

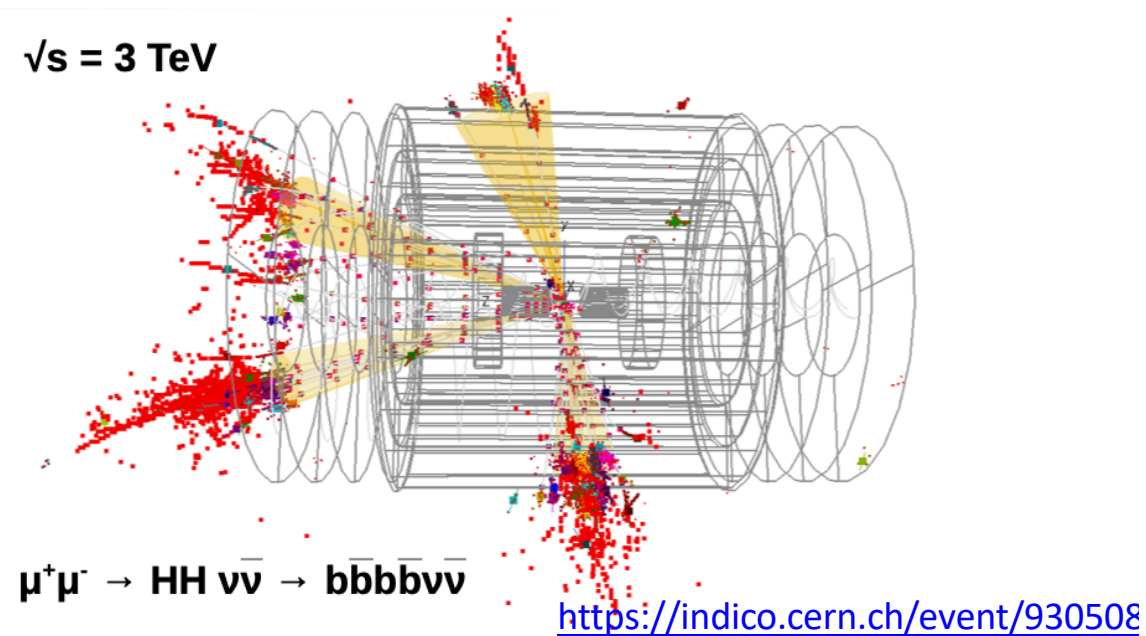
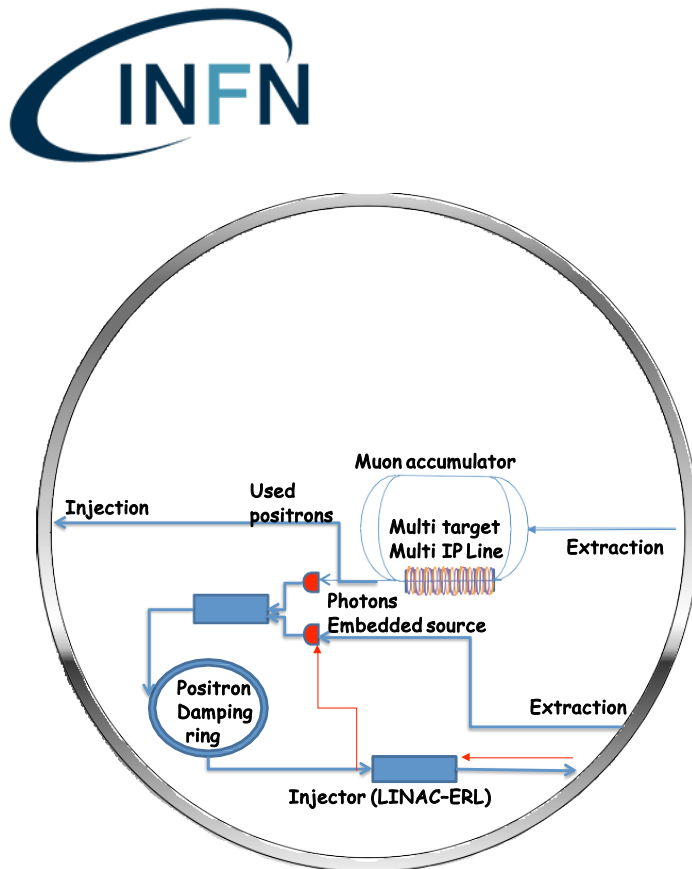
RD_MUCOL

A. Colaleo

Consiglio di Sezione 13/7/2020

INFN *ongoing activities and interests*

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



EU Strategy

Input Document to EU Strategy Update - Dec 2018:
“Muon Colliders,” [arXiv:1901.06150](https://arxiv.org/abs/1901.06150)
by CERN-WG on Muon Colliders



From the deliberation document of the European Strategy Update – 19 June 2020:
High-priority future initiatives the accelerator R&D roadmap :

[..] an **international design study** for a **muon collider**, as it represents a unique opportunity to achieve a *multi-TeV energy domain beyond the reach of e^+e^- -colliders*, and potentially within a *more compact circular tunnel* than for a hadron collider.
The biggest challenge remains to produce an intense beam of cooled muons, but *novel ideas are being explored*;



→ **International Muon Collider Collaboration kick-off virtual meeting**

(>260 participants) <https://indico.cern.ch/event/930508/>

July 3rd, 2020

Appointment of **Daniel Schulte** as **ad interim project leader**

Core team (**Nadia Pastrone, Lenny Rivkin and Daniel Schulte**) will start **collecting MoUs**

In time for the next EU Strategy Update establish whether the investment into a full CDR and a demonstrator is justified

Brief history

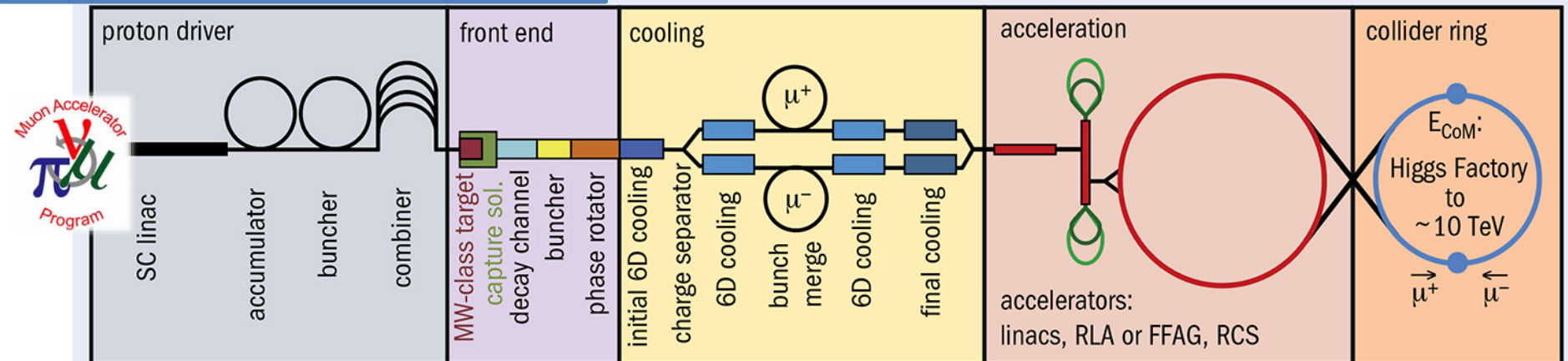
Muon collider: Strong coupling to particles like the Higgs; reduced synchrotron radiation at multi-pass acceleration; beams can be produced with small energy spread

→ full collision energy available for particle production: 14 TeV muon collisions are comparable to 100 TeV proton collisions for selected new physics process, if sufficient luminosity is provided $\sim 10^{35} \text{ cm}^{-2} \text{s}^{-1}$

- The **muon collider idea** was first introduced in **early 1980's** [A. N. Skrinsky and V.V.Parkhomchuk, D. Neuffer]
- **US Muon Accelerator Program – MAP**, created in **2011**, was killed in **2014**. MAP developed *a proton driver scheme* and addressed the feasibility of the novel technologies required for Muon Colliders and Neutrino Factories
"Muon Accelerator for Particle Physics," JINST,
<https://iopscience.iop.org/journal/1748-0221/page/extraproc46>
- **LEMMA (Low EMittance Muon Accelerator)** concept was proposed in **2013**
 - *a positron driven scheme proposed by INFN-LNF et al. to overcome technical issues of initial concept: update on existing muon collider studies, to support further R&Ds*
"Muon Colliders," arXiv:1901.06150

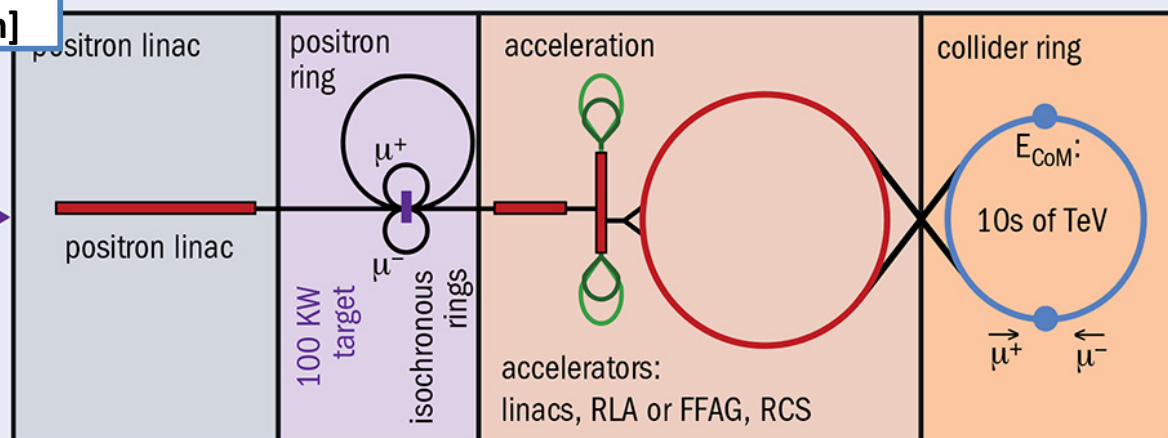
Two options

MAP: MUON JINST, shorturl.at/kxKU7



LEMMA arXiv:1905.05747v2 [physics.acc-ph]

Accelerator (LEMMA):
10¹¹ μ pairs/sec from e^+e^- interactions. The small production emittance allows lower overall charge in the collider rings – hence, lower backgrounds in a collider detector and a higher potential centre-of-mass energy while mitigating neutrino radiation from muon decays.



LEMMA

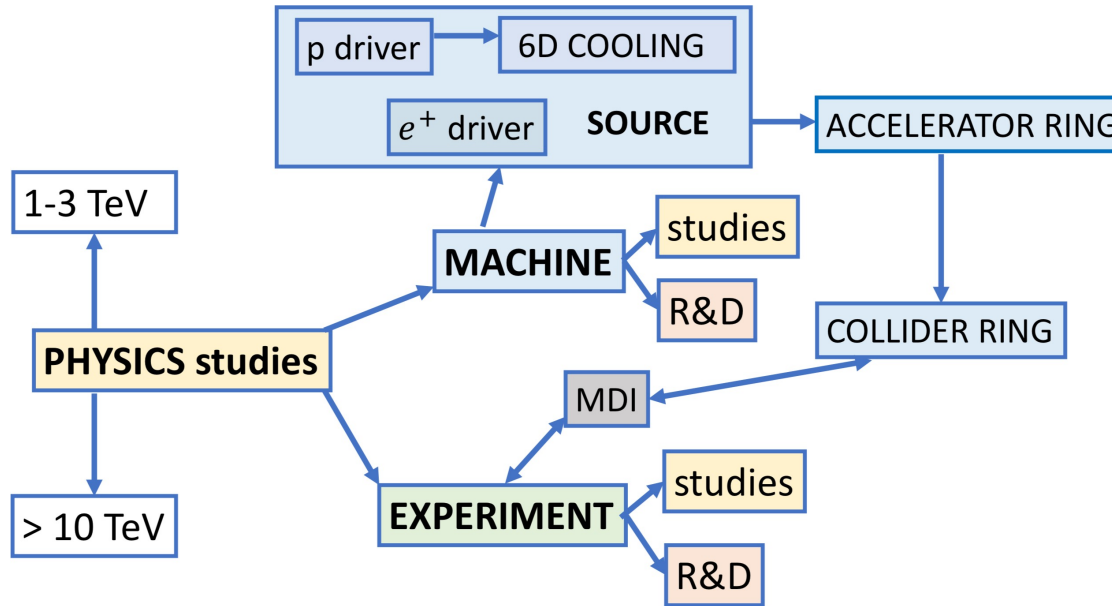
- **Positron Source (PS)** @ 300 MeV, plus **LINAC** to accelerate up to 5 GeV
- 45 GeV e^+ **Ring (PR)** to accumulate 1000 bunches needed for μ production
- **2 Muon Accumulation Rings (AR)** – to store typically 10⁹ μ
- Average muon energy 22 GeV ($\gamma(\mu) = 200 \mu\text{s}$, $\tau(\mu)_{\text{lab}} = 500 \mu\text{s}$)

muons produced with low emittance → “no/low cooling” needed

low production cross section: maximum $\sigma(e^-e^- \rightarrow \mu^-\mu^-) \sim 1 \mu\text{b}$

Reuse of the infrastructure:
Es. FCC-ee/FCC-hh/ γ -factories for the prod. LHC o FCC for the collider.

