



# Beamlines for Fixed Target Experiments

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On behalf of CERN EN-EA-LE



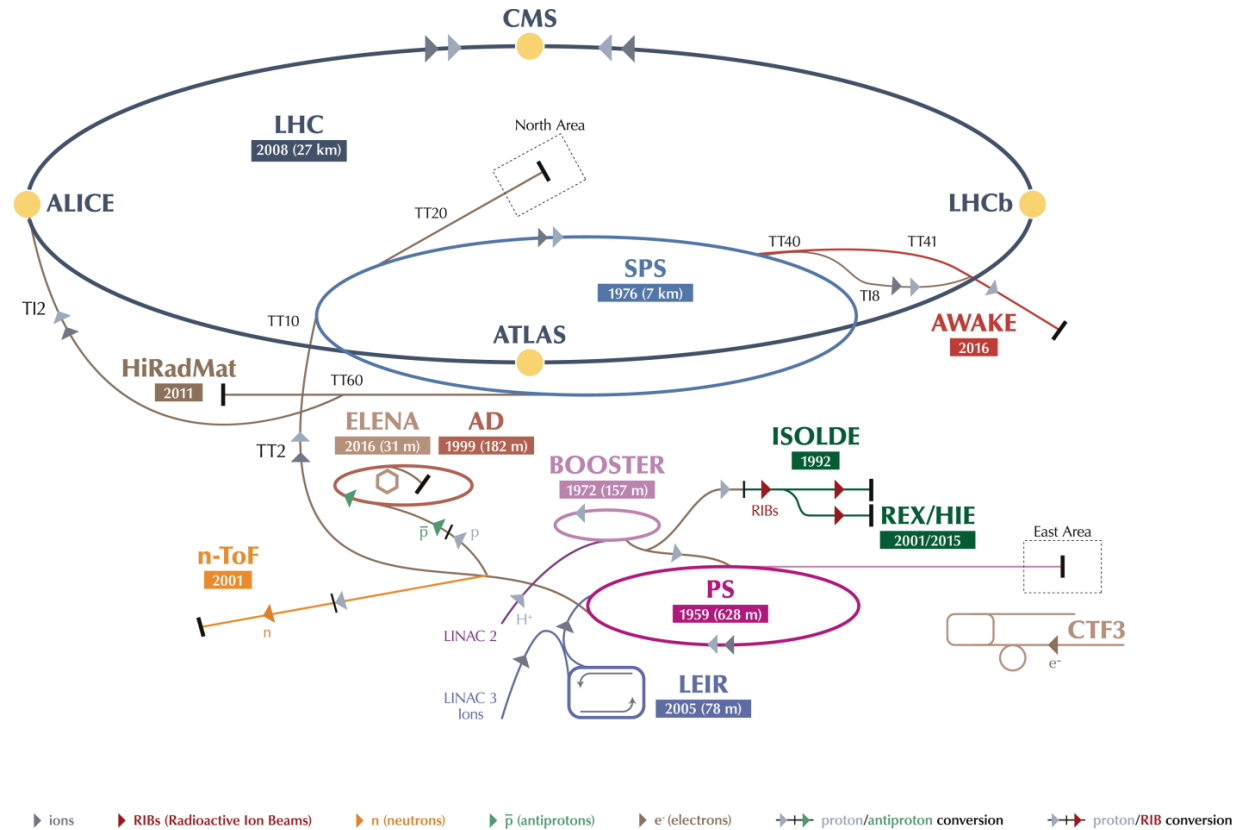
ENGINEERING  
DEPARTMENT



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# Overview

- Introduction: Purpose and users
- Targets and particle production
- Design of secondary/tertiary beamlines
- Experiments at CERN



LHC Large Hadron Collider    SPS Super Proton Synchrotron    PS Proton Synchrotron    AD Antiproton Decelerator    CTF3 Clic Test Facility

AWAKE Advanced WAKEfield Experiment    ISOLDE Isotope Separator OnLine    REX/HIE Radioactive Experiment/High Intensity and Energy ISOLDE

LEIR Low Energy Ion Ring    LINAC LINear ACcelerator    n-ToF Neutrons Time Of Flight    HiRadMat High-Radiation to Materials

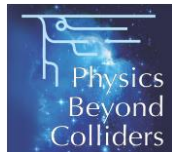
# Introduction

## Fixed Target (FT) setup

- Easier installation, easier access
- Less space restrictions
- Larger flexibility
  - Large momentum range
  - Flexible particle types

But only fraction of beam energy available for physics:

$$E_{\text{CM}} \approx \sqrt{(2 m_0 E_{\text{beam}})}$$



## Collider

- All beam energy available for producing new particles/physics
- $E_{\text{CM}} \approx 2 E_{\text{beam}}$



**Physics at FT and collider are both useful and needed**

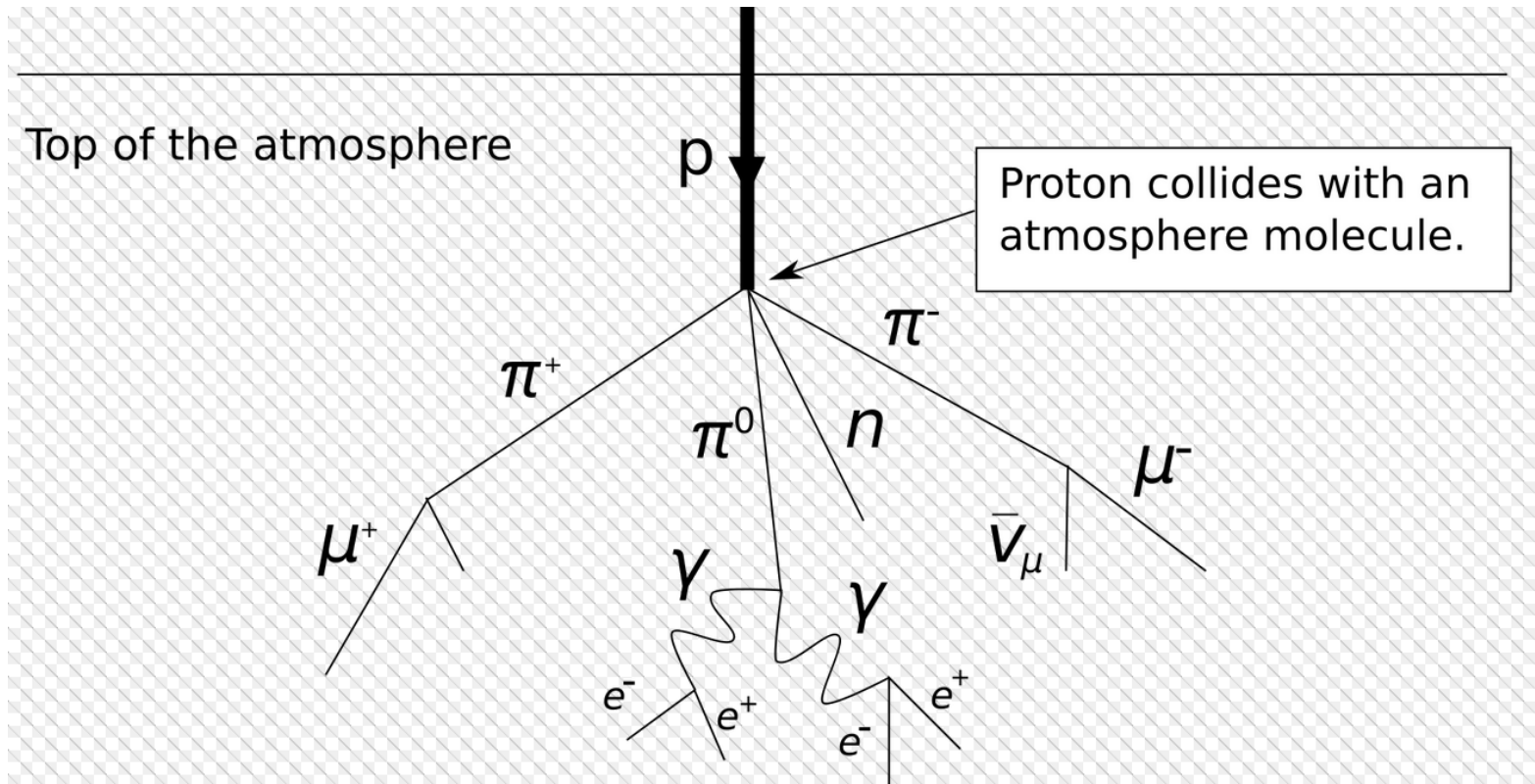
# Purpose and Users

Secondary Beam Areas (SBA) are hosting:

- **FT experiments:** COMPASS, NA61, NA62, NA63, NA64, CLOUD, ...
  - Precision studies (QCD, standard model, BSM physics)
  - Stable beam conditions for weeks and weeks
- **Radiation facilities:** HiRadMat, Charm, Irrad, GIF++
- **Test beams:**
  - Detector prototype tests
  - Detector calibration
    - e.g. for LHC, linear colliders, space & balloon experiments
  - Outreach
  - Usually require a large spectrum of beam conditions within few days

# Targets and particle production

- Principle taken from cosmic radiation
  - Primary proton beam initiating hadronic cascade
  - Always followed by an electro-magnetic cascade





# Targets and particle production

- Principle taken from cosmic radiation
- Particles are produced in a large momentum range

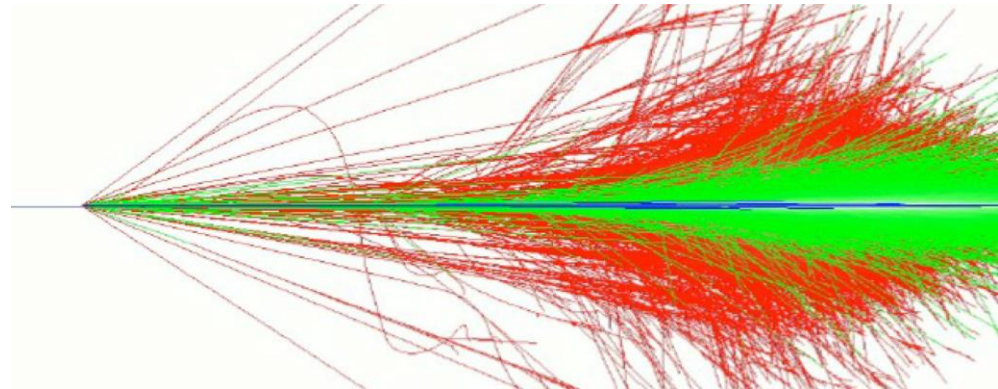
SPS beam



# Target length and production rates

- Beryllium has

- radiation length  $X_0 = 35.3$  cm,
- nuclear interaction length  $\lambda_1 = 42.1$  cm,  
=> high  $X_0/\lambda_1$  ratio
- low density (1.848 g/cm<sup>3</sup>)
- high melting point (1560 K)



- The  $e/\pi$  ratio increases approx. linearly with the target length

- Hadrons

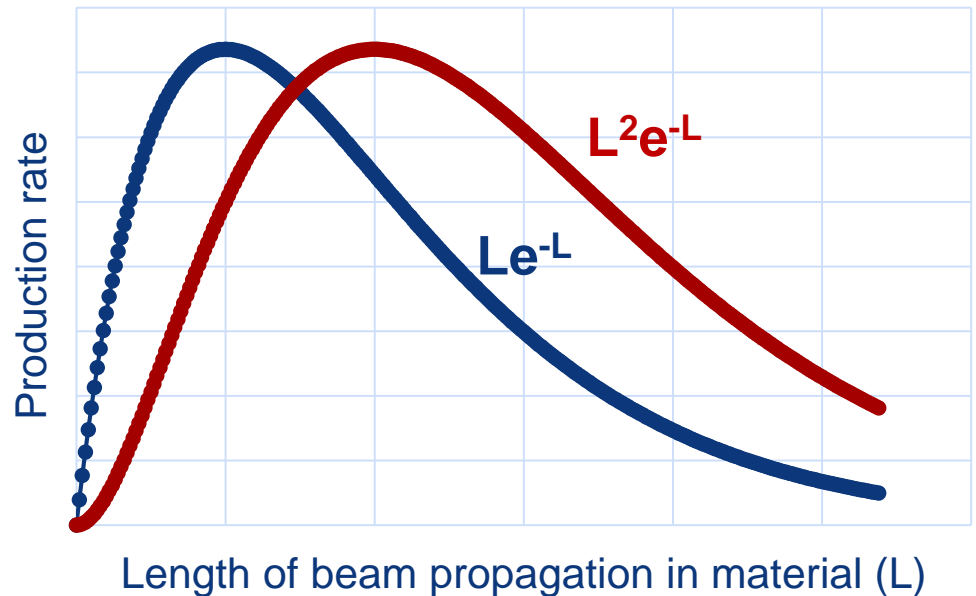
- are produced via  $p + N \rightarrow \text{hadron}$  (rate  $\sim L$ )
- reabsorbed (rate  $\sim e^{-L}$ )

=> Overall rate  $\sim Le^{-L}$  (maximum at  $L \approx \lambda_1$ )

- Electrons are mainly produced via

- $p + N \rightarrow \pi^0 \rightarrow \gamma \gamma$  (rate  $\sim L$ )
- $\gamma$  converts to  $e^+ + e^-$  (rate also  $\sim L$ )
- reabsorbed (rate  $\sim e^{-L}$ )

=> Overall rate  $\sim L^2 e^{-L}$  (maximum at  $L \approx 2\lambda_1$ )



