be explored later

\sqrt{s}	$\int \mathcal{L}dt$
3 TeV	$1 {\rm ~ab^{-1}}$
10 TeV	$10 {\rm ab}^{-1}$
14 TeV	20 ab^{-1}

A new Interest in Muon Colliders

From, e.g., Snowmass21 EF report draft:

"A 10-TeV scale muon collider with sufficient integrated luminosity provides an energy reach similar to that of a 100 TeV proton-proton collider. [...] muon and hadron colliders have similar reach and can significantly constrain scenarios motivated by the naturalness principle. [...] Multi-TeV muon colliders will have the benefit of excellent signal to background [...] One of the key measurements from the multi-TeV colliders is the one of the Higgs self-coupling to a precision of a few percent, and the scanning of the Higgs potential."



A. Wulzer, F. Maltoni, P. Meade et al.

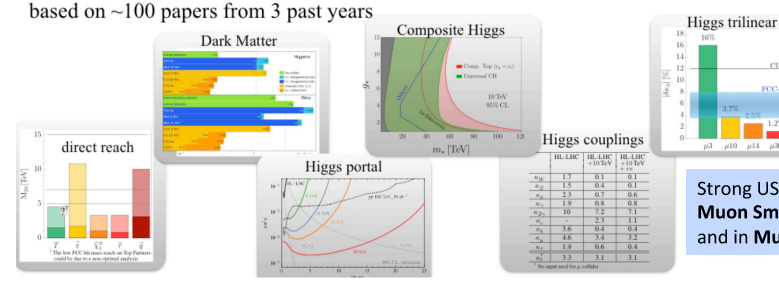
UON Collider

O(150) authors, 15 editors, 100 papers

from F. Maltoni at IMCC Annual Meeting

Selected summary plots, from Snowmass21 reports:

2 IMCC reports, plus Muon Collider Forum report. Total of 15 editors, ~150 authors,



Strong US involvement starting with Muon Smasher's Guide and in Muon Collider Forum

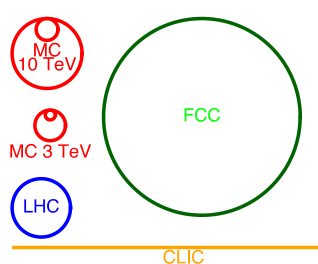
CLIC FCC-hl

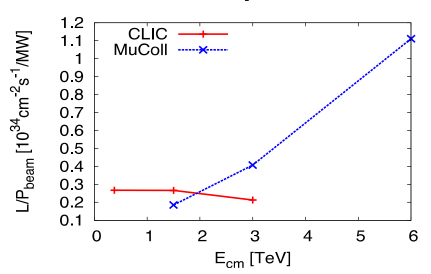
 $\mu 3$ $\mu 10$ $\mu 14$ $\mu 30$



Cost and Sustainability







CLIC is highest energy proposal with CDR

- No obvious way to further improve linear colliders (decades of R&D)
- Cost 18 GCHF, power approx. 500 MW

Rough rule of thumb:

- cost proportional to energy
- power proportional to luminosity

Muon Collider goals (10 TeV), challenging but reasonable:

- Much more luminosity than CLIC at 3 TeV (L= $20x10^{34}$, CLIC: L= $2x10^{34}$ / $6x10^{34}$)
- Lower power consumption than CLIC at 3 TeV (P_{beam,MC}=0.5P_{beam,CLIC})
- Lower cost

Staging is possible

Synergies exist (neutrino/higgs)

Unique opportunity for a high-energy, high-luminosity lepton collider

D. Schulte

Technically Limited Timeline

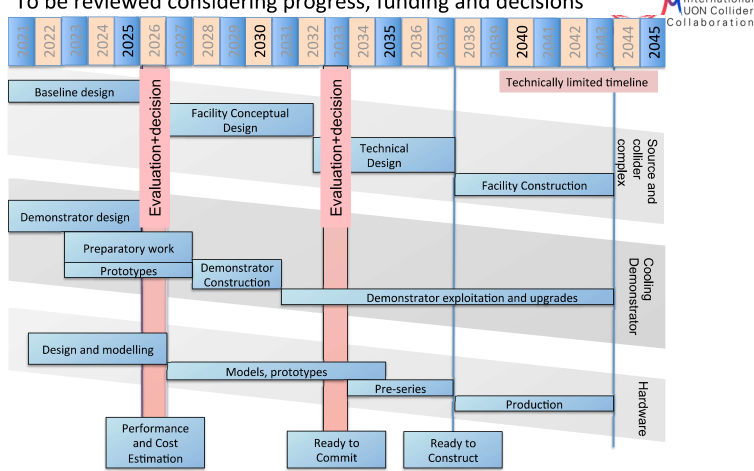
To be reviewed considering progress, funding and decisions

UON Collider

Muon collider important in the long term

Prudently explore if MuC can be option as next project

- e.g. in Europe if higgs factory built elsewhere
- sufficient funding required now
- very strong ramp-up required after 2026
- might require compromises on initial scope and performance
 - e.g. 3 TeV



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Accelerator R&D Roadmap

MInternational UON Collider Collaboration

No showstopper identified by Roadmap or Implementation Task Force

- mainly technological challenges
- details in Roadmap

Full funding scenario deliverables by next ESPPU/other processes

- Project Evaluation Report
 - key performance, risk, cost and power drivers
 - site considerations (CERN and elsewhere)
- R&D Plan
 - describes a path towards the collider;
 - key element is demonstrator concept
- Interim Report (2023)