Project



Synergies with other on-going projects are timely and must be further promoted

Center-of mass energies **above 10 TeV with $\mathcal{L} > 10^{35} \text{cm}^{-2}\text{s}^{-1}$** requires:

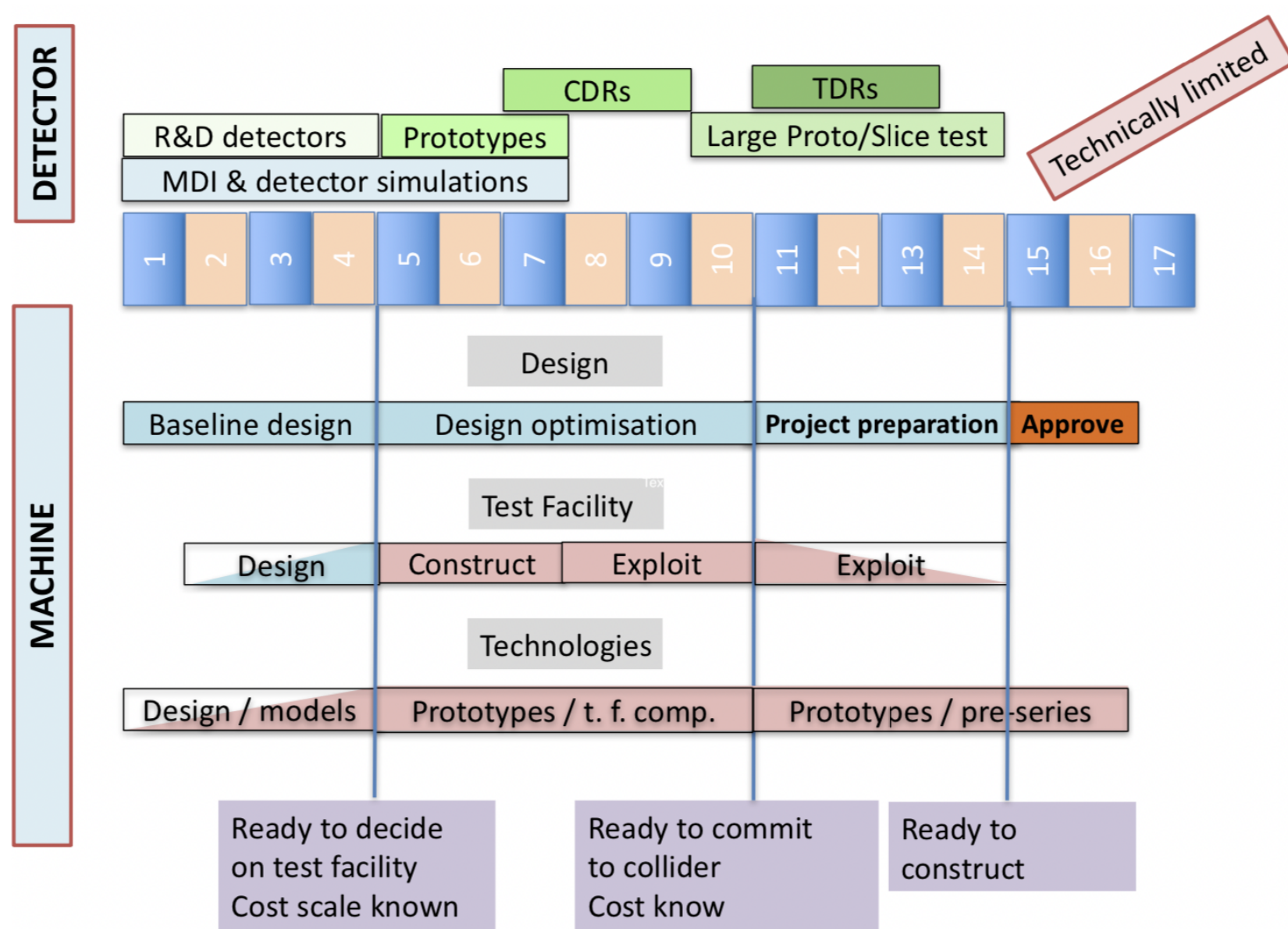
- detailed physics studies in an uncharted territory
- enabling key technologies to optimize the design of the machine and the experiment and simultaneously studied and developed with focused R&Ds

Center-of-mass energy of **1-3 TeV and luminosity $\mathcal{L} \sim 10^{34} \text{cm}^{-2}\text{s}^{-1}$** → **BASELINE**

- need to be finalized and a CDR prepared according to the proposed timeline
- TDR aimed to be ready in about 20 years with a facility that now is considered feasible

Technically Limited Potential Timeline

Physics Briefing Book [arXiv:1910.11775v2](https://arxiv.org/abs/1910.11775v2) [hep-ex]



Fields of interest

- **Physics Motivation.** Physics potential of the collider, physics benchmark points, requirements for energy and luminosity.
- **Experiment and Physics Simulation.** Performance of collider and detector, event reconstruction, simulation tools, performance benchmark points, detector performance goals.
- **Detector Design and R&D.** Detector development, prototypes, detector performance goals, ...
- **Machine Detector Interface.** Background, ...
- **High-energy Collider Design.** Experimental insertion, collider ring, accelerator ring, linacs, ...
- **Proton-based Muon Source.** Proton complex, muon production, muon cooling, bunch merging
- **Positron-based Muon Source.** Positron production, positron acceleration, muon target, muon accumulation
- **Magnets.** High-field superconducting magnets, final focus quadrupoles, collider ring dipoles/combined function magnets, cooling solenoids, fast ramping magnet systems in accelerator, ...
- **Radio Frequency Technology.** Superconducting RF for high energy acceleration and normal-conducting high-gradient RF for the cooling, proton and positron RF, ...
- **Radiation, Shielding, Losses, Targets, Collimation, Materials.** Detector/magnet shielding, high-power production target, neutrino radiation, beam losses, background, ...
- **Other Technologies.** Including efficient cooling, good vacuum, robust instrumentation, ...
- **Civil engineering and Infrastructure.**
- **Synergies.** Includes application of muon collider technology for other purposes, such as a neutrino factory.

attività INFN

- **Simulazioni di fisica**
(collaborazione con CSN4)
→ **reach di fisica vincolato dal disegno dell'esperimento**
- **Disegno dell'esperimento**
(simulazioni e R&D in sinergia)
- **Machine Detector Interface**
- **Studi di radiazione da neutrino**
- **Sorgente LEMMA - disegno:**
fascio di positroni - bersagli – accumulatore
- **Test Beam @ CERN per 2022**
- **NEW**
- **R&D tecnologia per magneti ++ dedicati al muon collider**

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attività BARI

- **Simulazioni di fisica**
- **Disegno dell'esperimento e detectors**
(simulazioni e R&D in sinergia)
- **Sorgente LEMMA - disegno:
Test Beam @ CERN per 2022**

Attivita' INFN – Fisica

Studi di fisica

@ 1.5-3 TeV benchmark

→ primo studio della misura $\mu\mu \rightarrow H\nu\nu \rightarrow b\bar{b}\nu\nu$ pubblicato ([J. Inst. 15 P05001, 2020](#))

@ 10+ TeV

→ studio fisica potenziale di Higgs ([arXiv:2003.13628](#)) --> manca simulazione det.

The idea is to study the following items in the next months at the center of mass energies: 1.5, 3 10 TeV

Higgs fermions couplings

$$\mu^+\mu^- \rightarrow HX, H \rightarrow b\bar{b}$$

$$\mu^+\mu^- \rightarrow HX, H \rightarrow \tau^+\tau^-$$

Higgs self-couplings

$$\mu^+\mu^- \rightarrow HHX, H \rightarrow b\bar{b}, H \rightarrow b\bar{b}$$

$$\mu^+\mu^- \rightarrow HHHX, H \rightarrow b\bar{b}, H \rightarrow b\bar{b}, H \rightarrow b\bar{b}$$

Higgs bosons couplings

$$\mu^+\mu^- \rightarrow HX, H \rightarrow W^+ W^-$$

$$\mu^+\mu^- \rightarrow HX, H \rightarrow ZZ$$

$$\mu^+\mu^- \rightarrow HX, H \rightarrow \gamma\gamma$$

opportunita' per tesi di laurea

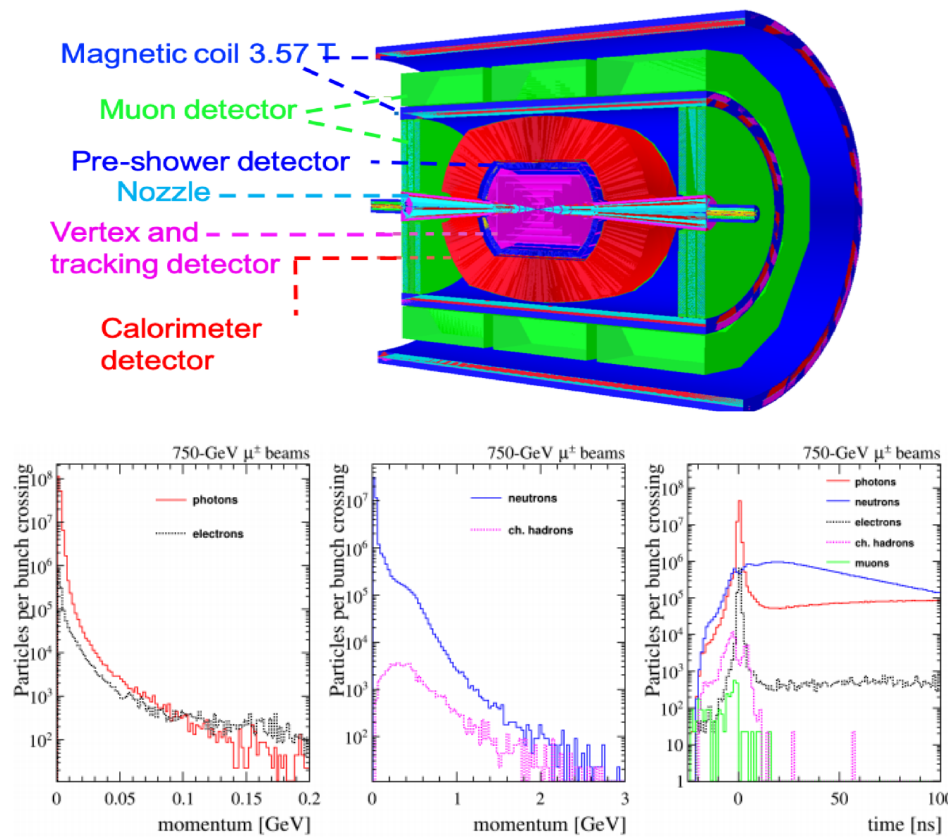
Direct production of heavy states (Z', Higgsino, Wino, stop etc)

Attività INFN – Esperimento/rivelatori

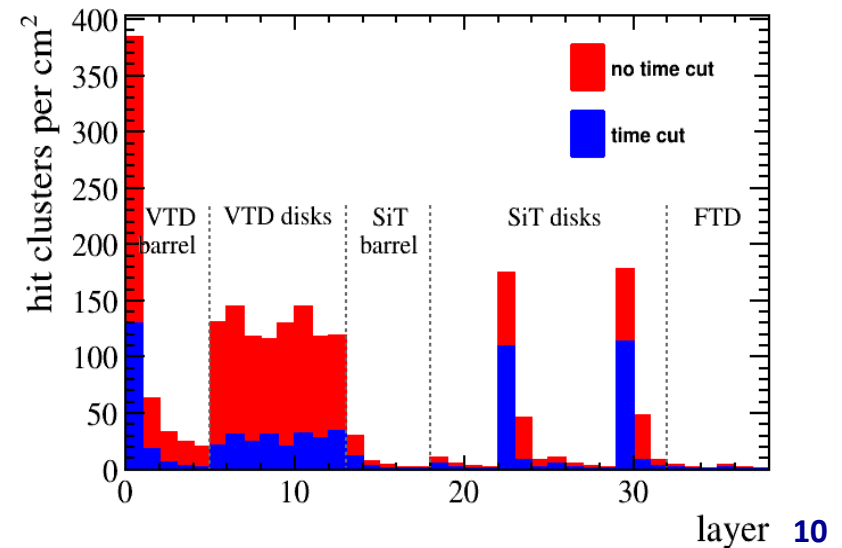
Main issues derive from muon induced background (highly collimated neutrino beam):

- Magnets, they need to be protected
- Detector, the performance depends on the rate of background particles arriving to each subdetector and the number and the distribution of particles at the detector depends on the lattice

So far studies done using CLIC detector and the simulation/reconstruction tools previously developed ([ILCroot](#) package) (signal + MARS15 background, from MAP. merging in steps)



Effects of beam-induce background can be mitigated by exploiting “5D” detectors, i.e. including timing



Attività sul disegno esperimento

Goal: Flexible framework to study physics performance taking into account machine induced bg.