# Targets and hadron production

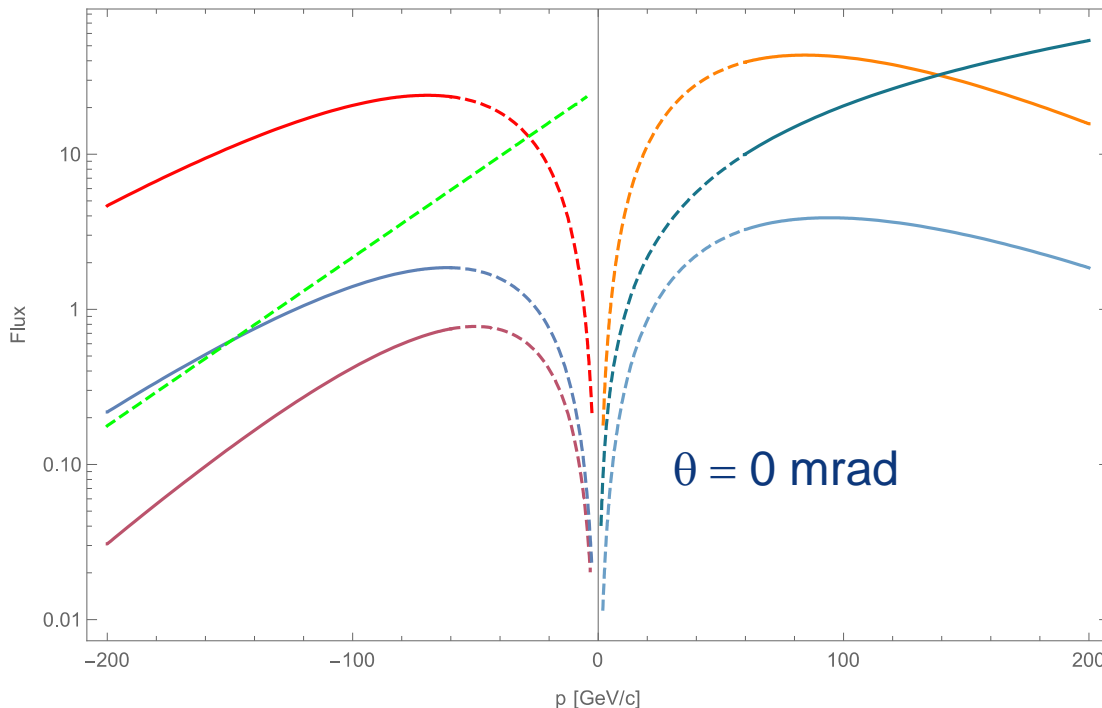
Atherton parameterisation (CERN 80-07):

$$\frac{d^2N}{dpd\Omega} = A \left[ \frac{B}{p_0} e^{-Bp/p_0} \right] \left[ \frac{2Cp^2}{2\pi} e^{-C(p\theta)^2} \right]$$

$$\frac{d^2N}{dpd\Omega} = A \left[ \frac{(B+1)}{p_0} \left( \frac{p}{p_0} \right)^B \right] \left[ \frac{2Cp^2}{2\pi} e^{-C(p\theta)^2} \right]$$

with primary momentum  $p_0$  and production angle  $\theta$

Flux per solid angle [steradian], per interacting proton, and per dp [GeV/c]



	A	B	C
p	0.8	-0.6	3.5

	A	B	C
$\pi^+$	1.2	9.5	5.0
$\pi^-$	0.8	11.5	5.0
$\bar{p}$	0.16	8.5	3.0
$p$	0.10	13.0	3.5
$K^+$	0.06	16.0	3.0

Note: Valid for primary interactions only!  
Extrapolation for momenta below 60 GeV/c



# Targets and particle production

		Name	Q	Mass	Mean life ( $\tau$ )	c $\tau$	Mean decay distance	Decays	
				[MeV/c <sup>2</sup> ]	[s]	[m]	[m/GeV/c]		
Leptons		Electron	e	$\pm e$	0.511	stable			
		Muon	$\mu$	$\pm e$	105.6	$2.2 \times 10^{-6}$	659.6	$6.3 \times 10^3$	$\mu^+ \rightarrow e^+ \bar{\nu}_e \nu_\mu$ (100%)
Hadrons	Mesons	Pion	$\pi$	$\pm e$	139.6	$2.6 \times 10^{-8}$	7.8	56.4	$\pi^+ \rightarrow \mu^+ \nu_\mu$ (100%)
		Kaon	K	$\pm e$	493.6	$1.23 \times 10^{-8}$	3.7	8.38	$K^+ \rightarrow \mu^+ \nu_\mu$ (63%) $\pi^0 e^+ \nu_e$ (5%) $\pi^0 \mu^+ \nu_\mu$ (3%) $\pi^+ \pi^0$ (...) (28.9%)
			$K^0$	0	497.6	$K^0_S$ $8.9 \times 10^{-11}$ $K^0_L$ $5.12 \times 10^{-8}$	0.02 15.34	0.060 34.4	$K^0_S \rightarrow \pi^0 \pi^0$ (30.7%) $\pi^+ \pi^-$ (69.2%) $K^0_L \rightarrow \pi^+ e^- \nu_e$ (40.5%) $\pi^+ \mu^- \nu_\mu$ (27.0%) $3\pi^0$ (19.5%) $\pi^+ \pi^- \pi^0$ (12.5%)
	Baryons	Proton	p	$\pm e$	938	stable			
		Lambda	$\Lambda$	0	1115.6	$2.63 \times 10^{-10}$	0.079	0.237*	$\Lambda^0 \rightarrow p \pi^-$ (63.9%)
		Sigma Hyperons	$\Sigma^+$ $\Sigma^-$	+e -e	1189.3 1197.4	$8.02 \times 10^{-11}$ $1.48 \times 10^{-10}$	0.024 0.044	0.068* 0.125*	$\Sigma^+ \rightarrow p \pi^0$ (51.57%) $\Sigma^- \rightarrow n \pi^-$ (99.84%)

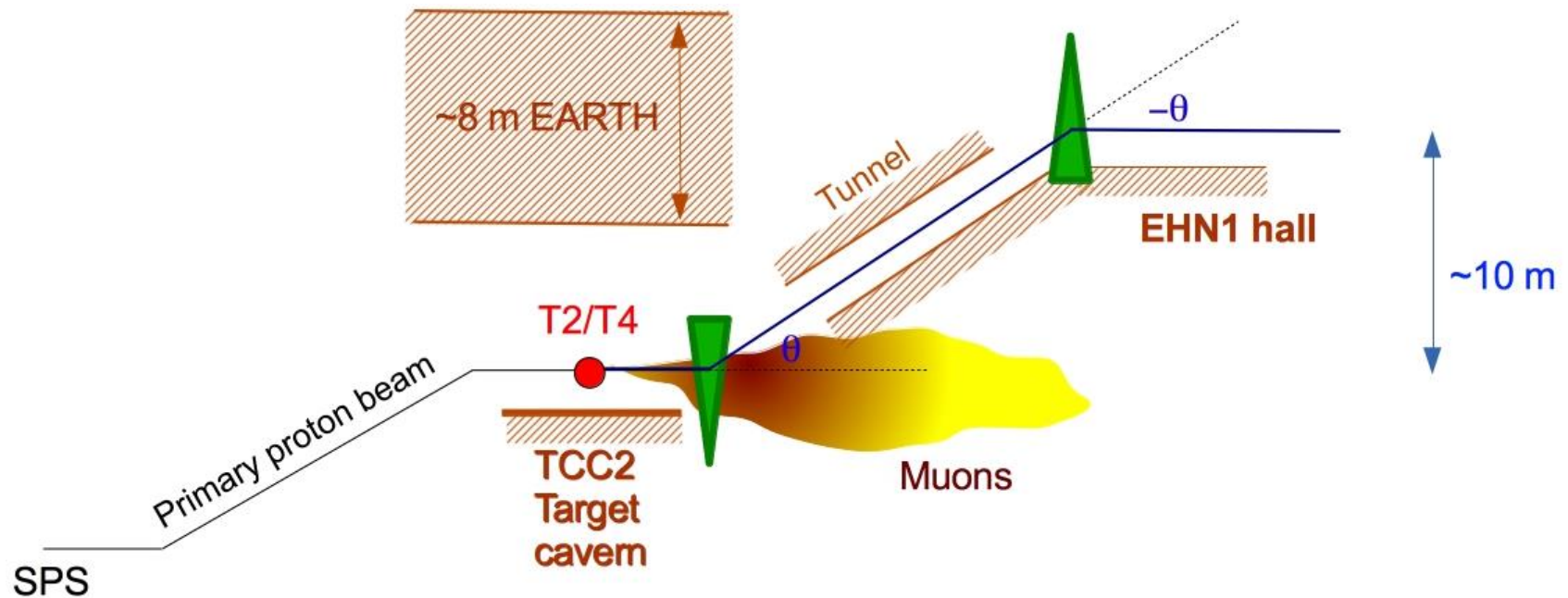
(\*) for 10 GeV/c

# Beamlines

- Experiments and test beams require “clean” beams with high purity (one particle type) and small momentum spread
- Beam lines design (“optics”)
  1. Collect produced particles from target
  2. Select momentum
  3. Select particle type
  4. Transport beam to experiment
  5. Select beam spot size for experiment

# NA beamline design considerations

- NA beams were originally (end of 1970's) designed for the fixed target experiments. Design considerations were
  - Muon range (absorb underground)
  - Charged pion lifetime
  - Momentum selection ( $2 \cdot 10^{-4}$ )



# Secondary beam lines - dipoles

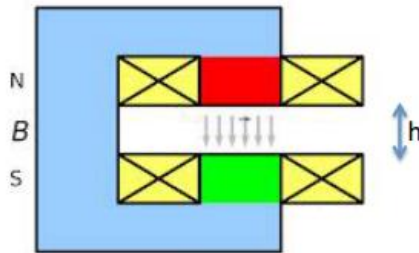


Basic beam design

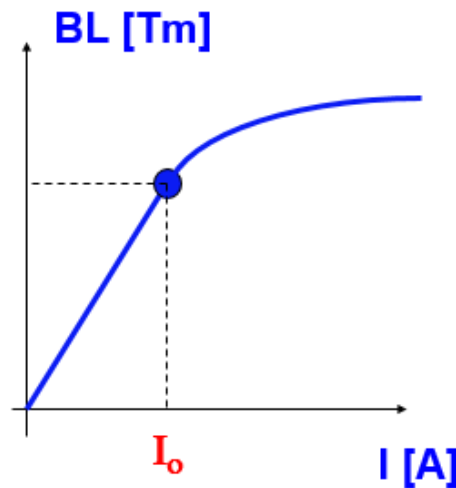
- Transport and momentum ( $p$ ) selection: bending magnets

Dipole electro-magnets:

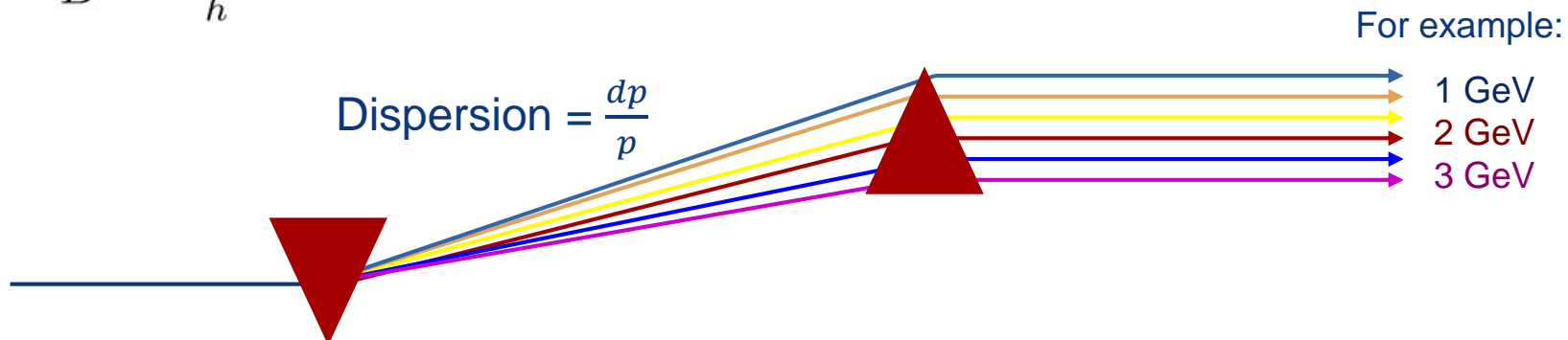
$$\vec{F} = q \cdot \vec{v} \times \vec{B}$$



