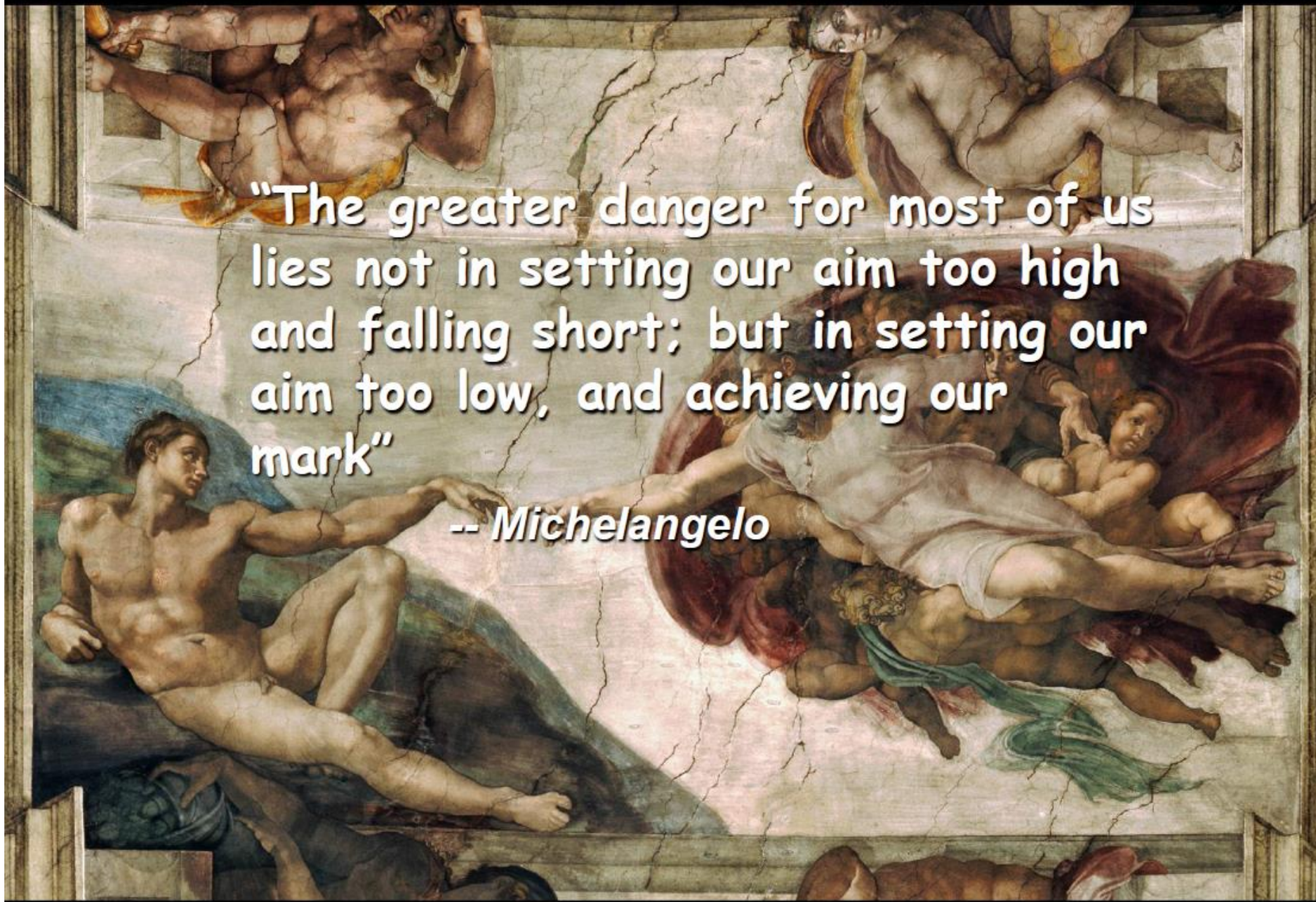


A Staged Muon Accelerator Facility for future Neutrino and Collider Physics in the multi-TeV energy range

J.P. Delahaye / CERN

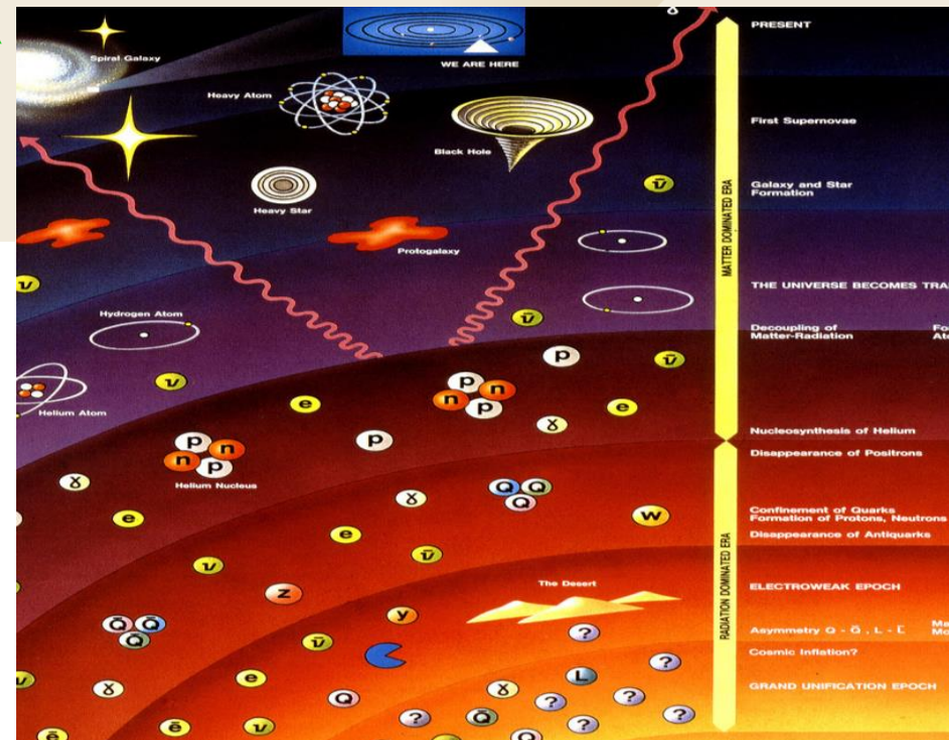


Particle Physics

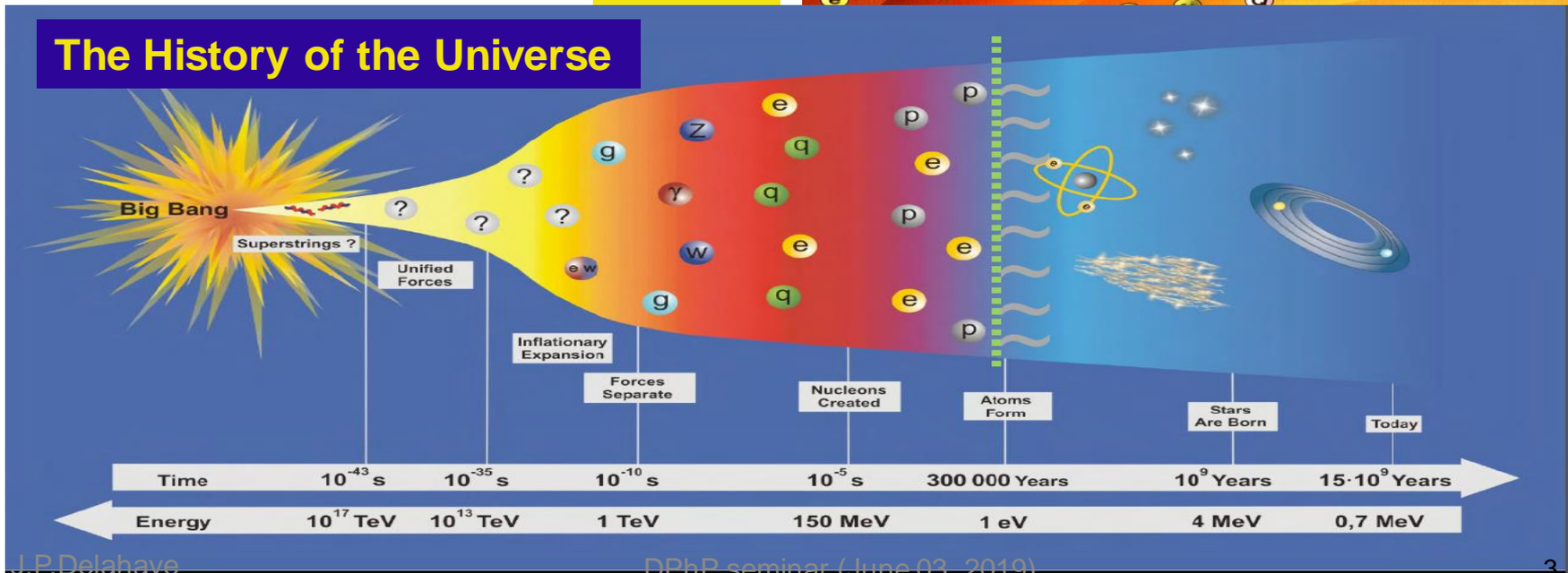
Particle physics studies the fundamental nature of energy, matter, space, and time, and applies that knowledge to understand the birth, evolution and fate of the universe

Time

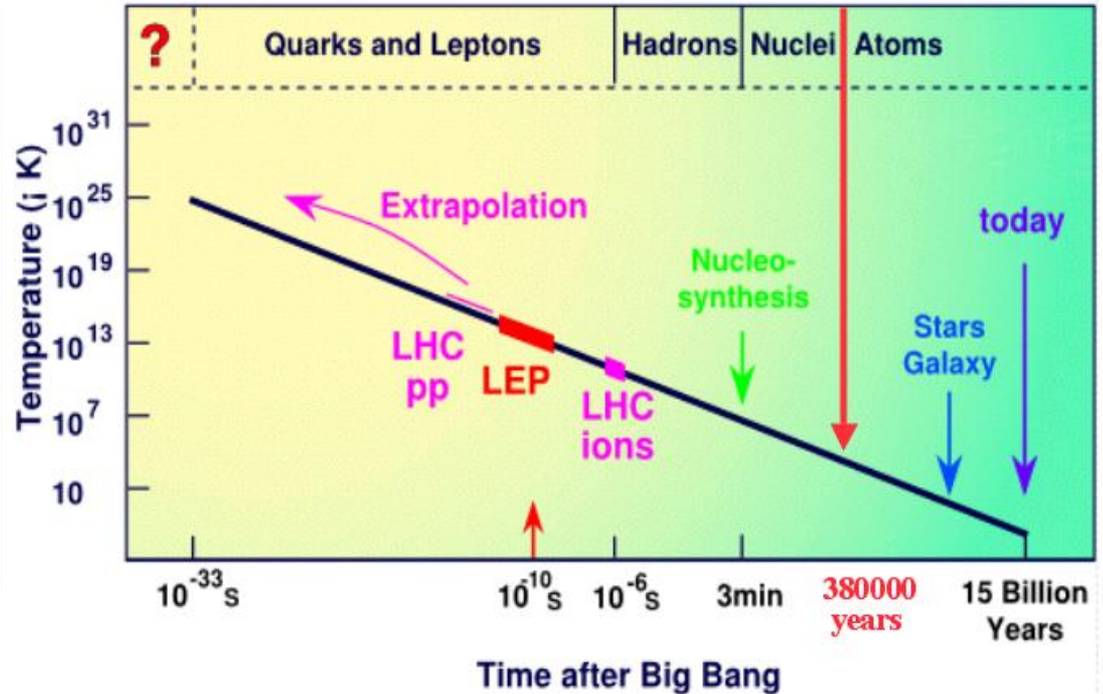
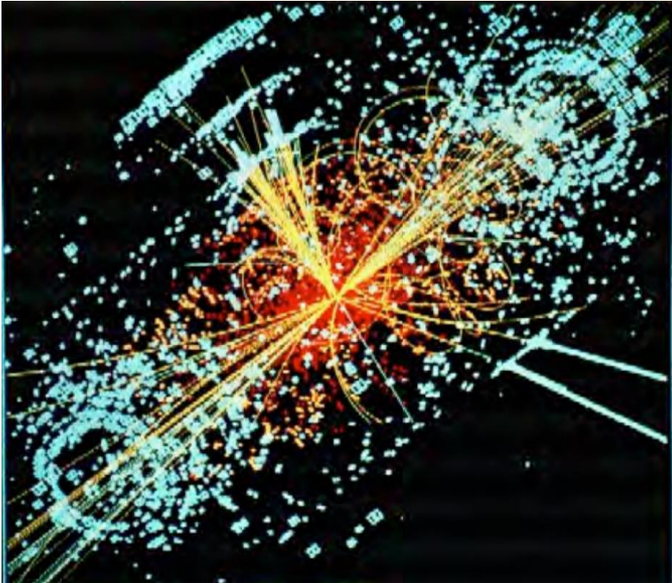
BIG BANG



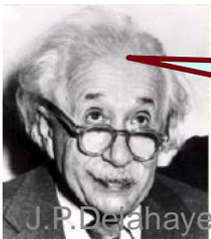
The History of the Universe



Particle Accelerators recreating conditions at the early stages of the universe



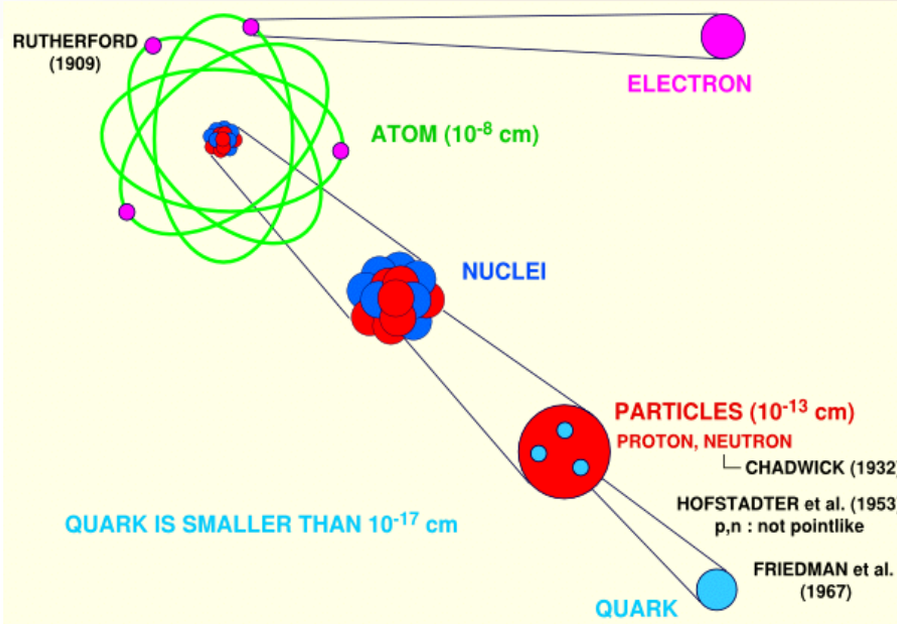
Collisions in Particle Accelerators with energy density comparable to early Universe and generating particles:



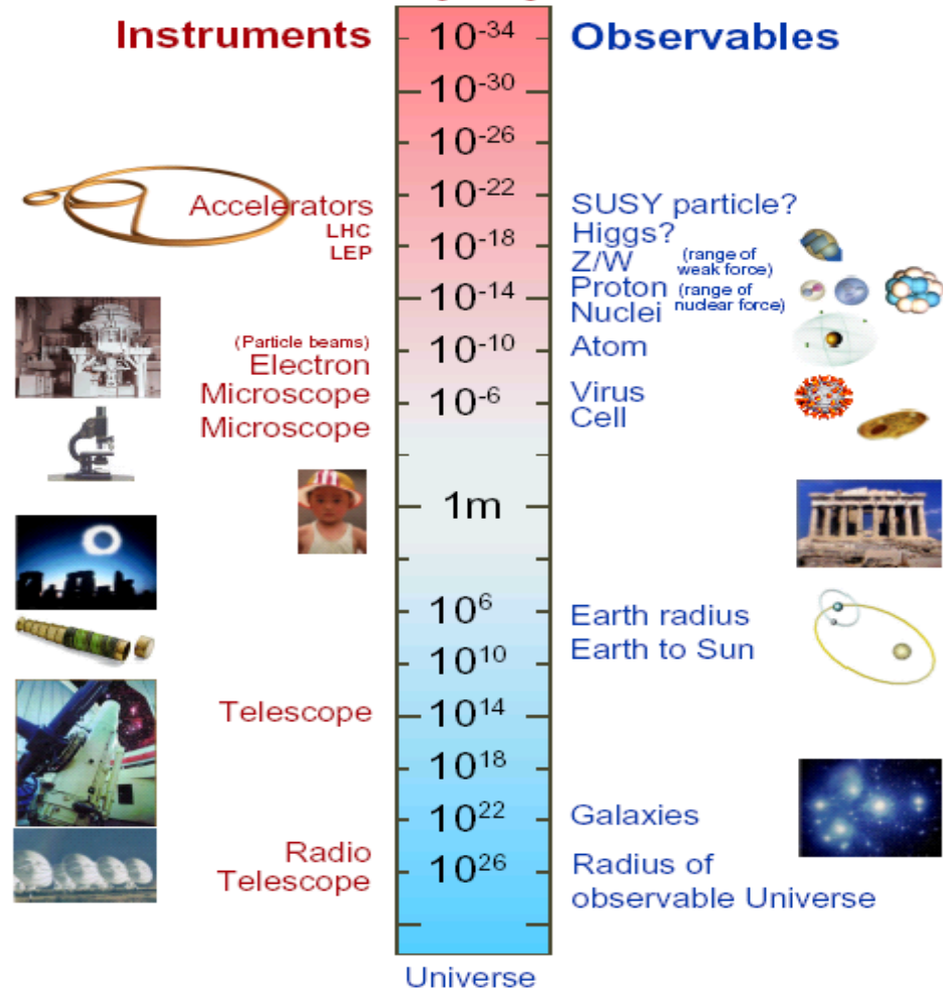
$$E=mc^2$$

- Present exploration from 10^{-15} s after Big Bang
- Performing the archeology of particles from this early date to today
- Observing the rules governing their evolution
- More powerful collisions required to simulate conditions closer to Big Bang