Allows to make informed decisions

Current funding level allows only to address the most critical items

making priorities based on risk and collaborator interest

http://arxiv.org/abs/2201.07895

Label	Begin	End	Description	Aspirational Minim			
				[FTEy]	[kCHF]	[FTEy]	[kCHF
MC.SITE	2021	2025	Site and layout	15.5	300	13.5	300
MC.NF	2022	2026	Neutrino flux miti-	22.5	250	0	0
			gation system				
MC.MDI	2021	2025	Machine-detector	15	0	15	0
			interface				
MC.ACC.CR	2022	2025	Collider ring	10	0	10	0
MC.ACC.HE	2022	2025	High-energy com-	11	0	7.5	0
			plex				
MC.ACC.MC	2021	2025	Muon cooling sys-	47	0	22	0
		****	tems				
MC.ACC.P	2022	2026	Proton complex	26	0	3.5	0
MC.ACC.COLL	2022	2025	Collective effects	18.2	0	18.2	0
MC-ACC-ALT	2022	2025	across complex	11.7	0	0	0
MC.ACC.ALI	2022	2025	High-energy alter- natives	11.7	U	U	U
MC.HFM.HE	2022	2025	High-field magnets	6.5	0	6.5	0
MC.HFM.FIE	2022	2025	High-field	76	2700	29	0
MC.III M.SOL	2022	2020	solenoids	70	2700	2.7	
MC.FR	2021	2026	Fast-ramping mag-	27.5	1020	22.5	520
c.i K	2021	2020	net system	27.0	1020	22.0	220
MC.RF.HE	2021	2026	High Energy com-	10.6	0	7.6	0
			plex RF				
MC.RF.MC	2022	2026	Muon cooling RF	13.6	0	7	0
MC.RF.TS	2024	2026	RF test stand + test	10	3300	0	0
			cavities				
MC.MOD	2022	2026	Muon cooling test	17.7	400	4.9	100
			module				
MC.DEM	2022	2026	Cooling demon-	34.1	1250	3.8	250
			strator design				
MC.TAR	2022	2026	Target system	60	1405	9	25
MC.INT	2022	2026	Coordination and	13	1250	13	1250
			integration				
			Sum	445.9	11875	193	2445

Table 5.5: The resource requirements for the two scenarios. The personnel estimate is given in full-time equivalent years and the material in kCFE. It should be noted that the personnel contains a significant number of PhD students. Material budgets do not include budget for travel, personal IT equipment and similar costs. Colours are included for comparison with the resource profile Fig. 5.7.

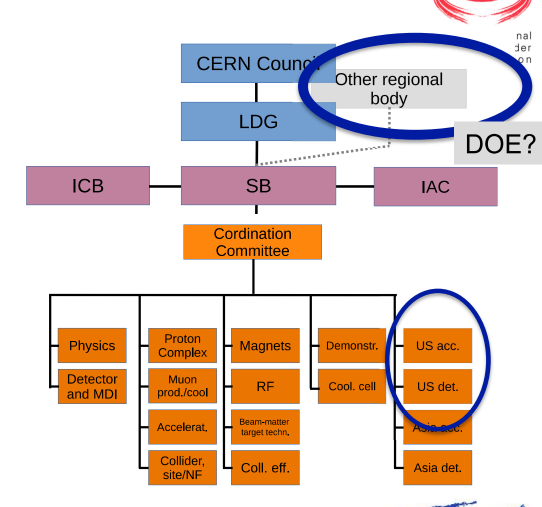
Collaboration Vision

IMCC is an international collaboration and aims to

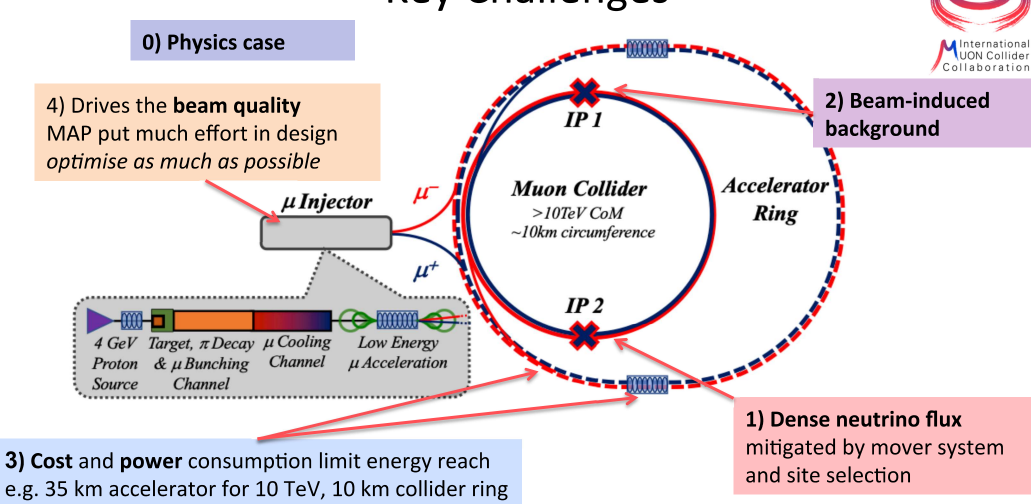
- Enlarge the collaboration
 - Physics interest in all regions, strong US contribution to the muon collider physics and detector, interest in Japan
 - First US university have joined collaboration, try to see how to move forward, also with labs
- Combine the R&D efforts for the design and its technologies
 - Critical contributions in all relevant fields by the US
- Consider several sites for the collider
 - CERN would be one, FNAL and others should also be considered
 - A proposal with alternative sites is stronger for a single site
- Consider several sites for the demonstrators
 - E.g. Muon production and cooling demonstrator at CERN, FNAL, ESS, JPARC
 - e.g. RCS at ESRF or elsewhere
 - Target tests
 - ...