$$B = \frac{\mu_0 n I}{h}$$



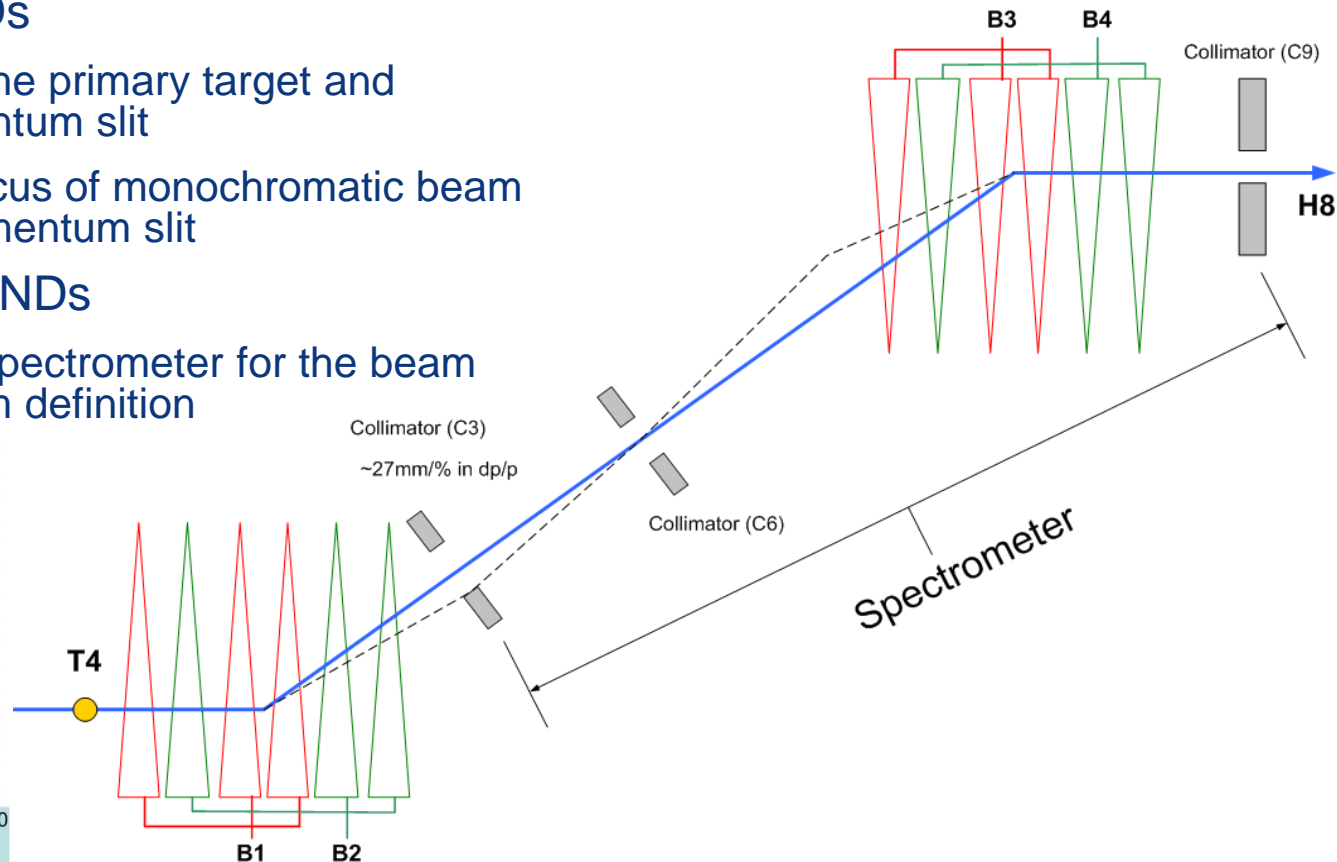
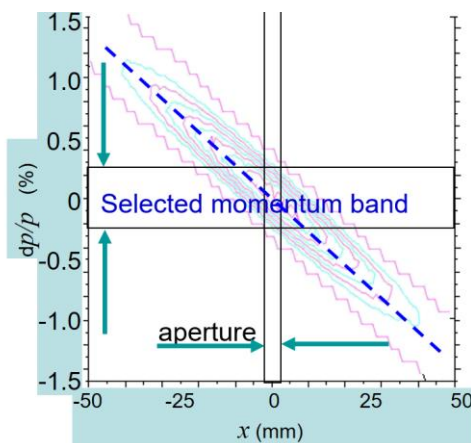
$$\theta [\text{mrad}] = \frac{299.79 B l [T \cdot m]}{p [\text{GeV}]}$$



# Secondary beamlines – momentum selection

## Basic beam design

- momentum selection in the vertical plane
- two sets of bending magnets
  - Upstream BENDS
    - Between the primary target and the momentum slit
    - Vertical focus of monochromatic beam at the momentum slit
  - Downstream BENDS
    - the main spectrometer for the beam momentum definition



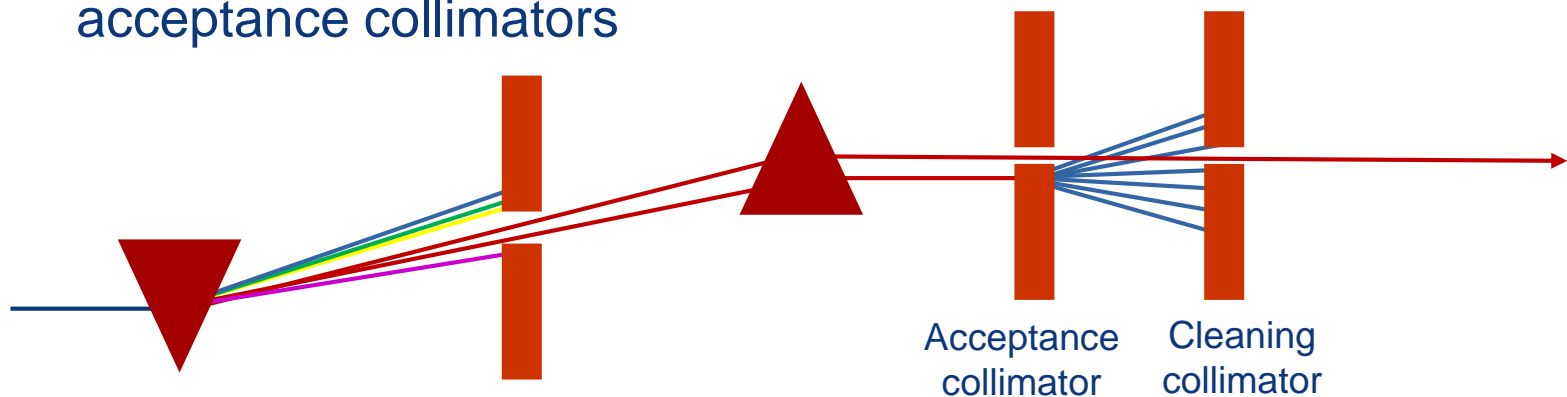


# Secondary beamlines - collimators

- TAX (Target attenuator)
  - Define initial acceptance of the beam line

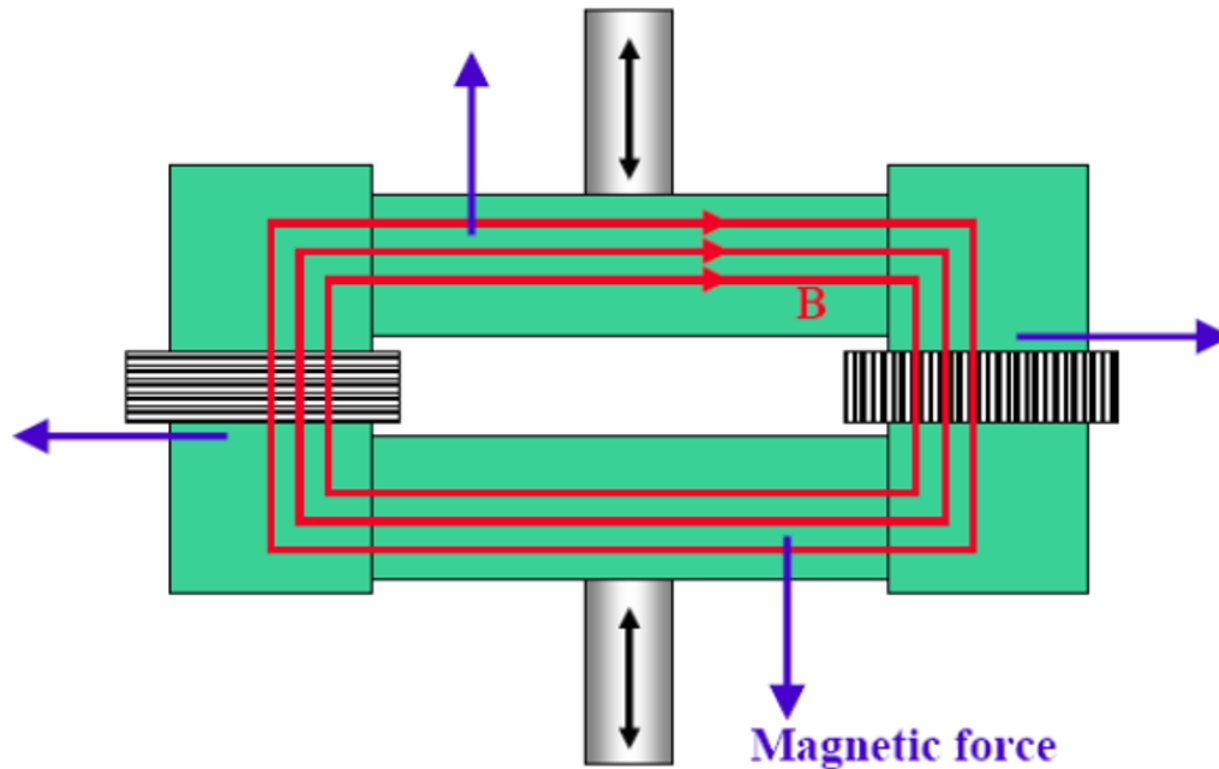


- Acceptance collimators
- Cleaning collimators
  - Absorb secondary particles produced on the jaws of acceptance collimators