Accelerators acting as "super-microscope" at the dimensions of sub-particles



de Broglie: $\lambda \sim 1/E$

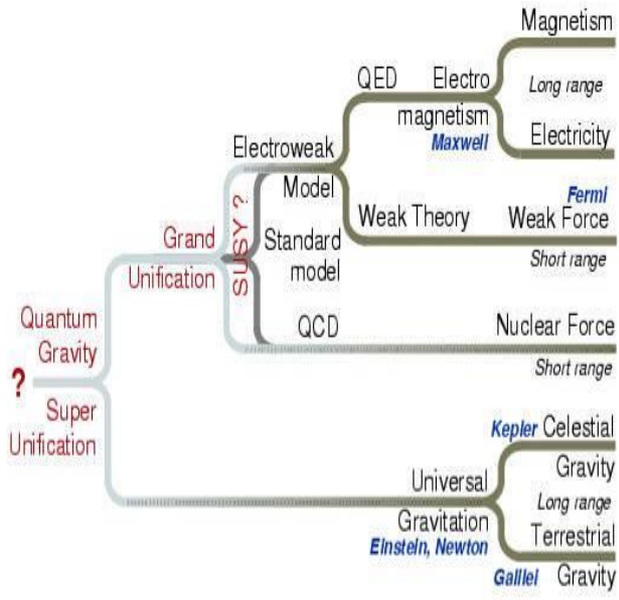
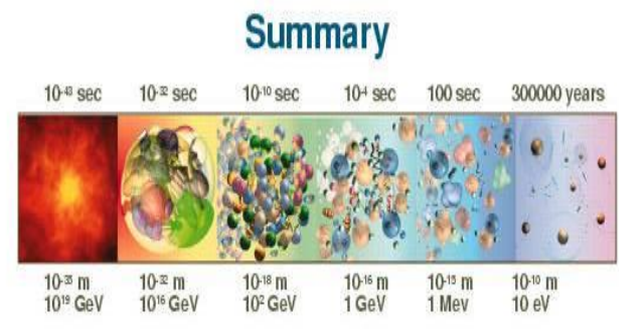
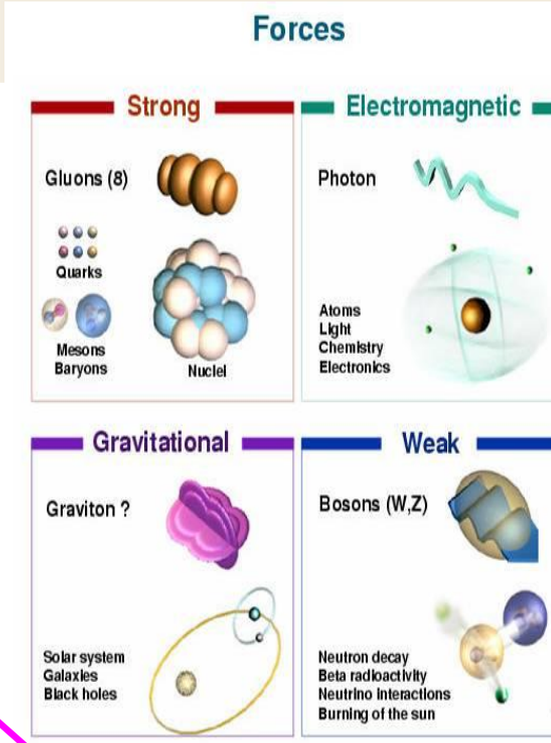
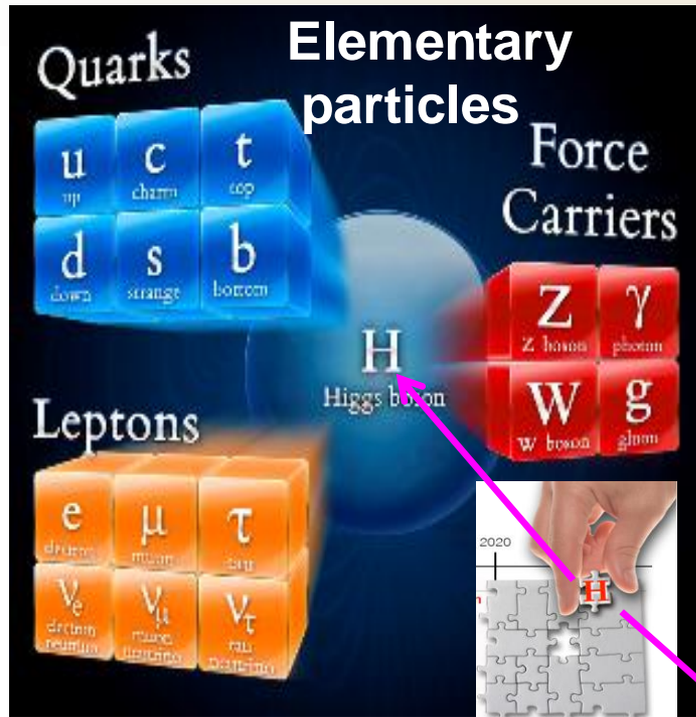


Complementarity between experiments:

- infinity small scale (particle physics)
- infinity large scale (cosmology)

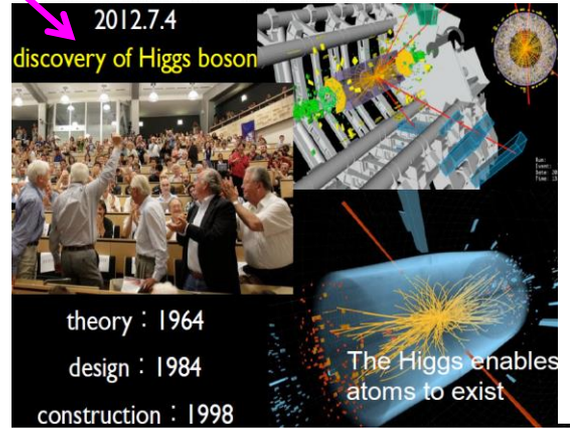
Higher resolution requires even more powerful accelerators

A powerful & successful “standard model”



Model consistent with up to now observations and with extremely high precision

Strong predictive power:
Higgs boson interaction by which fundamental particles get mass



Many questions still to be answered

There are many mysteries of the Universe: our big questions

...a partial list

Neutrino Mass / Theory of Flavor

Higgs Boson Naturalness

Dark Energy



Why so many types of elementary particles?

The Standard Model has 61 elementary particles.^[15]

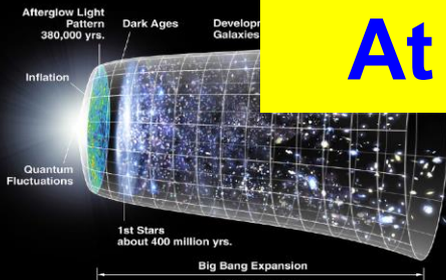
Elementary Particles



New Physics Beyond Standard Model (BSM) mandatory

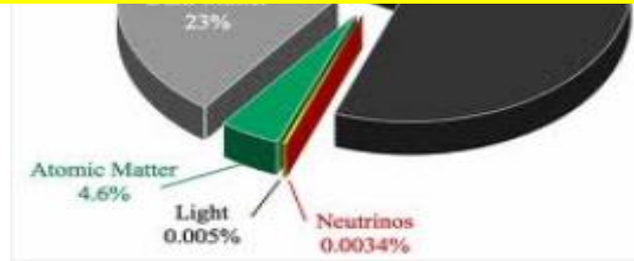
**Which Physics?
At which energy and scale?**

Mystery: What powered



Snowmass 2013, MN, 8/6 - I. Shipsey

15



“What we know is a droplet, what we don’t know is an Ocean”
Sir Isaac Newton (1643-1727)

Why universe made of matter? What happened to antimatter?

J.P. Delabare

What about dark energy & dark matter = 96% universe?

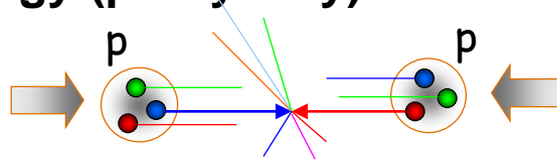
DPhP seminar (June 03, 2019)

Hadron & Lepton Colliders

complementary for High Energy Physics

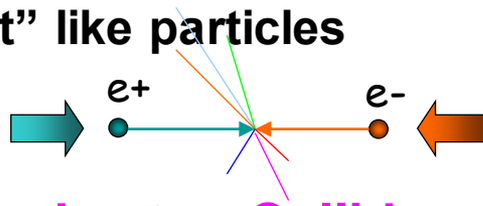
- Hadron colliders as discovery facilities

- Broad range scanning
- Huge QCD background
- Nucleon energy (partly only) available in collision



- Lepton colliders for precision physics

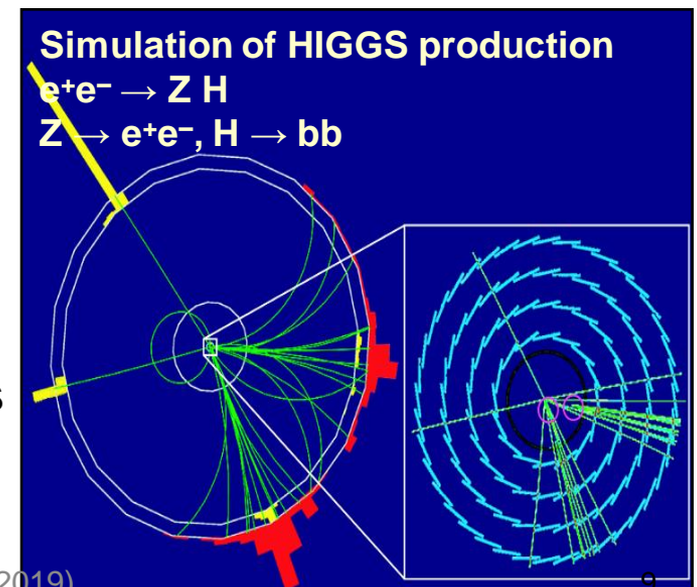
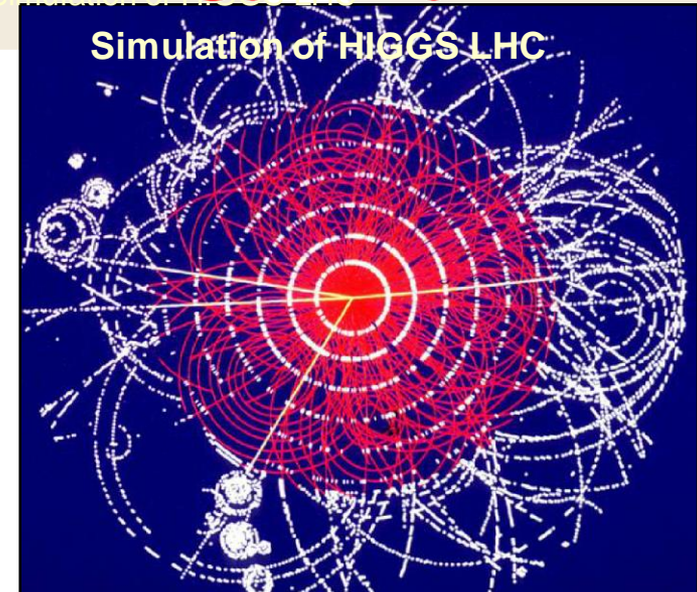
- Well defined initial energy for reaction
- Colliding “point” like particles



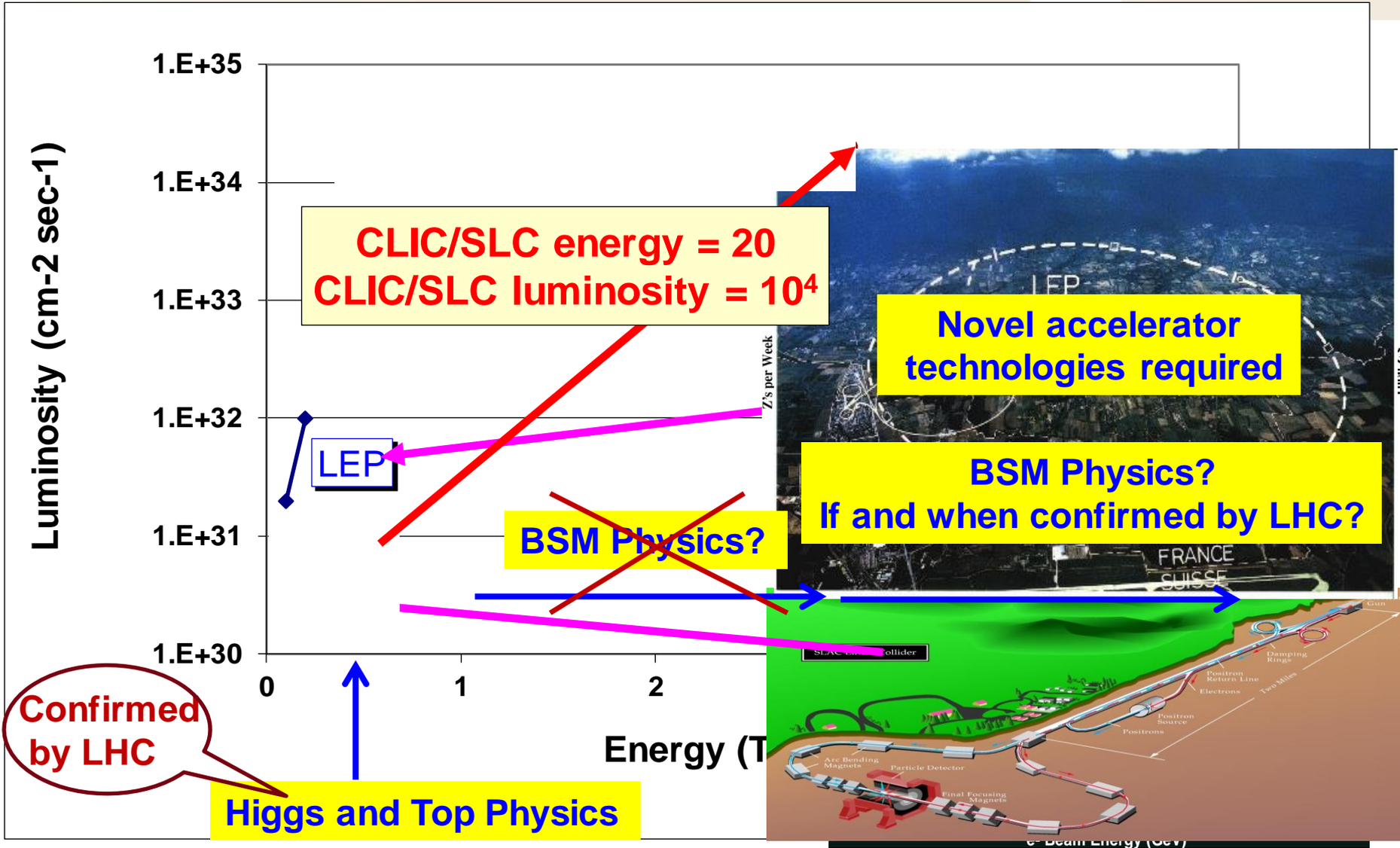
- Consensus (?) for Lepton Collider as next facility @ High Energy Frontier after LHC

- Energy determined by LHC discoveries
- Study in detail the properties of new physics identified by LHC (**when and if confirmed?**):

presently HIGGS, possibly BSM in the future



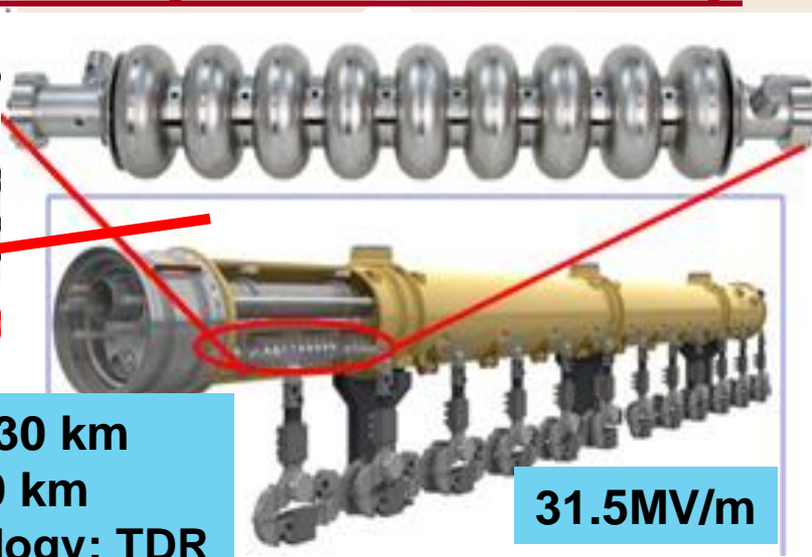
Lepton Colliders at the Energy Frontier



Linear Collider layouts

<http://www.linearcollider.org/cms>

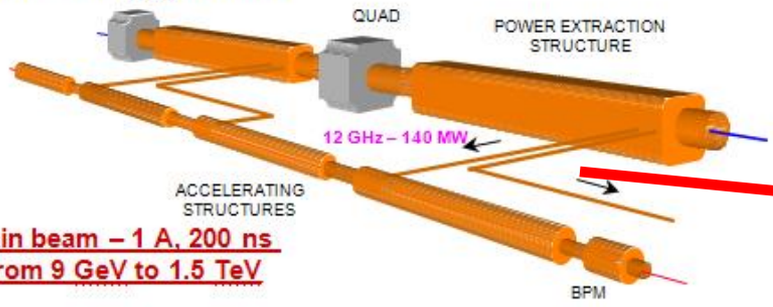
<http://clic-study.web.cern.ch/CLIC-Study/>



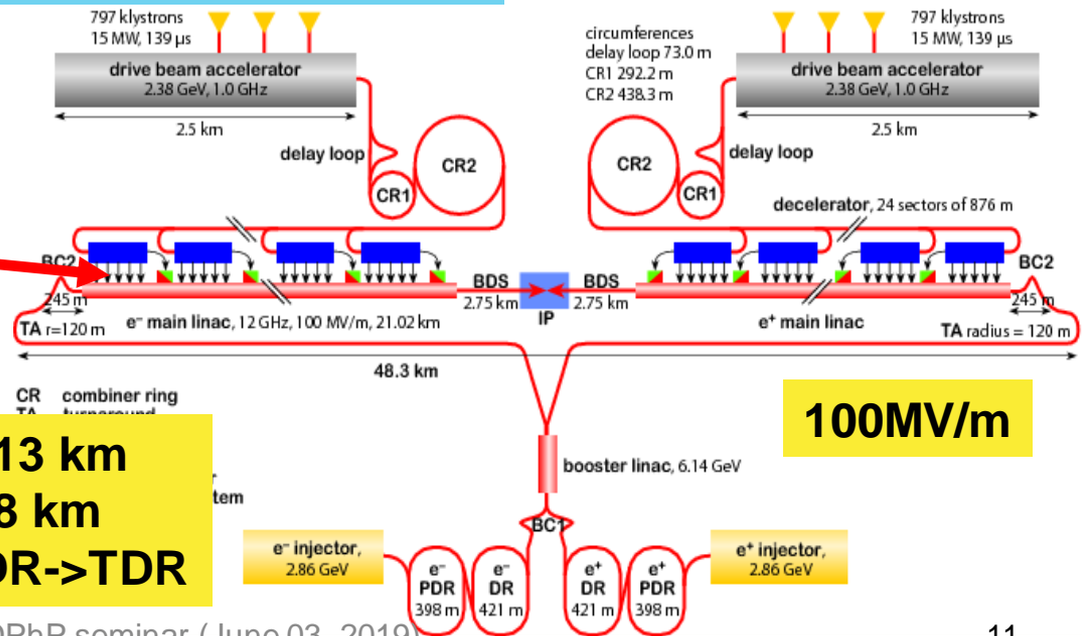
ILC 0.5 TeV – 30 km
ILC 1 TeV – 50 km
Mature technology: TDR

