

# Beamlines for Fixed Target Experiments

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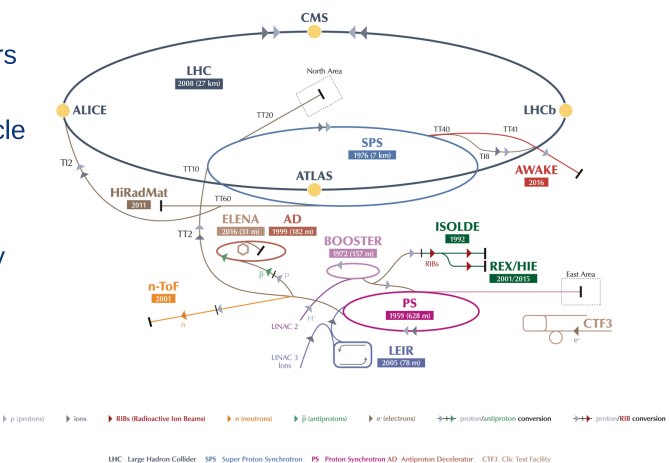


On behalf of CERN EN-EA-LE



#### **Overview**

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



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:

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



#### Collider

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



# 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

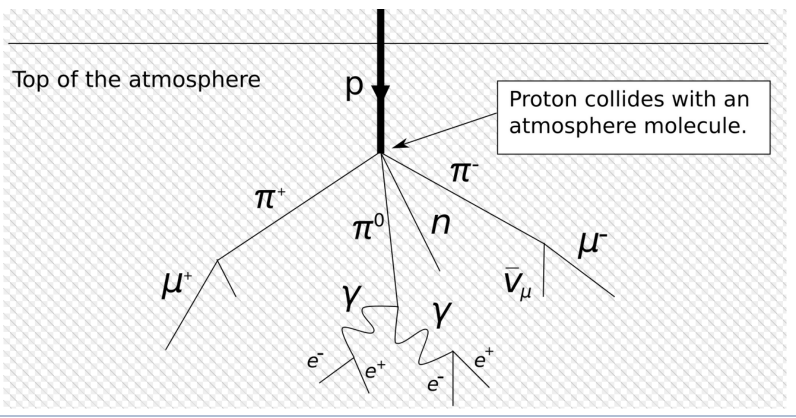
e.g. for LHC, linear colliders, space & balloon experiments

- 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

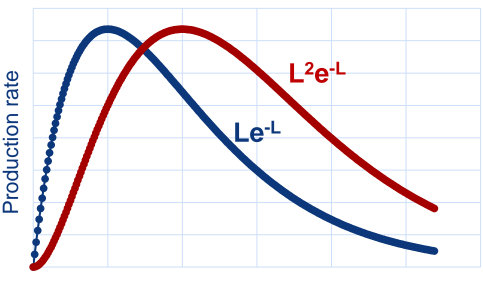
- Principle taken from cosmic radiation
- Particles are produced in a large momentum range

SPS beam			Position	Material	Length (mm)	Height (mm)	Width (mm)
	- THE		0	Air/OUT	-	-	-
			1	Be	500	2	160
			2	Be	300	2	160
			3	Be	180	2	160
			4	Be	100	2	160
		RADIA	5	Be	40	2	160
		EMPROVER Annuality			5x plates, 40 mm	n inter-plate distanc	re



# Target length and production rates

- Beryllium has
  - radiation length X<sub>0</sub> = 35.3 cm,
  - nuclear interaction length λ<sub>l</sub> = 42.1 cm,
     => high X<sub>0</sub>/λ<sub>l</sub> 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 -> hadron (rate ~ L)
  - reabsorbed (rate ~ e<sup>-L</sup>)
  - => Overall rate ~ Le<sup>-L</sup> (maximum at L $\approx \lambda_I$ )
- Electrons are mainly produced via
  - $p + N \rightarrow \pi^0 \rightarrow \gamma \gamma$  (rate ~ L)
  - $\gamma$  converts to e<sup>+</sup> + e<sup>-</sup> (rate also ~ L)
  - reabsorbed (rate ~ e<sup>-L</sup>)
  - => Overall rate ~  $L^2 e^{-L}$  (maximum at  $L \approx 2\lambda_I$ )