Collaboration Organisation

- Collaboration Board (ICB)
 - Chair: Nadia Pastrone
- Steering Board (ISB)
 - Chair Steinar Stapnes
 - Reports to LDG but could add DOE
- Advisory Committee (IAC)
 - To be defined
- Coordination committee (CC)
 - Study Leader Daniel Schulte
 - Deputies: Andrea Wulzer, Donatella Lucchesi, Chris Rogers
 - Sergo Jindariani, Mark Palmer as US links
 - Will strengthen physics and detectors



Key Challenges



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Also impacts beam quality

Muon Decay and Detector Background



Muons decay produces electrons and positrons

Loss per unit length almost independent of energy

Tools mostly ready to generate background

- tentative beamline and mask, FLUKA
- tentative beam-beam for muons (GUINEA-PIG)

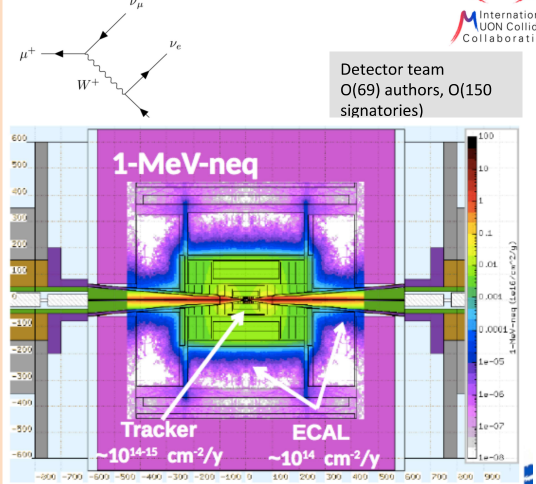
Studies at 1.5 < and 3 TeV with concept based on CLIC detector

 Radiation level in tracking detector similar to HL-LHC

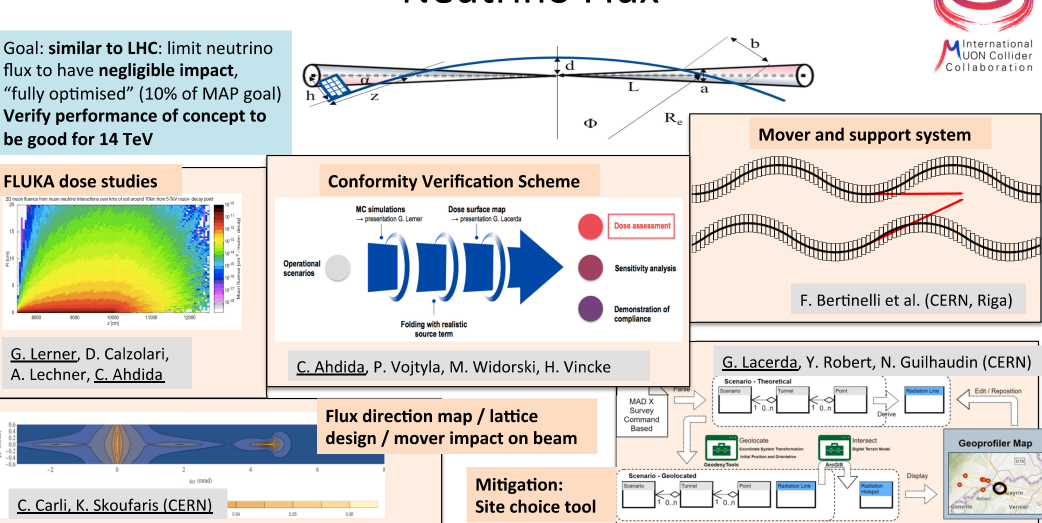
Studies with **beam-induced background** in progress

- some channels are not affected by background
- some improvement required for other channels

Concept for **10 TeV** in progress



Neutrino Flux

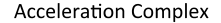


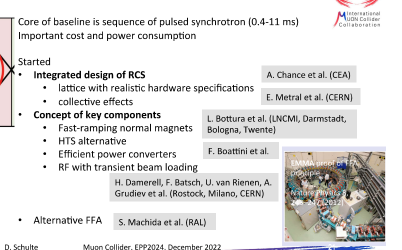
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Muon Collider, EPP2024, December 2022

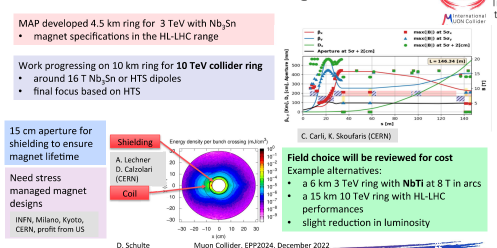
High-energy Muon Complex







Collider Ring



Hybrid RCS concept

Acceleration

Accelerators:

Linacs, RLA or FFAG, RCS

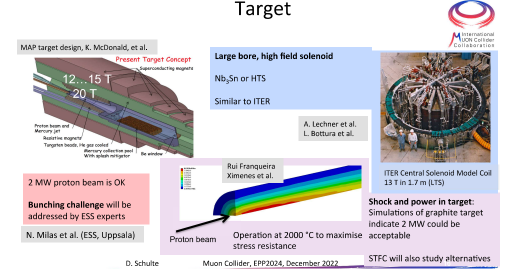
FNAL 300 T/s HTS magnet

 lattice, beam dynamics, magnets, power converter, superconducting RF Collider ring concept
3 TeV MAP design exists
10 TeV more demanding, ongoing

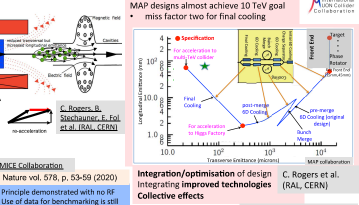
Muon Production and Cooling



T. Pieloni et al. (EPFL, CERN)



Muon Cooling



Cooling Cell Technology

RF cavities in magnetic field MAP demonstrated higher than goal gradient Improve design based on theoretical understanding

Will develop example cooling cell integration tight constraints

- additional technologies (absorbers.
- instrumentation....) early preparation of demonstrator facility

L. Rossi et al. (INFN, Milano, STFC, CERN), J. Ferreira Somoza et al.

Muon Collider. EPP2024. December 2022

-0.3 z (m)

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Preparation of new test stand, but needs funding

- Test stand at CEA (700 MHz, need funding)
- Test at other frequencies in the UK considered
- Use of CLIC breakdown experiment considered