31.5MV/m

Drive beam - 95 A, 300 ns
from 2.4 GeV to 240 MeV

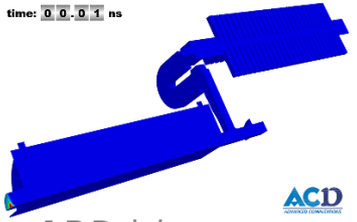


Main beam - 1 A, 200 ns
from 9 GeV to 1.5 TeV



100MV/m

CLIC 0.5 TeV: 13 km
CLIC 3 TeV: 48 km
Feasibility: CDR->TDR



J.P.Delahaye

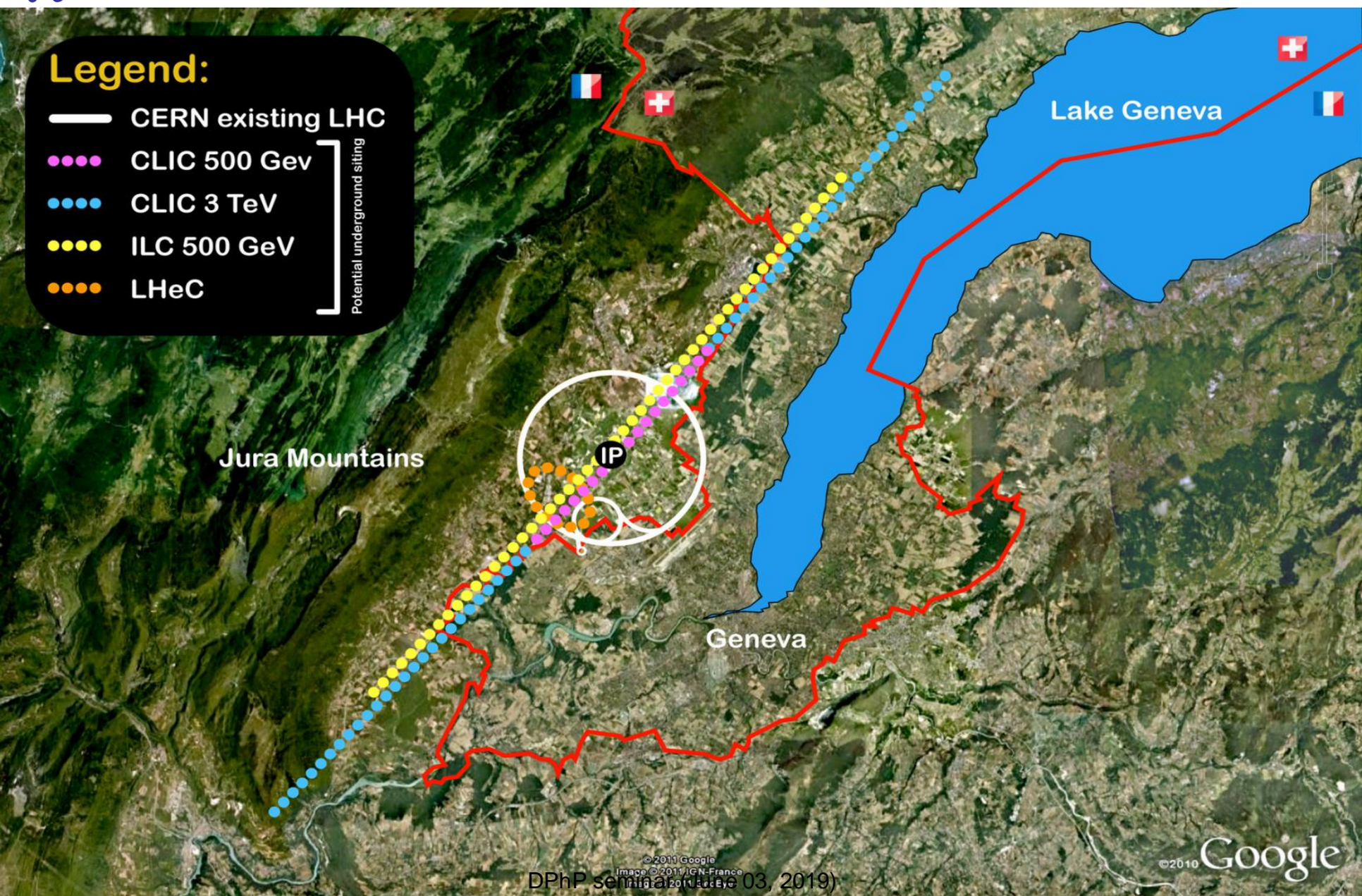


ILC and CLIC layouts in CERN area

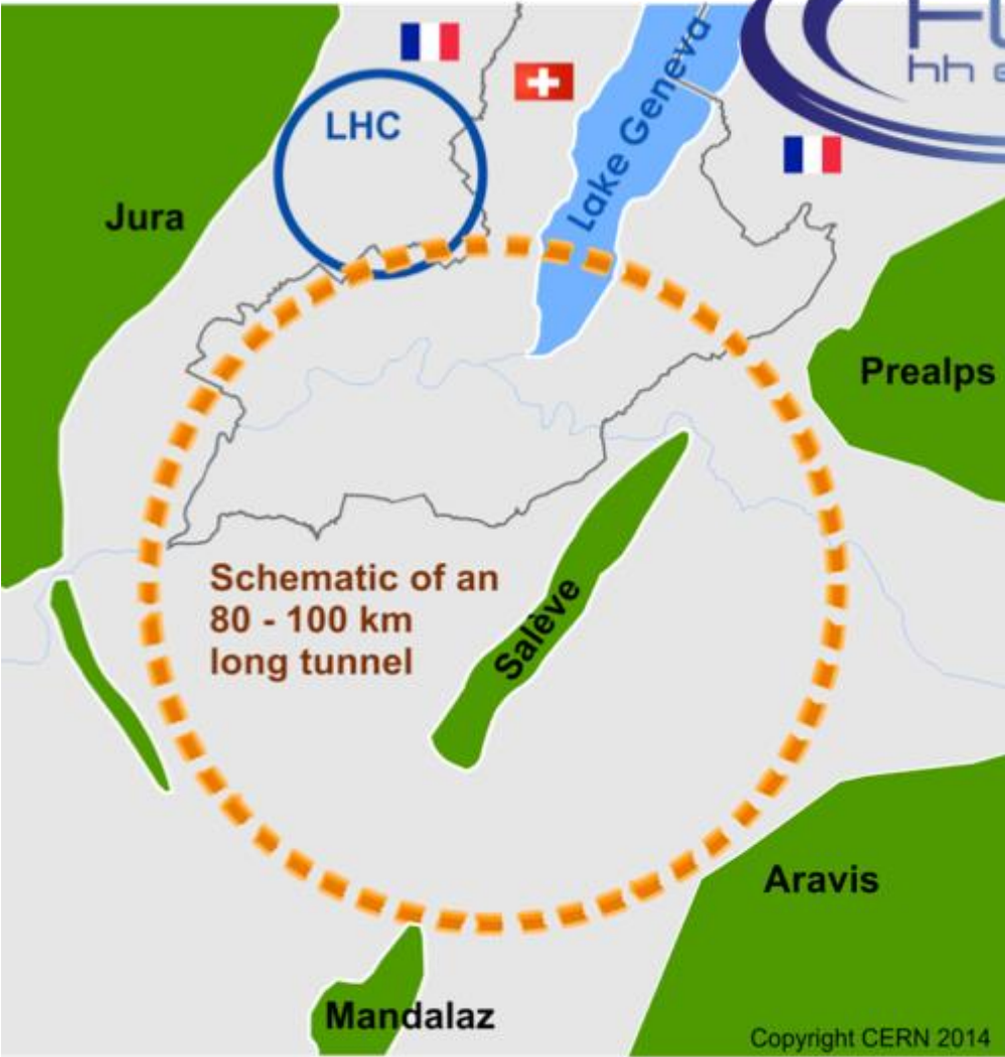
Legend:

- CERN existing LHC
- CLIC 500 GeV
- CLIC 3 TeV
- ILC 500 GeV
- LHeC

} Potential underground siting



Future Circular Collider (FCC) study 100TeV Hadron Collider in new 100km tunnel



	Z	Z	W	H	tt
Circumference [km]	100				
Bending radius [km]	11				
Beam energy [GeV]	45.6	80	120	175	
Beam current [mA]	1450	152	30	6.6	
Bunches / beam	30180	91500	5260	780	81
Bunch spacing [ns]	7.5	2.5	50	400	4000
Bunch population [10^{11}]	1.0	0.33	0.6	0.8	1.7
Horizontal emittance ϵ [nm]	0.2	0.09	0.26	0.61	1.3
Vertical emittance ϵ [pm]	1	1	1	1.2	2.5
Momentum comp. [10^{-5}]	0.7	0.7	0.7	0.7	0.7
Betatron function at IP					
- Horizontal β^* [m]	0.5	1	1	1	1
- Vertical β^* [mm]	1	2	2	2	2
Horizontal beam size at IP σ^* [μm]	10	9.5	16	25	36
Vertical beam size at IP σ^* [nm]	32	45	45	49	70
Crossing angle at IP [mrad]	30				
Energy spread [%]					
- Synchrotron radiation	0.04	0.04	0.07	0.10	0.14
- Total (including BS)	0.22	0.09	0.10	0.12	0.17
Bunch length [mm]					
- Synchrotron radiation	1.2	1.6	2.0	2.0	2.1
- Total	6.7	3.8	3.1	2.4	2.5
Energy loss / turn [GeV]	0.03		0.33	1.67	7.55
SR power / beam [MW]	50				
Total RF voltage [GV]	0.4	0.2	0.8	3	10
RF frequency [MHz]	400				
Longitudinal damping time [turns]	1320		243	72	23
Energy acceptance RF [%]	7.2	4.7	5.5	7.0	6.7
Synchrotron tune Q_s	0.036	0.025	0.037	0.056	0.075
Polarization time τ_p [min]	11200		672	89	13
Interaction region length L_i [mm]	0.66	0.62	1.02	1.35	1.74
Hourglass factor $H(L_i)$	0.92	0.98	0.95	0.92	0.88
Luminosity/IP for 2IPs [$10^{34} \text{ cm}^{-2}\text{s}^{-1}$]	207	90	19.1	5.1	1.3
Beam-beam parameter					
- Horizontal	0.025	0.05	0.07	0.08	0.08
- Vertical	0.16	0.13	0.16	0.14	0.12
Luminosity lifetime [min]	94	185	90	67	57
Beamstrahlung critical	No/Yes	No	No	No	Yes

First phase: e^+/e^- collider with colliding beam energy of up to 350 GeV

Novel technologies for high gradient acceleration

- High gradient acceleration requires high peak power and structures that can sustain high fields
 - Beams and lasers can be generated with high peak power
 - Dielectrics and plasmas can withstand high fields
 - Many paths towards high gradient acceleration
 - RF source driven metallic structures
 - Beam-driven metallic structures
 - Laser-driven dielectric structures
 - Beam-driven dielectric structures
 - Laser-driven plasmas
 - Beam-driven plasmas
- ~100 MV/m
- ~1 GV/m
- ~10 GV/m

Courtesy
Tor Raubenheimer

SLAC
NATIONAL ACCELERATOR LABORATORY



Plasma Acceleration (Beam-driven or Laser-driven)

Critical challenges:

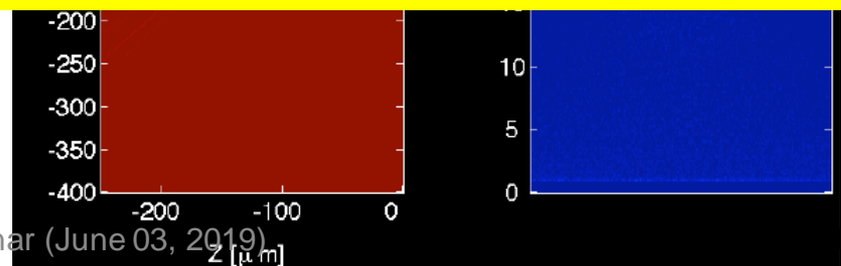
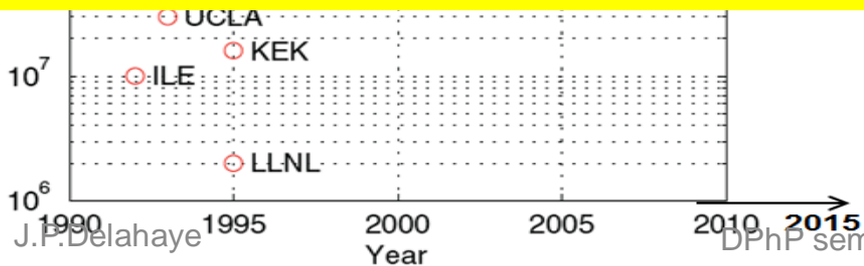
- Beam quality preservation
- Multi-stages acceleration (high filling factor)
- Positron operation
- Wall-plug to beam power (in)efficiency

Presently addressed in ambitious Test Facilities

BELLA @ LBL: laser driven

FACET @ SLAC: electron beam driven

AWAKE @ CERN: proton beam driven



Muons, an attractive alternative with high potential and critical challenges

Muons are leptons like electrons & positrons but with a mass 207 times larger

- **Negligible synchrotron radiation emission ($\propto m^{-4}$)**

- **Multi-pass collisions (few thousand turns) in ring**

- High luminosity with reasonable beam power and power consumption

- relaxed beam emittances & sizes, alignment & stability

- Multi-detectors supporting broad physics communities

- Large time (15 μ s) between bunch crossings



- **No beam-strahlung at collision:**

- narrow luminosity spectrum



- **Multi-pass acceleration:**

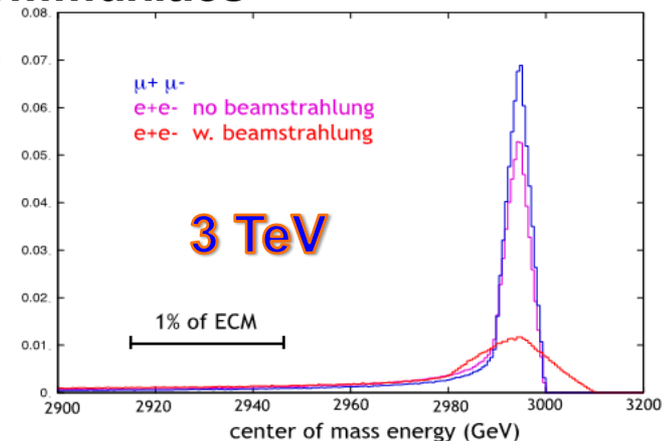
- Cost effective construction & operation

- Compact acceleration system and collider



- **No cooling by synchrotron Radiation in standard Damping rings**

- Requires development of novel cooling method



The beauty of Muons

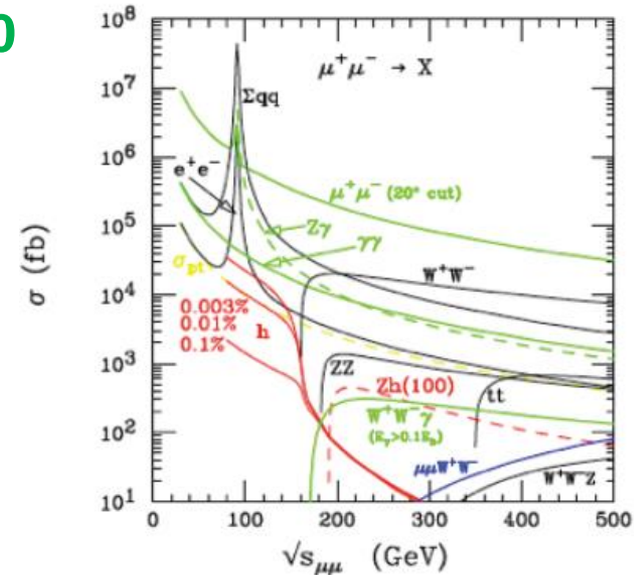
- **Strong coupling to Higgs mechanism by s channel**

- **Cross section enhanced by $(m_\mu/m_e)^2 = 40000$ with sharp peak at 126GeV resonance**

- Higgs factory allowing energy scan with high energy resolution for direct mass and width measurements at half colliding beam energy and 10^3 less luminosity than with e^+/e^-



- Requires colliding beam with extremely small momentum spread ($4 \cdot 10^{-5}$) and high stability



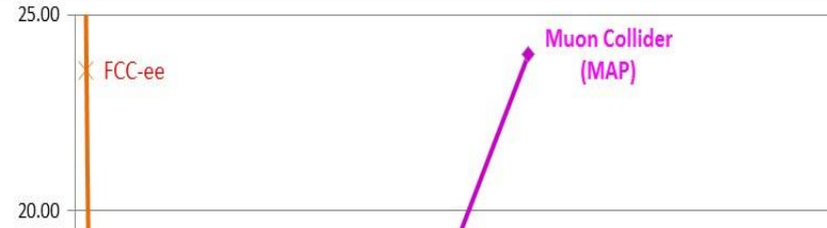
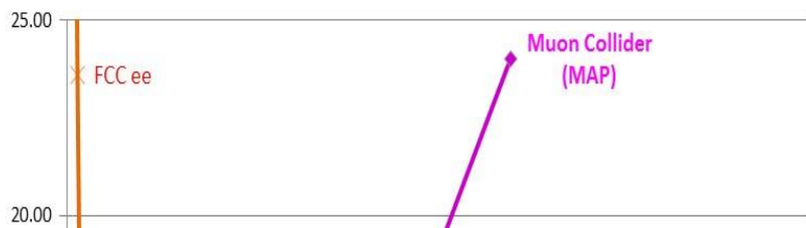
As with an e^+e^- collider, a $\mu^+\mu^-$ collider offers a precision probe of fundamental interactions

without limitations:

- By synchrotron radiation as in circular colliders
 - By beamstrahlung as in linear colliders

Muon Accelerator Program

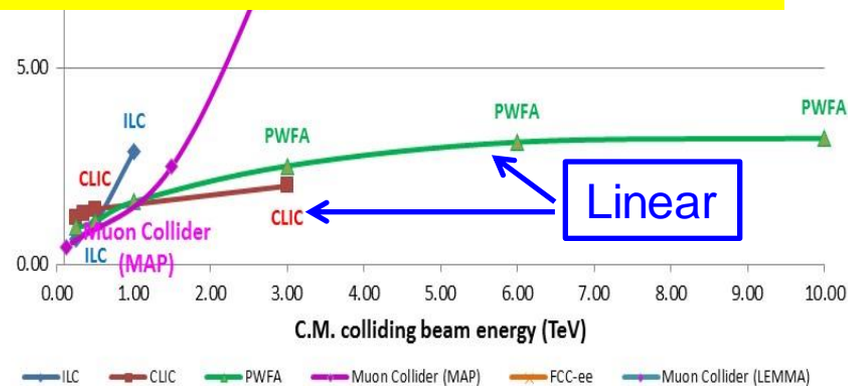
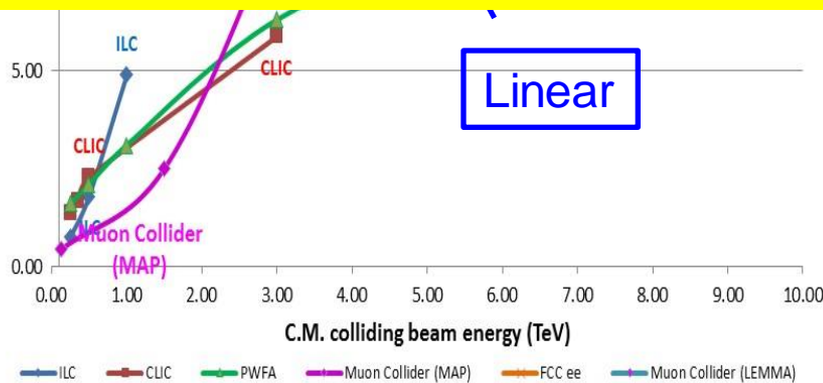
Muon Colliders extending high energy frontier with excellent performance in the Multi-TeV range



Lepton Collider Technology for largest Luminosity

- Low energy range (0-350GeV): **Circular colliders**
- Medium energy range (350-2000GeV): **Linear Colliders**
- High energy range (Multi-TeV): **Muon Colliders**

Provided their feasibility is demonstrated!

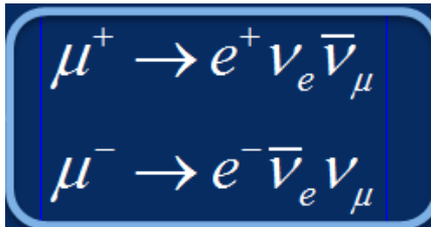


Muons: Issues & Challenges

- **Limited lifetime: 2.2 μs at rest**



- Race against death: fast generation, acceleration & collision before decay
- Muons decay in accelerator and detector
 - Physics feasibility with large background?
 - Shielding of detector and facility irradiation
- Decays in neutrinos:
 - Ideal source of well defined electron and muons neutrinos in equal quantities :



The neutrino factory concept



- Limitation in energy reach by neutrino radiation

- **Generated as tertiary particles in large emittances**



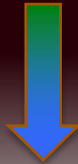
- powerful MW(s) driver
- novel cooling method (6D 10^6 emittance reduction)

**Development of novel technologies
with key accelerator and detector challenges**

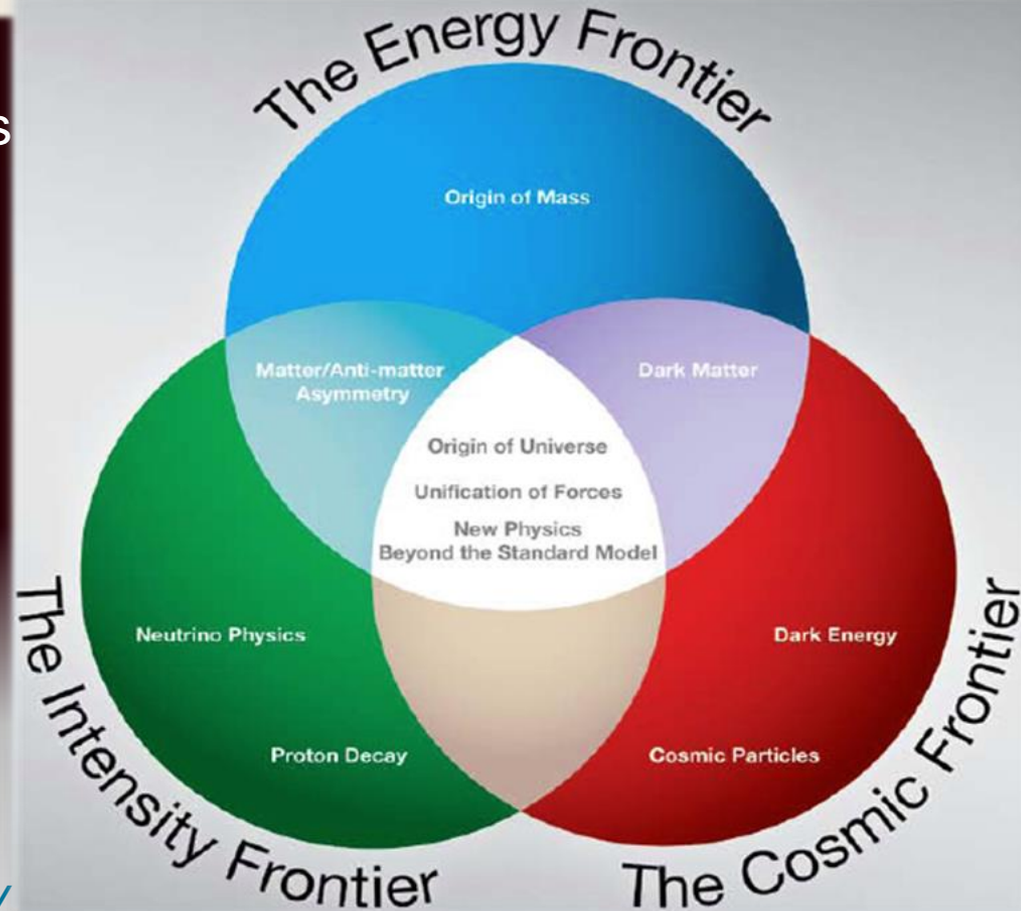
Muon Accelerator Program (MAP @ FNAL/USA) addressing feasibility of muon based accelerators

focused on developing a facility that can address critical questions spanning two frontiers...