Set up a framework (attualmente ILCSoft) which will be part of the Future Collider Framework

Key4hep (Future collider software): Aim at a low-maintenance common stack for FCC,

ILC/CLIC, CEPC, SCT/STC, Muon Collider, with ready to use plug-ins to develop detector concepts

Able to overlay physics events with beam-induced background: Physics performance strongly affected by it

Data workflow need to be optimized to meet muon collider requirements.

Detector optimization

- Sensors and read-out for trackers + timing (DMAPS, LGAD...)
- Calorimeter developments
- Exploit new ideas for muon detection
- Common software tools for simulation and reconstruction also ML techniques

Bari interests:

- Evaluate the impact of the background on the different detectors (hit occupancy, rates) and impact on the reconstructions
 - improve by hardware (better detectors)
 - improve by software: better algorithms, integration of software for heterogeneous resource and usage of Bari farm (AIDAInnova WP12.2)

Test beam @ CERN

- Positrons (45 GeV) on target (e- at rest), aiming at $e^+e^- \rightarrow \mu^+\mu^-$
- **Study of the emittance at the test beam:**
Intrinsic emittance due to muon kinematics and interaction with the target is tiny
How much does it depend on the properties of the e+ beam, kinematics, target features?

LEMMA-TB: an experiment to measure the production of a low emittance muon beam

N. Amapane^{a,b}, M. Antonelli^c, F. Anulli^d, N. Bacchetta^h, N. Bartosik^b, M. Bauce^d, A. Bertolin^h, M. Bianco^m, C. Biino^b, O. R. Blanco-Garcia^c, M. Boscolo^c, A. Braghieri^q, A. Cappati^{a,b}, F. Casaburo^{l,d}, M. Casarsaⁱ, G. Cavoto^{l,d}, N. Charitonidis^{*m}, A. Colaleo^p, F. Collamati^d, G. Cotto^{a,l}, D. Creanza^p, C. Curatolo^h, N. Deelen^t, F. Gonella^h, S. Hohn^h, M. Iafrati^c, F. Iacoangeli^d, B. Kiani^b, D. Lucchesi^{n,h}, V. Mascagna^{e,f}, S. Mersi^m, A. Paccagnella^{n,h}, N. Pastrone^b, J. Pazzini^{n,h}, M. Pelliccioni^b, B. Ponzio^c, M. Prest^{e,f}, C. Riccardi^{q,r}, M. Ricci^c, R. Rossin^{n,h}, M. Rotondo^c, P. Salvini^q, O. Sans^o Planell^{a,b}, L. Sestini^h, L. Silvestris^p, A. Triossi^o, I. Vai^{q,s}, E. Vallazza^f, R. Venditti^p, S. Ventura^h, P. Verwilligen^p, P. Vitulo^{q,r}, and M. Zanetti.^{n,h}

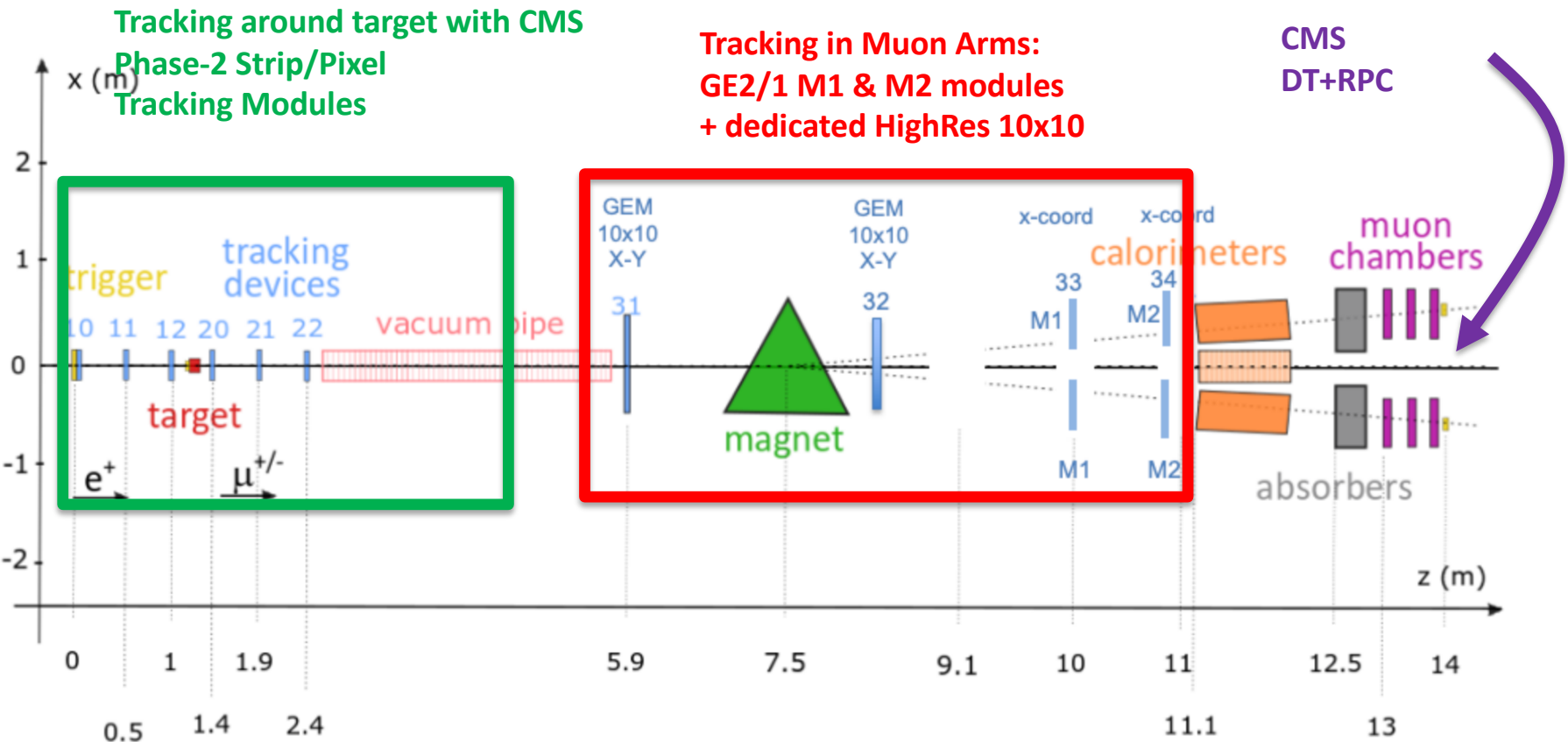
proposal for test beam In 2022 submitted to SPSC

Key to get >2 weeks of continuous operations at NA



2022 layout

- Fast and high-resolution pixel-based telescopes (CMS modules) in the target region
- Fast GEM detectors from CMS beyond the magnet
- Combination of several Calorimeters (included CMS ECAL)
- 4+2 CMS Muon DT chambers (triggerless readout) + CMS iRPC and new electronics
- Improved (integrated, low dead time) CMS DAQ system and trigger system



Summary for INFN-Bari

- Physics studies: tesi di laurea
- Detector optimization
 - Studio del fondo e interazione con detector: ottimizzazione detector
→ Sinergia con AIDAINNOVA WP7 per rivelatori di muoni
- Software and computing development for future collider
 - Sinergia con LHC experiment (CMS/ALICE/LHCb new tracking algo/GPU)
 - Sinergia con AIDAINNOVA WP12.2 (R&D software framework)
 - Sinergia con IBISCO (GPU/CPU and storage)
- Test beam: → Sinergia CMS Phase2 (pixel, GEM, DT , RPC, ECAL e DAQ/Trigger)
- *Neutrino background and physics (G. Catanesi)*

Sigla su dot1z.

C.Aruta	10%
A. Colaleo	20%
M. Maggi	10%
S. My	10%
G. Pugliese	10%
F. Simone	10%
L. Silvestris	5% + 5% C3M_WN
R. Venditti	10%
P. Verwilligen	10%
Totale	1 FTE

Prevista sinergia con AIDAINNOVA
(approvazione sigla inizio 2021).

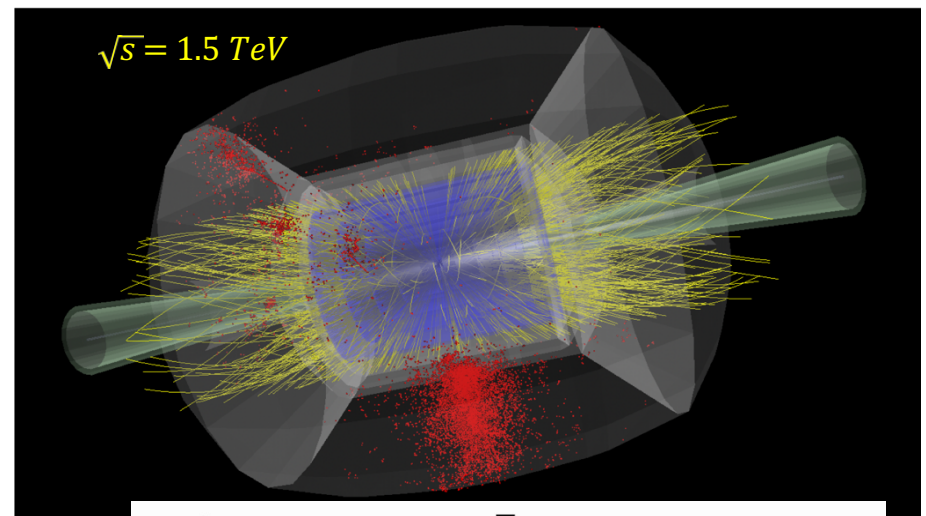
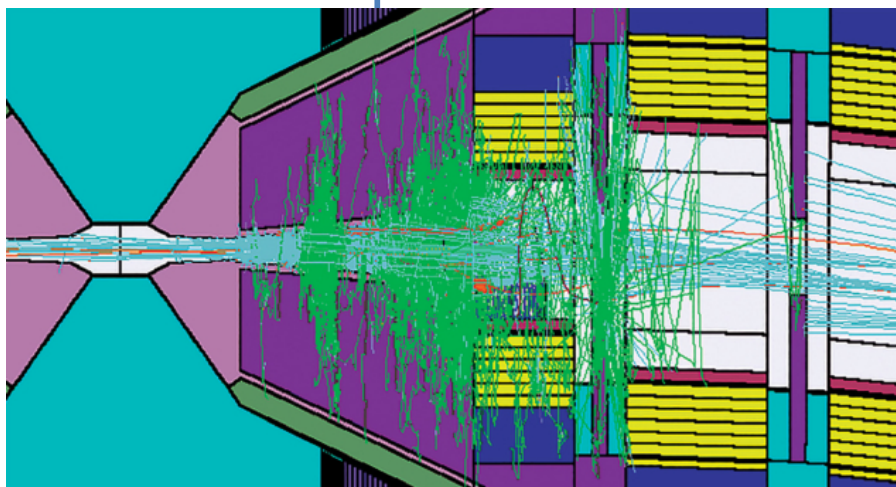
Sinergia con C3M_WN.