MAP demonstrated 30 T

- now magnets aim for 40+ T
- even more can be possible

Assessment of realistic goal for

highest field solenoids



L. Bottura et al. INFN (Task Leader), CEA, CERN, LNCMI. PSI, SOTON, **UNIGE** and TWENTE, in collaboration with KEK and **US-MDP**

C. Marchand, Alexei

Grudiev et al. (CEA, Milano, CERN, Tartu)

New is integrated cooling cell design

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cooling channel optimisation

cooling channel technologies

Limited efforts on

target

proton complex

Muon Collider, EPP202

Key Technologies



Magnets

- Superconducting solenoids for target and cooling profit from developments for society
 - target solenoid comparable to ITER central solenoid fusion
 - 6D cooling solenoids similar and wind power generators, motors
 - final cooling solenoids synergetic with high-field research, NMR
- Collider ring magnets
 - profit from developments for other colliders FCC-hh, stress-managed magnets
- Fast-ramping normal-conducting magnet system
 - HTS alternative, power converter

RF systems

superconducting RF, normal-conducting RF, efficient klystrons

Target, cooling absorbers, windows, shielding

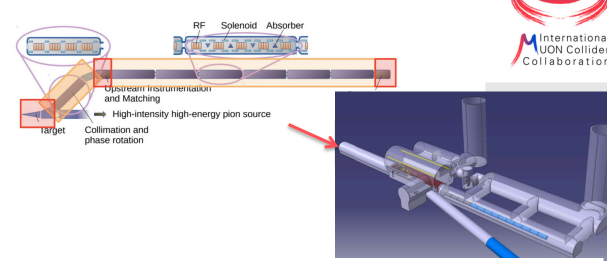
Neutrino mitigation mover system, cooling cell integration, ...

Detector

Will contain component prototypes, beam tests and facilities with beam

- a muon production and cooling demonstrator is important components
- targets
- hybrid RCS
- ...

CDR Phase



Could also feed neutrino facility

Different cooling demonstrator sites are being considered

- CERN, FNAL, ESS are being discussed
- J-PARC also interesting as option

Target could be tested at neutron or muon beam facilities

RCS could be interesting as injectors

Components could be interesting everywhere

Conclusion



- Muon collider is unique opportunity for high-energy, high-luminosity lepton collider
 - Less mature than other options
 - But promises compactness, cost and power efficiency
 - Mainly technological challenges
- Currently two different options considered
 - Goal of 10+ TeV, potential 3 TeV intermediate stage explored
 - Deliverables for next strategies: Project Evaluation Report and R&D Plan
- Collaboration needs US

http://muoncollider.web.cern.ch
To join contact
muon.collider.secretariat@cern.ch

- Addressing key challenges
 - Very motivated team
 - Synergy with applications for society, e.g. HTS solenoids
 - More funding required for full results by next strategy processes

Reserve



Staging

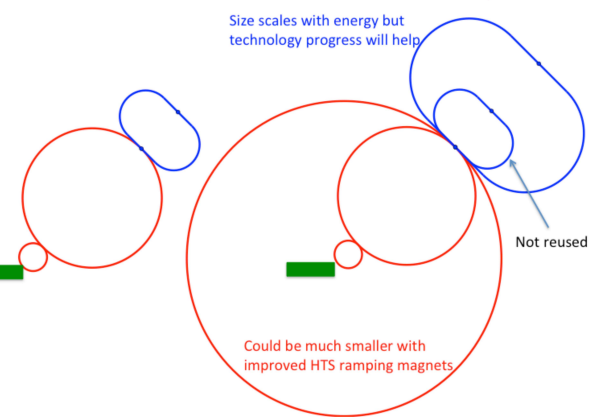
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Ideally would like full energy right away, but staging could lead to faster implementation

- Substantially less cost for a first stage
- Can make technical compromises
 - e.g. 8 T NbTi magnets would increase collider ring from 4.5 to 6 km and reduce luminosity by 25%
- Can implement improved technology in upgrade

Upgrade adds one more accelerator and new collider ring

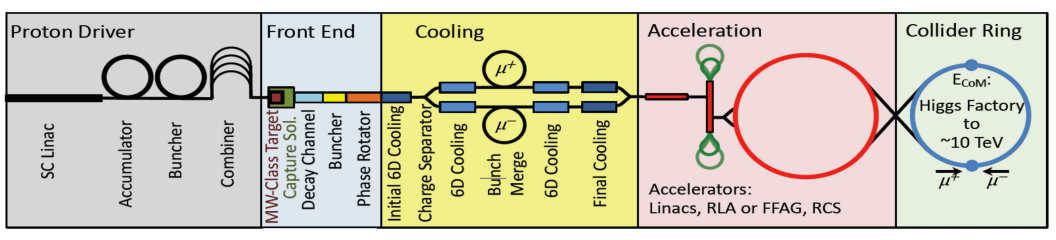
only first collider ring is not being reused



Collider Concept



Fully driven by muon lifetime, otherwise would be easy



Short, intense proton bunch

Ionisation cooling of muon in matter

Acceleration to collision energy

Collision

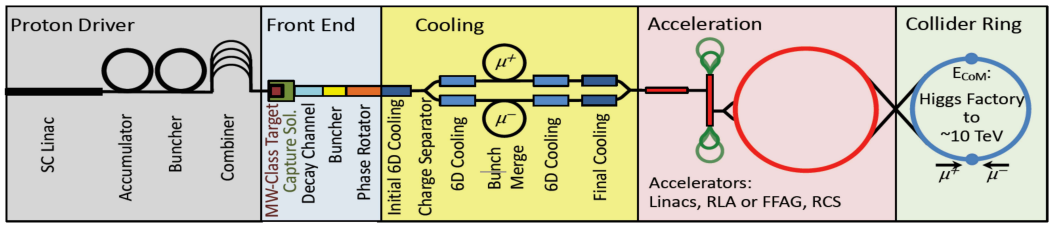
Protons produce pions which decay into muons muons are captured

Thanks to MAPS

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Key Challenges





Proton complex

- Compressing protons to few bunches

Target

- Target
- Solenoid

Cooling channel

- Channel design
- Solenoids
- RF in magnetic field
- Absorbers
- Integration

RCS

- Beam dynamics
- Ramping magnets
- Power converter
- RF system

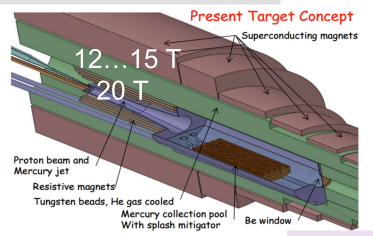
Collider ring

- Optics
- Magnets
- Neutrino flux
- Detectorbackground

Protons and Target



MAP target design, K. McDonald, et al.