The Intensity Frontier:
with a **Neutrino Factory** producing well-characterized ν beams for precise, high sensitivity studies



The Energy Frontier:
with a **Muon Collider** capable of reaching multi-TeV CoM energies and a **Higgs Factory** with unique property



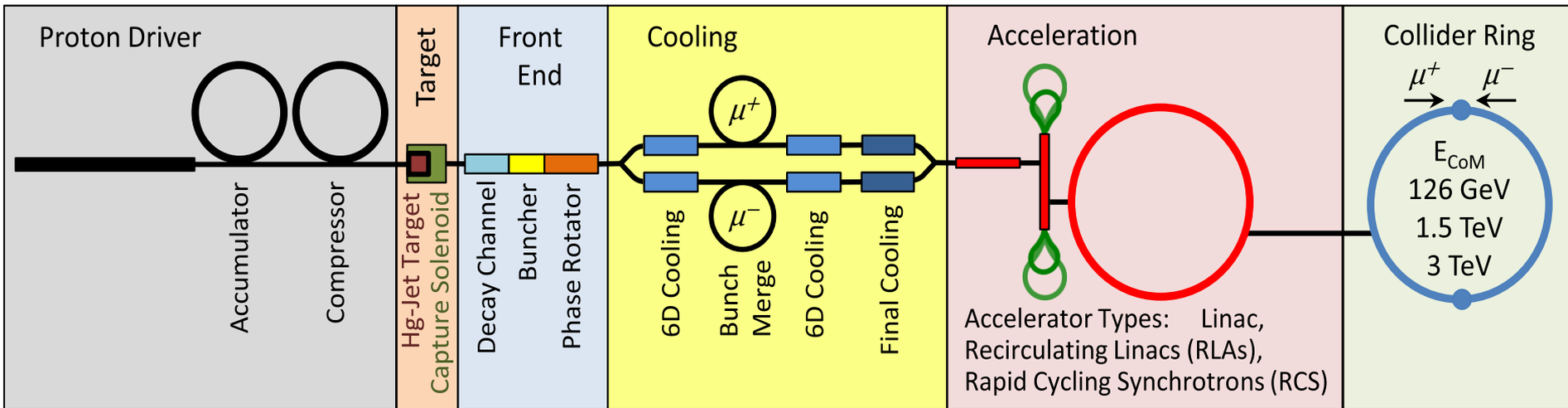
The unique potential of a facility based on muon accelerators is physics reach that SPANS 2 FRONTIERS

Muon Accelerator Concept

Muon production from Proton driven Pions decay



Key issues and R&D to address feasibility



Key Challenges

$\sim 10^{13}-10^{14} \mu / \text{sec}$
 Tertiary particle
 $p \rightarrow \pi \rightarrow \mu$:

Fast cooling
 $(\tau=2\mu\text{s})$
 by 10^6 (6D)

Fast acceleration
 mitigating μ decay

Background
 by μ decay

Key R&D

MW proton driver
 MW class target
 NCRF in magnetic field

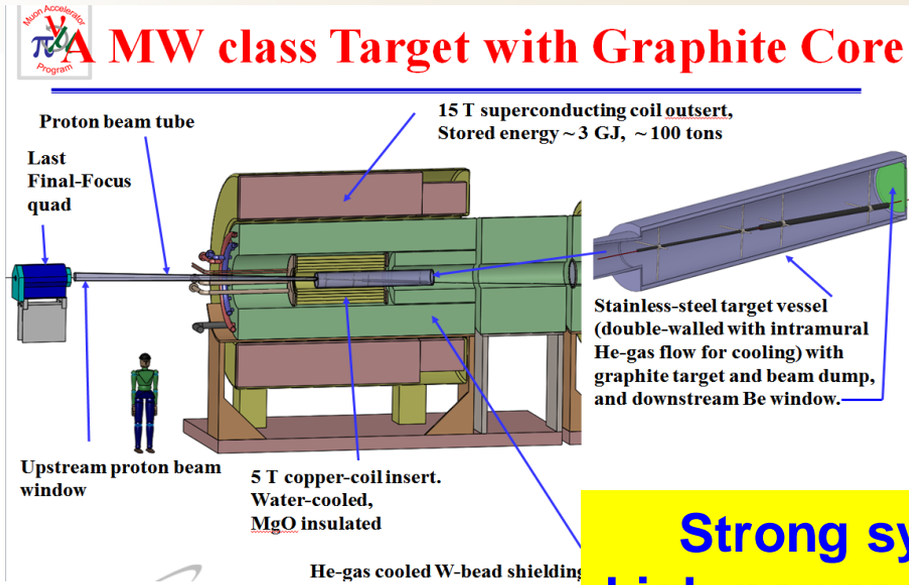
Ionization cooling
 High field solenoids (30T)
 High Temp Superconductor

Cost eff. low RF SC
 Fast pulsed magnet
 (1kHz)

Detector/
 machine interface

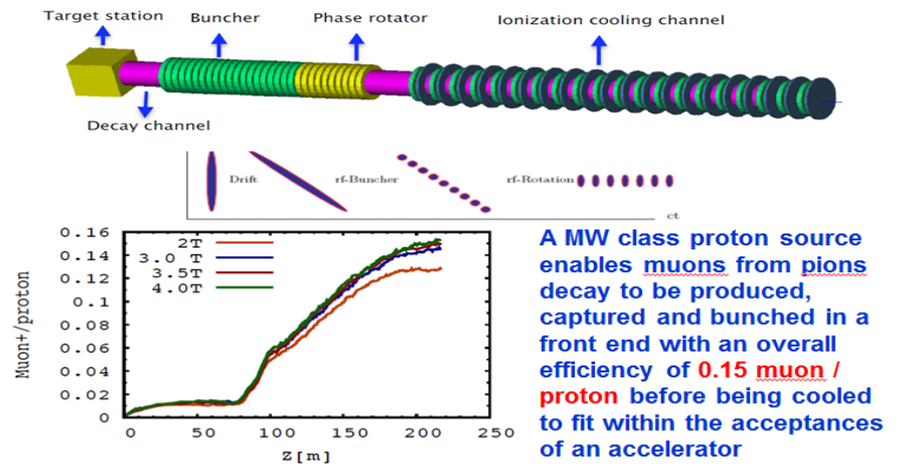
Technical challenges

Muon production as tertiary particle



Strong synergy with high power proton drivers

An Efficient Front End Tertiary Particle Production



Multi-MW class liquid HG target

- The MERIT Experiment at the CERN PS
 - Demonstrated a 20m/s liquid Hg jet injected into a 15 T solenoid and hit with a 115 KJ/pulse beam!
 - ⇒ Jets could operate with beam powers up to 8 MW with a repetition rate of 70 Hz
- MAP staging aimed at initial 1 MW target

Secondary Containment Syringe Pump Solenoid Jet Chamber Proton Beam

Hg jet in a 15 T solenoid with measured disruption length ~ 28 cm

Technology Challenges – Capture Solenoid

- A Neutrino Factory and/or Muon Collider Facility requires challenging magnet design in several areas:
 - Target Capture Solenoid (15-20T with large aperture)

$E_{\text{stored}} \sim 3 \text{ GJ}$

O(10MW) resistive coil in high radiation environment

Possible application for High Temperature Superconducting magnet technology

Proton Beam SC-1 SC-2 SC-3 SC-4 SC-5

Beam Window Water-Cooled Tungsten-Carbide Shield

Mercury Pool/Beam Dump

Iron Plug Drain Resistive Magnets

Nozzle Tube Water Drain

Technical challenges

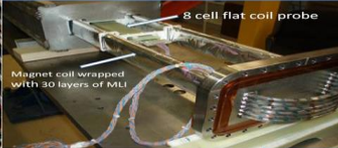
Fast and cost efficient acceleration

Technology Challenges - Acceleration

- Muons require an ultrafast accelerator chain
⇒ *Beyond the capability of most machines*

Solutions include:

- Superconducting Linacs
- Recirculating Linear Accelerators (RLAs)
- Fixed-Field Alternating-Gradient (FFAG) Machines
- Rapid Cycling Synchrotrons (RCS)



RCS requires 2 T p-p magnets at $f = 400$ Hz (U Miss & FNAL)



JEMMRLA Proposal:

Strong synergy with high power, high efficiency SC accelerating structures

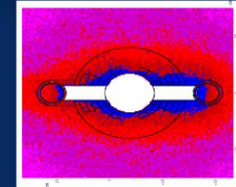
Nb coated Cu cavities (D.Hartill / Cornell)

- Two 500 MHz cavities spun from explosion bonded Nb-Cu sheets
- Research partnership with Eper Technologies to study Cu on Nb electroforming



Technology & Design Challenges Ring, Magnets, Detector

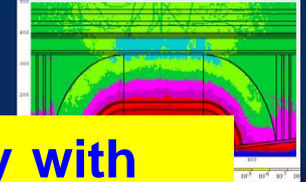
- Emittances are relatively large, but muons circulate for ~1000 turns before decaying
 - Lattice studies for 126 GeV, 1.5 & 3 TeV CoM



MARS energy deposition map for 1.5 TeV collider dipole

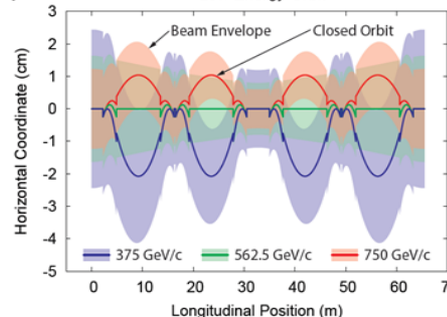
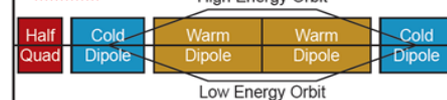
- High field dipoles and quadrupoles must operate in high-rate muon decay backgrounds
 - Magnet designs under study

- Detector shielding & performance
 - Initial studies for 126 GeV, 1.5 TeV, and 3 TeV CoM
 - Magnet designs under study



Strong synergy with high field SC magnets & fast ramping NC magnets

Hybrid synchrotrons with NC/SC magnets (S.Berg/BNL)



1.8 T, 400Hz Dipole – D. Summers, U Miss.

A 1.8 T dipole magnet using thin grain oriented silicon steel laminations has been constructed as a prototype for a muon synchrotron ramping at 400Hz

The dipole has run at 1.8 Tesla both at both 425 Hz and 1410 Hz as well as DC as shown in the graph below

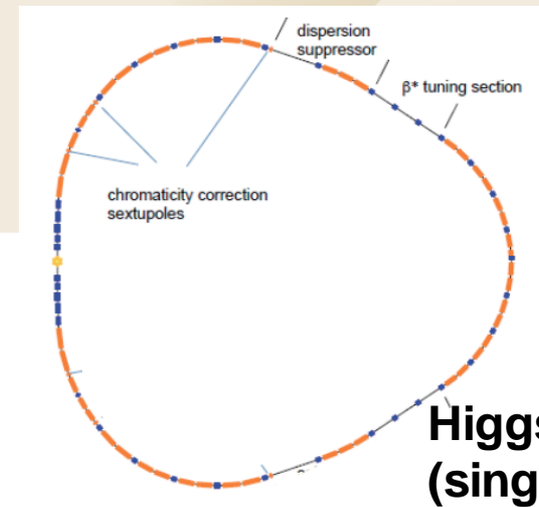


Reached 1.8T - further design & prototype work in progress

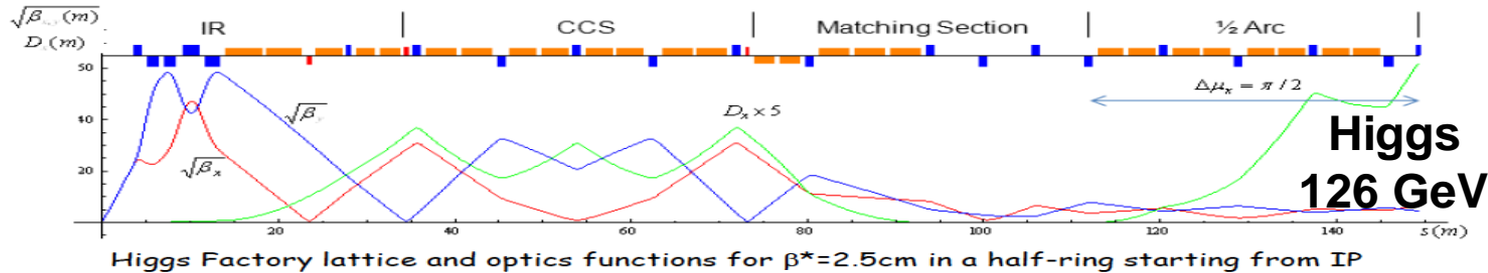
Technical challenges Collider Rings

Detailed optics studies for Higgs, 1.5 TeV, 3 TeV and 6 TeV CoM

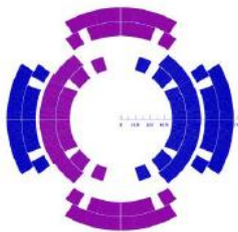
- With supporting magnet designs and background studies



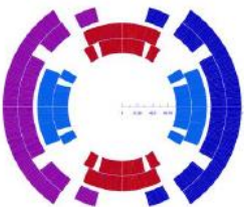
Higgs Ring
 (single IR)



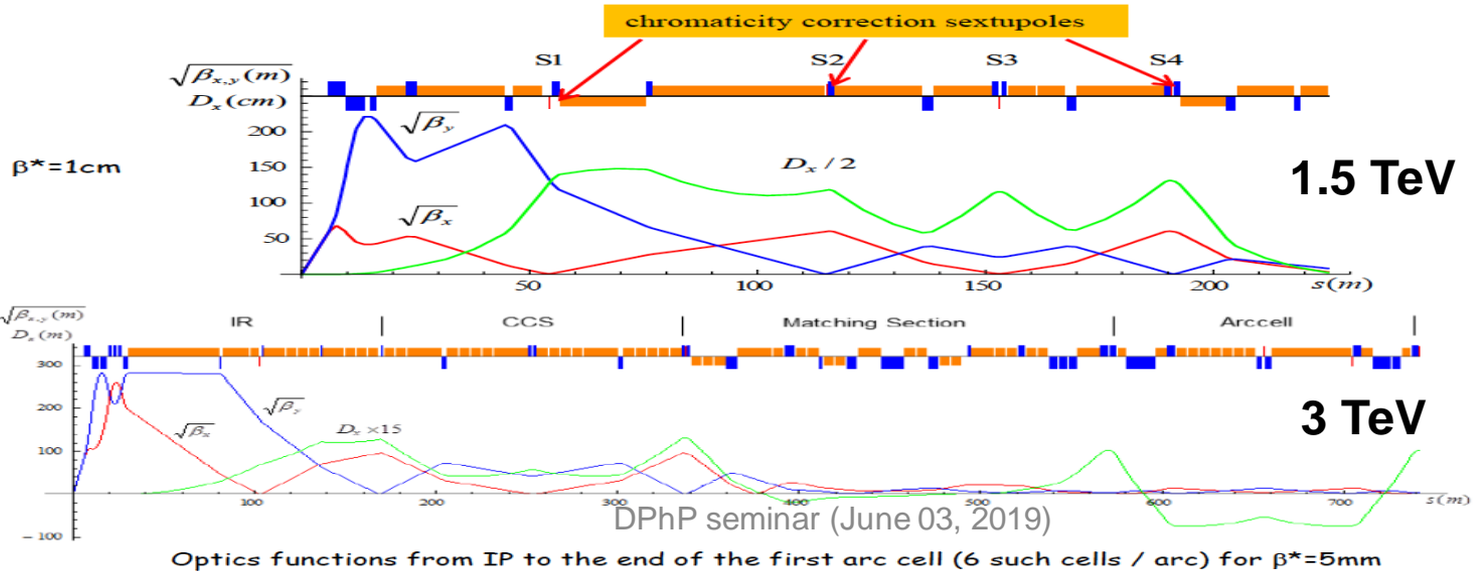
Higgs
 126 GeV



Dipole/Quad

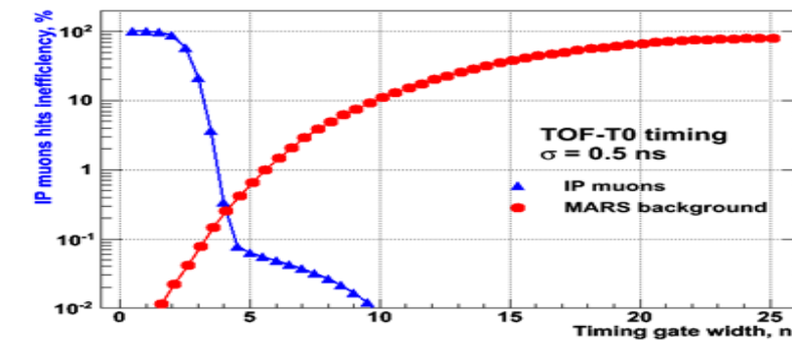
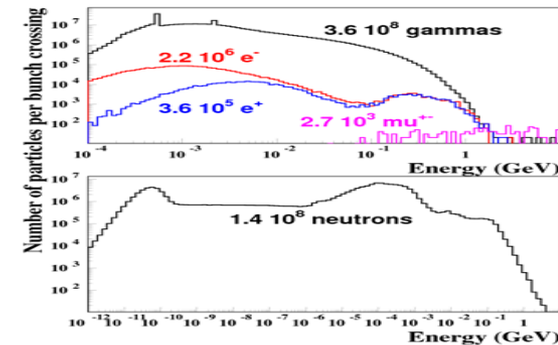
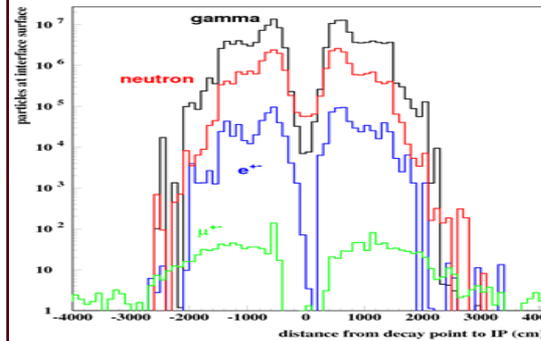
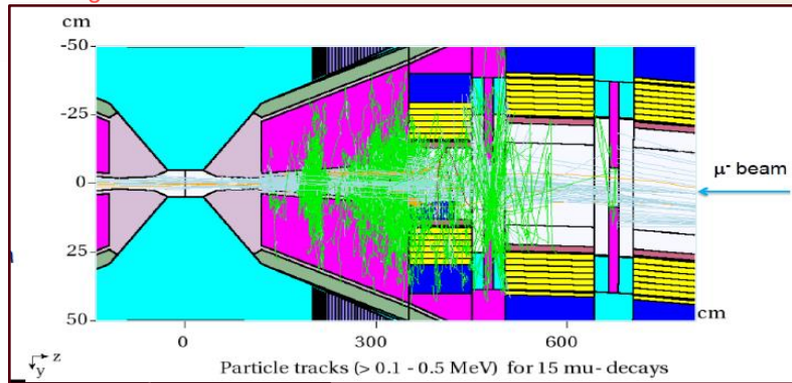