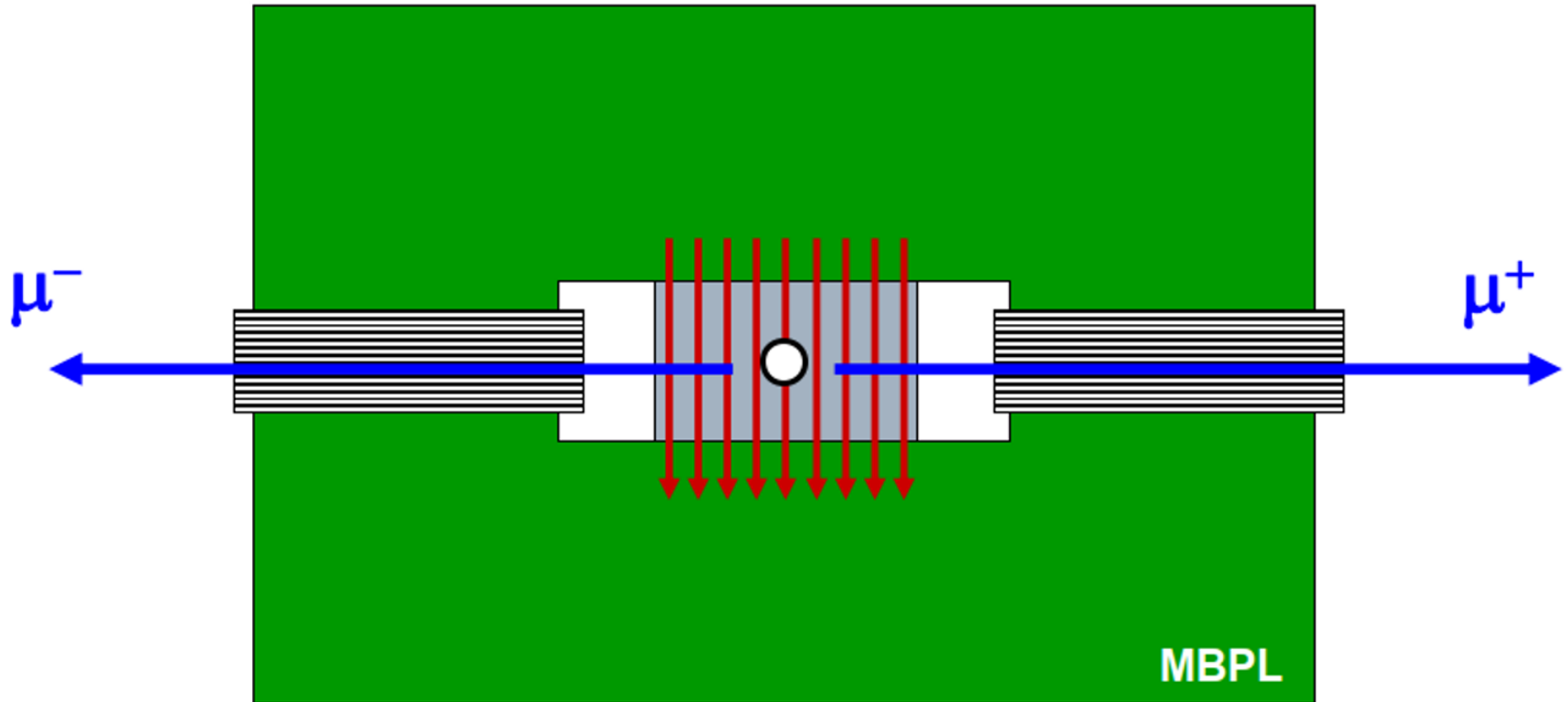


# Secondary beamlines – muon sweepers

## SCRAPERS (Magnetic Collimators)



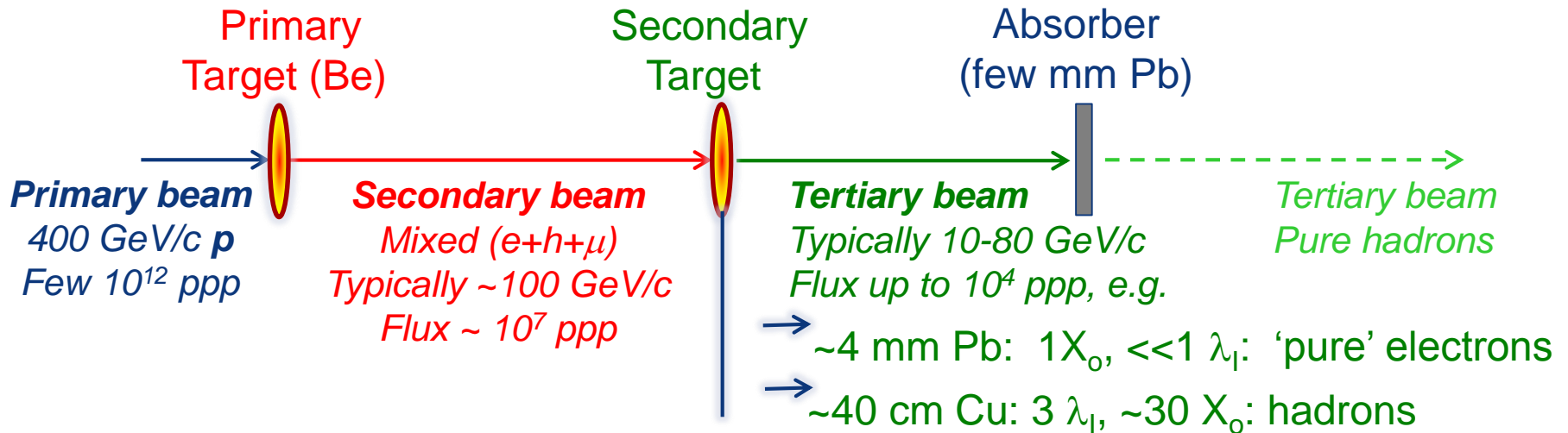
# Secondary beamlines – muon sweepers



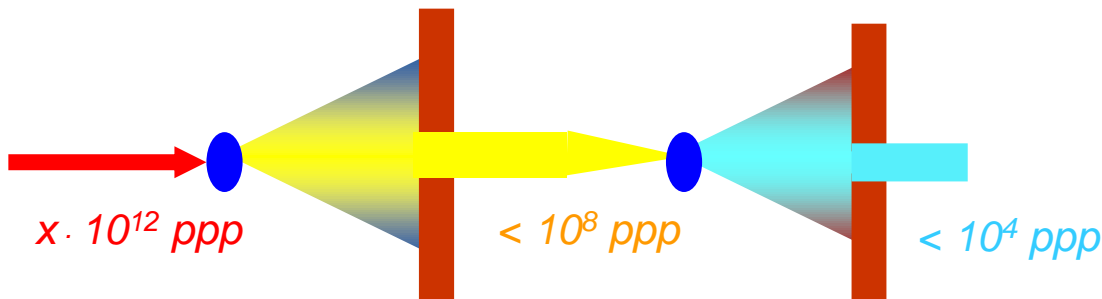
# Secondary beamlines - intensities

## Basic beam design

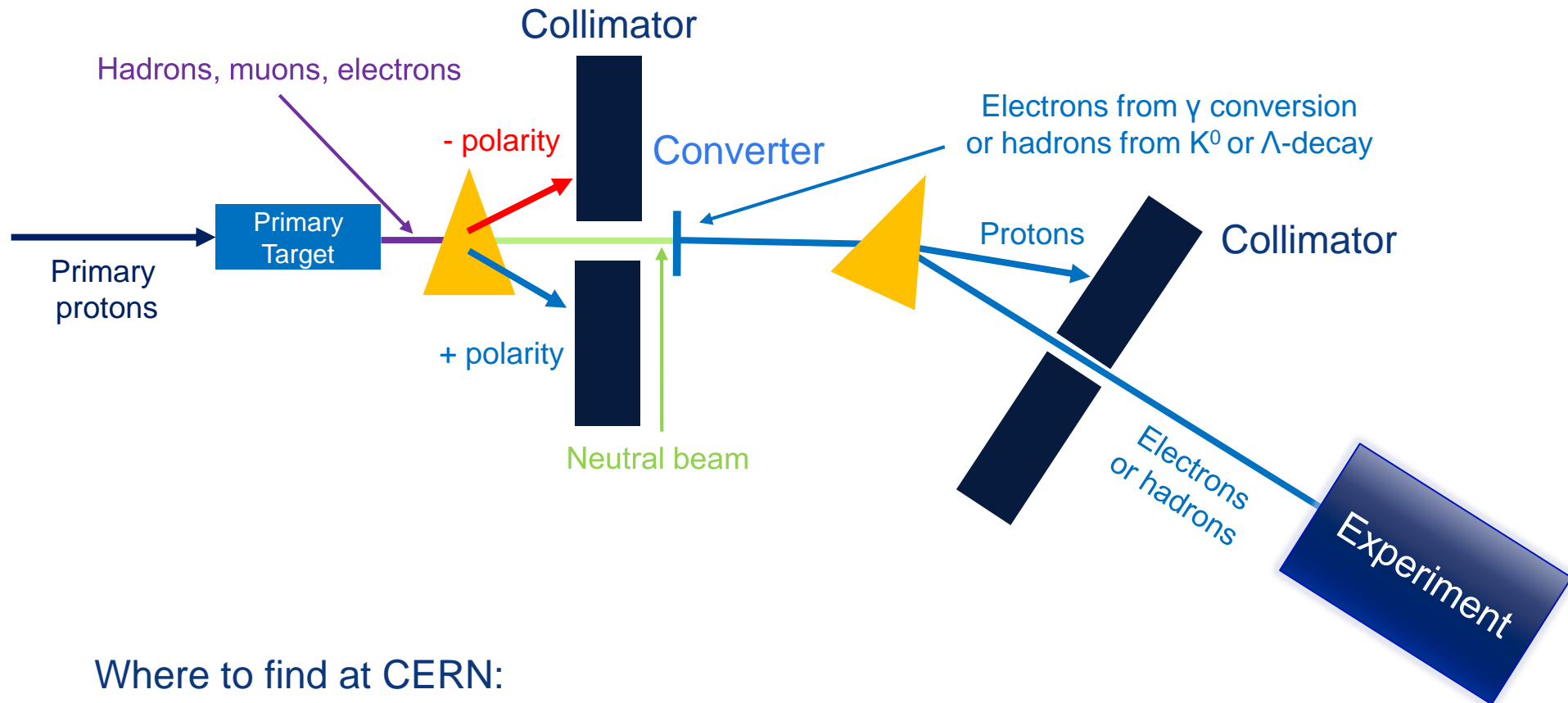
- Selection of particle types



- Intensities



# Selection of particle type - Converter



Where to find at CERN:  
North Area: H2, H4  
East Area: T9 (starting 2021)

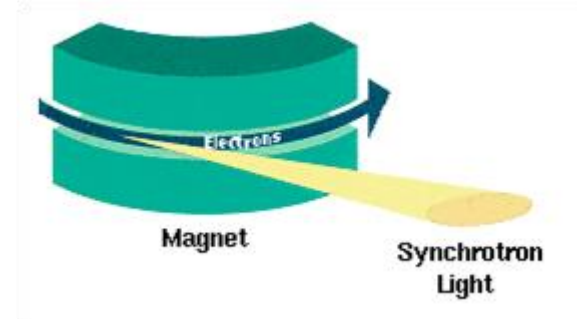


# Selection of particle type - Synch. rad.

- Synchrotron radiation

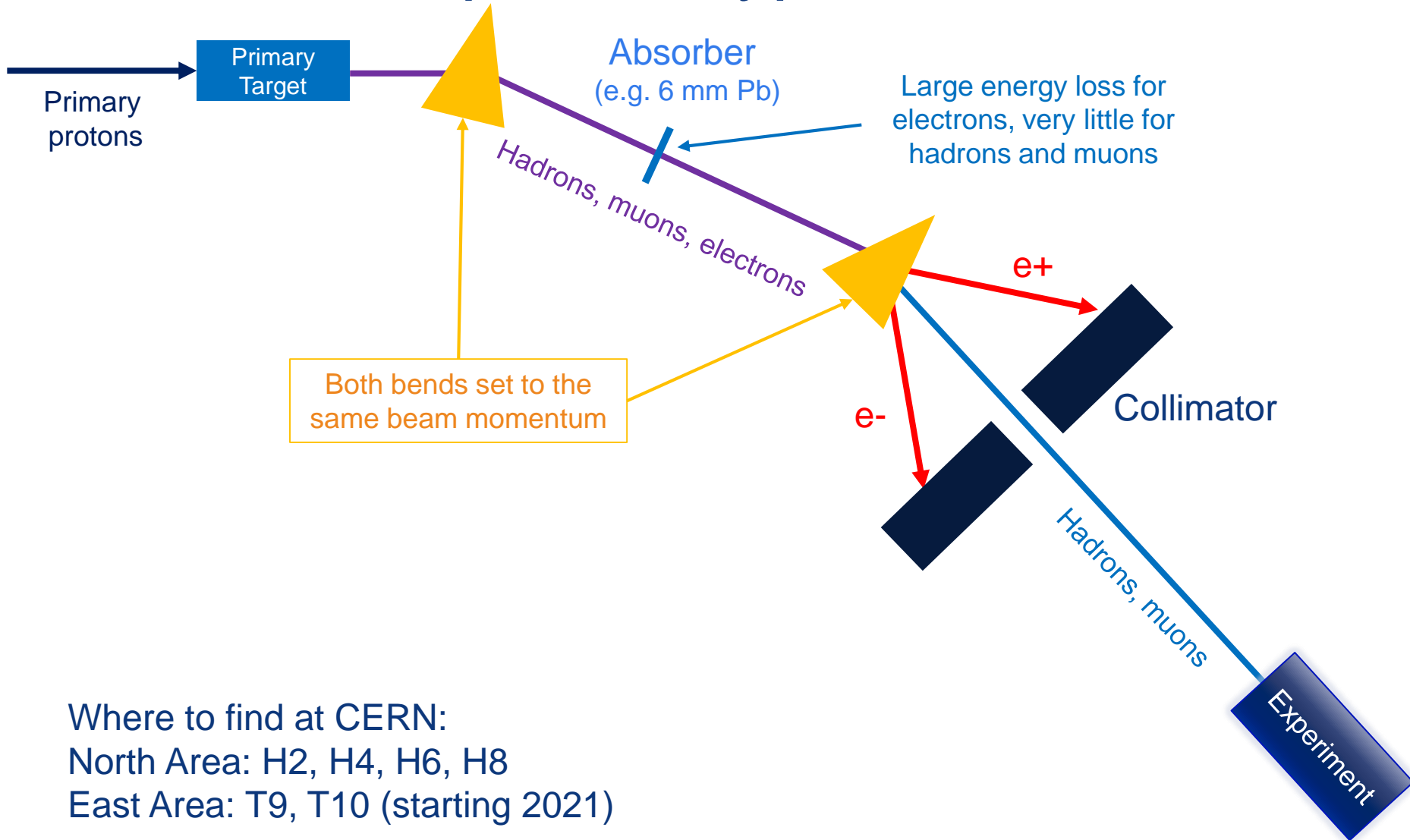
(for one full revolution)

$$P_s = \frac{e^2 c}{6\pi\epsilon_0 (m_0 c^2)^4} \frac{E^4}{\rho^2}$$



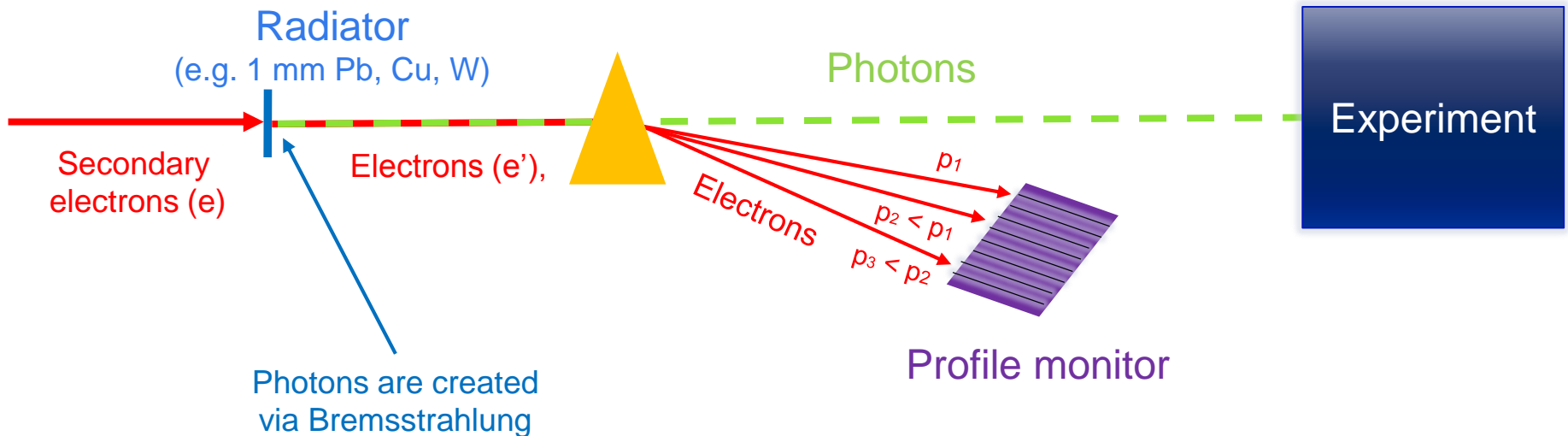
- E.g.  $e^\pm$  at 200 GeV lose in  $1^\circ$  bending magnet of 1 T field 590 MeV
  - => With beamline momentum acceptance of  $\Delta p/p < 0.3\%$  it is possible to separate them from (heavier) hadrons and muons. So set up the following bends either
    - at the constant energy to select heavier particles or
    - scale it with energy loss of electrons.
    - Works only for  $p_e > 120-150$  GeV/c

# Selection of particle type - Absorber



Where to find at CERN:  
North Area: H2, H4, H6, H8  
East Area: T9, T10 (starting 2021)

# Selection of particle type - Radiator



- Time resolution - electron by electron
- Transverse position gives information on e- momentum
- $p_\gamma = p_e - p_{e'}$
- Result : tagged photon beam