Discussione sulle richieste finalizzate ai
preventive sono in corso

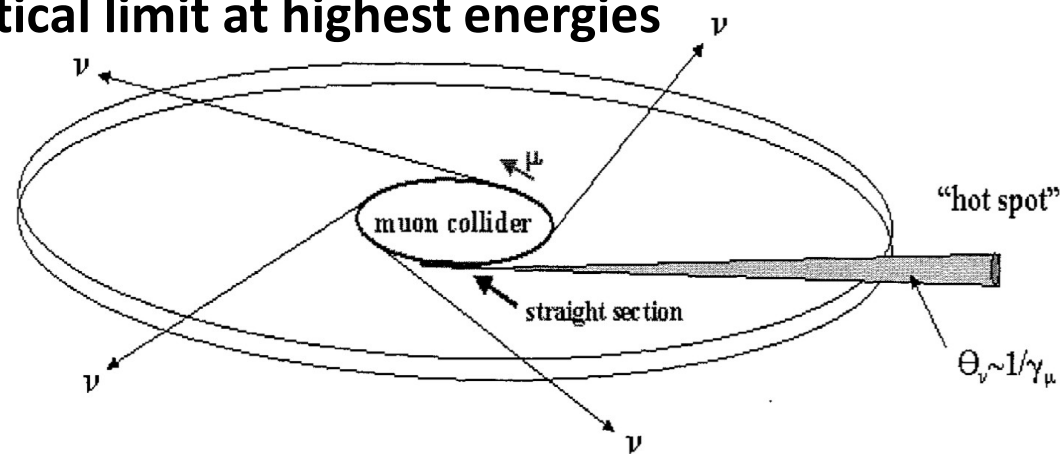
BACKUP

Muon Beams Induced Background

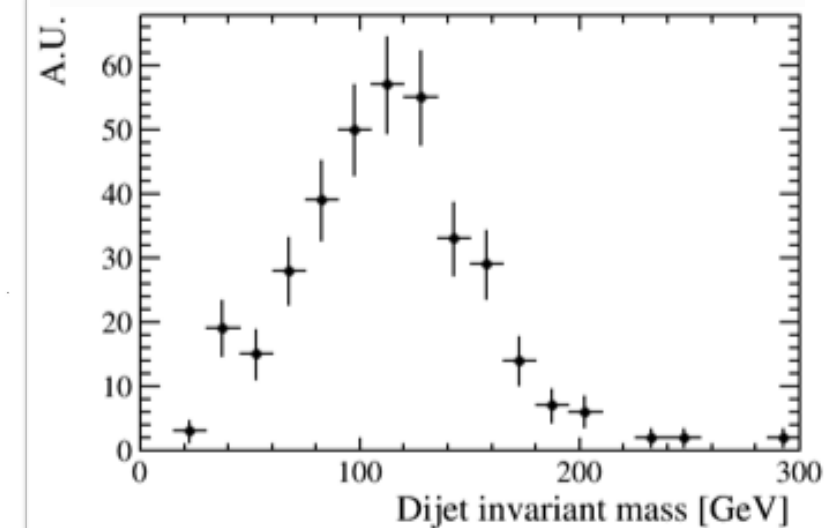
Nikolai Mokhov et al. - MARS15



**Neutrino radiation
critical limit at highest energies**



$\mu^+ \mu^- \rightarrow H \nu \bar{\nu} \rightarrow b \bar{b} \nu \bar{\nu}$ + beam-induced background fully simulated



Paola Sala – Youri Robert CERN Muon Collider Meeting
<https://indico.cern.ch/event/886491/>

Highly collimated neutrino beam: background but also opportunity for neutrino's studies at Bari
Dose comes from energy released by neutrino interaction products. Collider is underground
problem is when beam reaches surface.

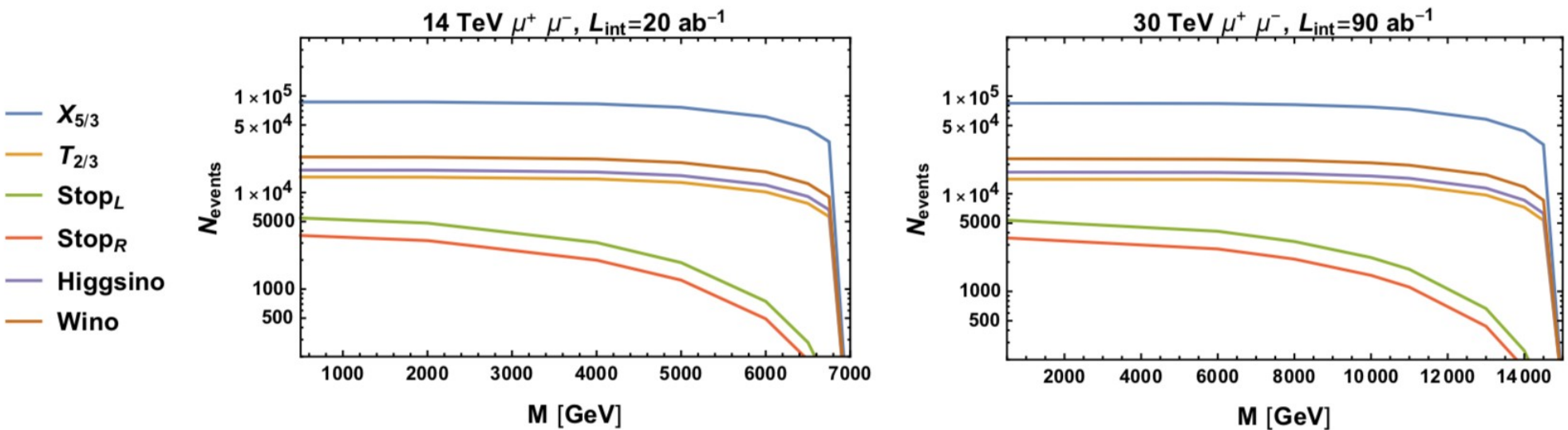
Physics at high energy

Multi-TeV energy scale allows to explore physics beyond SM both directly and indirectly

Direct Reach

A. Wulzer

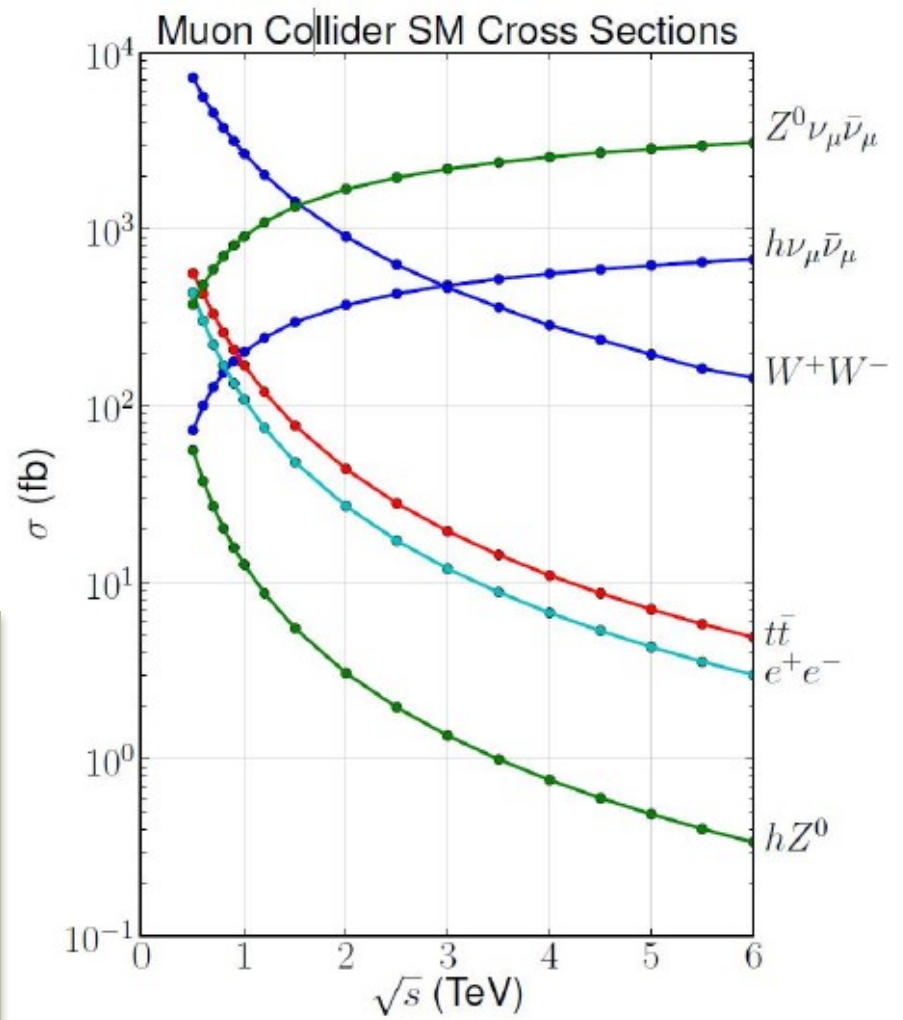
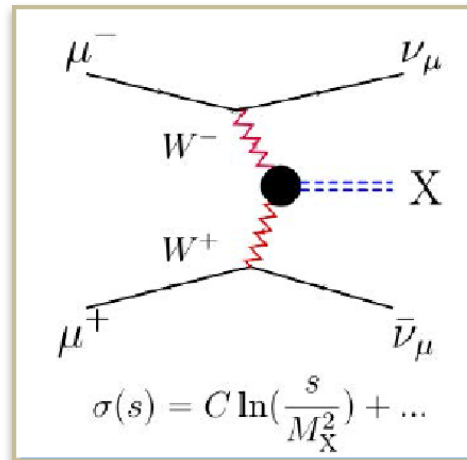
Discover **Generic EW** particles up to mass threshold
exotic (e.g., displaced) or **difficult** (e.g., compressed) decays to be studied



High energy Muon Collider

High Energy Collisions

- At $\sqrt{s} > 1 \text{ TeV}$:
Fusion processes dominate
 - An Electroweak Boson Collider
 - A discovery machine complementary to very high energy pp collider
- At $> 5 \text{ TeV}$: Higgs self-coupling resolution $< 10\%$