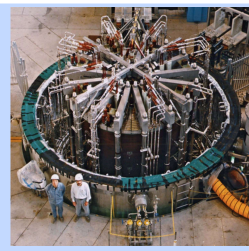


Large bore, high field solenoid

Nb₃Sn or HTS

Similar to ITER

A. Lechner et al. L. Bottura et al.

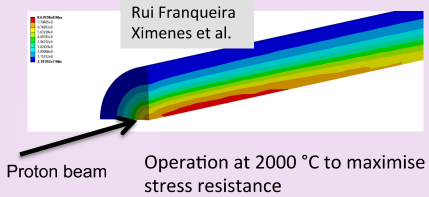


ITER Central Solenoid Model Coil 13 T in 1.7 m (LTS)

2 MW proton beam is OK

Bunching challenge will be addressed by ESS experts

N. Milas et al. (ESS, Uppsala)



Muon Collider, EPP2024, December 2022

Shock and power in target:

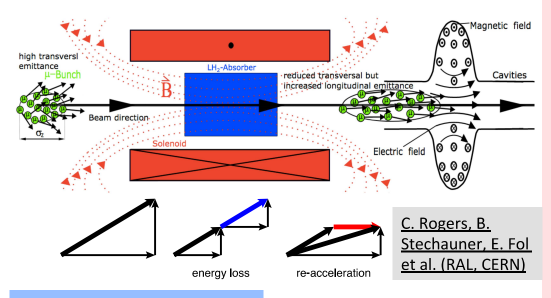
Simulations of graphite target indicate 2 MW could be acceptable

STFC will also study alternatives

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Muon Cooling







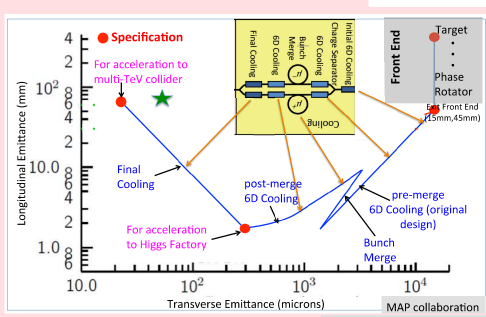
MICE Collaboration

Nature vol. 578, p. 53-59 (2020)

Principle demonstrated with no RF Use of data for benchmarking is still ongoing

MAP designs almost achieve 10 TeV goal

miss factor two for final cooling



Integration/optimisation of design Integrating improved technologies Collective effects

C. Rogers et al. (RAL, CERN)

T. Pieloni et al. (EPFL, CERN)

Cooling Cell Technology

C. Marchand, Alexej Grudiev et al. (CEA, Milano, CERN, Tartu)

RF cavities in magnetic field

MAP demonstrated higher than goal gradient Improve design based on theoretical understanding Preparation of **new test stand**, but needs funding

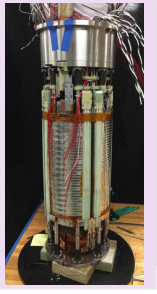
- Test stand at CEA (700 MHz, need funding)
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Assessment of realistic goal for highest field solenoids

- MAP demonstrated 30 T
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L. Bottura et al. INFN (Task Leader), CEA, CERN, LNCMI, PSI, SOTON, UNIGE and TWENTE, in collaboration with KEK and US-MDP

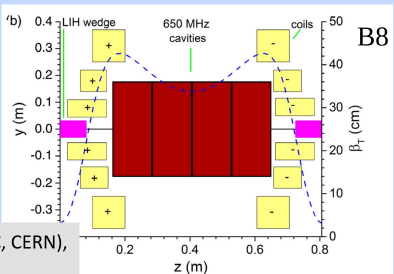
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Will develop example cooling cell integration

- tight constraints
- additional technologies (absorbers, instrumentation....)
- early preparation of demonstrator facility

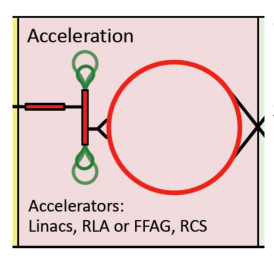
L. Rossi et al. (INFN, Milano, STFC, CERN),

J. Ferreira Somoza et al.



Acceleration Complex





Core of baseline is sequence of pulsed synchrotron (0.4-11 ms) Important cost and power consumption

Started

- Integrated design of RCS
 - lattice with realistic hardware specifications
 - collective effects
- Concept of key components
 - Fast-ramping normal magnets
 - HTS alternative
 - Efficient power converters
 - RF with transient beam loading

H. Damerell, F. Batsch, U. van Rienen, A. Grudiev et al. (Rostock, Milano, CERN)

Alternative FFA

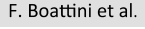
S. Machida et al. (RAL)



A. Chance et al. (CEA)

Bologna, Twente)

L. Bottura et al. (LNCMI, Darmstadt,





FNAL 300 T/s HTS magnet



Collider Ring



MAP developed 4.5 km ring for 3 TeV with Nb₃Sn

magnet specifications in the HL-LHC range

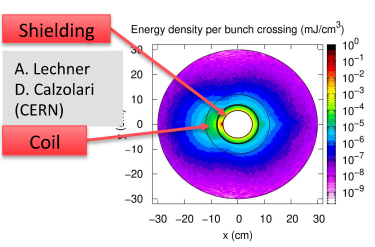
Work progressing on 10 km ring for 10 TeV collider ring