Quad/Dipole



Machine Detector Interface

Background mitigation

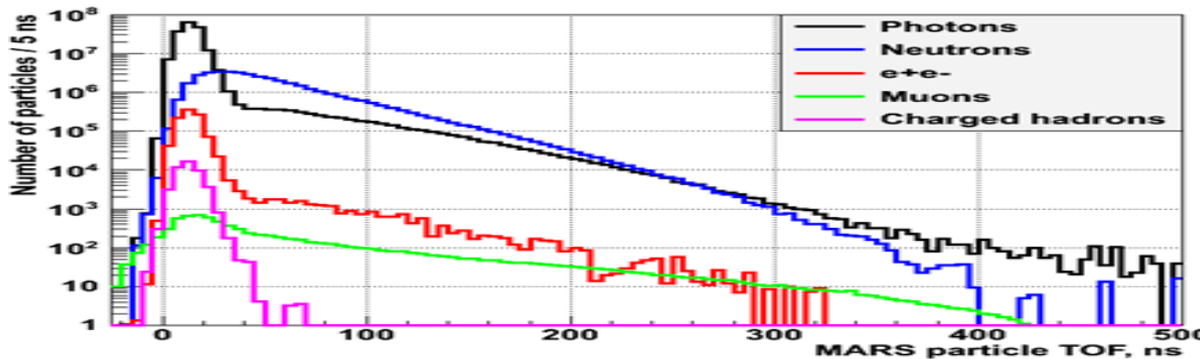


	Cut	Rejection
Tracker hits	1 ns, dedx	9×10^{-4}
Calorimeter neutrons	2 ns	2.4×10^{-3}
Calorimeter photons	2 ns	2.2×10^{-3}

Much of background soft and out of time

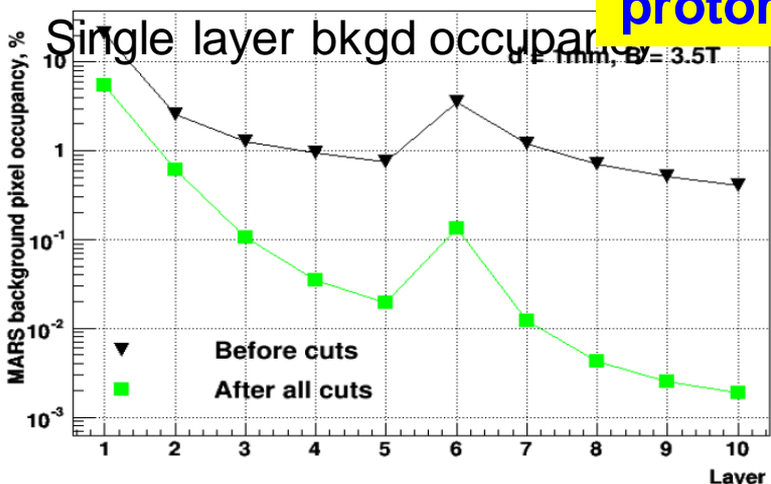
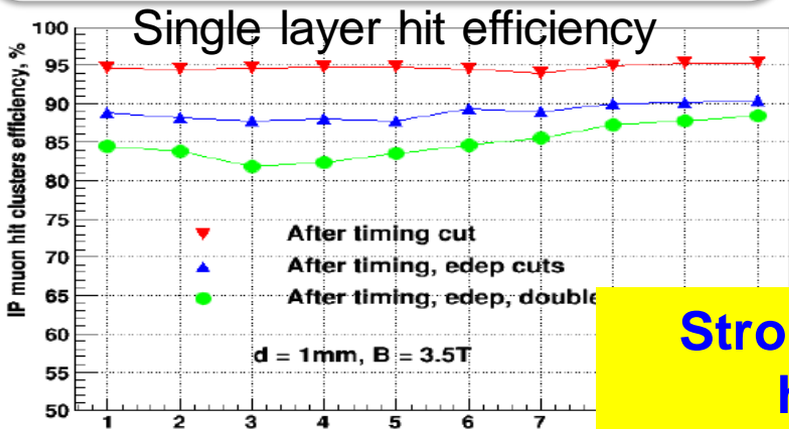
Timing window with ns resolution is key to reduce background by three orders of magnitude

Requires a detector with fast, pixelated tracker and calorimeter



Technical Challenge Detector with Background Mitigation

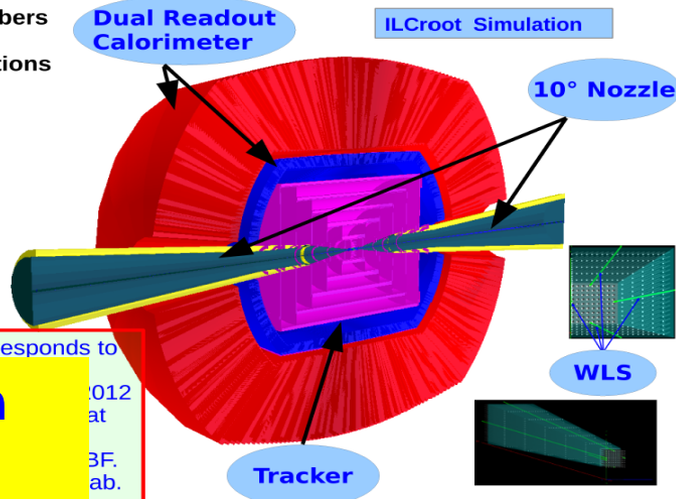
Trackers: Employ double-layer structure with 1mm separation for neutral background suppression



MARS Bkgds → ILCRoot Det Model

Dual Readout Projective Calorimeter

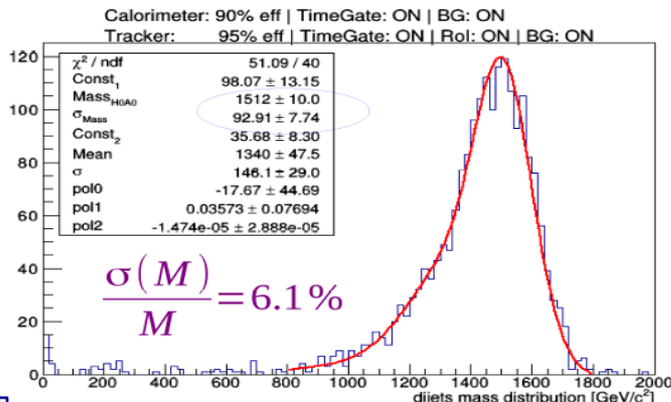
- Lead glass + scintillating fibers
- $\sim 1.4^\circ$ tower aperture angle
- Split into two separate sections
- Front section 20 cm depth
- Rear section 160 cm depth
- $\sim 7.5 \lambda_{\text{int}}$ depth
- $> 100 X_0$ depth
- Fully projective geometry
- Azimuth coverage down to $\sim 8.4^\circ$ (Nozzle)
- Barrel: 16384 towers
- Endcaps: 7222 towers



• All simulation parameters corresponds to 012 at 3F. ab.

Strong synergy with high energy proton & lepton colliders

Time gate & ROI ON – BG ON



Preliminary detector study promising

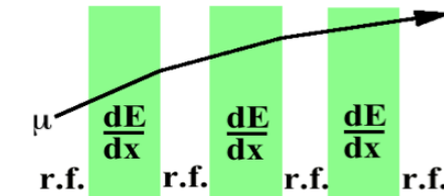
- 1st pass setup: Further improvements anticipated

Cooling Methods

The challenge of muon cooling is due to the short muon lifetime ($2 \mu\text{s}$ at rest)

- Cooling must take place very quickly
 - More quickly than any of the cooling methods presently in use
- ⇒ Utilize energy loss in materials with RF re-acceleration
- Muons cool via dE/dx in low-Z medium

Ionization Cooling

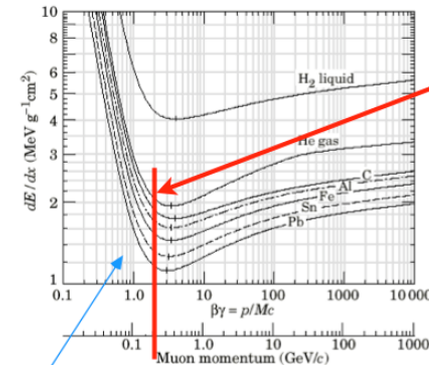


Absorbers:

$$\begin{cases} E \rightarrow E - \left\langle \frac{dE}{dx} \right\rangle \Delta s \\ \theta \rightarrow \theta + \theta_{space}^{rms} \end{cases}$$

- RF cavities between absorbers replace ΔE
- Net effect: reduction in p_{\perp} at constant p_{\parallel} , i.e., transverse cooling

$$\frac{d\epsilon_N}{ds} \approx -\frac{1}{\beta^2} \left\langle \frac{dE_{\mu}}{ds} \right\rangle \frac{\epsilon_N}{E_{\mu}} + \frac{\beta_{\perp} (0.014 \text{ GeV})^2}{2\beta^3 E_{\mu} m_{\mu} X_0} \quad (\text{emittance change per unit length})$$

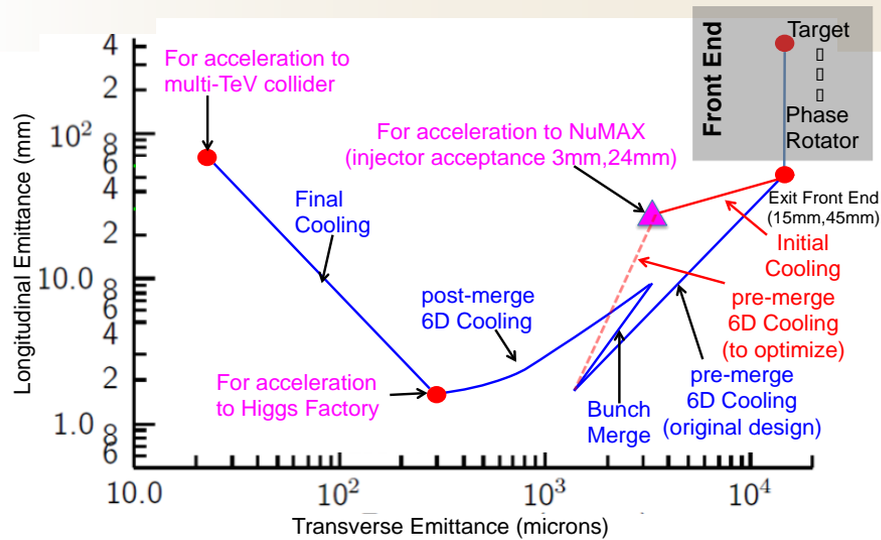


• ionization minimum is \approx optimal working point:

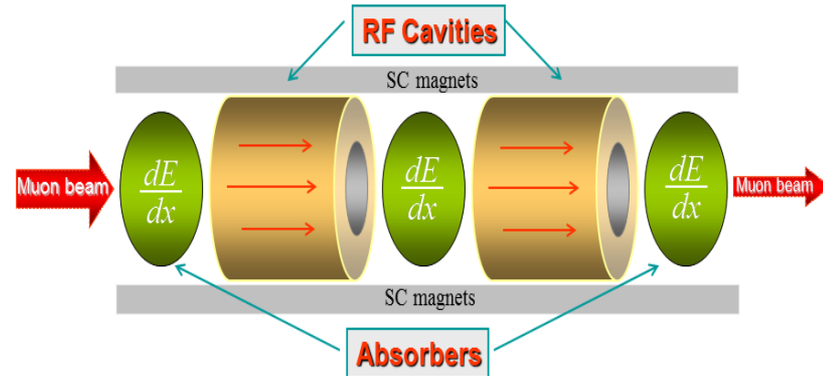
- ▶ longitudinal +ive feedback at lower p
- ▶ straggling & expense of reacceleration at higher p

• 2 competing effects \Rightarrow \exists equilibrium emittance

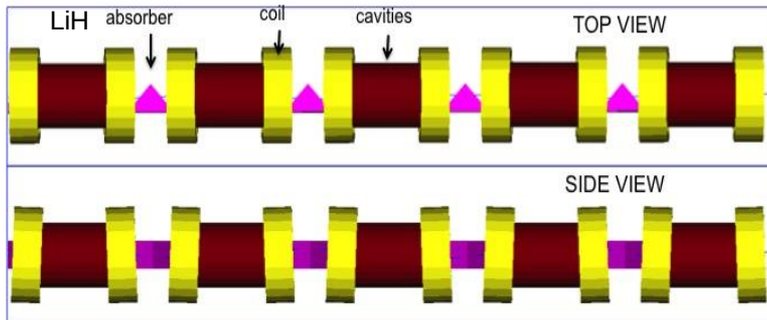
Novel Muon Ionization Cooling



Ionization cooling

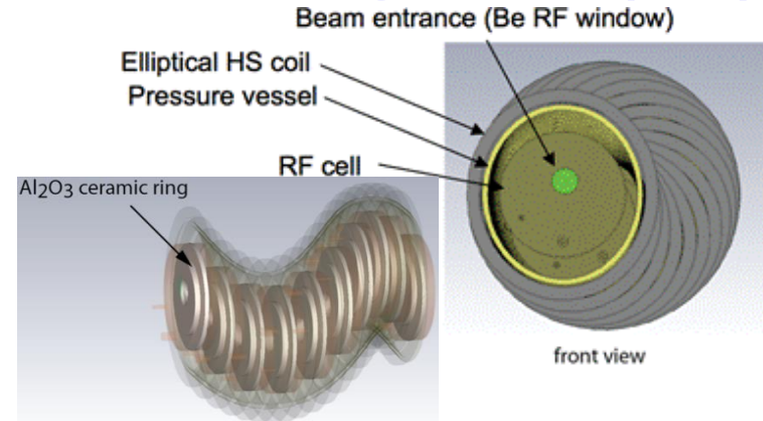


Vacuum Cooling Channel (VCC)



Two methods

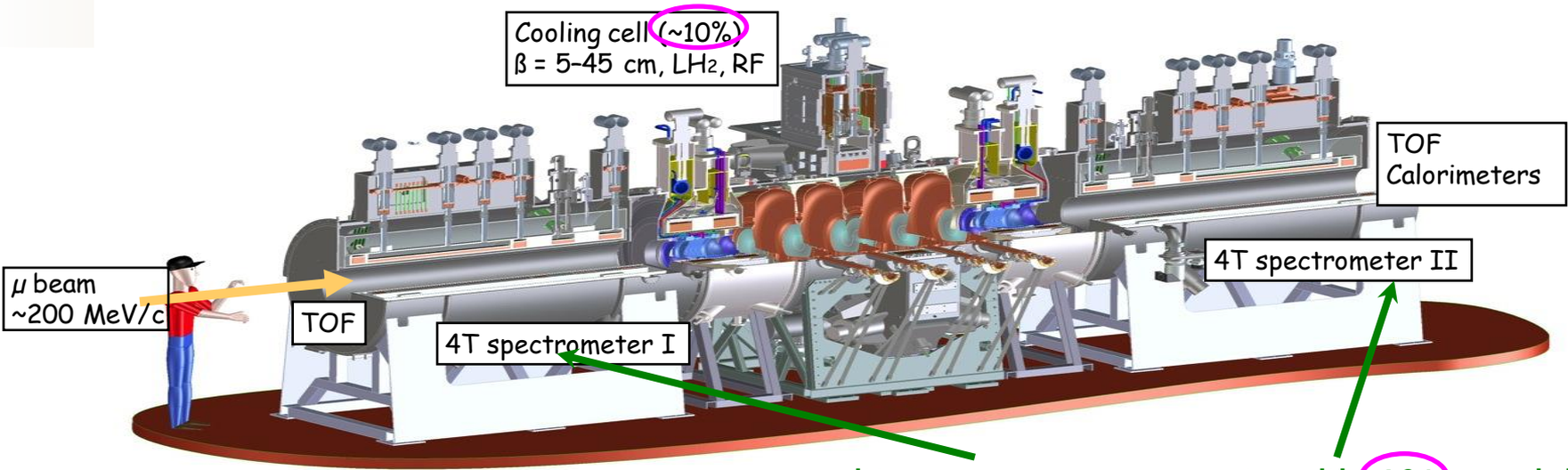
Helical Cooling Channel (HCC)



Major Accelerating structures embedded challenges In large magnetic field (10 T)

High pressure (160atm) Gas (GH₂) filled RF cavities

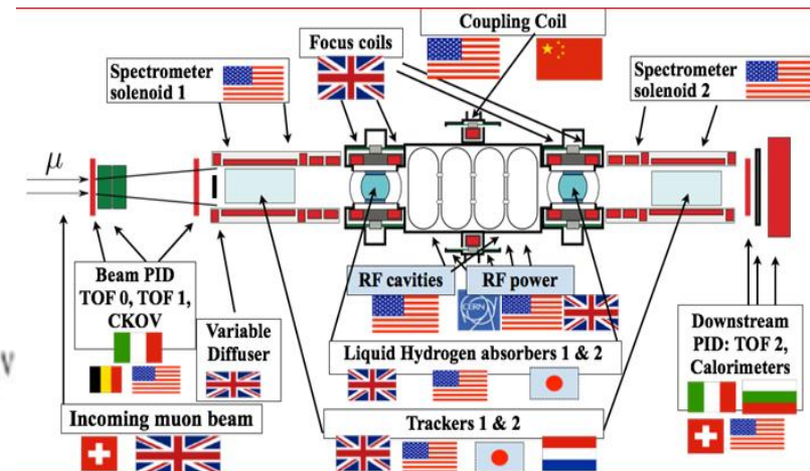
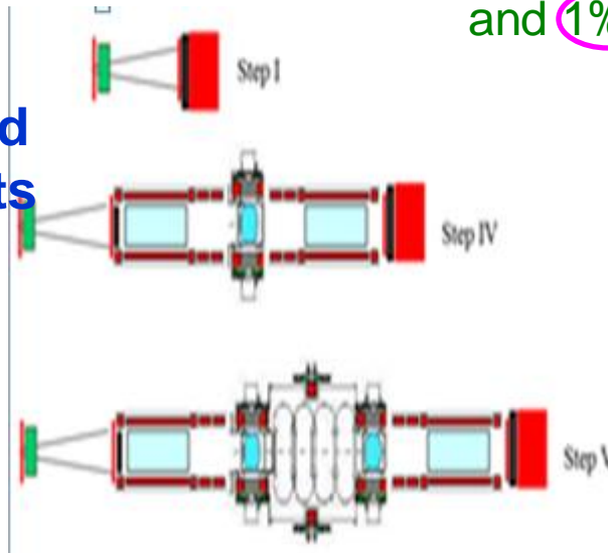
Muon Ionization Cooling Experiment MICE @ RAL (International Collaboration)



emittance measurements with 1% precision and 1% resolution (muon by muon)

Goals:

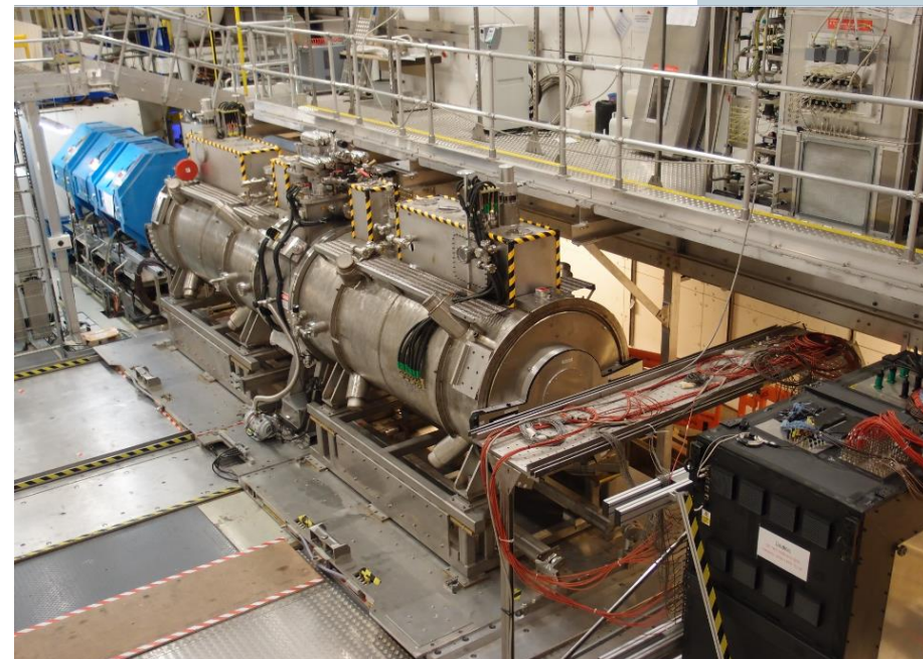
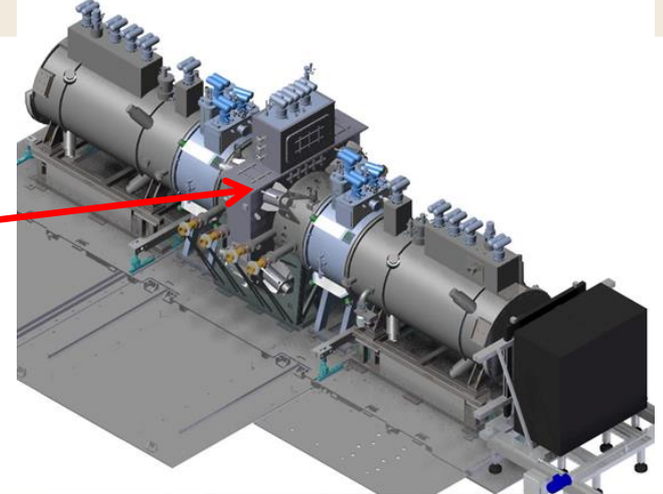
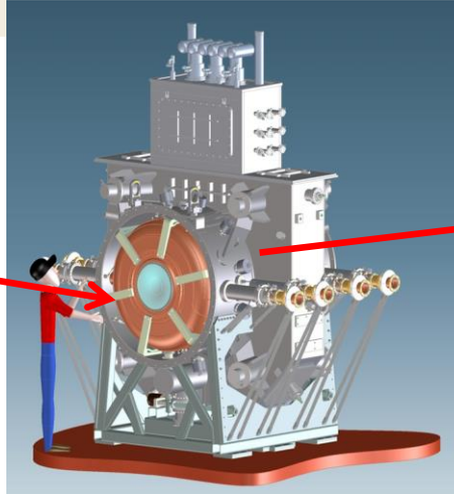
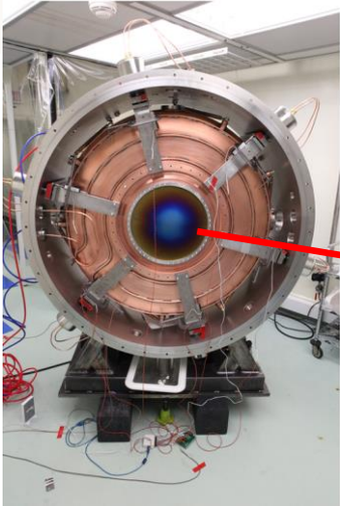
- Demonstrate in steps the method with beam and its feasibility
- Validate cooling simulation tools
- System integration