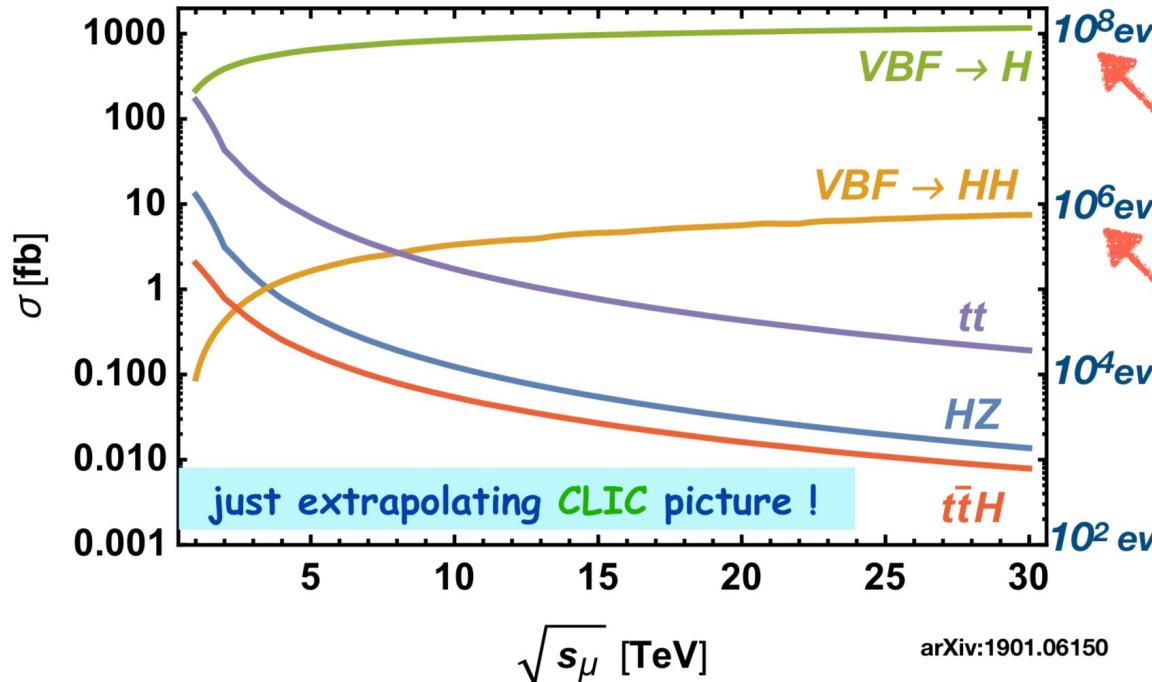


Higgs production at Lepton Collider

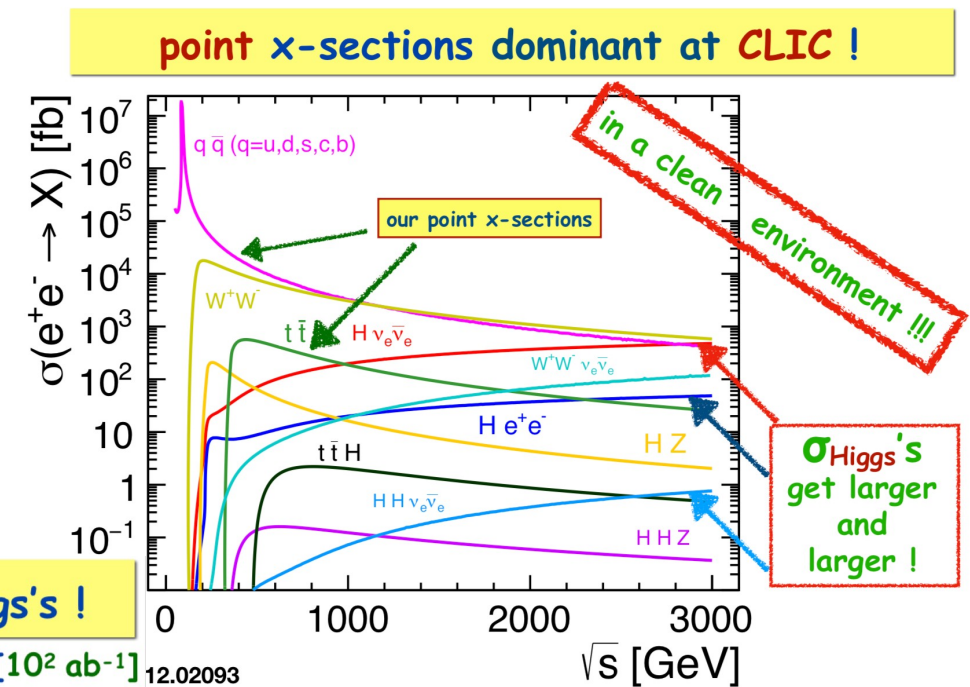
Circular muon colliders

might reach center-of-mass energies of tens of TeV thanks to the limited amount of synchrotron radiation compared to e^+e^- colliders

at $\sqrt{s}_{\mu\mu} \sim 10-30 \text{ TeV}$ [$L \sim 10^{1-2} \text{ ab}^{-1}$] plenty of Higgs's !



arXiv:1901.06150



B. Mele et al.

Computing in 2021: richieste CPU

.Benchmark: CPU Intel Xeon ES-2670 → 200 HS06 per 10 Multi-Thread

.**Simulazione:** 1 evento di BIB richiede 10 processi in parallelo per 7 giorni

.**Ricostruzione:** 3 giorni per processare 10 eventi di segnale+BIB

.**Goal:** 10k eventi di BIB simulati (per essere usati a rotazione nella ricostruzione)

100k eventi di segnale + BIB ricostruiti (2-3 canali di Fisica)

.**10k eventi * 200 HS06 * 7/365 = 38k HS06 per la simulazione**

.**100k eventi * 200 HS06 * 0.3/365 = 16k HS06 per la ricostruzione**

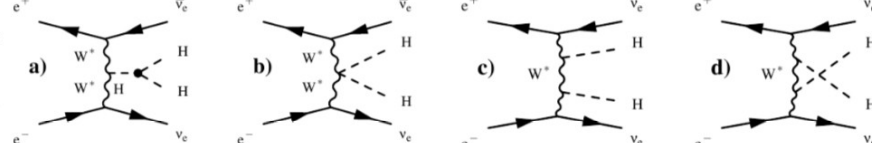
.Si richiedono in totale 54k HS06

.**Una frazione consistente delle risorse calcolo puo' essere su GPU o su CPU dei siti IBISCO/RECAS**

Trilinear and Quadrilinear couplings

trilinear Higgs coupling at MC

$$\mathcal{L} = -\frac{1}{2}m_h^2 h^2 - \boxed{\lambda_3} \frac{m_h^2}{2v} h^3 - \lambda_4 \frac{m_h^2}{8v^2} h^4$$



Huge VBF Higgs: $\sim 10^7$ Higgses, 30'000 Higgs pairs [at 10 TeV]

10 TeV	Sens. Degradation	N_{SM} [10 ab $^{-1}$]	Degradation $\sqrt{N_{SM}}$ [10 ab $^{-1}$]
Total HH	2.44826	10 476.8 ϵ_b	$\frac{0.023919}{\sqrt{\epsilon_b}}$
After $\theta > 5^\circ$	1.79402	5386.76 ϵ_b	$\frac{0.0333575}{\sqrt{\epsilon_b}}$
PT>30 GeV on top	1.81422	3346.09 ϵ_b	$\frac{0.0313633}{\sqrt{\epsilon_b}}$
PT>50 GeV on top	2.42269	1291.06 ϵ_b	$\frac{0.0674256}{\sqrt{\epsilon_b}}$
PT>80 GeV on top	1.35534	328.448 ϵ_b	$\frac{0.0747853}{\sqrt{\epsilon_b}}$

$$\text{Sens. Degradation} \rightarrow \left| \frac{1}{\sigma} \frac{\partial \sigma}{\partial (\delta \lambda)} \right|^{-1} \Delta(\delta \lambda)$$

30 TeV	Sens. Degradation	N_{SM} [90 ab $^{-1}$]	Degradation $\sqrt{N_{SM}}$ [90 ab $^{-1}$]
Total HH	3.8792	216 726. ϵ_b	$\frac{0.00833272}{\sqrt{\epsilon_b}}$
After $\theta > 5^\circ$	2.03452	64 812. ϵ_b	$\frac{0.0152375}{\sqrt{\epsilon_b}}$
PT>30 GeV on top	2.08392	41 492.2 ϵ_b	$\frac{0.0102305}{\sqrt{\epsilon_b}}$
PT>50 GeV on top	1.88029	17 637.2 ϵ_b	$\frac{0.0141583}{\sqrt{\epsilon_b}}$
PT>80 GeV on top	1.24629	5513.52 ϵ_b	$\frac{0.0167844}{\sqrt{\epsilon_b}}$

$HH \rightarrow 4b$

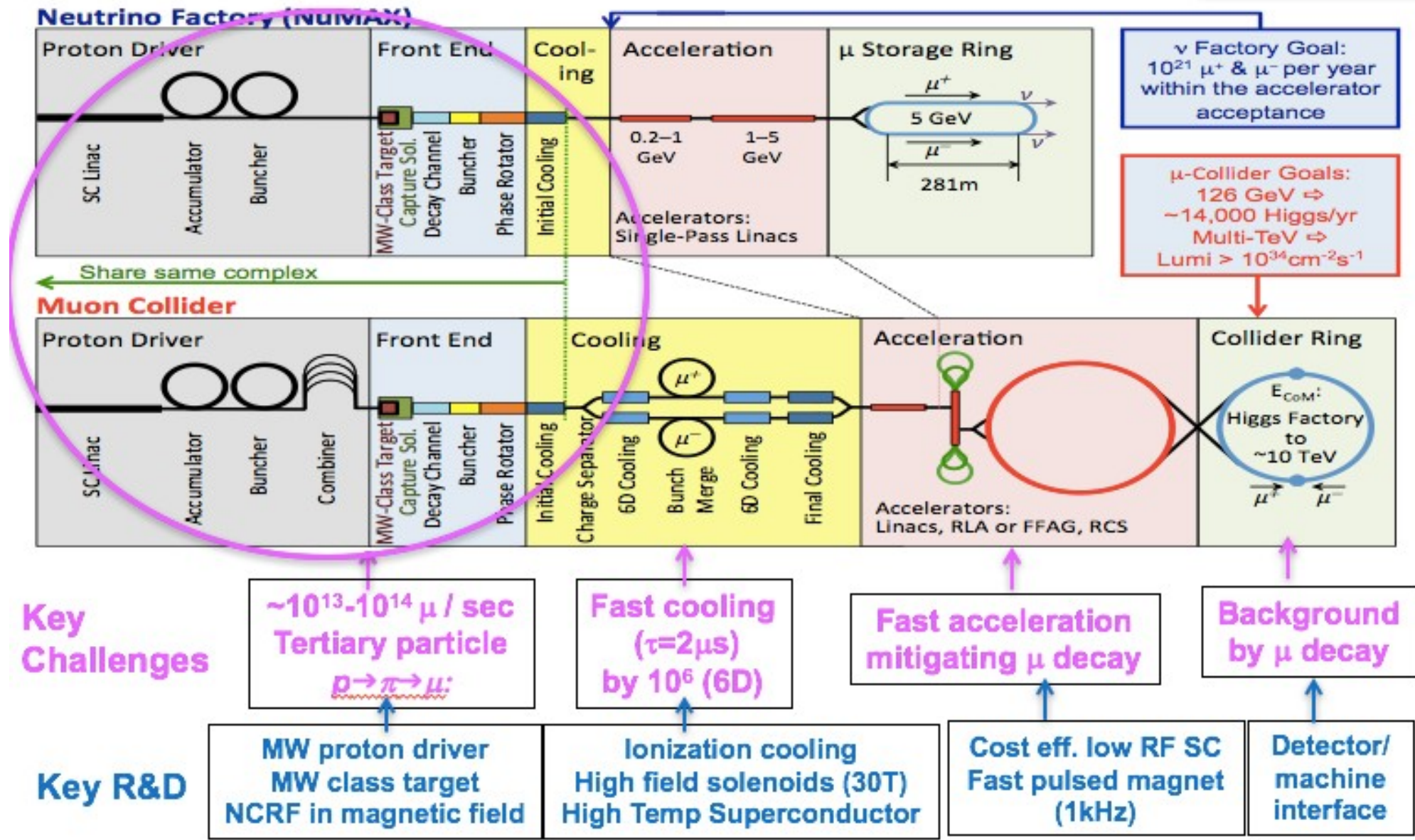
10 TeV:
 $\delta \lambda_3 = 3\%$

If reasonable detector performances. First detector benchmark.