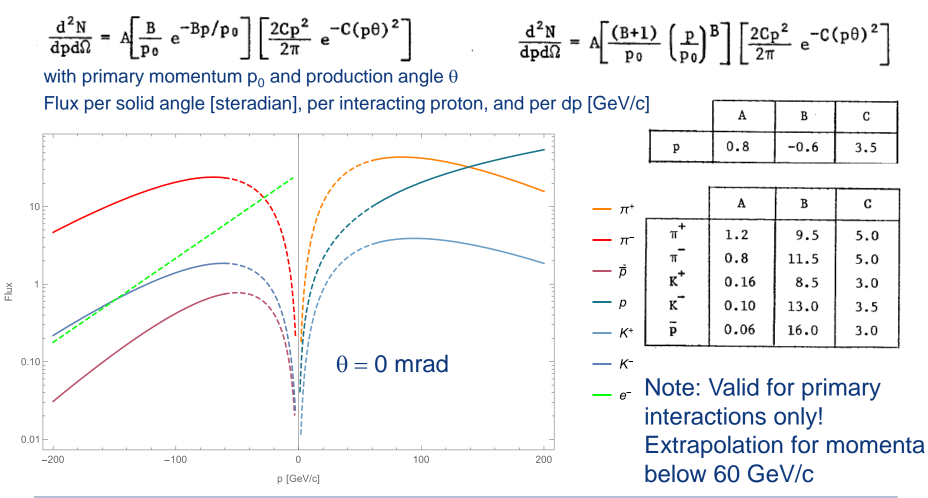


Length of beam propagation in material (L)



### Targets and hadron production

Atherton parameterisation (CERN 80-07):





### Targets and particle production

		Name		Q	Mean life (т)		ст	Mean decay distance	Decays	
					[MeV/c²]		[s]	[m]	[m/GeV/c]	
	Leptons	Electron	e	±e	0.511			-	stable	
	Lep	Muon	μ	±e	105.6	1	2.2×10 <sup>-6</sup>	659.6	6.3×10 <sup>3</sup>	$\mu^{+} \longrightarrow e^{+} \overline{\nu}_{e} \nu_{\mu}$ (100%)
		Pion	Π	±e	139.6	2.6×10 <sup>-8</sup>		7.8	56.4	$\pi^+ \longrightarrow \mu^+ \nu_\mu$ (100%)
Hadrons Baryons Mesons	Mesons	Kaon	к	±e	493.6	1.23×10 <sup>-8</sup>		3.7	8.38	$\begin{array}{cccc} K^{+} \longrightarrow & \mu^{+}  \nu_{\mu} & (63\%) \\ & \pi^{0}  e^{+}  \nu_{e} & (5\%) \\ & \pi^{0}  \mu^{+}  \nu_{\mu} & (3\%) \\ & \pi^{+}  \pi^{0}  () & (28.9\%) \end{array}$
			Ko	0	497.6	К <sup>о</sup> s	8.9×10 <sup>-11</sup>	0.02	0.060	$\begin{array}{cccc} K^0{}_S \longrightarrow & \pi^0 & \pi^0 & (30.7\%) \\ & \pi^+\pi^- & (69.2\%) \end{array}$
						K <sup>o</sup> L	5.12×10 <sup>-8</sup>	15.34	34.4	$\begin{array}{cccc} K^{0}{}_{L} \longrightarrow & \pi^{\pm}e^{\mp}\nu_{e} & (40.5\%) \\ & \pi^{\pm}\mu^{\mp}\nu_{\mu} & (27.0\%) \\ & 3\pi^{0} & (19.5\%) \\ & \pi^{+}\pi^{-}\pi^{0} & (12.5\%) \end{array}$
		Proton	Р	±e	938				stable	
	/ons	Lambda <mark>A</mark> O 11		1115.6	2.63×10 <sup>-10</sup>		0.079	0.237*	$\Lambda^{0} \longrightarrow p \pi^{-}$ (63.9%)	
	Bary	Sigma Hyperons	Σ+	+e	1189.3	8.02×10 <sup>-11</sup>		0.024	0.068*	$\Sigma^{+} \longrightarrow p \pi^{0}$ (51.57%)
			Σ-	-е	1197.4	1.48×10 <sup>-10</sup>		0.044	0.125*	$\Sigma^{-} \longrightarrow n \pi^{-}$ (99.84%)
(*) for 10 GeV/c										



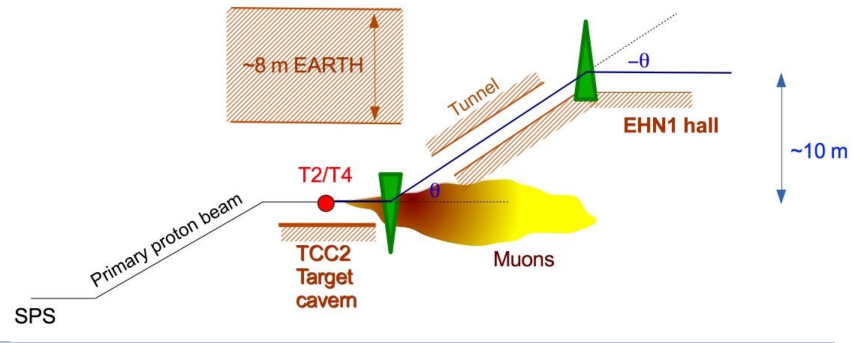
# **Beamlines**

- 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 (2·10<sup>-4</sup>)



