INFN meeting – June 11, 2020

RD_MUCOL INFN activities for Muon Colliders



A Muon Collider has the potential to largely extend the energy frontier:

- an immense physics reach \rightarrow to be further explored
- a start-to-end collider design faces challenges & requires key enabling technologies
- detector studies with beam induced background proved physics feasible @ 1-3 TeV
 new experiment design and studies at the energy frontier are needed
- possible re-use of existing infrastructures must be analyzed considering rad-hazard

Facts

- June Council could possibly release the update of the EU Strategy
- U.S. Snowmass21 process was lauched at: https://snowmass21.org/start
- Muon Collider community is ready to establish the international collaboration

Quasi tutta l'attivita' INFN sul Muon Collider in CSN1 dal 2016 RD_FA – WP8:

- LEMMA: studi su bersagli, ottica accumulatore + test beam CERN (2017-18)
- dal 2018 studi di fisica + risposta rivelatore al fondo
- ✤ dal 2019 MDI e nuovo disegno dell'esperimento

Contributo a preparare documento Input EU Strategy (<u>arXiv:1901.06150</u>)

Contributi all'attivita' internazionale da parte di varie persone INFN

nuova sigla da 2021

international collaboration

to develop an integrated muon collider design concept that encompasses the physics, the detectors, and accelerator

• to develop fully the muon collider design study

 \rightarrow exploring the various options

• to pursue R&D priorities, according to an agreed upon work plan

Master plan:

- A start-to-end collider design → this would be the first facility of its kind
- A machine detector interface that protects the detector from collider background while allowing good machine performance
- A physics and detector study to assess the physics reach of the collider

proton (MAP) vs positron (LEMMA) driven muon source



→ need consolidation to overcome technical limitations to reach higher muon intensities

muons produced with low emittance \rightarrow "no/low cooling" needed low production cross section: maximum $\sigma(e^+e^- \rightarrow \mu^+\mu^-) \sim 1 \,\mu b$ high heat load and stress in μ production target synchrotron power O(100 MW) \leftarrow available 45 GeV positron sources

Attivita' INFN – Fisica

Studi di fisica: prossimi passi da discutere anche con CSN4

@ 1.5-3 TeV benchmark per confronto con studi di CLIC

→ primo studio della misura $\mu\mu \rightarrow H\nu\overline{\nu} \rightarrow b\overline{b}\nu\overline{\nu}$ pubblicato (<u>J. Inst. 15</u>) <u>P05001, 2020</u>)

@ 10+ TeV completamente nuovi

➔ studio fisica potenziale di Higgs (<u>arXiv:2003.13628</u>) – manca simulazione esperimento

valutare potenzialità di fisica ad energie intermedie, ad esempio 6 TeV

devono essere integrati con gli studi di esperimento

occorre esplorare la possibilità di studi parametrici

Attivita' INFN – Esperimento

Esperimento: da disegnare ex novo

studi conclusi con apparato di MAP pubblicati (<u>J. Inst. 15 P05001, 2020</u>) studi in corso con nuovo software condiviso

➔ sinergia CLICdp

➔ AIDAinnova

Capire sinergie con RD_FCC e altre attivita' in corso

Attivita' INFN – zona di interazione

Zona di interazione (Machine Detector Interface): da capire come/se contribuire

richiede disegno di macchina: parametri dell'ottica – esiste solo per MAP disegno nozzle da integrare nell'esperimento fondi di macchina prodotti con FLUKA utilizzando line-builder (postdoc PD)

Studi di radiazione in funzione del sito e del disegno di macchina

studi preliminari simulazione completa FLUKA (parzialmente pubblicati) supporto definizione parametri macchina con esperti di acceleratori valutazioni con FLUKA dell'ottica e in base a siti e disegni di macchina

Attivita' INFN – LEMMA sorgente

LEMMA (sorgente di produzione dei fasci di muoni da positroni):

- − studio start-to-end completo → articolo in fase di pubblicazione
- studi per la sorgente di positroni in collaborazione con LAL sinergia FCCee
- studi materiali bersagli di produzione positroni e muoni in collaborazione con SBAI-Roma → articolo da pubblicare
 - simulazioni (postdoc)
 - test su fascio con camera a vuoto e termocamera (LNF e CERN +?)
- studi accumulatore (grant giovani CSN5 e dottorando):
 - FFAG (collaborazione UK)
 - Ottica multibend-achromat (con ESRF)

PIANO DI LAVORO preCDR MACCHINA sottoposto alla GE da A. Variola (10/2019)

→ richiede intensa attività anche in ambito internazionale per valutarne fattibilità

Attivita' INFN – LEMMA Test Beam

- misure test beam al CERN su fascio di muoni (J. Inst. 15 P01036, 2020
- proposta nuova presa dati fascio al CERN 2022 (2023 ?)
- ➔ Motivazioni e sinergia