30 TeV:
 $\delta \lambda_3 = 1\%$

Wulzer

Muon based facilities and synergies



Main design requirements

- Positron Source like CLIC/ILC → $1 \times 10^{14} e^</s$ → injection 5 s
- Damping Ring has to provide fast $e^<$ cooling, limiting total collider cycle
 - Lattice may be similar to the main Positron Ring*
 - A DR similar to ILC one could provide needed damping time (12 msec) and emittance*
 - about 100 wigglers (ILC type) to be installed
 - a shorter ring (i.e. 6.3 km) is preferred to minimize number of damping wigglers
 - First injection - no time constraints, then 1000 bunches with $5 \times 10^{11} e^<$ need to be injected*
- 45 GeV Positron Ring: high energy acceptance and low emittance with 27 km ring
 - choice of final lattice based on the larger energy acceptance: it is mandatory to successfully re-inject all the “spent” beam from the muon production to be later decelerated and re-injected in the DR for cooling
 - 100 km solution will increase the luminosity of at least a factor 3.5**
- Multi-target system to alleviate issues due to power deposited and integrated PEDD (*)
 - Source needed to replace the positrons lost in the muon production process is a real challenge, since the time available is very short**

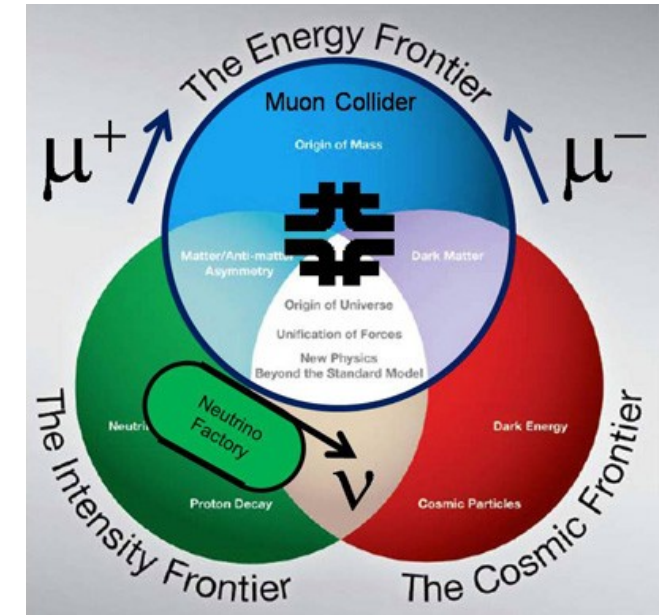
(*) Peak Energy Density Deposition

Tentative Considerations on Baseline

- **Focus on first stage with energy of $O(1.5 + 1.5 = 3 \text{ TeV})$**
 - 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

Physics reach

- Muon rare processes
- Neutrino physics
- Higgs factory
- Multi-TeV frontier



U.S. Muon Accelerator Program (MAP)

- Recommendation from 2008 Particle Physics Project Prioritization Panel (P5)
- Approved by DOE-HEP in 2011
- Ramp down recommended by P5 in 2014

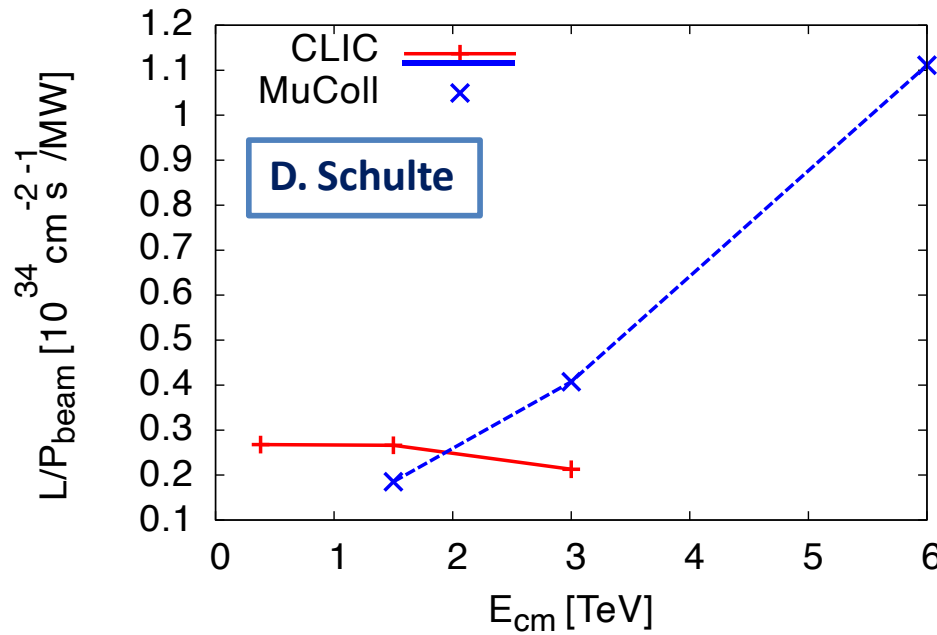
<http://map.fnal.gov/>

AIM: to assess feasibility of technologies to develop muon accelerators for the Intensity and Energy Frontiers:

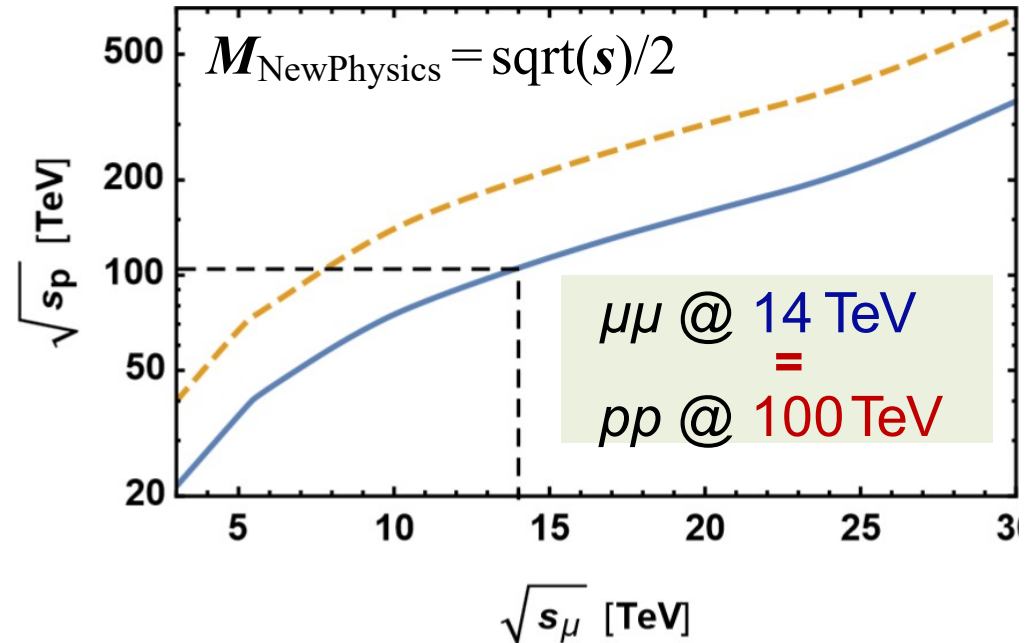
- Short-baseline neutrino facilities (nuSTORM)
- Long-baseline neutrino factory (nuMAX) with energy flexibility
- Higgs factory with good energy resolution to probe resonance structure
- TeV-scale muon collider

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



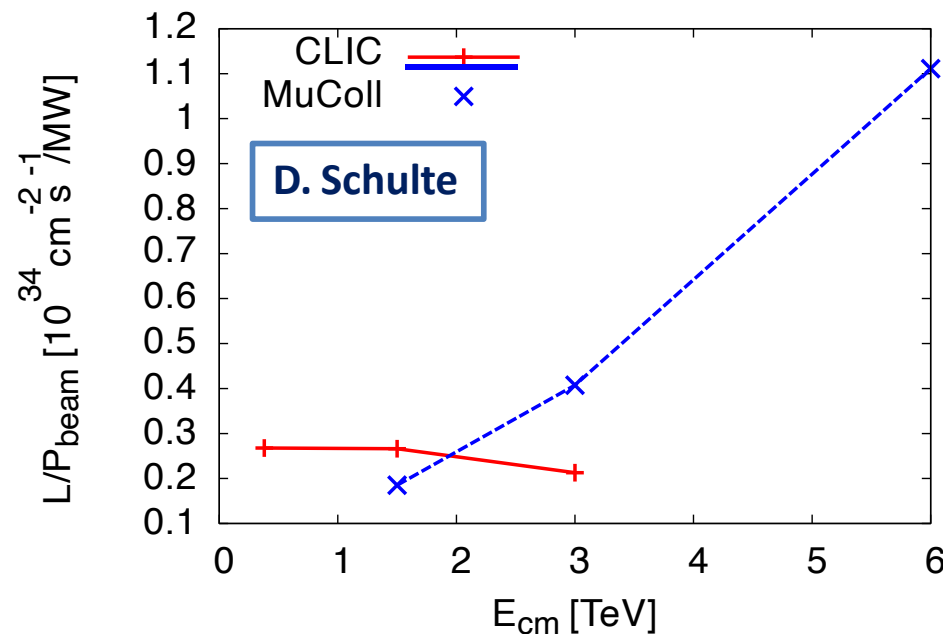
Full collision energy available for particle production: 14 TeV lepton collisions are comparable to 100 TeV proton collisions for selected new physics process, **if sufficient luminosity is provided $\sim 10^{35} \text{ cm}^{-2} \text{s}^{-1}$**

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

INFN @ WP

WP			Indus	INFN
7	gas detector MPGD, RPC, TPC	ATLAS – CMS – LHCb – EIC – Higgsfact - neutrino	CAEN ELTOS	BA, BO, LE, LNF, PV, RM3, TS
11	microelectronics: ASIC design	all		BA, BO, PV, TO, MI, CA, FE, LNF
12	software/reco for future accelerators	all		FE, PD, PI, BA, RM3, BO, PV

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

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 ($\sqrt{s} \approx 0.212 \text{ GeV}$)

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

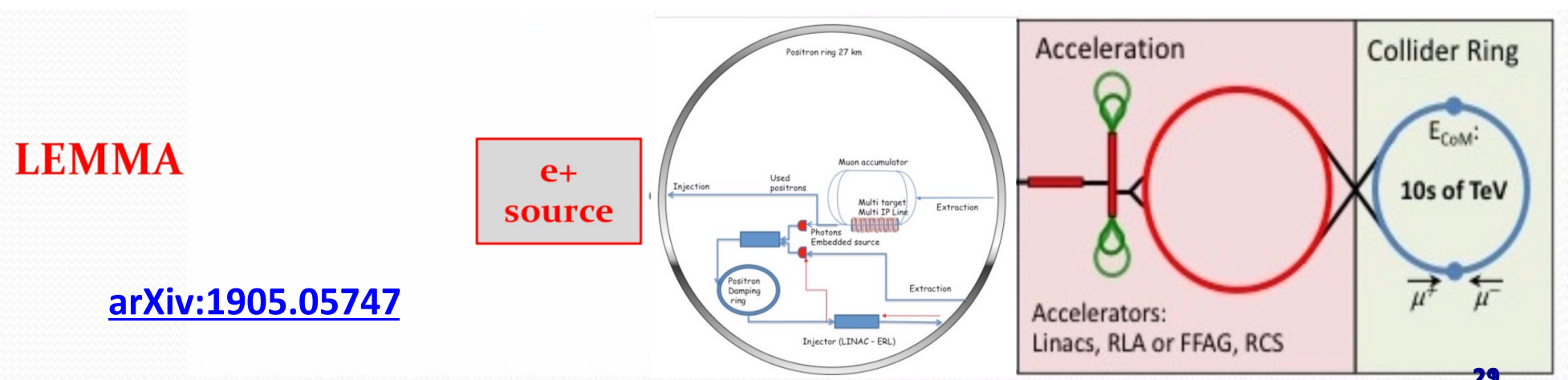
Extremely promising:

- muons produced with low emittance \rightarrow “no/low cooling” needed

But difficult:

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

\rightarrow need consolidation to overcome technical limitations to reach higher muon intensities



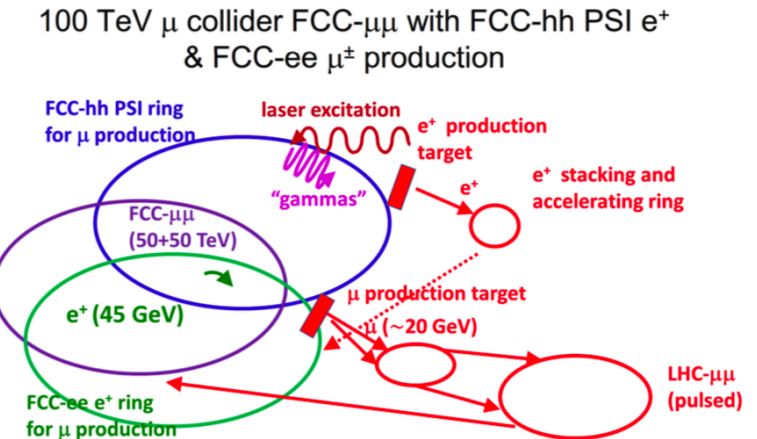
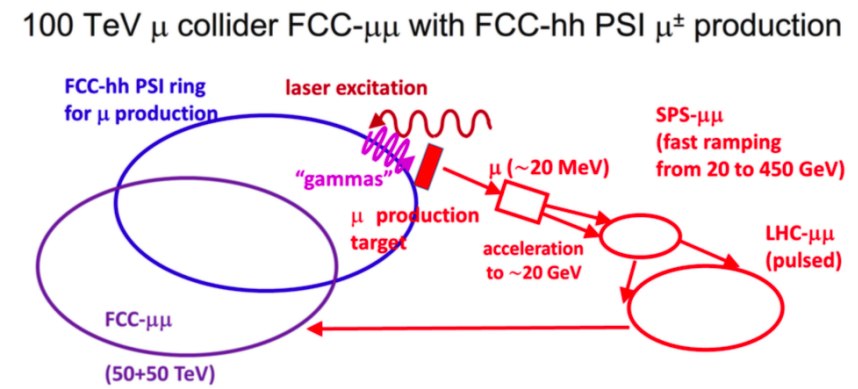
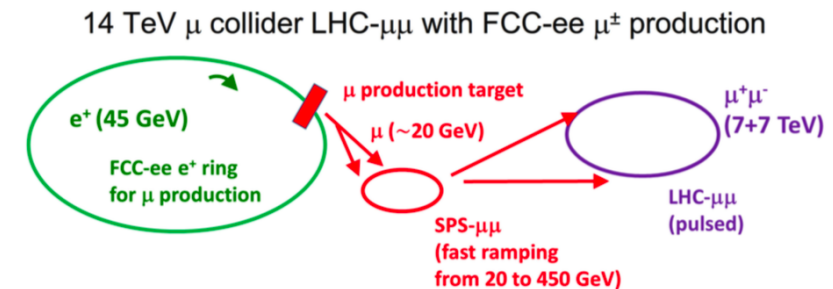
Use of Existing Infrastructure