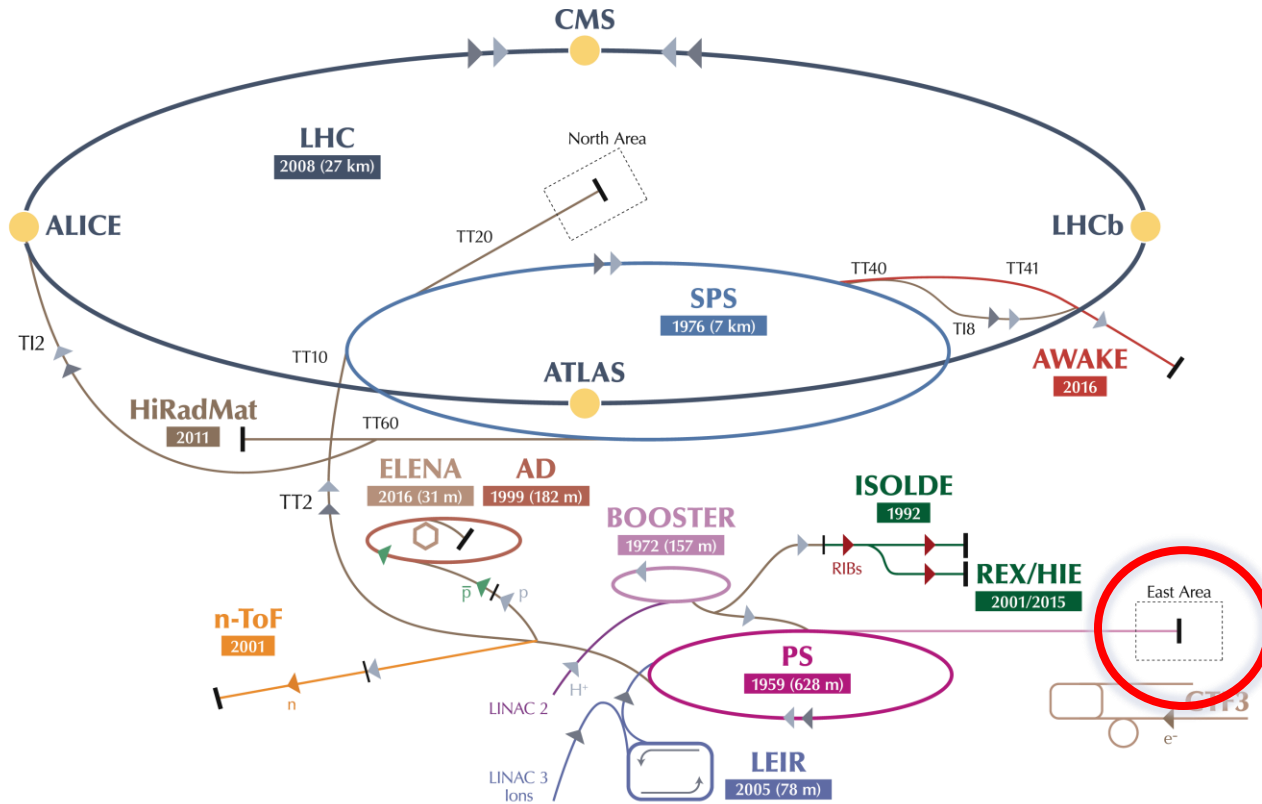
Where to find at CERN:

(Ad hoc installation, but usually used at)

North Area: H2, H4

East Area: T9

# Beams from PS



▶ p (protons)    ▶ ions    ▶ RIBs (Radioactive Ion Beams)    ▶ n (neutrons)    ▶  $\bar{p}$  (antiprotons)    ▶  $e^-$  (electrons)    ↔↔ proton/antiproton conversion    ↔↔ proton/RIB conversion

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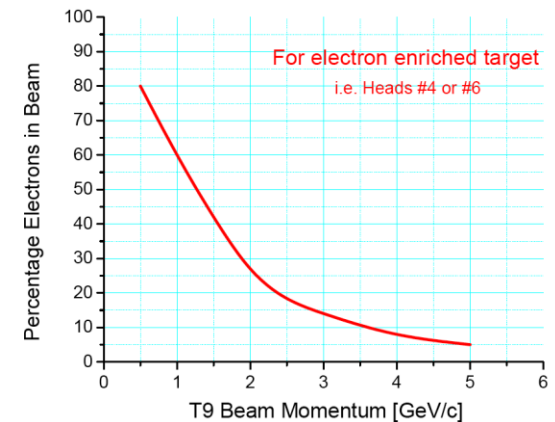
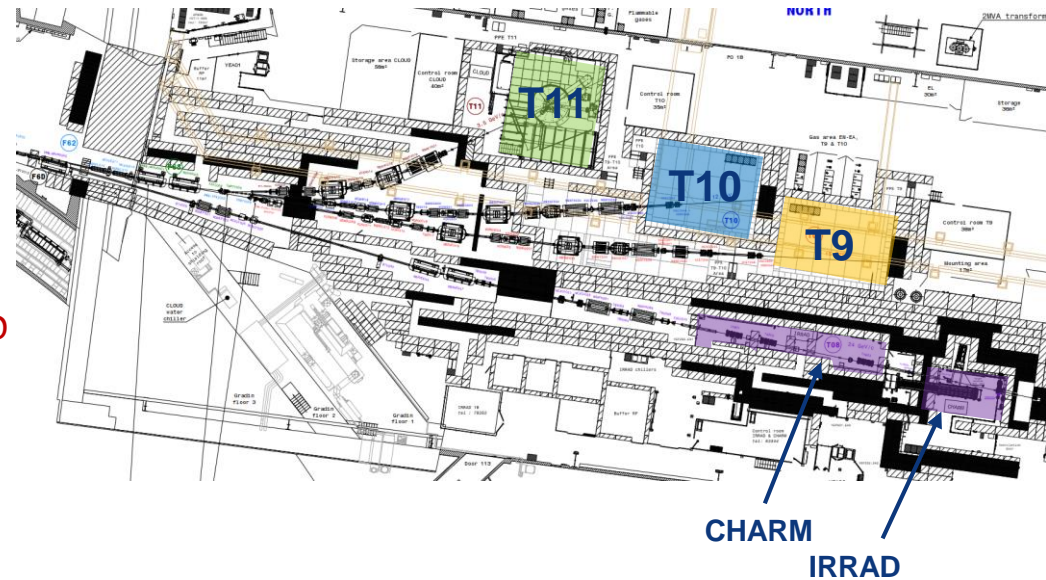
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# East Area

Area under renovation

After LS2

- Secondary beams:
  - Momentum < 15 GeV/c
  - Irradiation facilities CHARM and IRRAD
  - Test beamlines T9 and T10
  - T11 beamline for CLOUD experiment
  - Horizontal momentum selection
- Particle types and intensity
  - Pure electrons, hadrons, muons
  - Max.  $\sim 5 \cdot 10^6$  particles per spill
- Spill structure from PS
  - 400ms spill length
  - Typically 1 spill every 18s (15bp), more on request
- Quick access from control room to experimental area (< 1 minute)
- Short cables

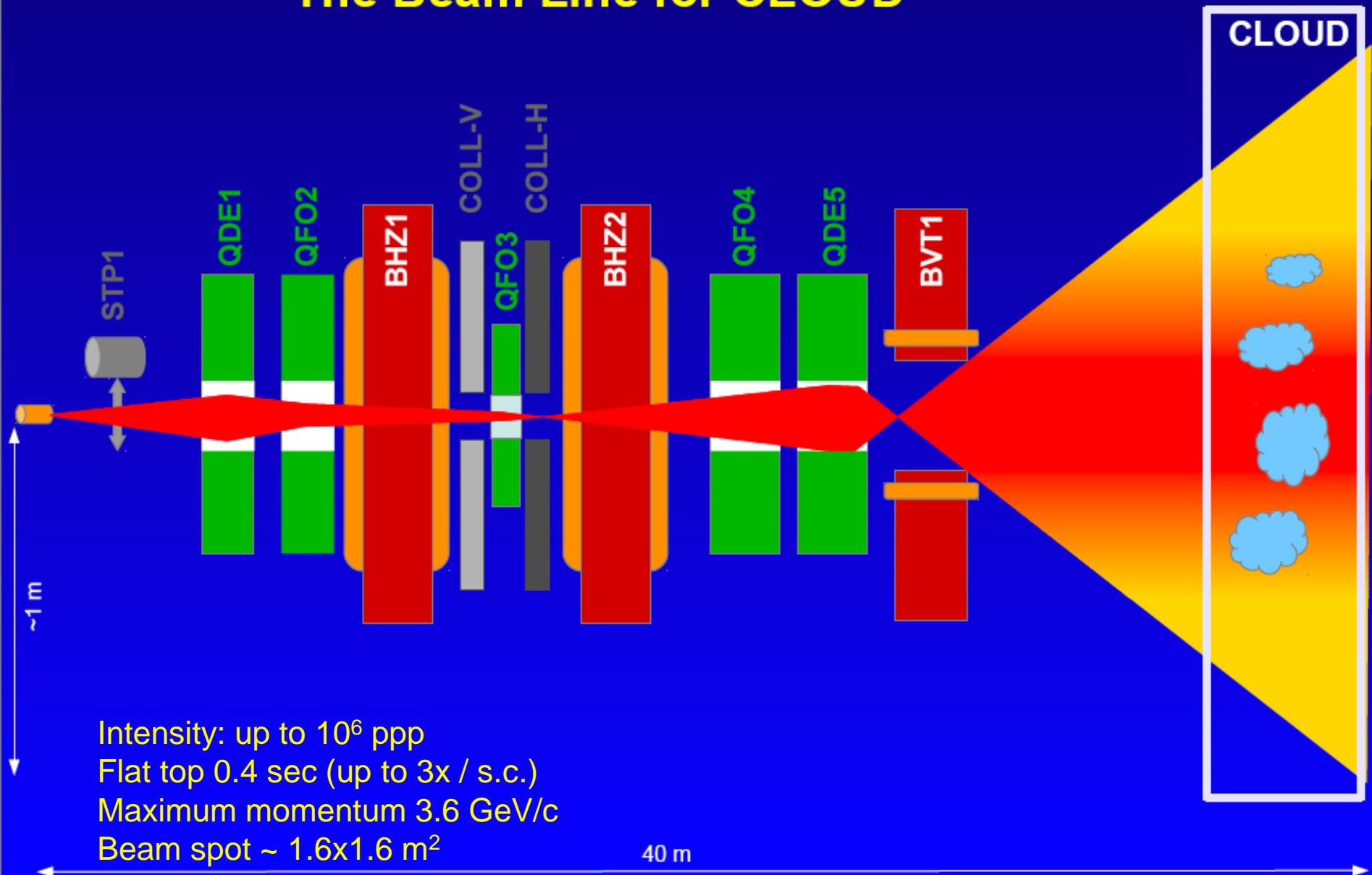




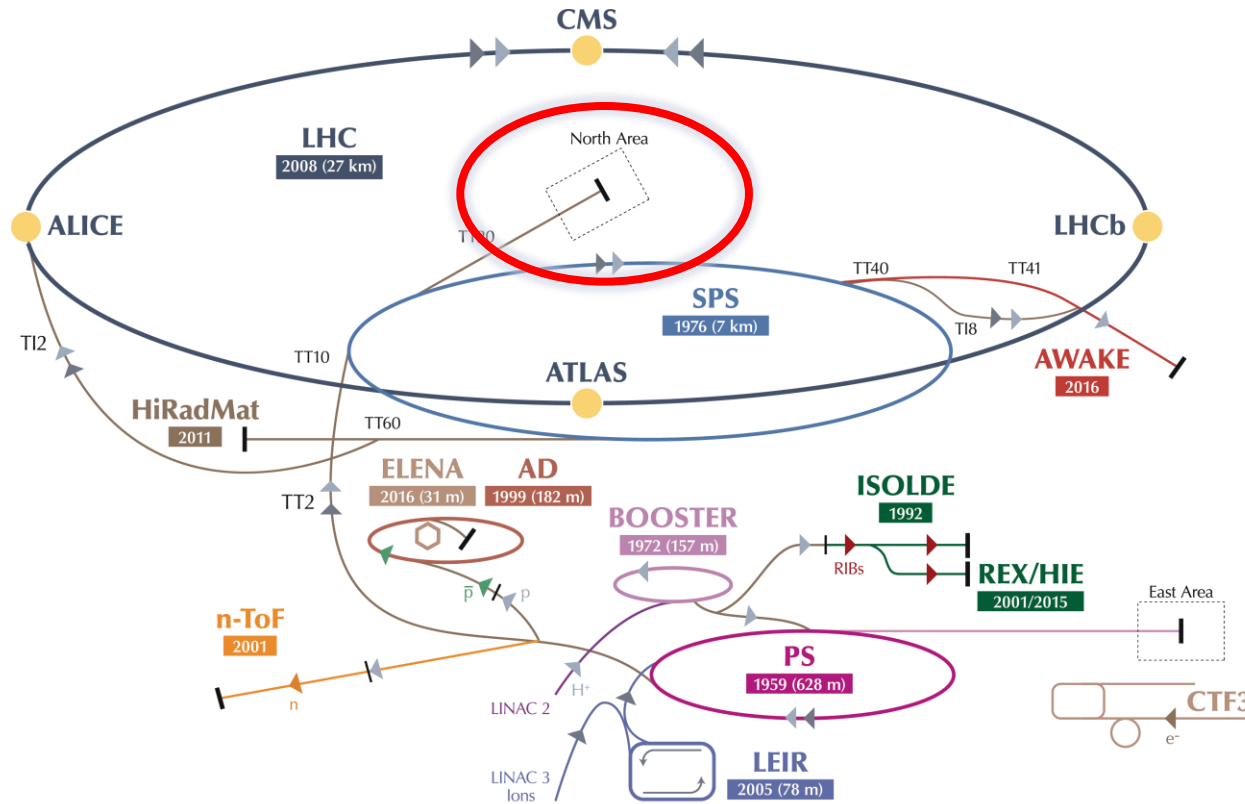
# The CLOUD Experiment in T11 Beam



# The Beam Line for CLOUD



# Beams from SPS



▶ p (protons)    ▶ ions    ▶ RIBs (Radioactive Ion Beams)    ▶ n (neutrons)    ▶  $\bar{p}$  (antiprotons)    ▶  $e^-$  (electrons)    ↔↔ proton/antiproton conversion    ↔↔ proton/RIB conversion