Attivita', sedi, percentuali, sinergie

AIDAinnova \rightarrow se approvato

I.FAST – MuSt → se approvato

Meeting piu' mirato prossima settimana

Technically Limited Potential Timeline

Physics Briefing Book arXiv:1910.11775v2 [hep-ex]



e-groups

towards an international collaboration

E-group: MUONCOLLIDER-DETECTOR-PHYSICS

MUST-phydet@cern.ch

E-group: MUONCOLLIDER-FACILITY

MUST-mac@cern.ch

extras

multi-TeV circular muon colliders

have the unique potential to reach centre-of-mass energies of tens of TeV:

- direct searches for new particles over a wide range of unexplored masses
- accurate tests of the Standard Model
- Vector Boson Fusion and Vector Boson Scattering processes

unique and overwhelming physics reach

but

requirements for high instantaneous luminosity faces technical challenges due to:

- the short muon-lifetime
- the difficulty of producing large numbers of muons in bunches with small emittance
- Muon production beam source defines viable machine parameters
- Accelerator and collider rings require developments of key technologies
- Radiation hazard by neutrino's fluxes must be carefully evaluated
- Machine detector interface constraints experiment design
- Beam-induced background requires detectors technology beyond status of the art

Next steps

Muon Colliders is a unique opportunity at the high-energy frontier

- Several teams from different countries already contributed to present knowledge
- The on-going work is fostering the preparation of an organized study:
 - identification of feasibility issues and potential incremental steps
 - resurrect studies of Muon Colliders taking advantage of the enormous progress already done
 - identify resources required to address most critical issues
 - launch international collaboration on Muon Colliders covering Physics, Detector and Accelerator
- Synergies with other future accelerators can be easily identified for example on:
 - high field magnets and fast ramping magnets with efficient energy recovery
 - efficient RF power production and high field cavities
 - robust targets
 - techniques for the large acceptance, rapid acceleration (RLA, LEMMA and other applications)

Why a multi-TeV Muon Collider?

cost-effective and unique opportunity for lepton colliders @ \sqrt{s} >3 TeV



The luminosity per beam power is independent of collision energy in linear colliders, but increases linearly for muon colliders Full collision energy available for particle production: 14 TeV lepton collisions are comparable to 100 TeV proton collisions for selected new physics process, **if sufficient luminosity is provided** ~ $10^{35}cm^{-2}s^{-1}$

Strong interest to reuse existing facilities and infrastructure (i.e. LHC tunnel) in Europe



Proton-driven Muon Collider Concept

US Muon Accelerator Program – MAP, launched in 2011, wound down in 2014 MAP developed a proton driver scheme and addressed the feasibility of the novel technologies required for Muon Colliders and Neutrino Factories



Short, intense proton bunches to produce hadronic showers

Pions decay into muons that can be captured

Muon are captured,Acceleration tobunched and then cooledcollision energy

Design is not complete but did not find anything that does not work

No CDR exists No coherent baseline No reliable cost estimate

"Muon Accelerator for Particle Physics," JINST,

https://iopscience.iop.org/journal/1748-0221/page/extraproc46

Collision



Muon Collider Parameters

M. Palmer: <u>https://map.fnal.gov/</u>

Permitab Site	Fermitab Site Muon Collider Parameters											
		Higgs F	Top Threshold Options			Multi-TeV	Baselines					
									Accounts for			
		Startup	Production	Hig	gh	High			Site Radiation			
Parameter	Units	Operation	Operation	Resolu	ution	Luminosity			Mitigation			
CoM Energy	TeV	0.126	0.126		0.35	0.35	1.5	3.0	6.0			
Avg. Luminosity	10 ³⁴ cm ⁻² s ⁻¹	0.0017	0 008		0.07	0.6	1.25	4.4	12			
Beam Energy Spread	% 🤇	0.003	0.004		0.01	0.1	0.1	0.1	0.1			
Higgs* or Top ⁺ Production/10 ⁷ sec		3,500*	13,500*	7	,000⁺	60 <i>,</i> 000⁺	37,500*	200,000*	820,000*			
Circumference	km	0.3	0.3		0.7	0.7	2.5	4.5	6			
No. of IPs		1	1		1	1	2	2	2			
Repetition Rate	Hz	30	15		15	15	15	12	6			
β*	cm	3.3	1.7		1.5	0.5	1 (0.5-2)	0.5 (0.3-3)	0.25			
No. muons/bunch	1012	2	4		4	3	2	2	2			
No. bunches/beam		1	1		1	1	1	1	1			
Norm. Trans. Emittance, ϵ_{TN}	π mm-rad	0.4	0.2		0.2	0.05	0.025	0.025	0.025			
Norm. Long. Emittance, ϵ_{LN}	π mm-rad	1	1.5		1.5	10	70	70	70			
Bunch Length, σ_s	cm	5.6	6.3		0.9	0.5	1	0.5	0.2			
Proton Driver Power	MW	4 [♯]	4		4	4	4	4	1.6			