MICE completed (2015)

Data taking with beam (2016-17)

Analysis and simulation (2017-18)



MICE experimental results

First ionization cooling demonstration

Validation of beam dynamics & simulation tools

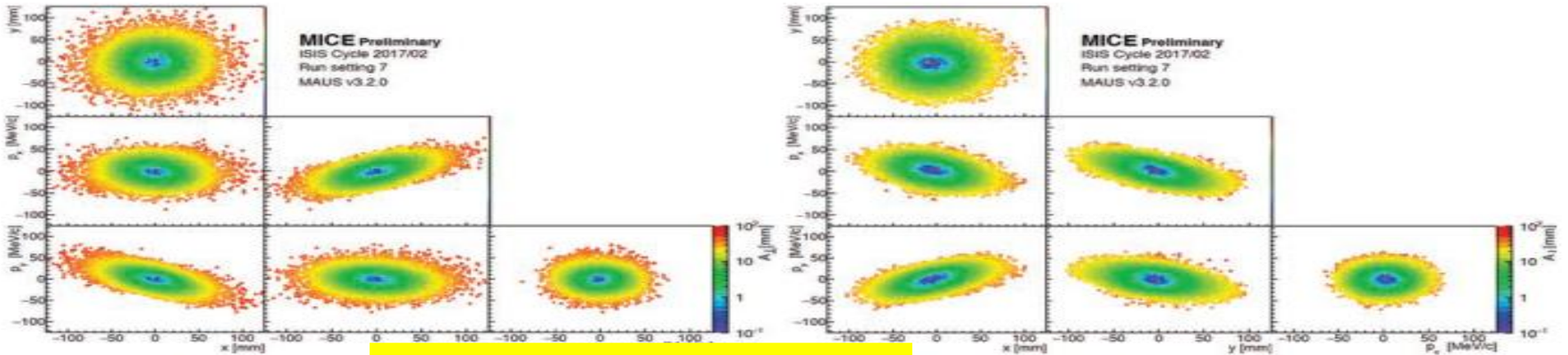
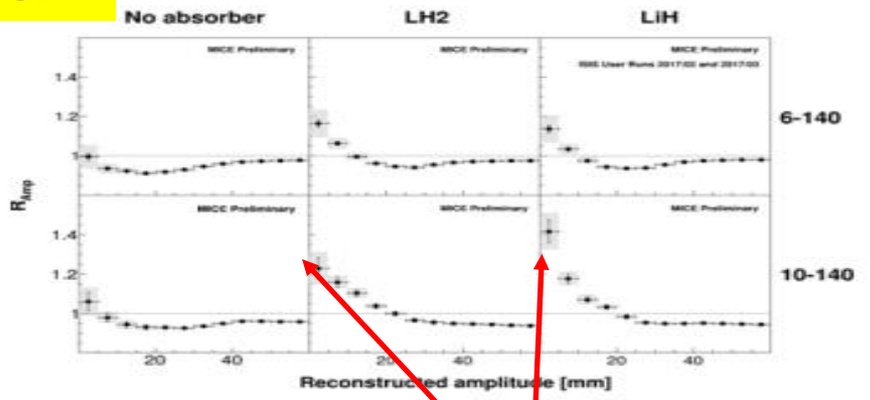
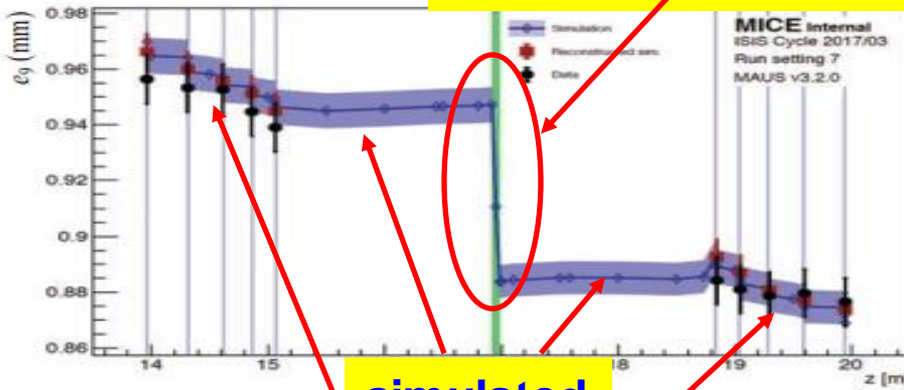


FIGURE 9. Beam amplitude distribution vs. phase-space components (a) upstream of the absorber and (b) downstream of the absorber. The color scale represents the beam amplitude A_1 in mm.

6% transverse emittance reduction in absorber

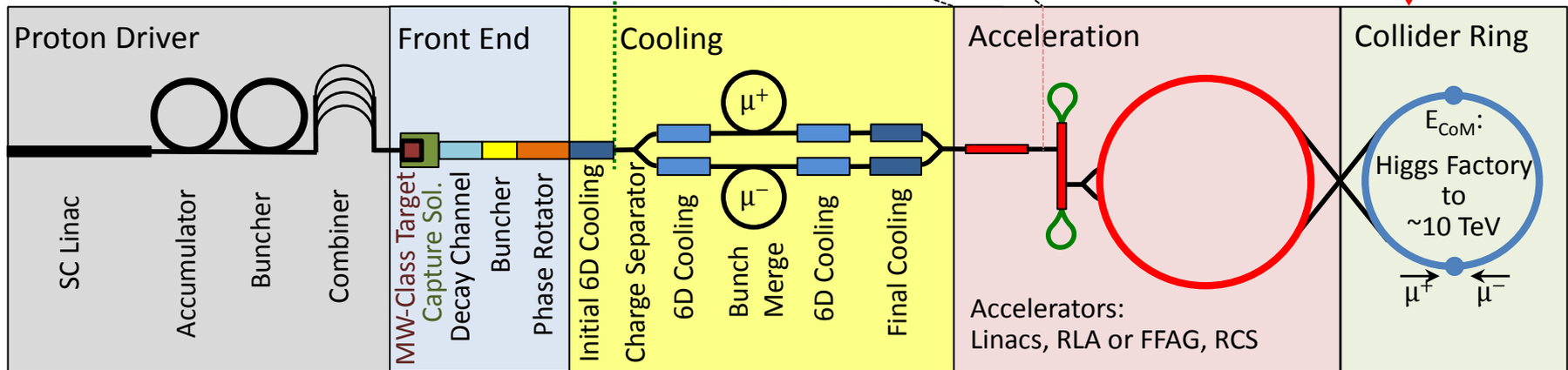


Beam core densification

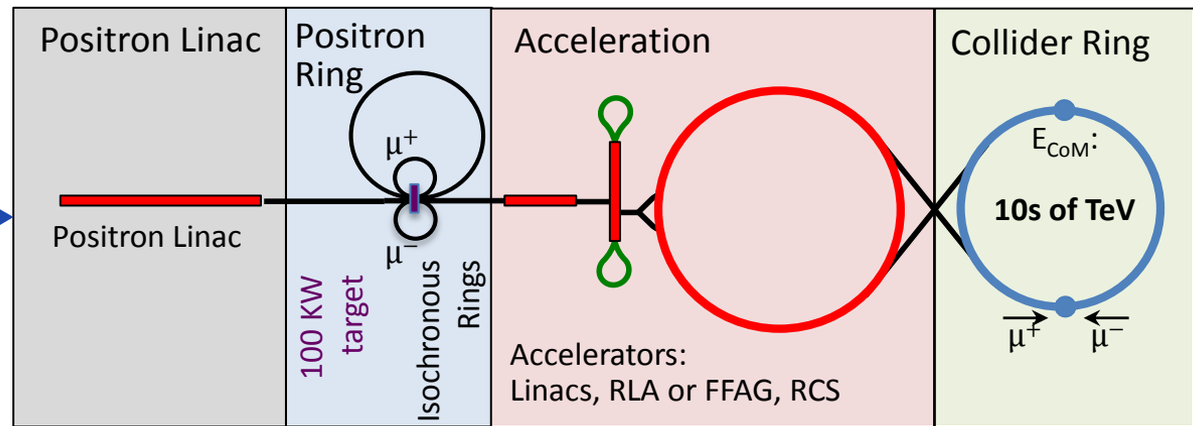
FIGURE 10. (a) Behavior of e_0 subemittance (emittance of central 9% of beam) in MICE, compared to the 6 mm input emittance. The shaded band shows systematic uncertainty; (b) Beam core densification measured in MICE for three absorber configurations: LH2 and LIH. The shaded bands are systematic uncertainties, gray-shaded bands are systematics.

An attractive novel alternative Low Emittance Muon Accelerator (LEMMA)

**Muon production by e^+/e^- annihilation at 45 GeV threshold
no cooling required**



Low Emittance Muon Accelerator (LEMMA):
 $10^{11} \infty$ 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 CoM energy due to neutrino radiation.



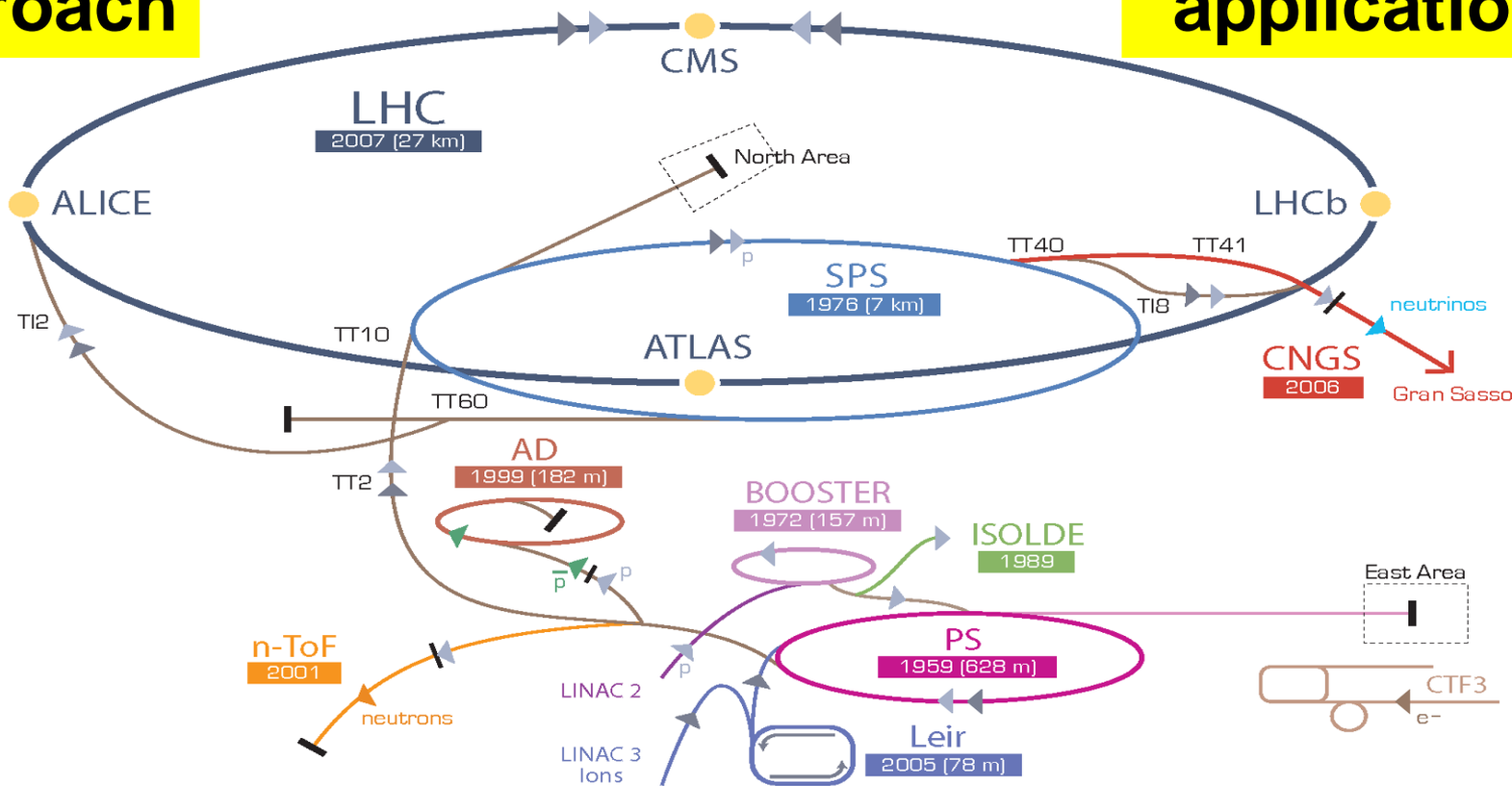
Major challenge: Large positron flux ($10^{18} e^+/s$) required

CERN, a success story

Staged approach

CERN Accelerator Complex

Multi-purpose applications



▶ p [proton] ▶ ion ▶ neutrons ▶ \bar{p} [antiproton] \leftrightarrow proton/antiproton conversion ▶ neutrinos ▶ electron

LHC Large Hadron Collider SPS Super Proton Synchrotron PS Proton Synchrotron

AD Antiproton Decelerator CTF3 Clic Test Facility CNGS Cern Neutrinos to Gran Sasso ISOLDE Isotope Separator OnLine DEvice

LEIR Low Energy Ion Ring LINAC LINear ACcelerator n-ToF Neutrons Time Of Flight

Principles of an ideal project scenario

Series of STAGED facilities

- physics interest at each stage
- Technology with increasing complexity progressively developed and validated

Possibly MULTIPURPOSE

- maximizing supported physics community and funding!

Affordable steps (<? G€) from one facility to next

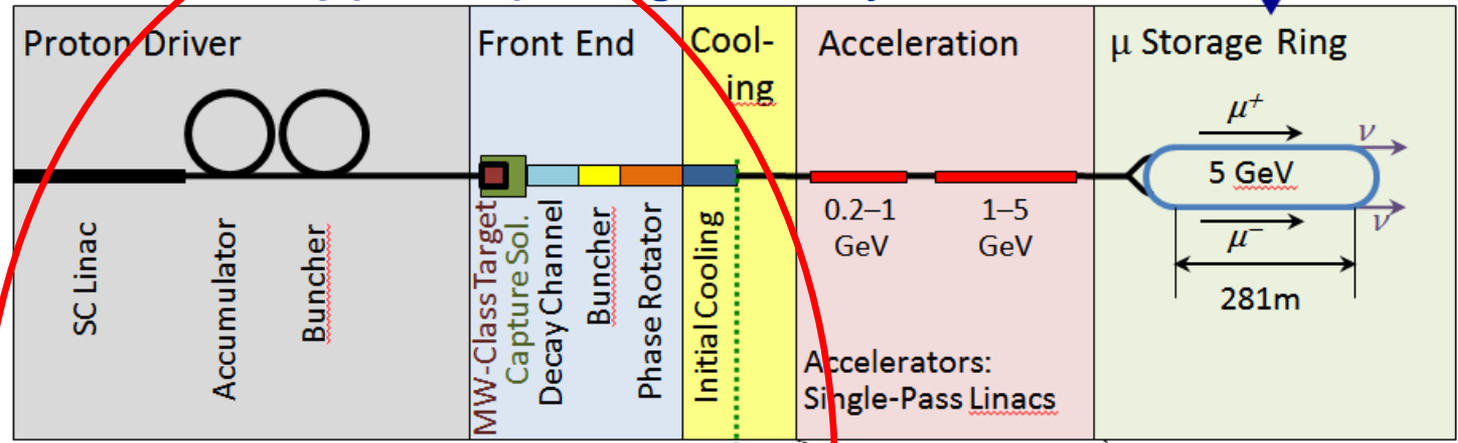
- Stage built-on previous stage with additional facilities

Taking advantage of existing facilities

- synergy between present and future program

Unique opportunity of Muon based accelerators to enable facilities at both High Intensity and High Energy Frontiers in a staged approach

Neutrino Factory (NuMAX) at High Intensity Frontier

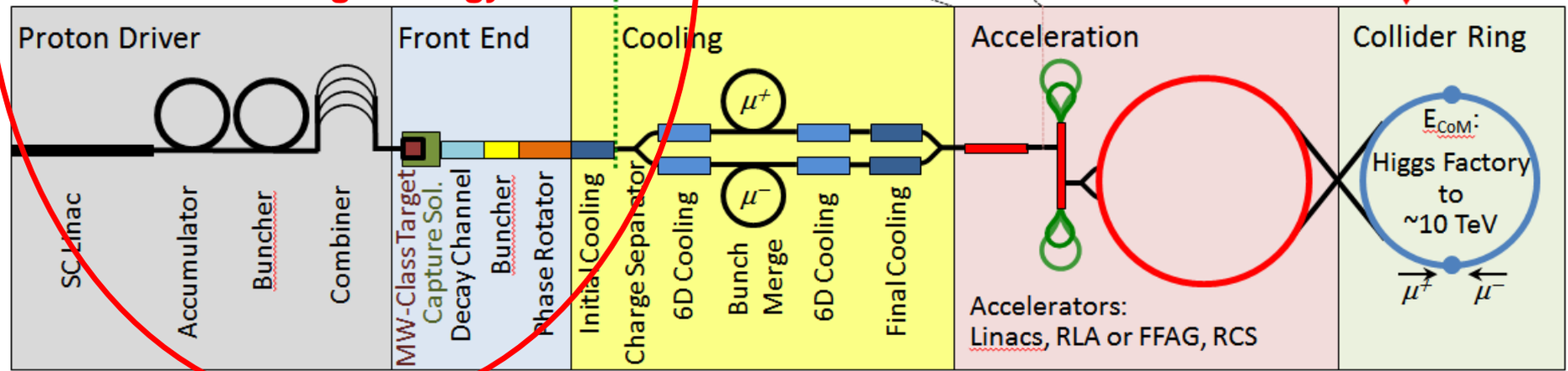


ν Factory Goal:
 10^{21} μ^+ & μ^- per year
 within the accelerator acceptance

μ-Collider Goals:
 126 GeV \Rightarrow
 $\sim 14,000$ Higgs/yr
 Multi-TeV \Rightarrow
 $Lumi > 10^{34} \text{cm}^{-2}\text{s}^{-1}$