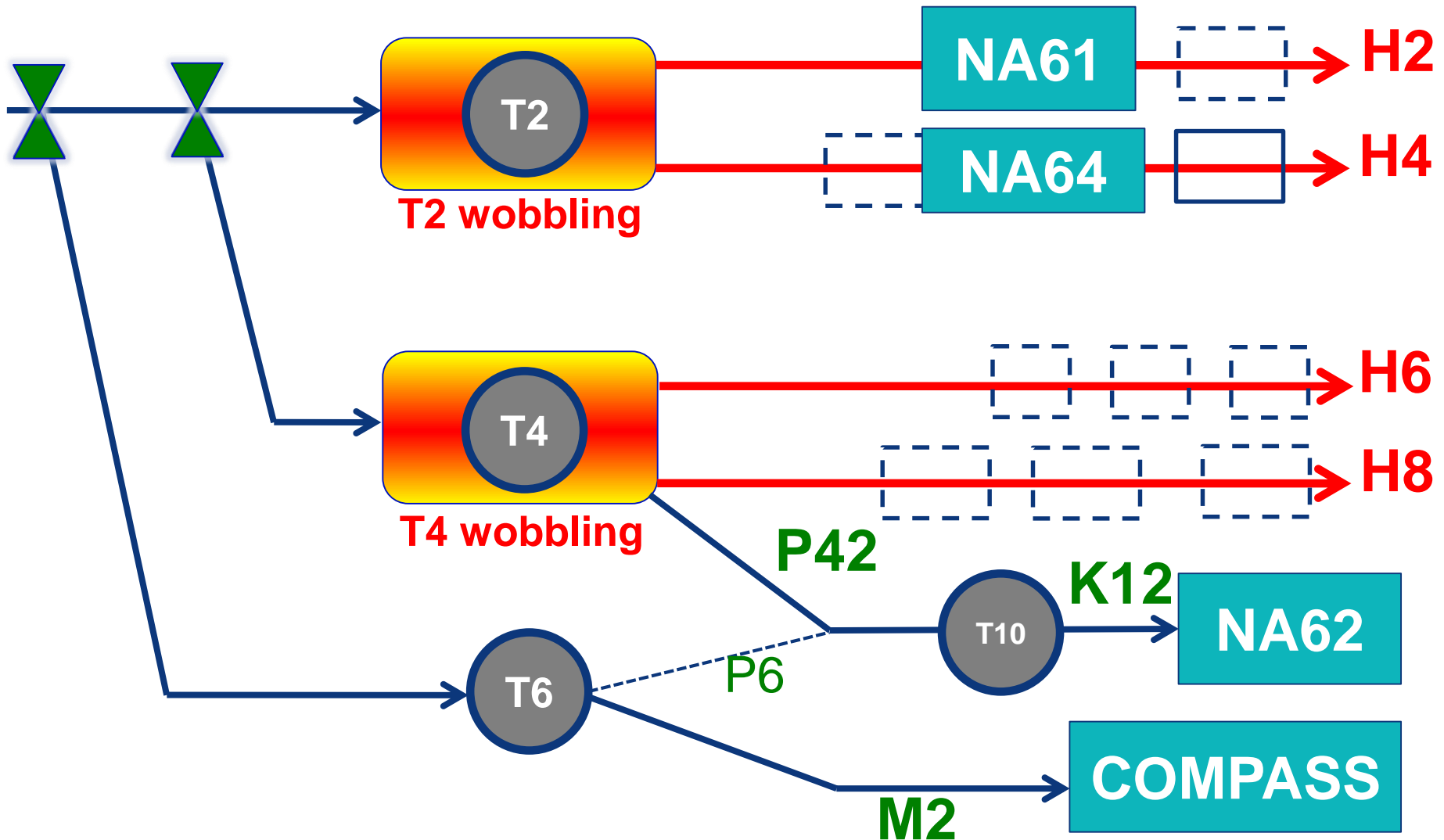
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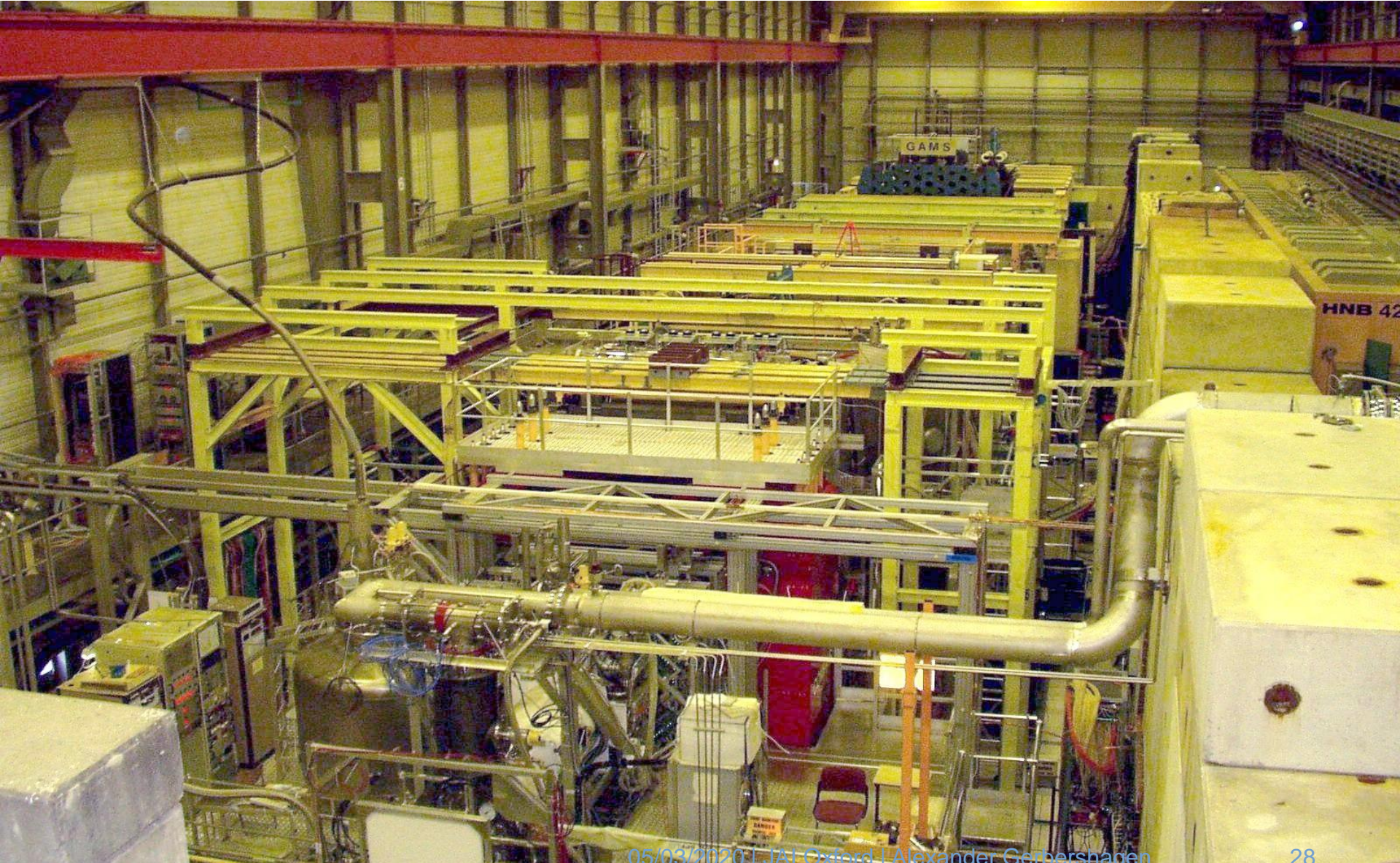
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# North Area beamlines - schematic





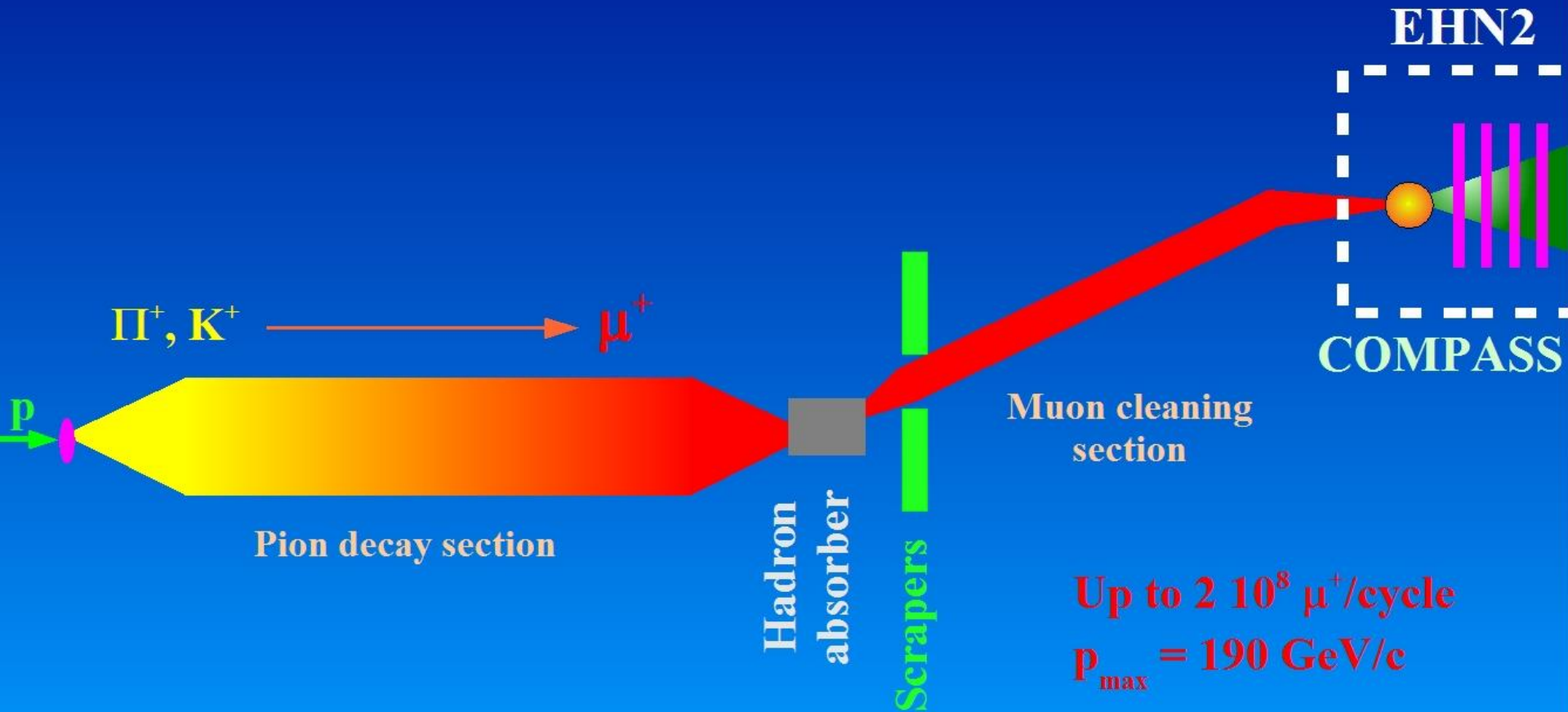
# EHN2: COMPASS





# THE M2 MUON BEAM

FOR COMPASS / NA58



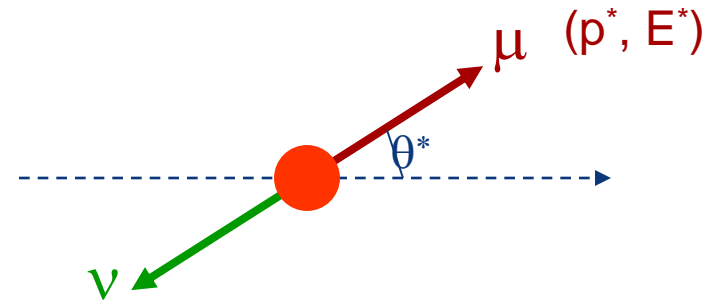
Up to  $2 \cdot 10^8 \mu^+$ /cycle  
 $p_{\max} = 190 \text{ GeV}/c$

# Muons from pion decay

- Pion decay in  $\pi$  center of mass:

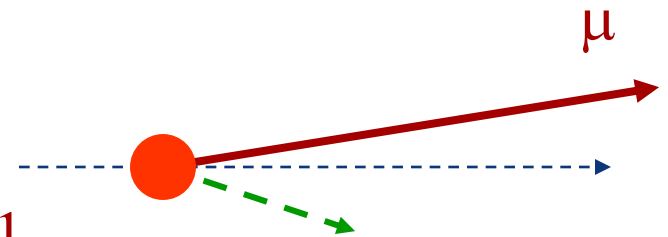
$$p^* = \frac{m_\pi^2 - m_\mu^2}{2 m_\pi} = 30 \text{ MeV}/c$$

$$E^* = \frac{m_\pi^2 + m_\mu^2}{2 m_\pi} = 110 \text{ MeV}$$



- Boost to laboratory frame:

$$E_\mu = \gamma_\pi (E^* + \beta_\pi p^* \cos \theta^*) \text{ with } \beta_\pi \approx 1$$



- Limiting cases:

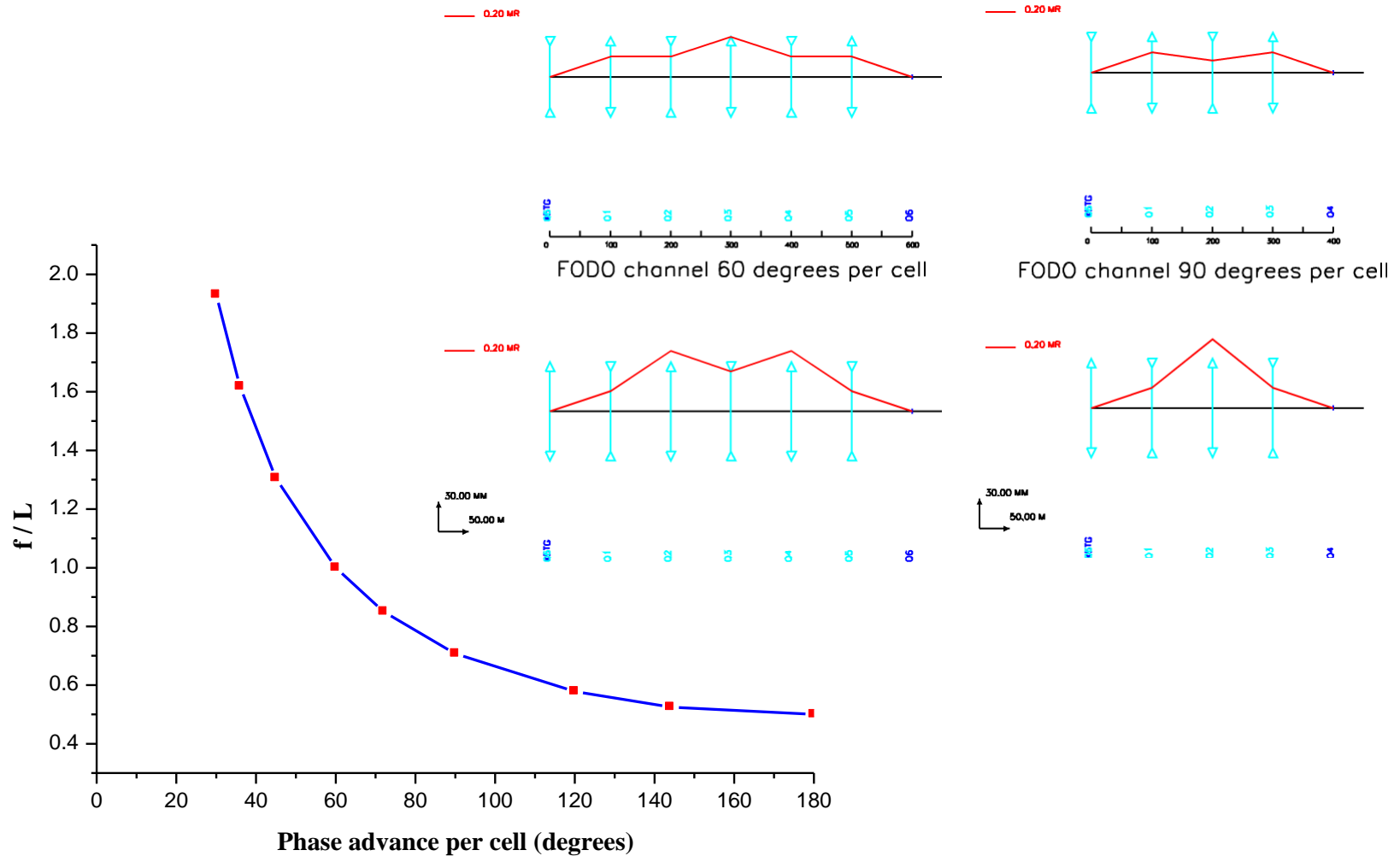
$$\cos \theta = +1 \rightarrow E_{\max} = 1.0 E_\pi$$

$$\cos \theta = -1 \rightarrow E_{\min} = 0.57 E_\pi$$

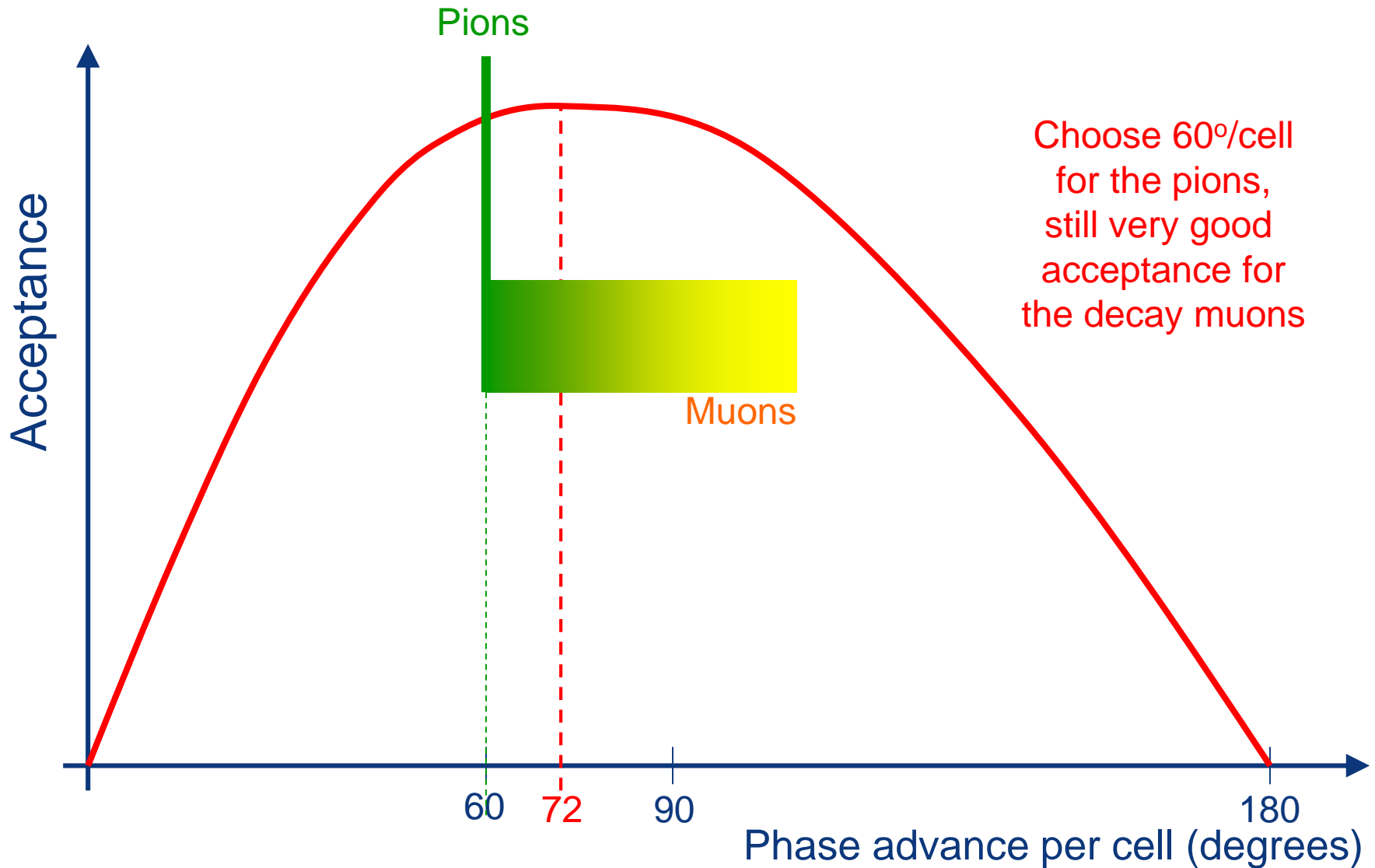


$$0.57 < E_\mu / E_\pi < 1$$

# Momentum acceptance of FODO cells

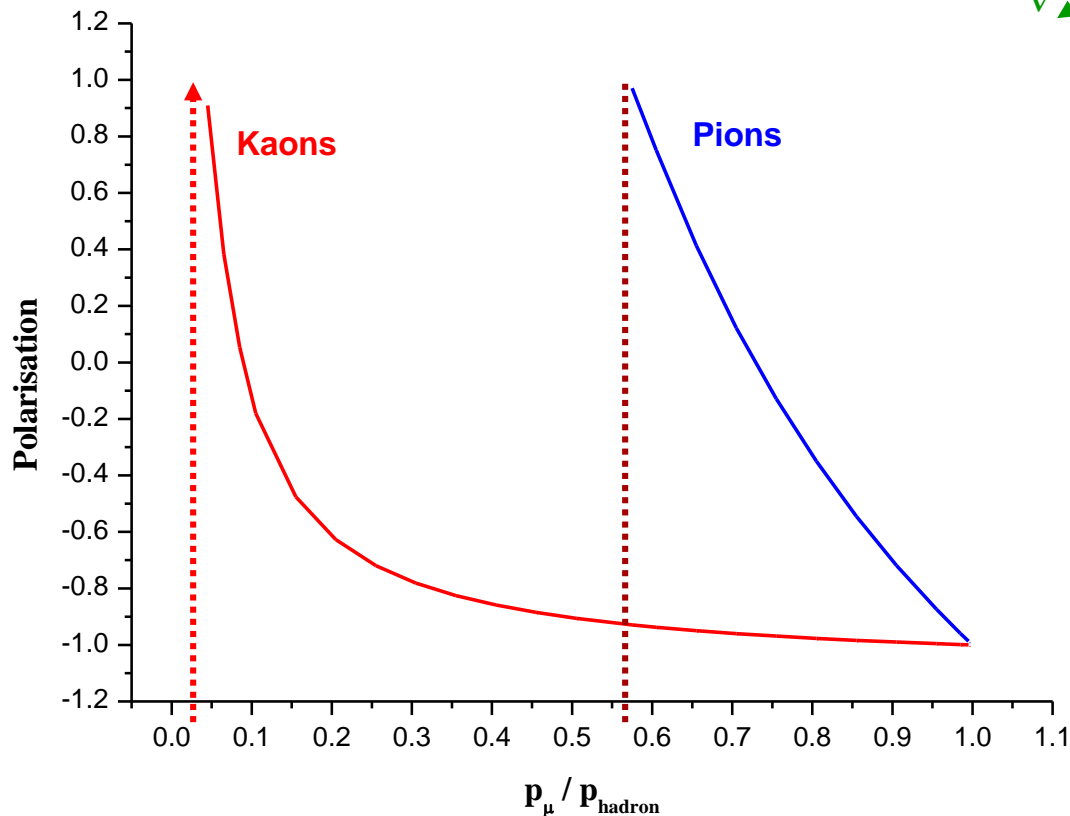
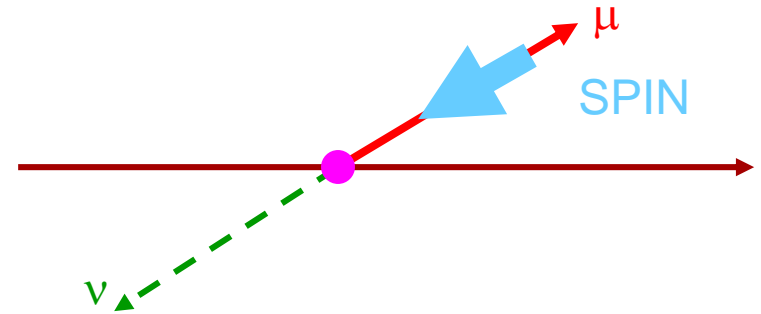


# Phase advance for M2 beam



# Muon polarisation

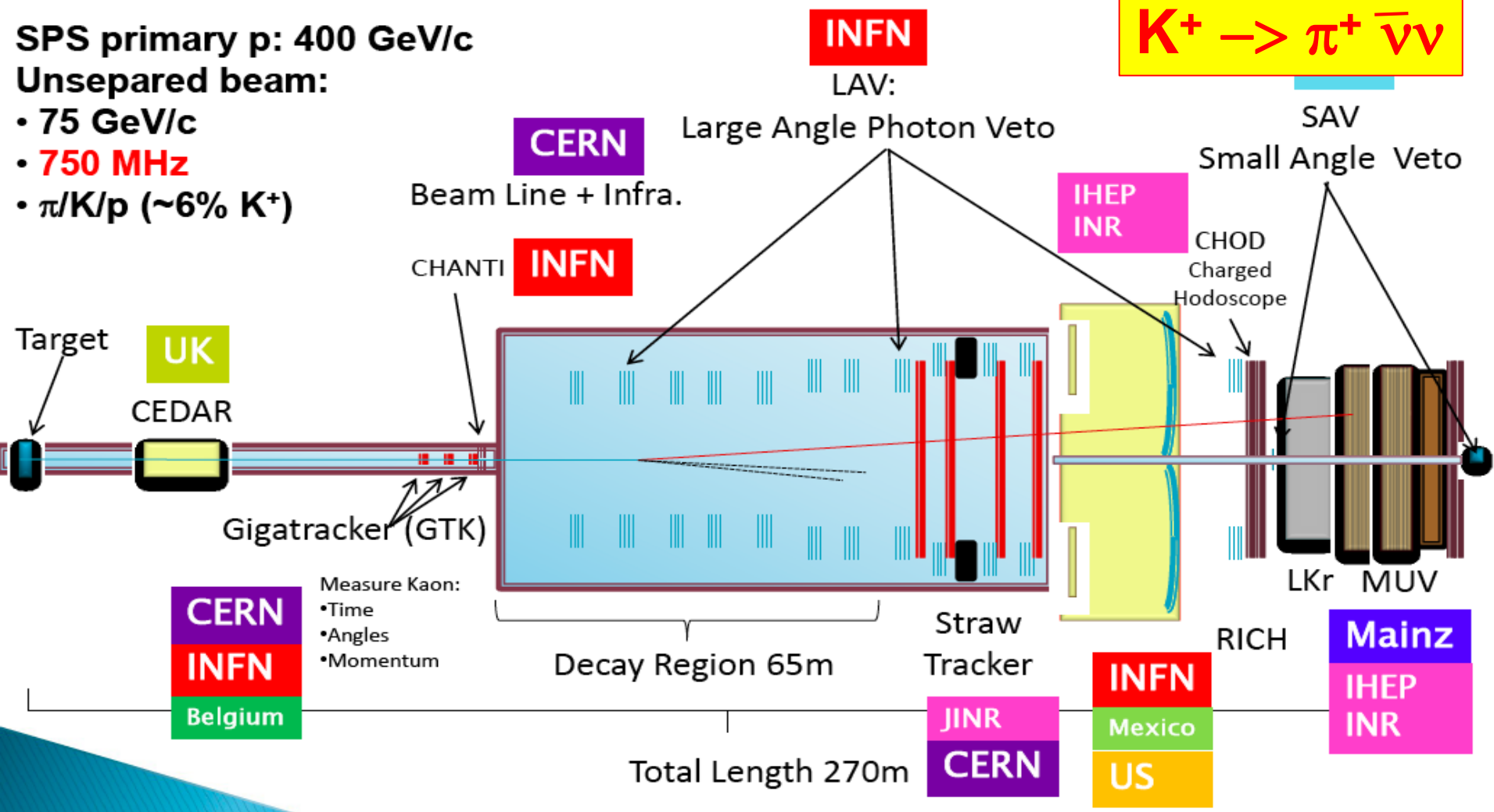
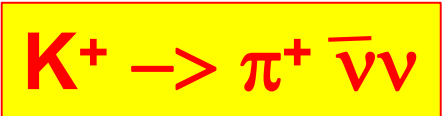
Muons from pion decay are naturally polarised through **Parity Violation**:



For the typical COMPASS conditions,  $p_\mu / p_\pi = 0.92$  and the measured muon polarisation is about -80%

# NA62 Beam and Detectors

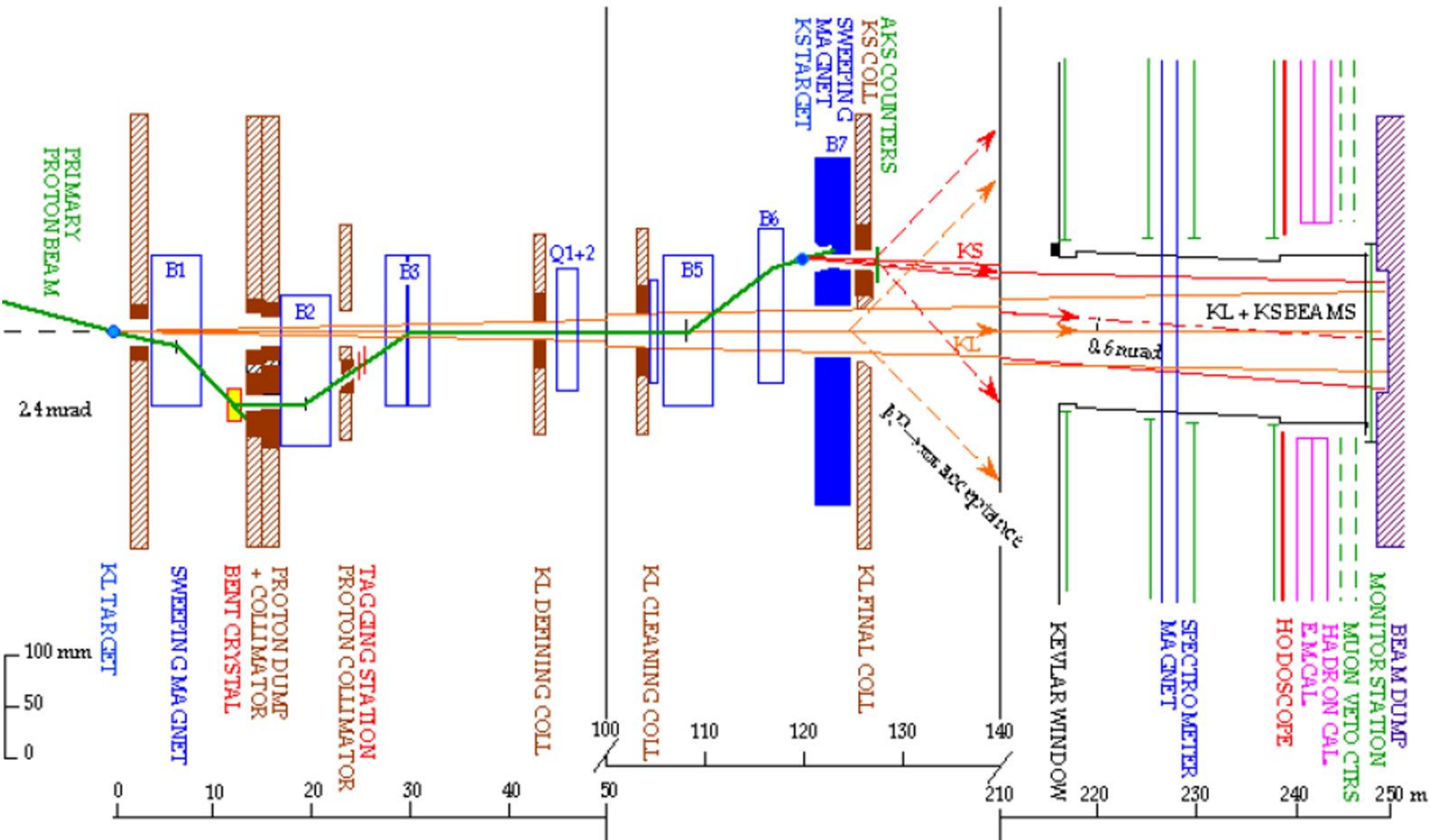
SPS primary p: 400 GeV/c  
 Unseparated beam:  
 • 75 GeV/c  
 • 750 MHz  
 •  $\pi/K/p$  (~6%  $K^+$ )



NA62@SPSC99 16/11/2010

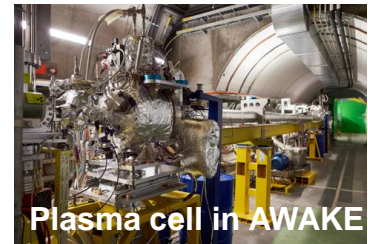
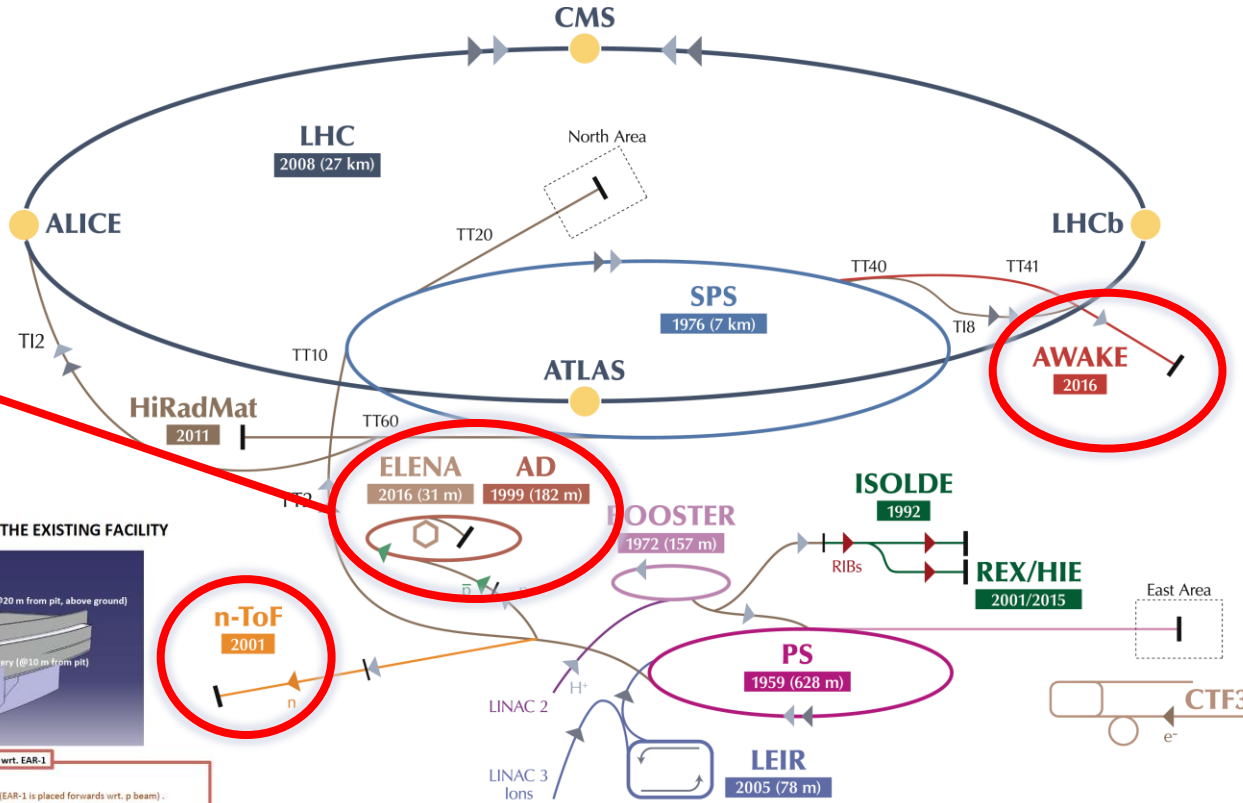
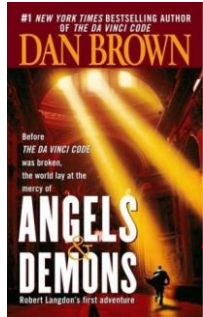
4

# Historical Note - Kaon beam for NA48

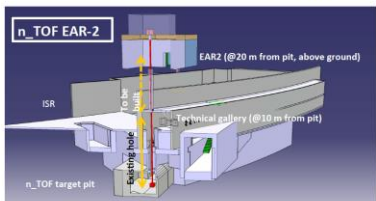




# Other experiments with fixed-target beams



## nTOF EAR2 : AN UPGRADE OF THE EXISTING FACILITY



### Main advantages of EAR-2 wrt. EAR-1

- \* Neutron fluence increase in a factor 18-25 w.r.t. EAR-1.
  - \* Strong reduction of the g-flash because of vertical flight path (EAR-1 is placed forwards wrt. p beam).
  - \* Complete neutron beam width reduced by a factor of 10: increase S/B ratio for radioactive samples.
- Together, these improvements will result in more accurate and faster cross-section measurements, and open the door to new physics cases at even higher neutron energies.

▶ p (protons)    ▶ ions    ▶ RIBs (Radioactive Ion Beams)    ▶ n (neutrons)    ▶  $\bar{p}$  (antiprotons)    ▶ e<sup>-</sup> (electrons)    ↔↔ proton/antiproton conversion    ↔↔ proton/RIB conversion

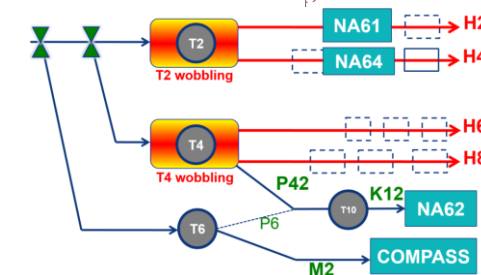
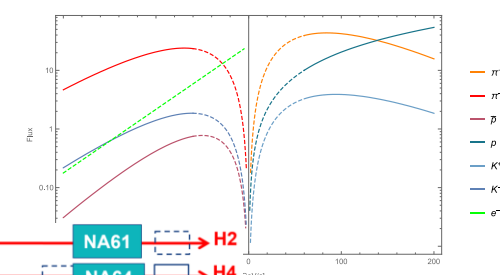
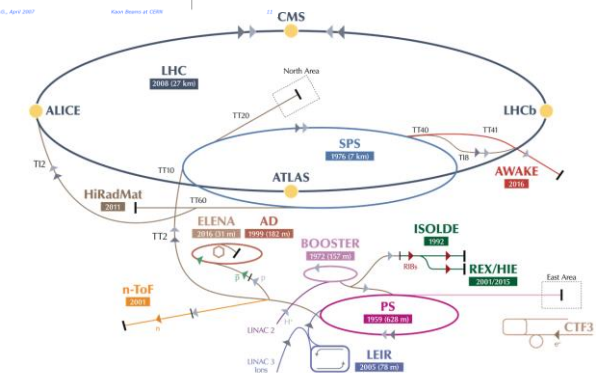
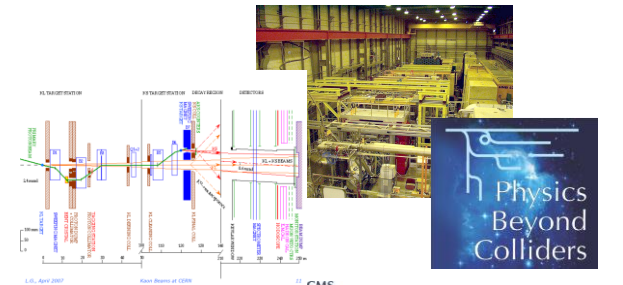
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# Summary

- Many physics experiments can be performed (only) with fixed targets
- CERN has a rich fixed target complex
  - Beams from PSB, PS or SPS
    - Momenta :  $<1.4 \text{ GeV}/c$ ,  $<15 \text{ GeV}/c$ ,  $<400 \text{ GeV}/c$
  - Capable to provide:
    - Protons, electrons, hadrons, pions, tagged kaons, muons, tagged photons
  - Beamlines designed for high flexibility in:
    - Particle type, beam size, divergence, momentum, intensity, (polarization) etc.





ENGINEERING  
DEPARTMENT

Questions?