[#] Could begin operation with Project X Stage II beam

Exquisite Energy Resolution Allows Direct Measurement of Higgs Width Success of advanced cooling concepts ⇔ several × 10³² Site Radiation mitigation with depth and lattice design: ≤ 10 TeV

Recent Tentative Target Parameters

D. Schulte – CERN Muon Collider Meeting <u>https://indico.cern.ch/event/886491/</u>

Parameter	Unit	3 TeV	3 TeV [*]	10 TeV	10 TeV*	14 TeV	14 TeV*
L	10 ³⁴ cm ⁻² s ⁻¹	1.8	1.8	20	20	40	40
Ν	10 ¹²	-2 -2.2	_2_ 2.2	1.8	1.8	1.8	1.8
f _r	Hz	-6- 5	35 29	-4-5	-10- 12	-4-5	-79
P _{beam}	MW	5.8 5.3	34 -32	12.8 -14.4	32 -35	18 –20	32 -37
С	km	4.5	26.7	10	26.7	14	26.7
	Т	7	1.2	10.5	3.9	10.5	5.5
ε	MeV m	7.5	7.5	7.5	7.5	7.5	7.5
σ _E / Ε	%	0.1	0.1	0.1	0.1	0.1	0.1
σ _z	mm	5	5	1.5	1.5	1.07	1.07
β	mm	5	5	1.5	1.5	1.07	1.07
3	μm	25	25	25	25	25	25
σ _{x,y}	μm	3.0	3.0	0.9	0.9	0.63	0.63

Adjust for staging, G = 1 MV from 1.5 to 5 TeV, or 1.3 MV from 1.5 TeV to 7 TeV

*Use of LHC tunnel for collider

Recent LEMMA effort

M.Antonelli, M.E.Biagini, M.Boscolo, S.Guiducci, P.Raimondi, A.Variola et al.

Asymmetric collisions $e^+e^- \rightarrow \mu^+\mu^-$ at the $\mu^+\mu^-$ threshold ($\sqrt{s} \approx 0.212$ GeV)

- maximize $\mu^+\mu^-$ pairs production cross section
- minimize the $\mu^+\mu^-$ beam angular divergence and energy spread

Extremely promising:

muons produced with low emittance → "no/low cooling" needed

But difficult:

- ✓ **low** production **cross section**: maximum $\sigma(e^+e^- \rightarrow \mu^+\mu^-) \sim 1 \,\mu b$
- \checkmark high heat load and stress in μ production target
- ✓ synchrotron power O(100 MW) ← available 45 GeV positron sources

→ need consolidation to overcome technical limitations to reach higher muon intensities



Muon Beams Induced Background



On-going simulations and studies for mitigation even with existing/future tunnels 21

Next steps

Move to use the Future Collider Framework

- Description of the detector already done including the nozzle
- A new, up to the state of the art detector is needed

Simulate the beam-induced background with FLUKA

- MDI and IR descriptions provided by MAP collaboration for 1.5 and 3 TeV \sqrt{s}
- Importing the description in FLUKA and generate new beam-induced background
- **Re-evaluate Physics performance** @ \sqrt{s} =1.5 TeV as double check then study Physics performance @ \sqrt{s} =3 TeV with full simulation

Collaborate with MAP to have MDI and IR @ \sqrt{s} =10 TeV to evaluate Physics performance

Determine physics objects efficiency and resolution for each configuration and parametrize them to estimate broad physics reaches smearing Monte Carlo generated process





Use of Existing Infrastructure

Might be able to reuse much of the proton and general infrastructure

- Needs detailed study
- Much of the expertise is available

Use of the largest tunnels, i.e. LHC or potentially FCC

- Can house positron ring in the LEMMA case
 - In FCC, even lepton equipment might exist from FCC-ee
 - Large rings means less synchrotron radiation and power consumption
- Consider to use ring as a collider
 - But means to have larger ring for acceleration
 - Or to use combined final accelerator / collider
 - This compromises luminosity and generates technical challenges but may save cost
- Use tunnel for final accelerator
 - Have a small optimised collider ring
 - Seems natural solution

Some proposals made, e.g. LEMMA team, V. Shiltsev, D. Neuffer, F. Zimmermann, ...