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

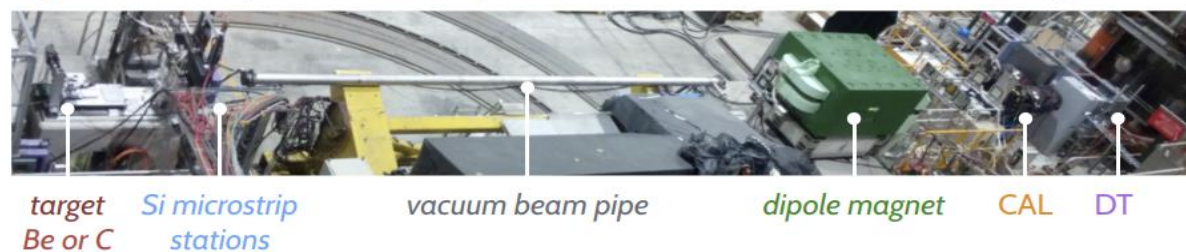


Attivita' INFN – LEMMA Test Beam

- misure test beam al CERN su fascio di muoni ([J. Inst. 15 P01036, 2020](#))
- proposta nuova presa dati – fascio al CERN 2022 (2023 ?)

two beam tests in the CERN NA in the past (2017 and 2018) - → Bari not involved
both done with essentially ~0 budget, reusing equipment from other experiments
One week only at the time

Layout of the experimental setup:



August 2018

J_{inst}

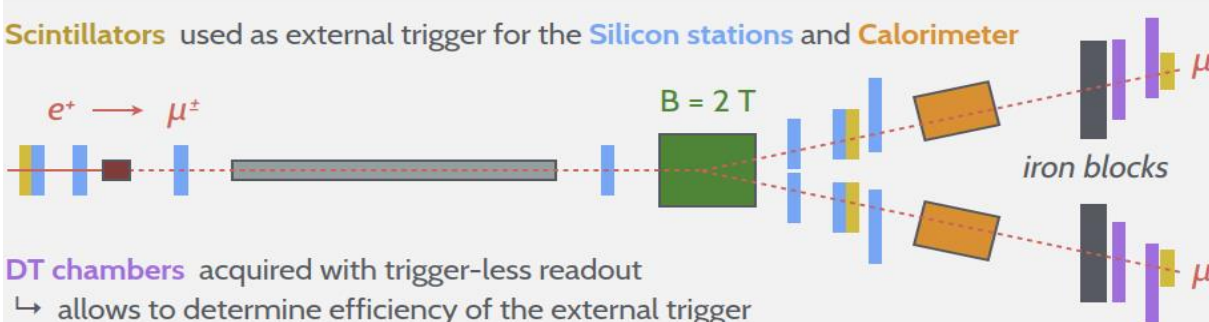
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REVISED: November 27, 2019

ACCEPTED: January 8, 2020

PUBLISHED: January 29, 2020



Study of muon pair production from positron annihilation at threshold energy

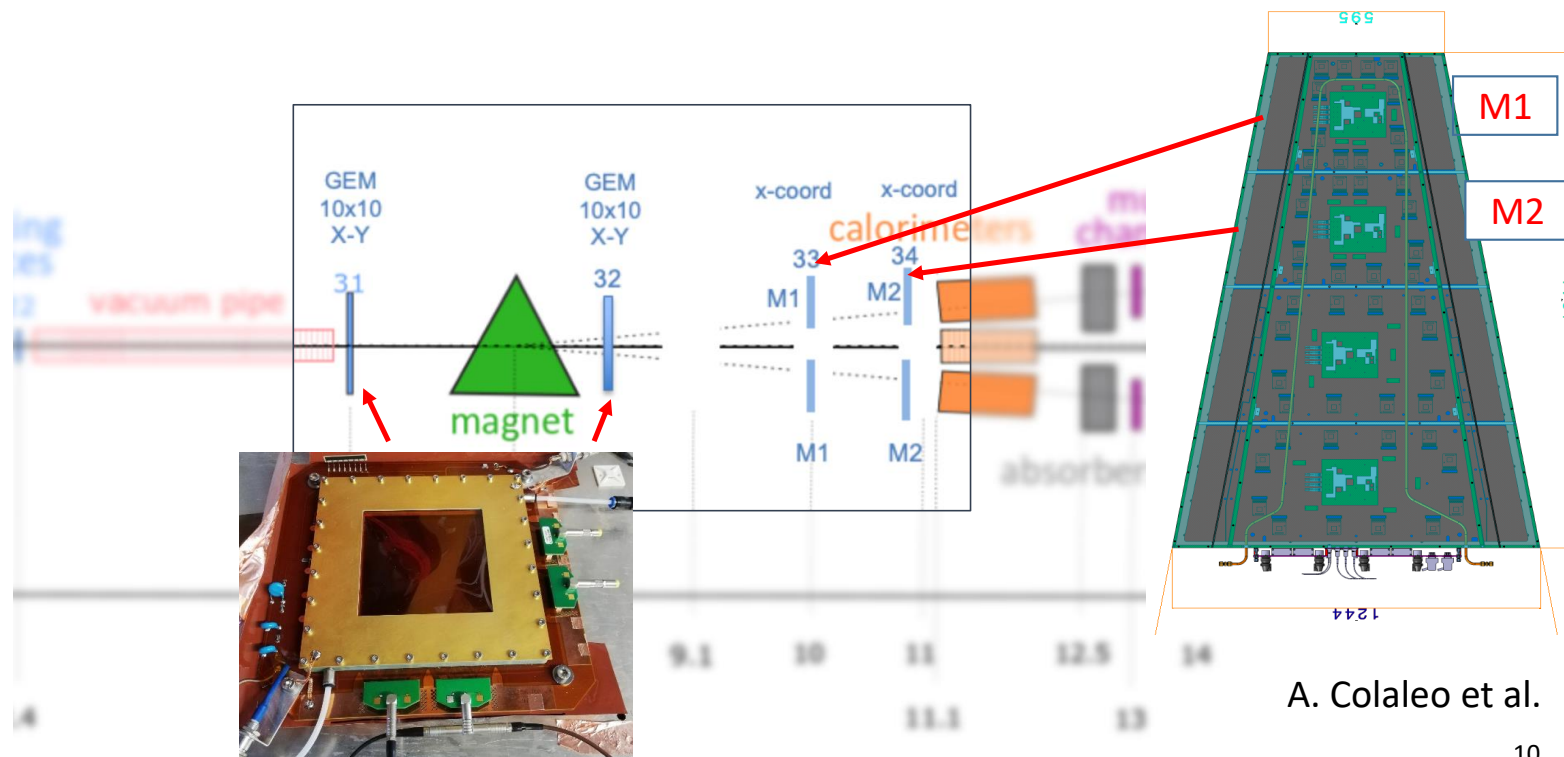
N. Amapane,^{a,b} M. Antonelli,^c F. Anulli,^d G. Ballerini,^{e,f} L. Bandiera,^g N. Bartosik,^b M. Bauce,^d A. Bertolin,^{h,1} C. Biino,^b O.R. Blanco-Garcia,^c M. Boscolo,^c C. Brizzolari,^{e,f} A. Cappati,^{a,b} M. Casarsa,ⁱ G. Cavoto,^{j,d} F. Collamati,^d G. Cotto,^{a,b} C. Curatolo,^h R. Di Nardo,^k F. Gonella,^h S. Hoh,^{l,h} M. Iafrati,^c F. Iacoangeli,^d B. Kiani,^b D. Lucchesi,^{l,h} V. Mascagna,^{e,f} A. Paccagnella,^{l,h} N. Pastrone,^b J. Pazzini,^{l,h} M. Pelliccioni,^b B. Ponzi,^c M. Prest,^{e,f} M. Ricci,^c R. Rossin,^{l,h} M. Rotondo,^c O. Sans Planell,^{a,b} L. Sestini,^h M. Soldani,^{e,f} A. Triassi,^m E. Vallazza,^f S. Ventura^h and M. Zanetti^{l,h}

GEM

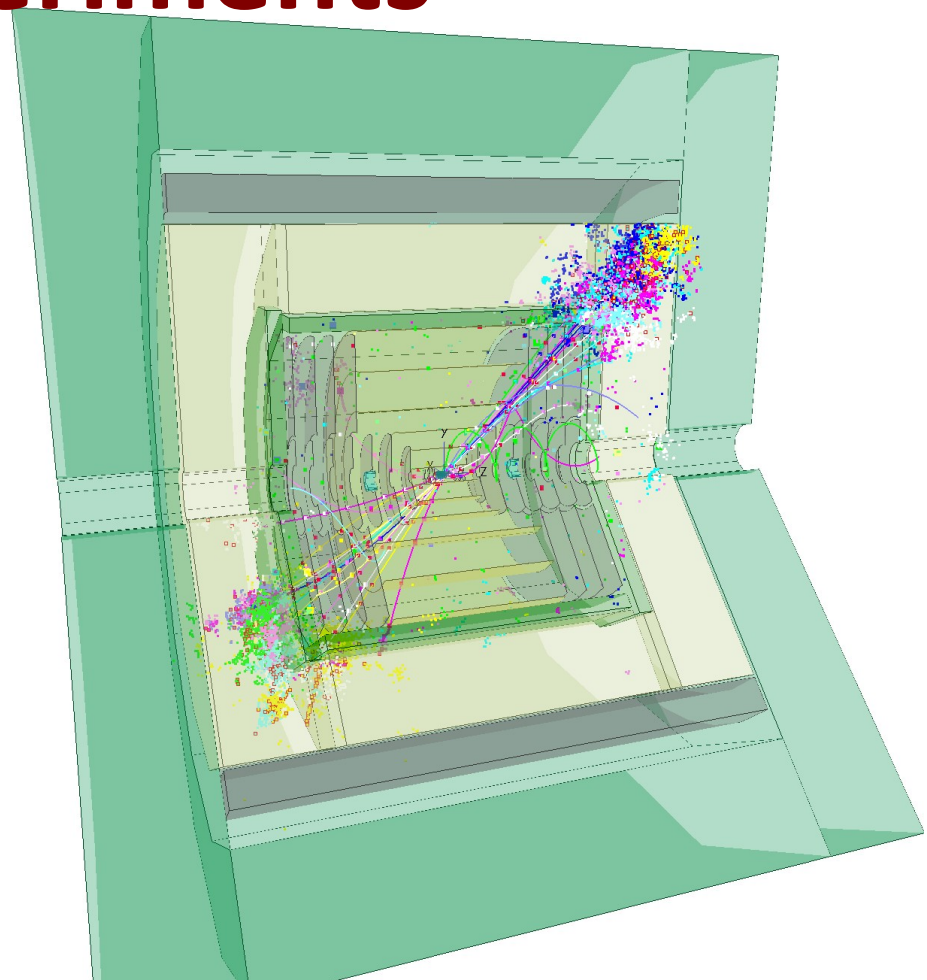
- 2 Dedicated hi-resolution 10x10 triple-GEM X-Y, 260 um pitch (75 um resolution)
 - Standard CMS GE2/1 M1 and Me2 modules in muon arms
- Trapezoidal, 360-600 um resolution

All (to be..) read-out by CMS phase2 DAQ

We plan to have a dedicated CMS TB before Lemma TB to assess the performance of the detectors and integrate the electronics.