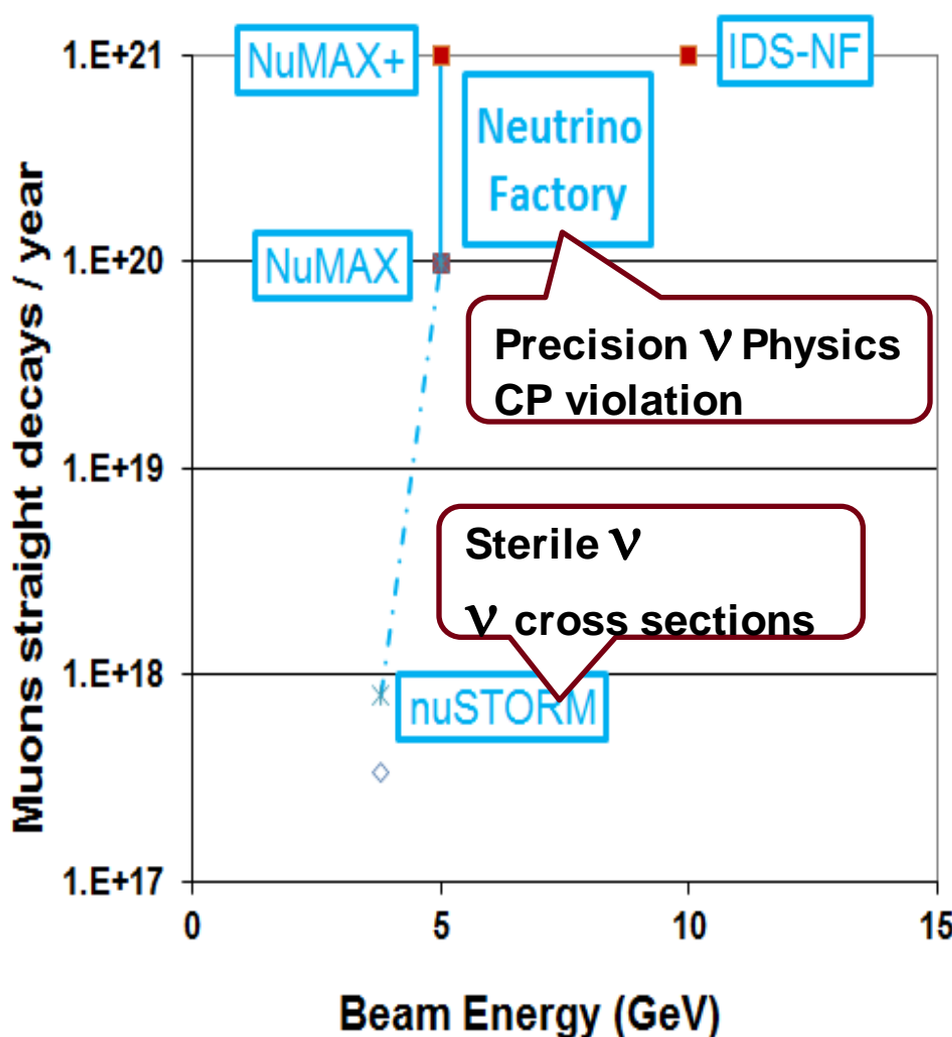
Share same complex

Muon Collider at High Energy Frontier

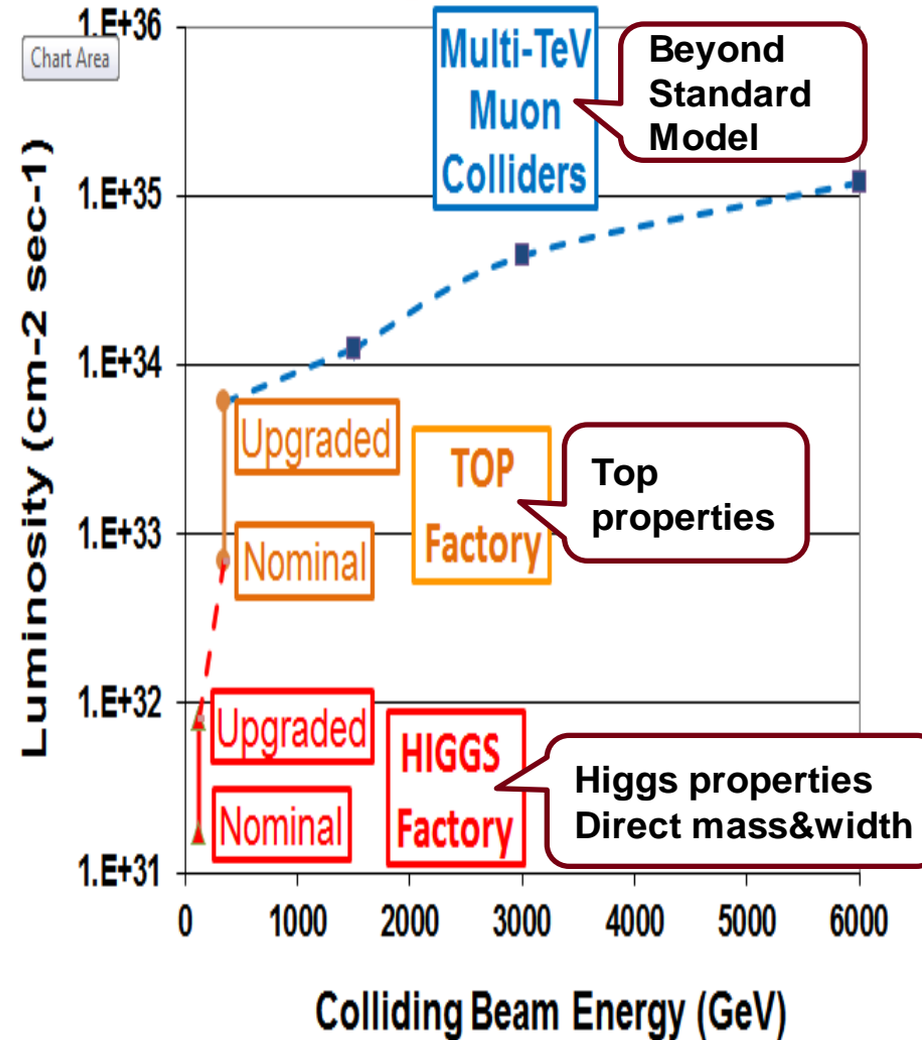


Enabling a series of facilities with physics interest at each stage

Intensity Frontier



Energy Frontier



Staged Neutrino Factory and Muon Colliders

Increasing complexity and challenges

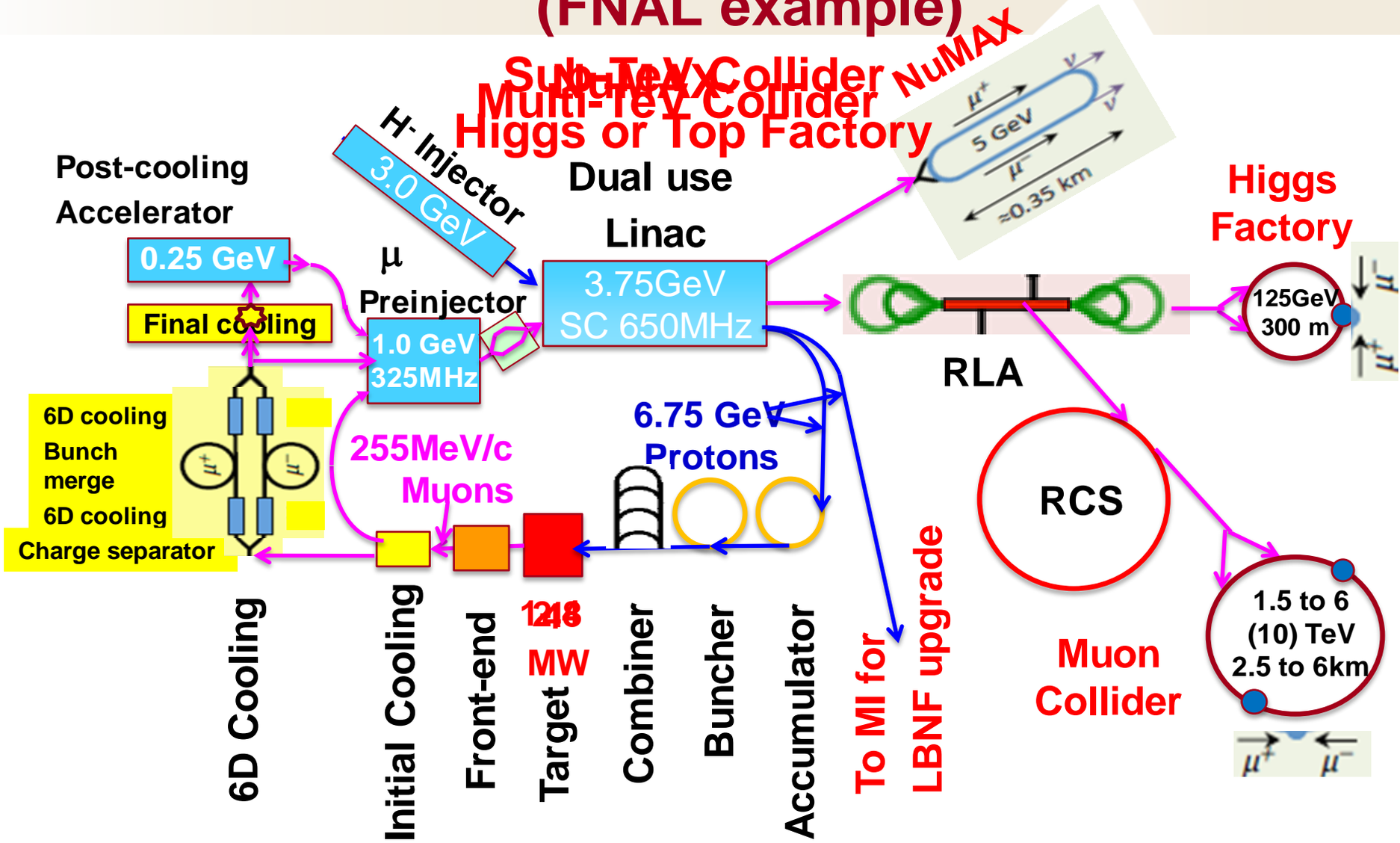
Neutrino Factory at intensity frontier

System	Parameters	Unit	nuSTORM	NuMAX Commissioning	NuMAX	NuMAX+
Performance	ν_e or ν_μ to detectors/year	-	3×10^{17}	4.9×10^{19}	1.8×10^{20}	5.0×10^{20}
	Stored μ^+ or μ^- /year	-	8×10^{17}	1.25×10^{20}	4.65×10^{20}	1.3×10^{21}
Detector	Far Detector:	Type	SuperBIND	MIND / Mag LAr	MIND / Mag LAr	MIND / Mag LAr
	Distance from Ring	km	1.9	1300	1300	1300
	Mass	kT	1.3	100 / 30	100 / 30	100 / 30
	Magnetic Field	T	2	0.5-2	0.5-2	0.5-2
	Near Detector:	Type	SuperBIND	Suite	Suite	Suite
	Distance from Ring	m	50	100	100	100
	Mass	kT	0.1	1	1	2.7
	Magnetic Field	T	Yes	Yes	Yes	Yes
Neutrino Ring	Ring Momentum	GeV/c	3.8	5	5	5
	Circumference (C)	m	480	737	737	737
	Straight section	m	184	281	281	281
	Number of bunches	-	-	60	60	60
	Charge per bunch	1×10^9	-	6.9	26	35
Acceleration	Initial Momentum	GeV/c	-	0.25	0.25	0.25
	Single-pass Linacs	GeV/c	-	1.0, 3.75	1.0, 3.75	1.0, 3.75
		MHz	-	325, 650	325, 650	325, 650
	Repetition	Hz	-	30	30	60
Cooling			No	No	Initial	Initial
Proton Driver	Proton Beam Power	MW	0.2	1	1	2.75
	Proton Beam	GeV	120	6.75	6.75	6.75
	Protons/year	1×10^{21}	0.1	9.2	9.2	25.4
	Repetition	Hz	0.75	15	15	15

Muon Collider at the energy frontier

Parameter	Units	Higgs Factory		Top Threshold Options		Multi-TeV Baselines		Accounts for Site Radiation Mitigation
		Startup Operation	Production Operation	High Resolution	High Luminosity			
CoM Energy	TeV	0.126	0.126	0.35	0.35	1.5	3.0	6.0
Avg. Luminosity	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	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*	60,000*	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	10^{12}	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_z	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
Cooling		6D no final			Full 6D			

Progressive installation in stages with technology validation at each stage (FNAL example)



A Potential Muon Accelerator Complex at Fermilab: ν STORM \rightarrow NuMAX \rightarrow Higgs Factory

LBNF Superbeam
To SURF

NuMAX:
vs to SURF

RLA to 63 GeV

300m Higgs Factory
Muon Collider

Muon Beam
R&D Facility

ν STORM

Accumulator
Buncher &
Combiner

Front
End

Target

Initial
Cool

6D
Cool

Final
Cool

0.8 GeV Proton
Linac (PIP-II)

0.8-3 GeV Proton
Linac (PIPIII)

1 GeV Muon
Linac (325MHz)

3-6.75 GeV Proton &
1.25-5 GeV/c Muon
dual use Linac
(650MHz)

To Near Detector(s) for
Short Baseline
Studies

Staging scenario
fully compatible
with the PIP-II
stage option

Later upgradable
to a Muon Collider
with Tevatron size
at 6 TeV

1500 ft

0

1500 ft



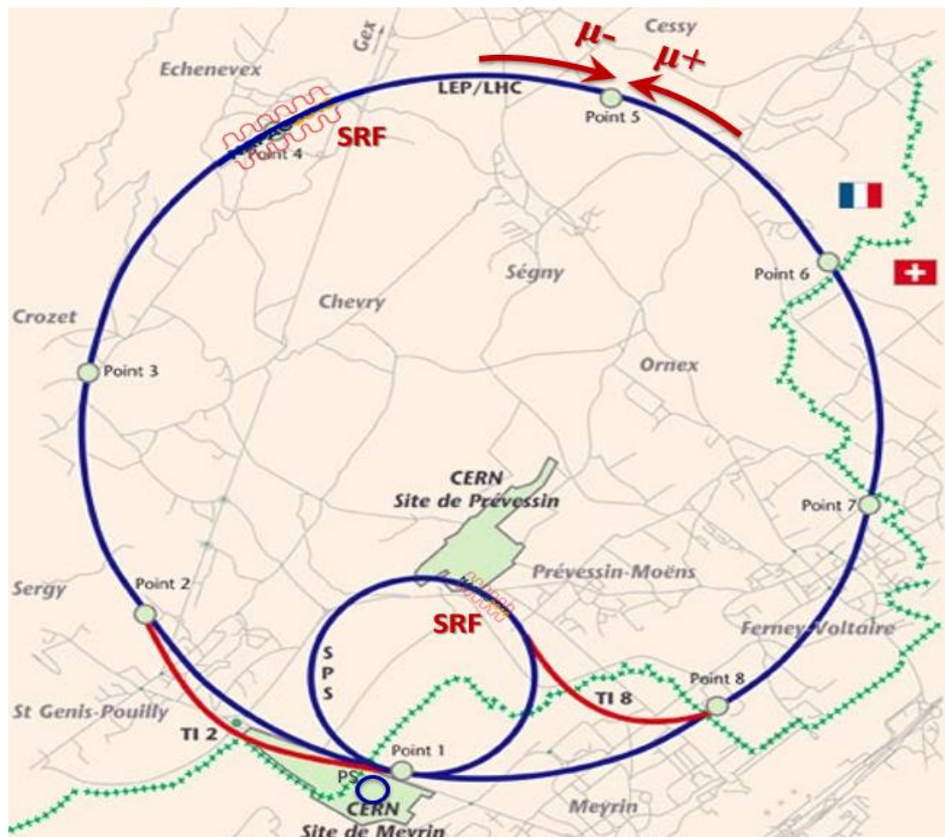
A Muon Collider in the CERN LHC tunnel

Unique and attractive opportunity in Europe for a realistic precision & exploratory facility

D.Neuffer
V.Shiltsev

Taking advantage of CERN LHC tunnel and injectors infrastructure for substantial cost savings

14 TeV muon collider in the (existing) 27kms LHC tunnel

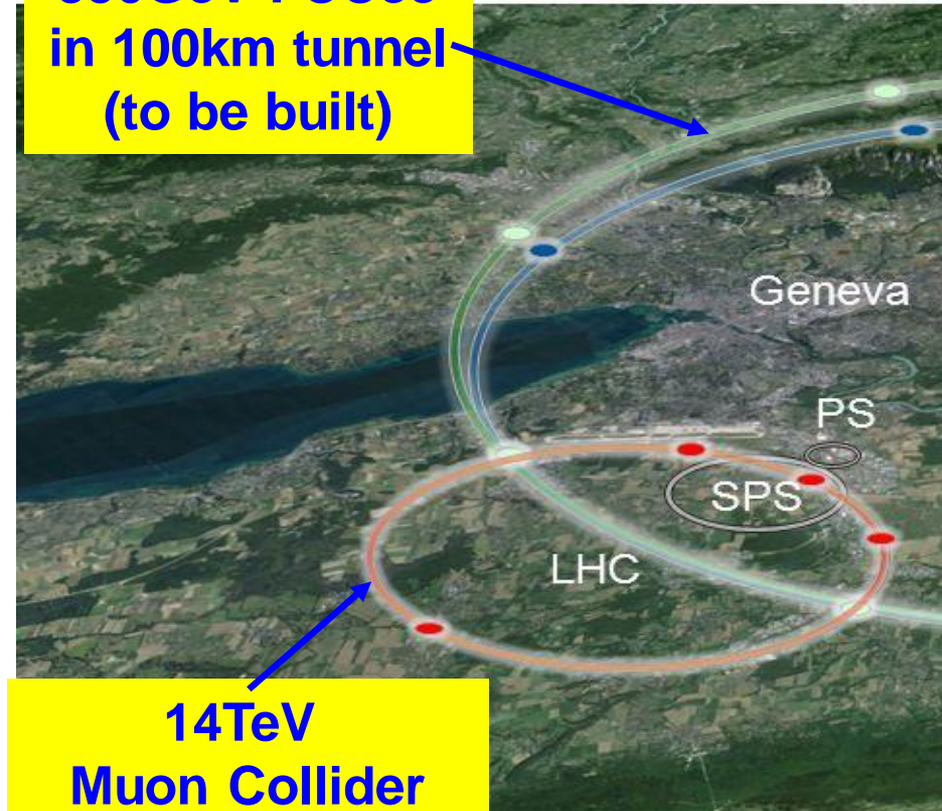


Parameter	“PS”	“MAP”	“LEMC”
Luminosity $\text{cm}^{-2}\text{s}^{-1}$	$1.2 \cdot 10^{33}$	$3.5 \cdot 10^{35}$	$2.4 \cdot 10^{32}$
Beam $\delta E/E$	0.1%	0.1%	0.2%
Rep rate, Hz	5	5	2200
N_{μ}/bunch	$1.2 \cdot 10^{11}$	$2 \cdot 10^{12}$	4.5×10^7
n_b	1	1	1*
$\epsilon_{t,N}$ mm-mrad	25	25	0.04
β^* , mm	1	1	0.2
$\sigma^*(\text{IR})$, μm	0.6	0.6	0.011
Bunch length, m	0.001	0.001	0.0002
μ production source	24 GeV p	8 GeV p	45 GeV e^+
p or e/pulse	$8 \cdot 10^{12}$	$2 \cdot 10^{14}$	$3 \cdot 10^{13}$
Driver beam power	0.15MW	1.3MW	40 MW
Acceleration,	1-3.5, 3.5-7 RCS	1-3.5, 3.5-7 RCS	75 GV, RLA 100 turn
ν rad. (unmitigated)	0.02	0.30	0.003 mSv/yr