Other Options

Variations of the muon sources were suggested

- E.g. use of channeling in crystals
- Use of gamma factory to produce muons
- Use of gamma factory to produce positrons for LEMMA But all at a very tentative level for now

Also suggested were use of LHC and FCC tunnel for the collider ring

- Obviously something that needs to be explored
- Come back to this later

Combination of final accelerator stage and collider ring

- Could maybe save some cost
- But likely will compromise performance
- And generate its own challenges
- So trade-off has to be understood

Also some other ideas

• But too early

e.g. W. Krasny, X. Buffat, ...

e.g. V. Shiltsev, D. Neuffer, F. Zimmermann, ...

e.g. V. Shiltsev, D. Neuffer

Tentative Considerations on Baseline

• Focus on first stage with energy of O(1.5 + 1.5 = 3 TeV)

- To come after higgs factory and matching highest CLIC energy
- Using the high-energy strength of muon colliders
- Realistic design for implementation at CERN, with cost power and risk scale
- If successful, feasibility demonstration for CDR

• Explore 14 TeV as further step

- To match FCC-hh discovery potential
- Mainly exploration of parameters to guide choices
- Provide evidence for feasibility, maybe cost frame
- Some exploration of lower energies / Higgs factory
 - Scaling from higher energies
 - Not a main focus, except if other projects do not cover lower energies
- Open for input

Some synergies **→** Key Accelerator Technologies

- High-field, robust collider magnets with minimum gap
 - Dipoles, solenoids, ... for collider ring
- Efficient fast ramping magnets with efficient energy recovery magnet powering
 - For the beam acceleration
- Efficient cryogenics, vacuum and shielding systems
 - Significant beam loss
- Robust targets and beam cleaning
- High field cavities
 - In a solenoid for the cooling system
- Efficient RF power production
- Civil engineering
- **Other systems** (instrumentation)
- Beam-dynamics and accelerator design
 - Start-to-end design and simulations, source design, ...

Snowmass 2021Snowmass Planning MeetingFermilabNovember 4 - 6, 2020Snowmass Summer StudyUniv. of Washington, Seattle July 11 - 20, 2021

Letters of Interest (submission period: April 1, 2020 – August 31, 2020)

Letters of interest allow Snowmass conveners to see what proposals to expect and to encourage the community to begin studying them. They will help conveners to prepare the Snowmass Planning Meeting that will take place on November 4 - 6, 2020 at Fermilab. Letters should give brief descriptions of the proposal and cite the relevant papers to study. Instructions for submitting letters are available at <u>https://snowmass21.org/loi</u>.

Authors of the letters are encouraged to submit a full writeup for their work as a contributed paper.

Contributed Papers (submission period: April 1, 2020 – July 31, 2021)

Contributed papers will be part of the Snowmass proceedings. They may include white papers on specific scientific areas, technical articles presenting new results on relevant physics topics, and reasoned expressions of physics priorities, including those related to community involvement. These papers and discussions throughout the Snowmass process will help shape the long-term strategy of particle physics in the U.S. Contributed papers will remain part of the permanent record of Snowmass 2021. Instructions for submitting contributed papers are available at https://snowmass21.org/submissions/.

Briefing Book Tentative Timeline (2019)

			CDRs			TDRs				_		INVI	Imite	
R&D d	etectors	Prototypes			Lar	ge	Proto/	Slice [·]	test		chni	cann		
MDI & detector simulations											1	ee		
1	3	D	7	∞	6	10	7	12	13	14	15	16	17	year
Limited O Mainly p design And som hardware compone	Cost aper e e ent R&D	Higher cost for test facility Specific prototypes Significant resources					Higher cost for technical design Significant resources				Higher cost for prepar ation		Full pro	l ject
Design	/ models	Prototypes / t. f. com				p.	Prototypes / pre-s					es		
Ready to decide on test facility Cost scale known				Rea to Co	ady t collic st kn	o commit Ready to ler construct ow								

Factor of merit



MAP studies addressed design issues from muon production to final acceleration:

➔ proton driver option: advanced studies for a 3-6 TeV machine

however a 6D cooling TEST FACILITY is MANDATORY to demonstrate feasibility

A new idea not requiring 6D cooling – **LEMMA** – represent an appealing scheme:

→ further studies and solid R&D program needed for such positron driven option

Effort for Baseline Design

- Put together coherent design requires (mainly human) resources
 - This goes beyond US effort
 - Consistent parameters and layouts
 - Integration of collider systems, trade-offs, choices, ...
 - May highlight additional important issues
 - Requires (mainly human) resources
 - Currently MAP is main option, LEMMA is alternative

• Key R&D list with priorities

- Identify key / feasibility issues
 - i.e. largest technical risks
 - Key cost driver, if critical
 - Key power consumption, if critical
- Entry point for collaborators

Proposed MUST (MUon collider STudy network) submitted I.FAST EU project