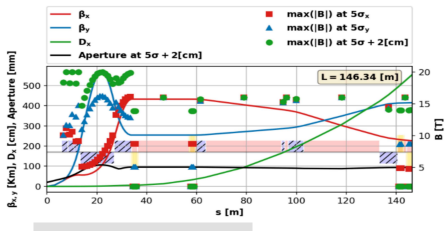
- around 16 T Nb₃Sn or HTS dipoles
- final focus based on HTS

15 cm aperture for shielding to ensure magnet lifetime

Need stress managed magnet designs

INFN, Milano, Kyoto, CERN, profit from US





C. Carli, K. Skoufaris (CERN)

Field choice will be reviewed for cost

Example alternatives:

- a 6 km 3 TeV ring with **NbTi** at 8 T in arcs
- a 15 km 10 TeV ring with HL-LHC performances
- slight reduction in luminosity

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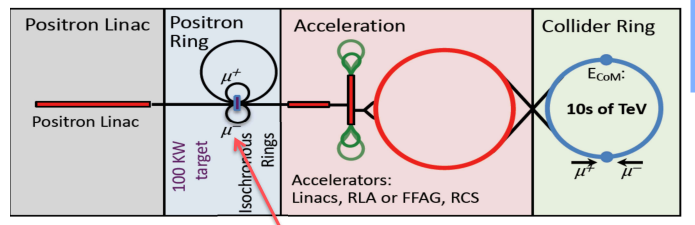
Muon Collider, EPP2024, December 2022

45

Alternatives: The LEMMA Scheme



LEMMA scheme (INFN) P. Raimondi et al.



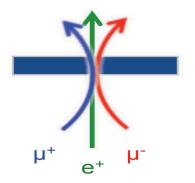
45 GeV positrons to produce muon pairs
Accumulate muons from several passages

$$e^+e^- \rightarrow \mu^+\mu^-$$

Excellent idea, but nature is cruel

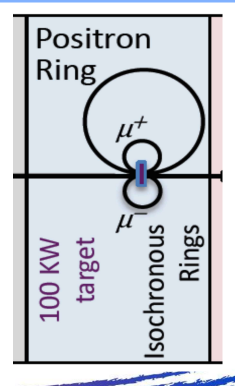
Detailed estimates of fundamental limits show that we require a very large positron bunch charge to reach the same luminosity as the proton-based scheme

⇒ Need same game changing invention

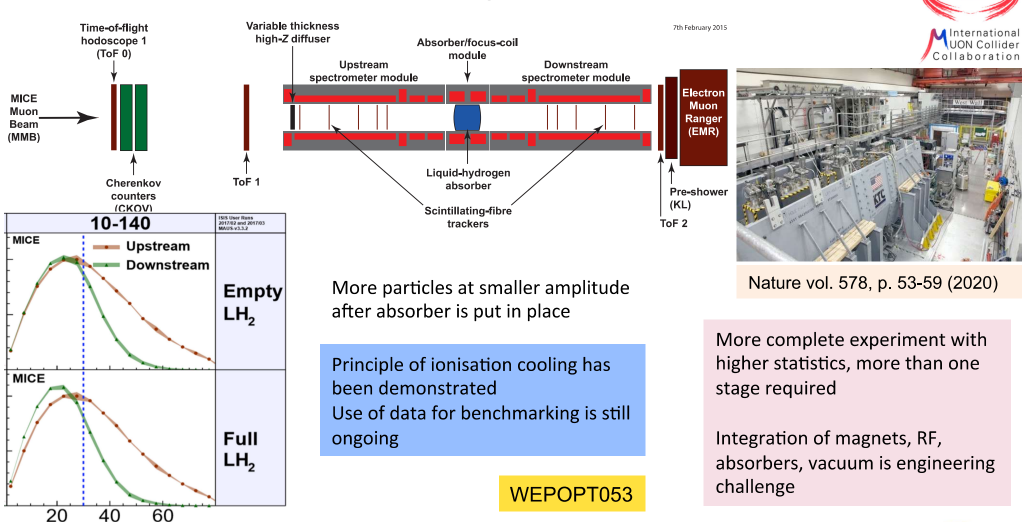


Note: New proposal by C. Curatolo and L. Serafini needs to be looked at

 Uses Bethe-Heitler production with electrons



MICE: Cooling Demonstration



Muon Collider, EPP2024, December 2022

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Neutrino Flux

Allnternational

Dense neutrino flux cone can impact environment Challenge scales with **E x L**

Goal is to reduce to negligible level, similar to LHC

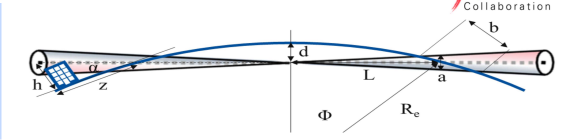
3 TeV, 200 m deep tunnel is about OK

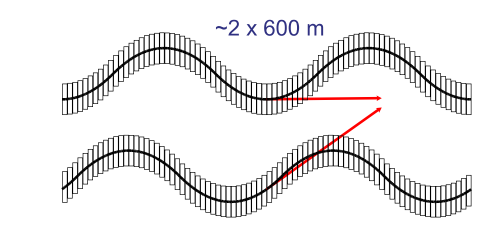
Expand idea of Mokhov, Ginneken to move beam in aperture: move collider ring components, e.g. vertical bending with 1% of main field

- 14 TeV, in 200 m deep tunnel comparable to LHC case with +/- 1 mradian
- scales with luminosity toward higher E