Key4HEP: Turnkey Software for Future Collider Experiments



1 Key4HEP: The Turnkey Software

Stack

Ingredients

- Geometry
- Event Data Model
- Framework

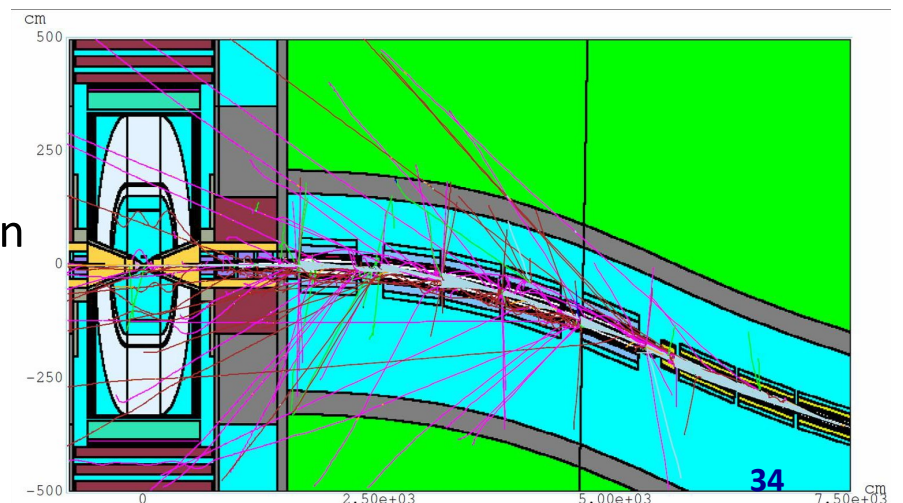
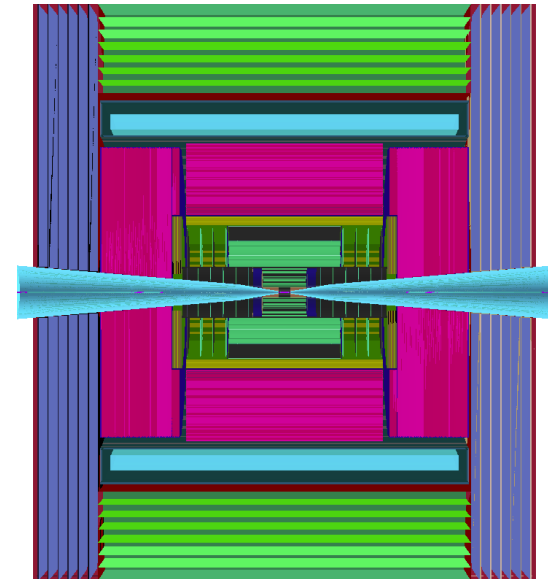
2 Functionality

- Detector Descriptions
- Reconstruction from iLCSoft

3 Conclusion

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 $\sqrt{s} = 3$ 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**



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

Attività 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)

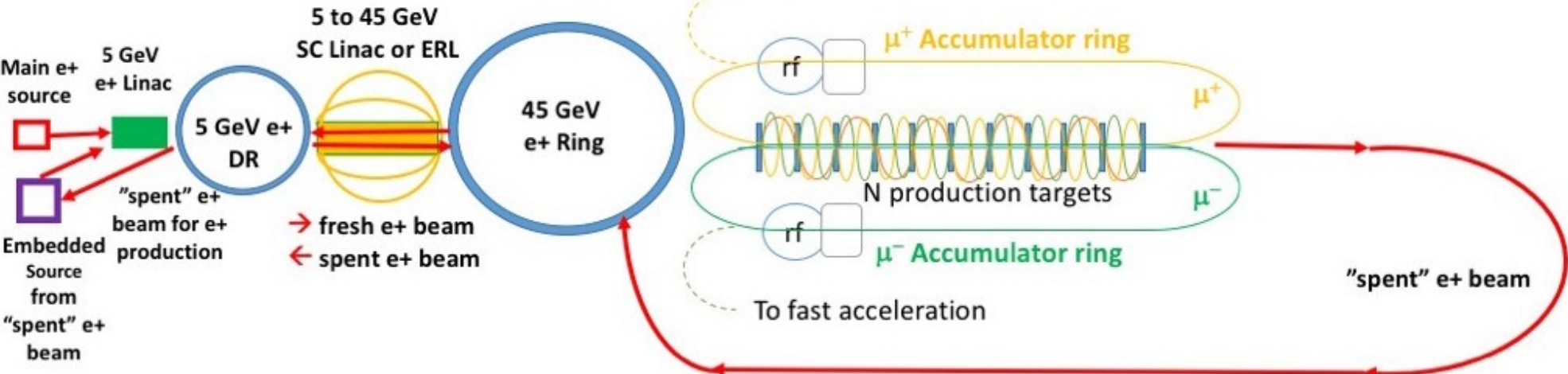
PIANO DI LAVORO preCDR MACCHINA sottoposto alla GE da A. Variola (10/2019)

→ richiede intensa attività anche in ambito internazionale per valutarne fattibilità

Positron driven muon source

recent developments (2019)

IPAC2019: MOZZPLS2



- **Positron Source (PS)** @ 300 MeV, plus **LINAC** to accelerate up to 5 GeV
- 5 GeV e^+ **Damping Ring (DR)** with damping time order of 10 msec
- SC Linac or ERL accelerate e^+ @ 45 GeV, and decelerate @ 5 GeV after μ production
- 45 GeV e^+ **Ring (PR)** to accumulate 1000 bunches needed for μ production
- 1/more **Target Lines (TL)**: e^+ beam collides with targets for the direct μ production
- 2 **Muon Accumulation Rings (AR)** – 123 m – to store μ till μ bunch reach typically $10^9 \mu$
- Average muon energy 22 GeV ($\gamma(\mu) = 200 \mu\text{s}$, $\tau(\mu)_{\text{lab}} = 500 \mu\text{s}$)
- **Embedded e^+ source** to restore the design e^+ beam current using γ coming from μ production targets, or using the 45 GeV "spent" beam

Objectives

Task 12.1. Coordination and Communication

See introductory section on page 29.

Task 12.2. Turnkey Software

- Integrated Turnkey Software Stack, for physics and performance studies
- Simplified data model toolkit for modern hardware platforms
- Digitisation extensions for geometry toolkit
- R&D study on frameworks to manage heterogeneous resources

Task 12.3. Simulation

- Fast simulation techniques integrated into Geant4
- Machine learning based calorimeter simulation toolkit for training and inference

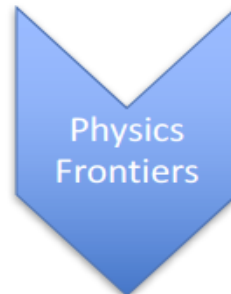
Task 12.4. Track Reconstruction

- Develop complete track reconstruction chain with Acts composable algorithms
- Implement a portable version of Acts algorithms, for heterogeneous computing
- Machine learning reconstruction algorithm for MPGD detectors

Task 12.5. Particle Flow Reconstruction

- Advanced PFA algorithms for DUNE detectors using new readout technologies
- PFA algorithm with particle ID for dual-readout calorimeters
- Optimised APRIL PFA algorithm for hadronic jets

Why Muons?



- **Intense and cold muon beams a unique physics reach**

- Tests of Lepton Flavor Violation
- Anomalous Magnetic Moment ($g-2$)
- Precision sources of neutrinos
- Next generation lepton collider

$$m_\mu = 105.7 \text{ MeV} / c^2$$

$$\tau_\mu = 2.2 \mu\text{s}$$



- **Opportunities**

- s-channel production of scalar objects
- Strong coupling to particles like the Higgs
- Reduced synchrotron radiation a multi-pass acceleration feasible
- Beams can be produced with small energy spread
- Beamstrahlung effects suppressed at IP

$$\sim \left(\frac{m_\mu^2}{m_e^2} \right) \cong 4 \times 10^4$$

- **BUT accelerator complex/detector must be able to handle the impacts of μ decay**



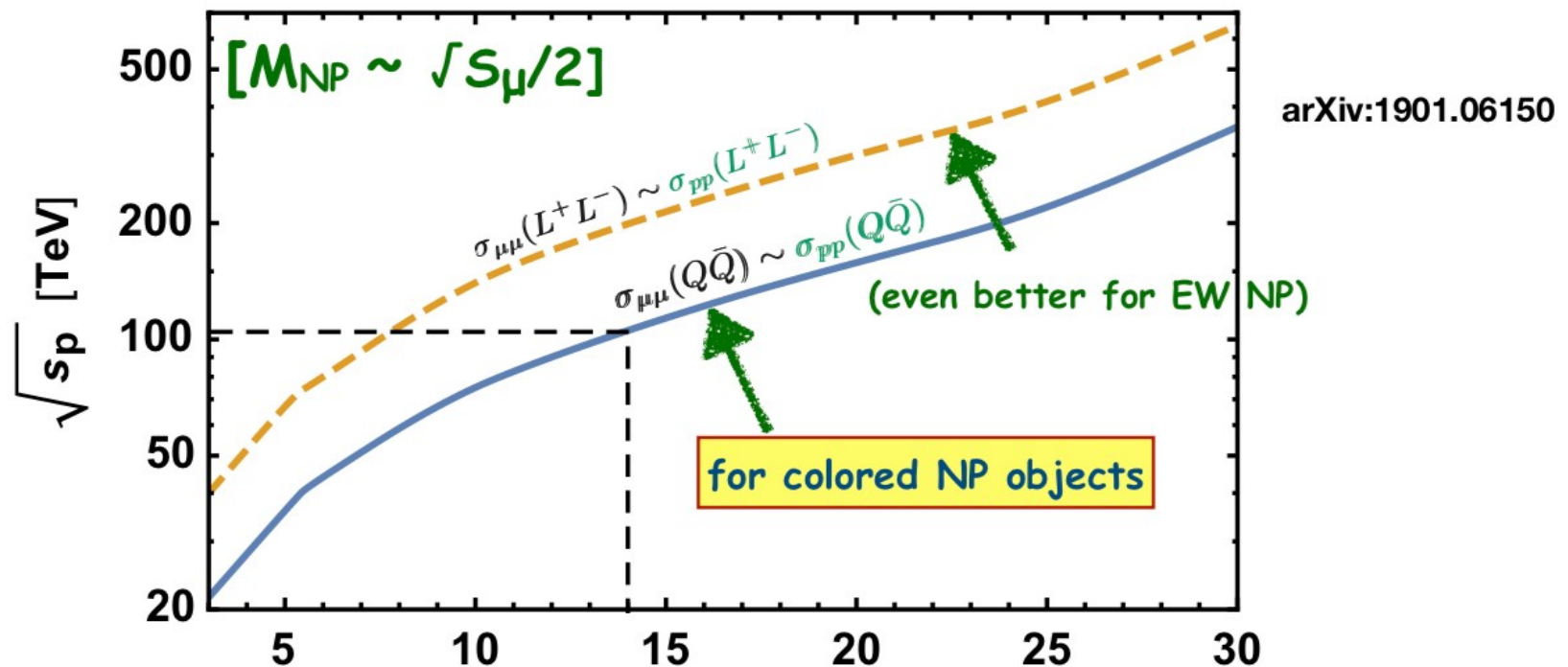
- High intensity beams required for a **long-baseline Neutrino Factory** are readily provided in conjunction with a Muon Collider Front End
- Such overlaps offer unique staging strategies to guarantee physics output while developing a muon accelerator complex capable of supporting collider operations

$$\begin{aligned} \mu^+ &\rightarrow e^+ \nu_e \bar{\nu}_\mu \\ \mu^- &\rightarrow e^- \bar{\nu}_e \nu_\mu \end{aligned}$$

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 $\sim 10^{35} \text{ cm}^{-2} \text{s}^{-1}$**

Proton vs Muon Colliders

"equivalent" reach in pp after rescaling for pdf's



- * $\mu\mu$ @ 14 TeV \rightarrow pp @ 100 (200)_{EW} TeV !
- * $\mu\mu$ @ 30 TeV \rightarrow pp @ 350 (600)_{EW} TeV !!
- yet unexplored pheno !!!*