14 TeV c.m. at constituents level equivalent energy reach

FCC-hh : 100 TeV pp collider

**100 TeV FCChh
 350GeV FCCee
 in 100km tunnel
 (to be built)**



**14TeV
 Muon Collider
 27km LHC tunnel
 (existing)**

14 TeV (c.m.)

**“HE-LHC”
 27 km, 20 T
 33 TeV (c.m.)**

F

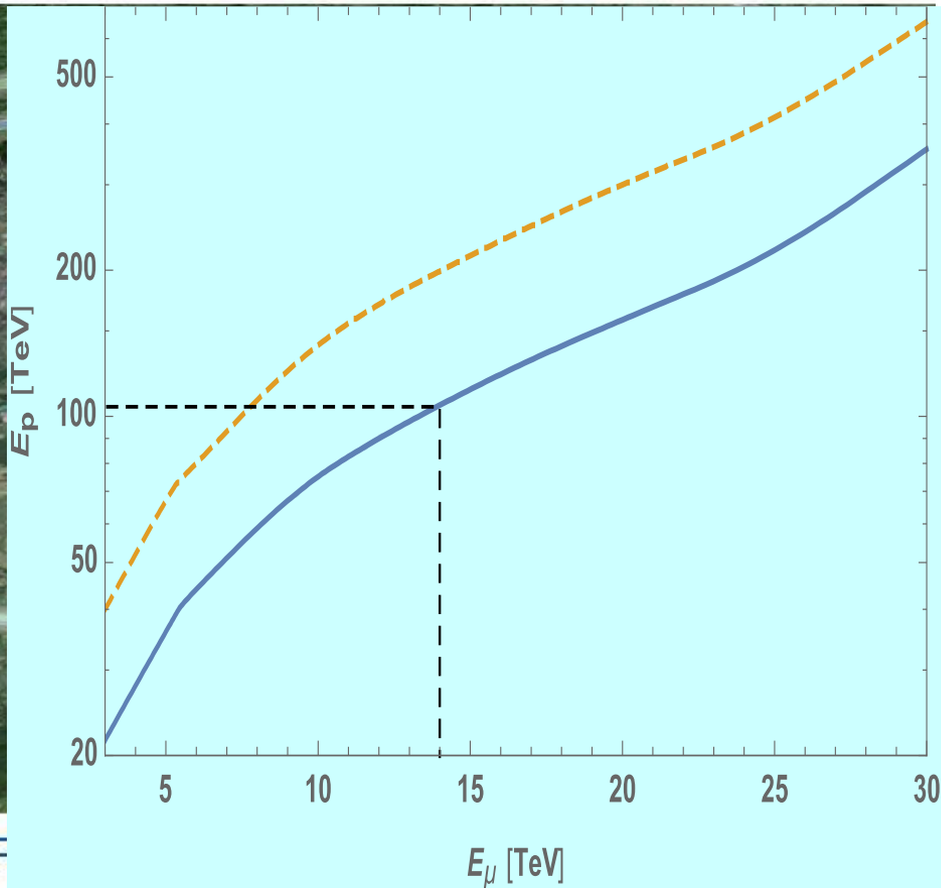
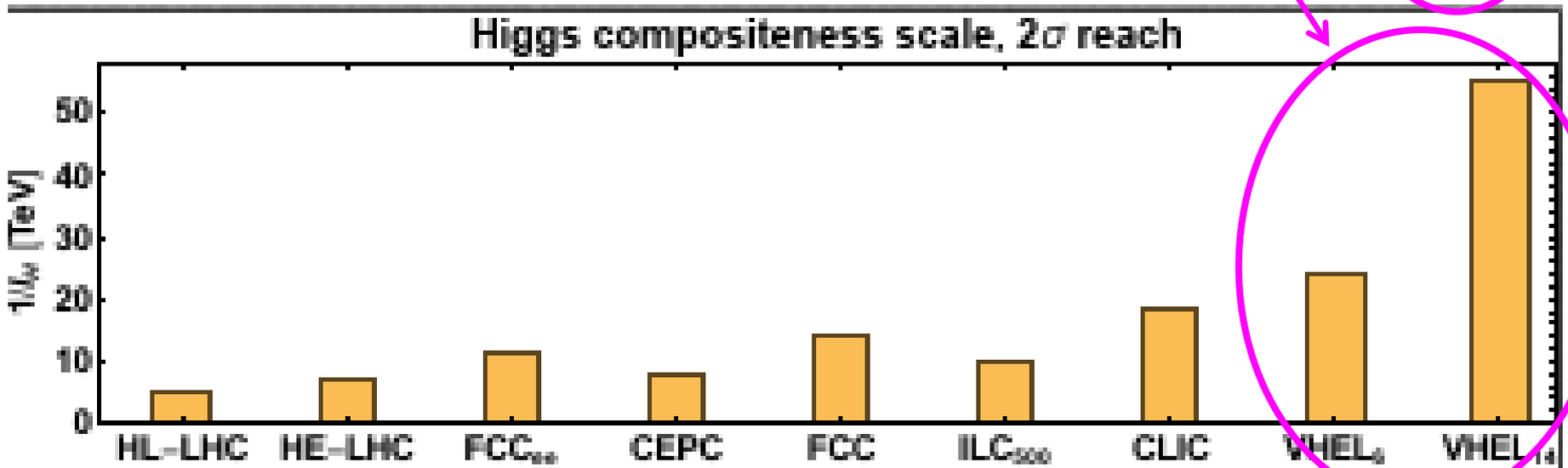
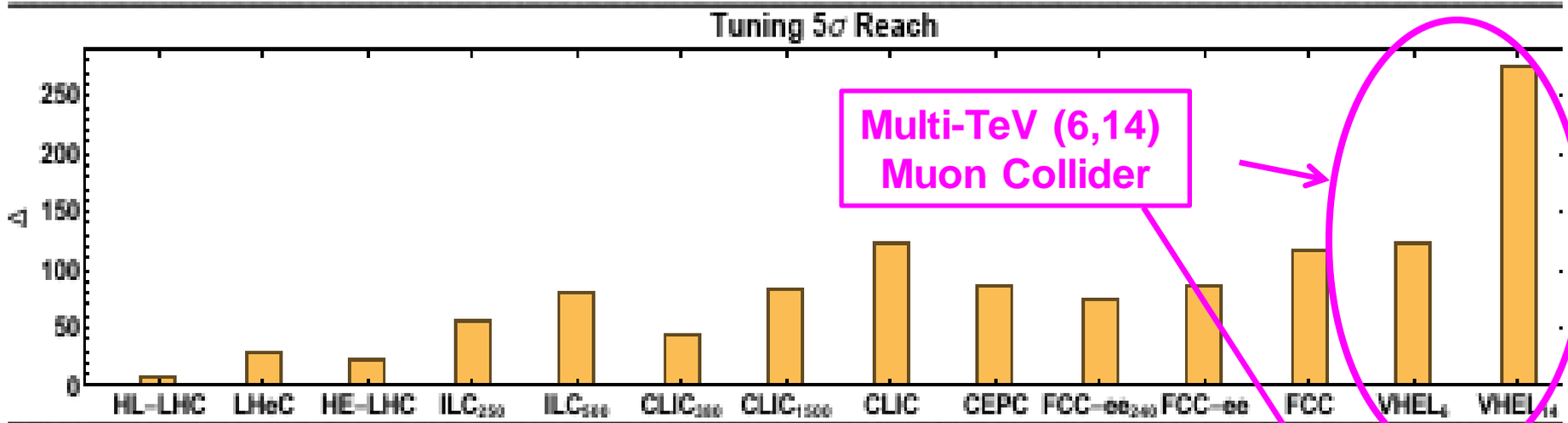


Figure 1: The energy at which the proton collider cross-section equals that of a muon collider. The dashed line assumes comparable Feynman amplitudes for the muon and the proton production processes. A factor of ten enhancement of the proton production amplitude squared, possibly due to QCD production, is considered in the continuous line.

PPAP communit

Outstanding HIGGS physics performance



Limitation of HEP facilities by practicalities

Wall-plug power consumption



Wall-plug power consumption function of energy and luminosity

- In linear collider:
- $P \propto L \cdot E + \text{offset (Injectors+conventional facilities)}$

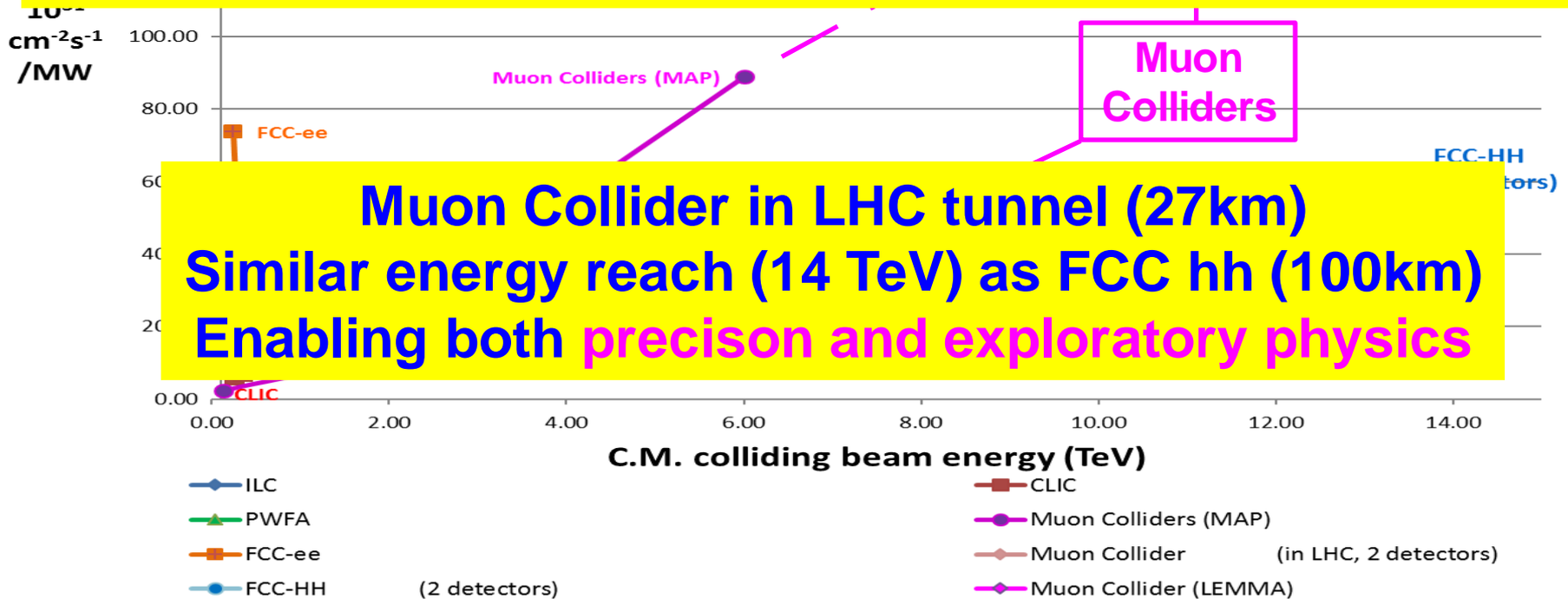
Fair comparison through a
 Figure of merit (FoM):

$$\text{FoM} = \text{Luminosity} / \text{Wall Plug consumption (L per MW)}$$

Figure of merit of future candidates of Proton & Lepton colliders

Lepton & Proton Colliders Figure of Merit:

Muon Collider the ideal technology to extend high energy frontier in the multi-TeV range with reasonable dimension, cost and power consumption



**Muon Collider in LHC tunnel (27km)
 Similar energy reach (14 TeV) as FCC hh (100km)
 Enabling both precision and exploratory physics**

Conclusion (1)

Most appropriate Lepton Collider Technology depends on Colliding Energy

- Low energy range (0-350GeV): **Circular Colliders**
- Medium energy range (350-2000GeV): **Linear Colliders**
- High energy range (Multi-TeV): **Muon Colliders**

Muon based technology provides unique opportunity to enable facilities at both the high intensity and the high energy frontiers

- High precision **neutrino physics and lepton colliders** in multi-TeV range
- Great progress of R&D addressing key issues & feasibility of novel, challenging tech.
- Strong synergy with the R&D of alternative technologies
- Mature proton driven MAP & novel positron driven LEMMA scenarios

Muon colliders greatest potential to extend energy frontier in the **multi-TeV** colliding beam energy range

- High energy for exploratory physics & High luminosity for precision physics
- Ideal tool for physics beyond standard model
- With reasonable dimensions, cost & power consumption

Conclusion (2)

A multi-TeV Muon Collider especially attractive in the existing CERN/LHC tunnel

- An opportunity not to be missed, taking advantage of available infrastructures & injectors for substantial cost savings
- Potential of equivalent energy reach as a FCCpp in a (new) 100km tunnel
- Building-up on impressive R&D and progress during last 30 years
- Exploratory study to be confirmed by feasibility study

Proposal to European Particle Physics Strategy Upgrade by dedicated Muon Collider Working Group

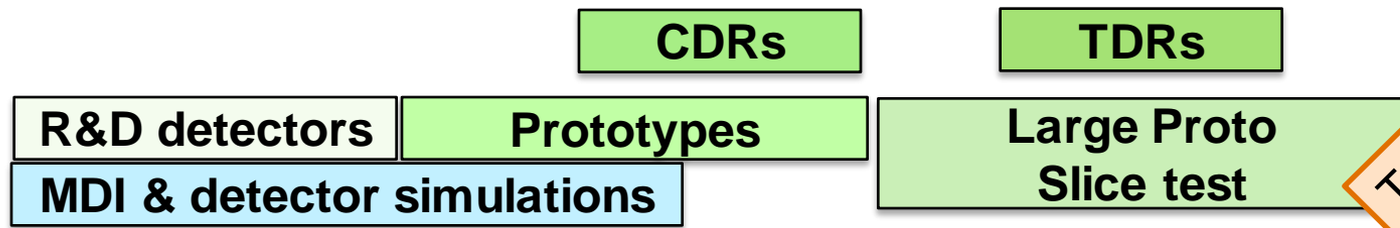
- Set-up International Collaboration to promote Muon Colliders
 - Develop concepts based on proton driven and positron driven scenarios
 - R&D towards Muon Collider (Accelerator & Detector)
- By next European Strategy Upgrade (5 years):
 - Baseline Design
 - Road map to a Conceptual Design Report (CDR)
 - Design of an ambitious and convincing Test Facility

Welcome to join & participate

Tentative timeline

Technically limited

DETECTOR



Years from T0

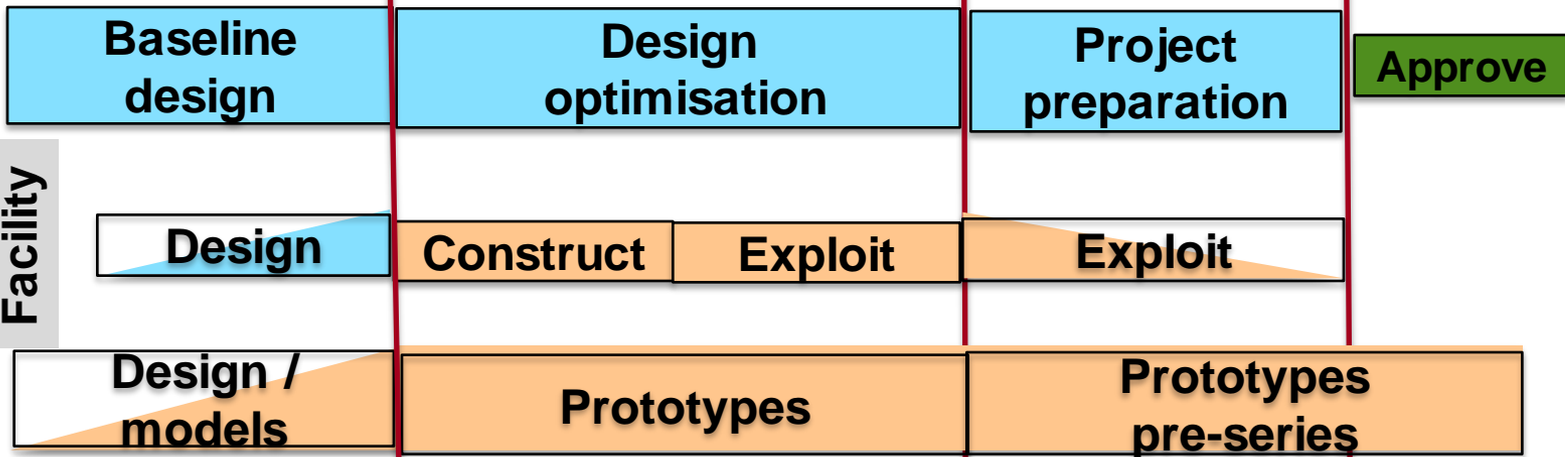


MACHINE

Design

Test Facility

Technologies



Ready to decide on test facility
Cost scale known

Ready to commit to collider
Cost know

Ready to construct

Documentation

Muon Collider Working Group web site (under construction)

<https://muoncollider.web.cern.ch/>

Proposal of Muon Collider study to European Particle Physics Strategy Upgrade, <http://arxiv.org/abs/1901.06150>

Recent RAST review about the various muon based scenarios

M. Boscolo, J. P. Delahaye and M. Palmer, “The future prospects of muon colliders and neutrino factories,”

arXiv:1808.01858

Rev. of Acc. Sci. and Tech. vol 10 (2019) To appear

Supporting slides

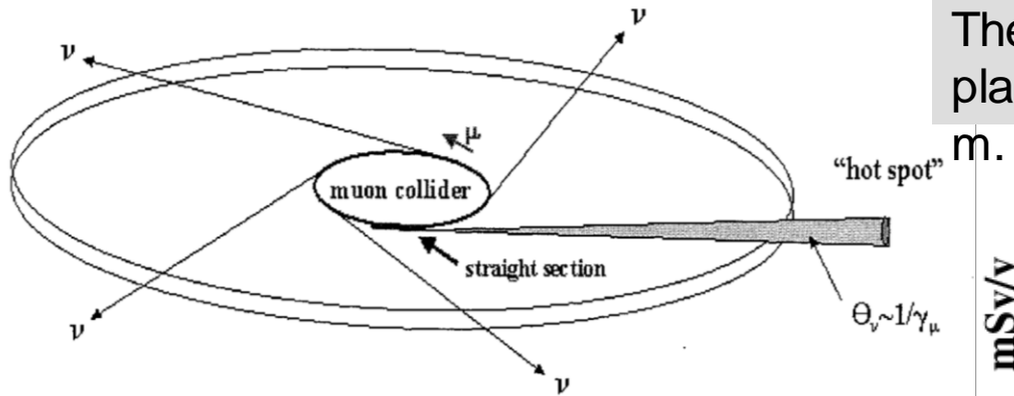


U.S. DEPARTMENT OF
ENERGY

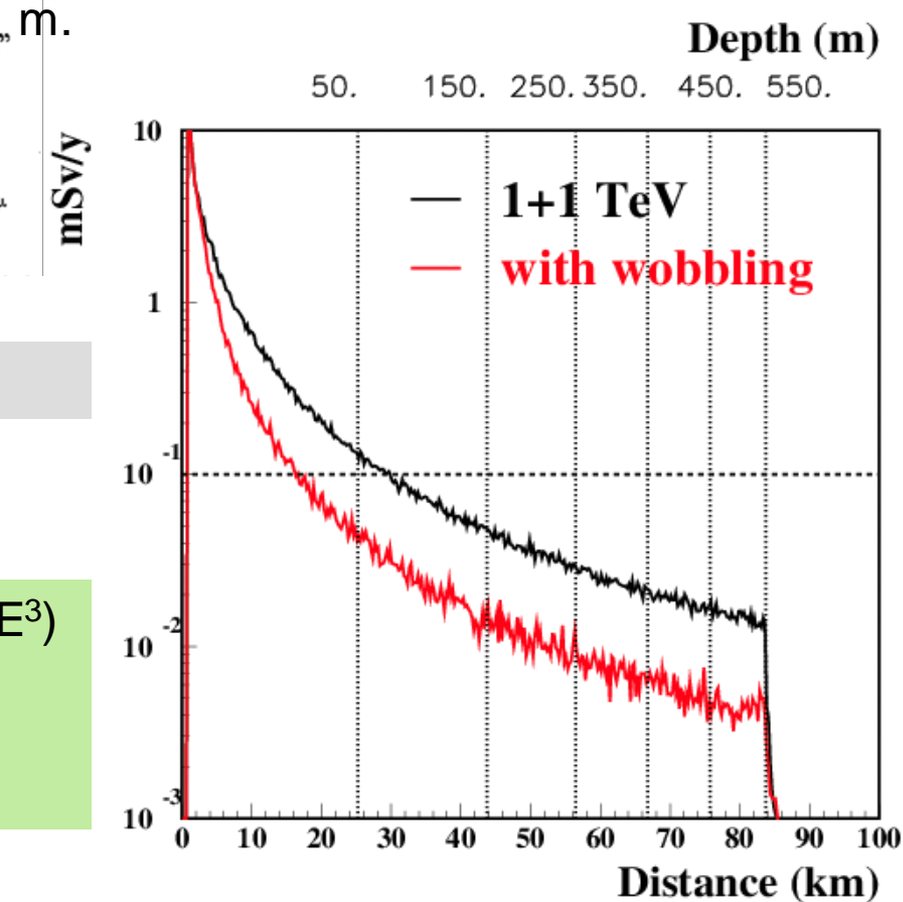
Office of Science



Beam induced background studies neutrino radiation hazard



The source, ring or section, is placed at the fixed depth of 550



Ambient dose assuming 1.2×10^{21}
 decays/year

Need to study for higher energies (scaling E^3)

Straights in LHC might increase problem
 \Rightarrow Another reason to consider this as
 accelerator