Need to study mover system, magnet, connections and impact on beam

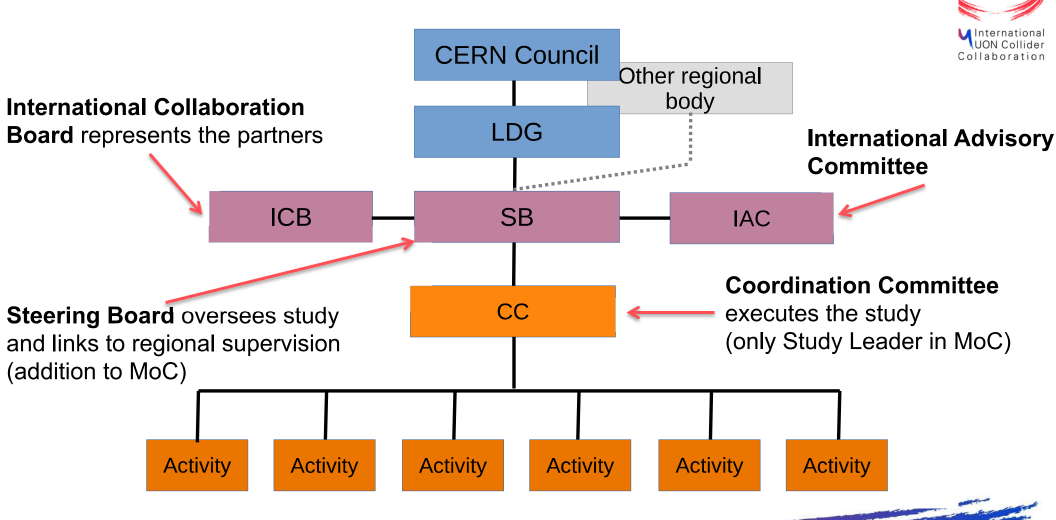
Working on different approaches for experimental insertion





Other optimisations are possible (magnetic field, emittance etc.)

Organisation



Thanks



Muon Beam Panel: Daniel Schulte (CERN, chair), Mark Palmer (BNL, co-chair), Tabea Arndt (KIT), Antoine Chance (CEA/IRFU) Jean-Pierre Delahaye (retired), Angeles Faus-Golfe (IN2P3/IJClab), Simone Gilardoni (CERN), Philippe Lebrun (European Scientific Institute), Ken Long (Imperial College London), Elias Metral (CERN), Nadia Pastrone (INFN-Torino), Lionel Quettier (CEA/IRFU), Magnet Panel link, Tor Raubenheimer (SLAC), Chris Rogers (STFC-RAL), Mike Seidel (EPFL and PSI), Diktys Stratakis (FNAL), Akira Yamamoto (KEK and CERN) **Contributors:** Alexej Grudiev (CERN), Roberto Losito (CERN), Donatella Lucchesi (INFN)

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And the participants to the community meetings and the study

Initial Target Parameters



Target integrated luminosities

\sqrt{S}	$\int \mathcal{L} dt$
3 TeV	$1 {\rm ~ab^{-1}}$
10 TeV	10 ab^{-1}
14 TeV	20 ab^{-1}

Note: currently focus on 10 TeV, also explore 3 TeV

- Tentative parameters based on MAP study, might add margins
- Achieve goal in 5 years
- FCC-hh to operate for 25 years
- Aim to have two detectors

					MINTERNATIONS
Parameter	Unit	3 TeV	10 TeV	14 TeV	CLIC at 3 TeV
L	10 ³⁴ cm ⁻² s ⁻¹	1.8	20	40	2 (6)
N	10 ¹²	2.2	1.8	1.8	
f _r	Hz	5	5	5	
P _{beam}	MW	5.3	14.4	20	28
С	km	4.5	10	14	
	Т	7	10.5	10.5	
ε _L	MeV m	7.5	7.5	7.5	
σ_{E} / E	%	0.1	0.1	0.1	
σ_{z}	mm	5	1.5	1.07	
β	mm	5	1.5	1.07	
3	μm	25	25	25	
$\sigma_{x,y}$	μm	3.0	0.9	0.63	

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Roadmap

In aspirational scenario can make informed decisions:



Three main deliverables are foreseen:

- a **Project Evaluation Report** for the next ESPPU will contain an assessment of whether the 10 TeV muon collider is a promising option and identify the required compromises to realise a 3 TeV option by 2045. In particular the questions below would be addressed.
 - What is a realistic luminosity target?
 - What are the background conditions in the detector?
 - Can one consider implementing such a collider at CERN or other sites, and can it have one or two detectors?
 - What are the key performance specifications of the components and what is the maturity of the technologies?
 - What are the cost drivers and what is the cost scale of such a collider?
 - What are the power drivers and what is the power consumption scale of the collider?
 - What are the key risks of the project?
- an R&D Plan that describes an R&D path towards the collider;

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an Interim Report by the end of 2023 that documents progress and allows the wider community to update
their view of the concept and to give feedback to the collaboration.

R&D Plan



The R&D plan will describe the R&D path toward the collider, in particular during the CDR phase, and will comprise the elements below.

- An integrated concept of a muon cooling cell that will allow construction and testing of this key novel component.
- A concept of the facility to provide the muon beam to test the cells.
- An evaluation of whether this facility can be installed at CERN or another site.
- A description of other R&D efforts required during the CDR phase including other demonstrators.

This R&D plan will allow the community to understand the technically limited timeline for the muoncollider development after the next ESPPU.

Minimal Scenario



Will allow partially informed decisions

- No conceptual design of neutrino flux and alignment system
- No alternative superconducting fast-ramping magnet system
- Several collider systems would (almost) not be covered, in particular
 - the linacs
 - the target complex
 - the proton complex
 - engineering considerations of the muon cooling cells
 - alternative designs for the final cooling system, acceleration, collider ring
- No RF test stand would be constructed for the muon cooling accelerating cavities
- No conceptual design of a muon cooling cell for the test programme
- No conceptual design of a muon cooling demonstrator facility
- No concept of RF power sources
- No tests/models to develop solenoid technology.

Schedule



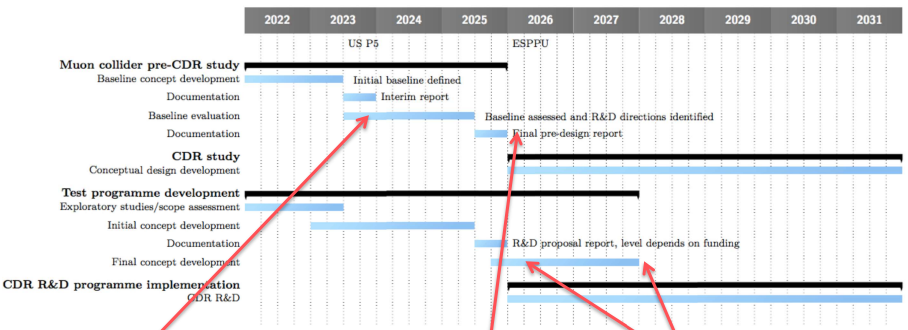


Fig. 5.4: Overall timeline for the R&D programme.

2023

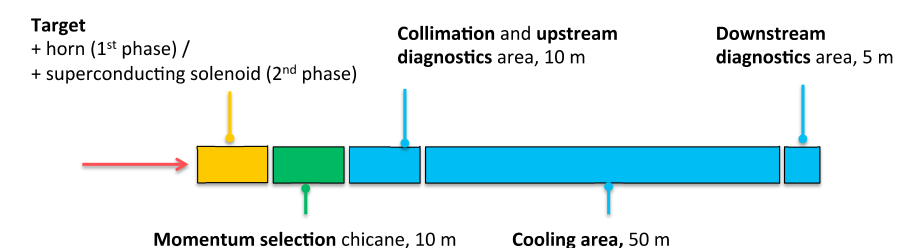
Interim Report to gauge progress Initial baseline defined

2025 Assessment Report 2025-2027 R&D plan will be refined

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Test Facility Dimensions

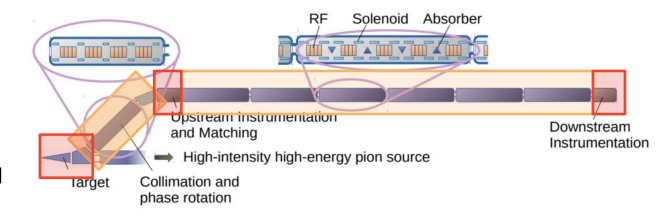




Look for an existing proton beam with significant power

Different sites are being considered

- CERN, FNAL, ESS are being discussed
- J-PARC also interesting as option



Possible CERN Locations

MInternational UON Collider Collaboration

Consider nTOF-like beam from PS for cooling experiment:

- 1 pulse of 10¹³ p at 20 GeV per
 1.2 s, i.e. 27 kW
- maybe O(100kW) possible
 If SPL were, installed could use its beam, e.g. 5 GeV, 4 MW

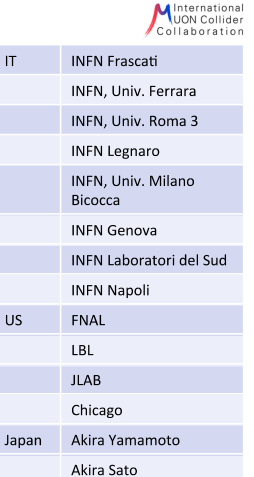


MoC and Design Study Partners

IEIO	CERN	
FR	CEA-IRFU	
	CNRS-LNCMI	
DE	DESY	
	Technical University of Darmstadt	
	University of Rostock	
	KIT	
IT	INFN	
	INFN, Univ., Polit. Torino	
	INFN, Univ. Milano	
	INFN, Univ. Padova	
	INFN, Univ. Pavia	
	INFN, Univ. Bologna	
	INFN Trieste	
	INFN, Univ. Bari	
	INFN, Univ. Roma 1	
	ENEA	

UK	RAL
	UK Research and Innovation
	University of Lancaster
	University of Southampton
	University of Strathclyde
	University of Sussex
	Imperial College
	Royal Holloway
	University of Huddersfield
	University of Oxford
	University of Warwick
	University of Durham
SE	ESS
	University of Uppsala
PT	LIP
NL	University of Twente

FI	Tampere University
US	Iowa State University
	Wisconsin-Madison
	Pittsburg University
	BNL
China	Sun Yat-sen University
	IHEP
	Peking University
EST	Tartu University
LAT	Riga Technical Univers.
AU	НЕРНҮ
	TU Wien
ES	I3M
СН	PSI
	University of Geneva
	EPFL
BE	Louvain
PP2024	December 2022



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Detector and MDI	Donatella Lucchesi
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Protons	Natalia Milas
Muon production and cooling	Chris Rogers
Muon acceleration	Antoine Chance
Collider	Christian Carli
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RF	Alexej Grudiev, Claude Marchand
Beam-matter int. target systems	Anton Lechner
Collective effects	Elias Metral

Cooling cell design	Lucio Rossi
Demonstrator	Roberto Losito

US (detector)	Sergo Jindariani
US (accelerator)	Mark Palmer
Asia (China)	Jingyu Tang
Asia (Japan)	tbd

A strengthening on the physics and detector side is planned

Key Technologies



Magnets

- Superconducting solenoids for target and cooling profit from developments for society
 - target solenoid comparable to ITER central solenoid fusion
 - 6D cooling solenoids similar and wind power generators, motors
 - final cooling solenoids synergetic with high-field research, NMR
- Collider ring magnets
 - profit from developments for other colliders FCC-hh, stress-managed magnets
- Fast-ramping normal-conducting magnet system
 - HTS alternative, power converter

Key Technologies, cont.

RF systems

- Normal-conducting cooling cavities in magnetic field
 - profit from CLIC work
- Superconducting accelerator RF
 - profit from ILC, ...
- Efficient power sources
 - profit from CLIC work

Beam-matter interaction

- Proton target
- Cooling absorbers
- Shielding (accelerator and detector)

Mechanical system

- Neutrino flux mitigation system
- Muon cooling cell integration