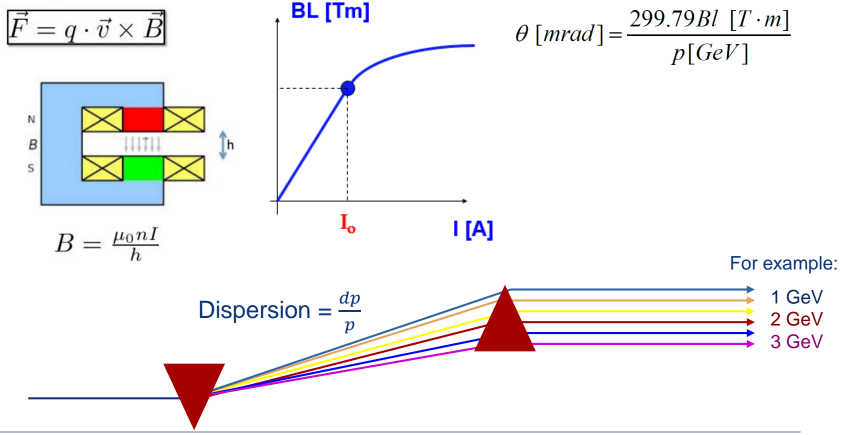


# Secondary beam lines - dipoles

#### Basic beam design

Transport and momentum (p) selection: bending magnets

Dipole electro-magnets:



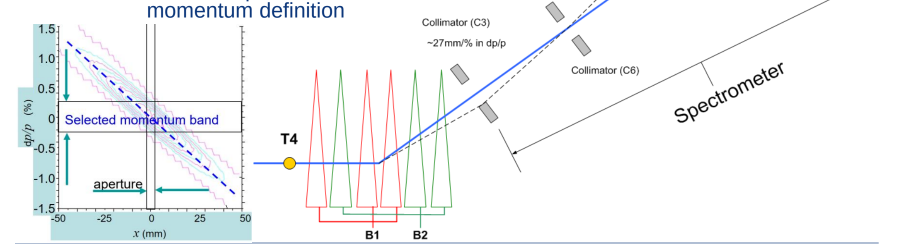


#### Secondary beamlines – momentum selection

#### 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







**B**3

**B4** 

Collimator (C9)

**H8** 

### Secondary beamlines - collimators

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



- Acceptance collimators
- Cleaning collimators





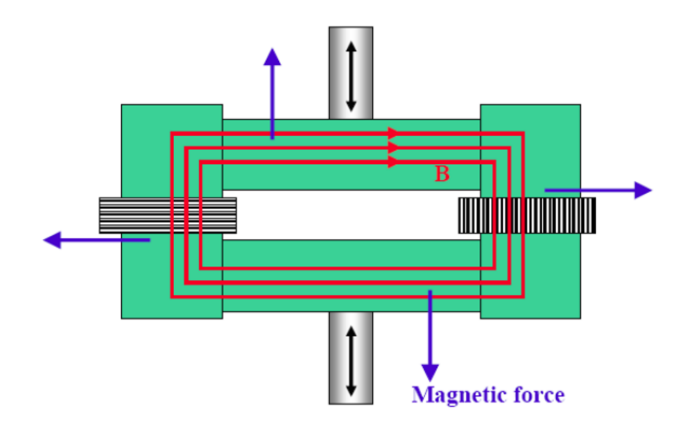
Acceptance

collimator

Cleaning

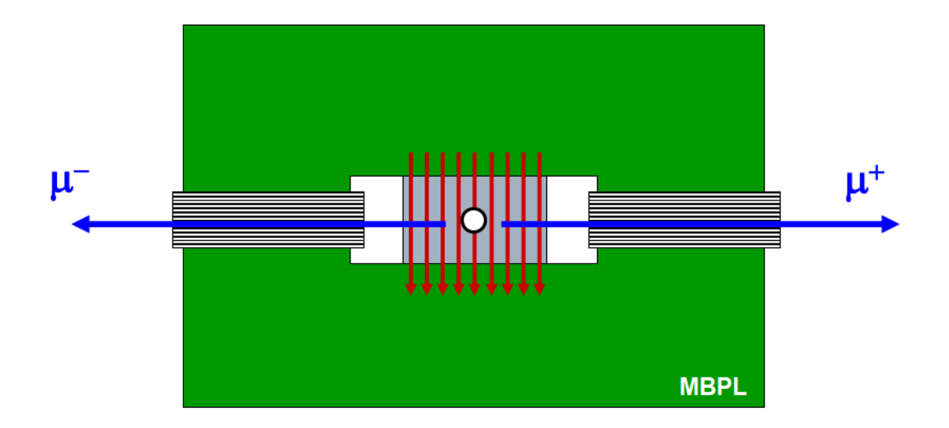
collimator

#### Secondary beamlines – muon sweepers SCRAPERS (Magnetic Collimators)





#### Secondary beamlines – muon sweepers

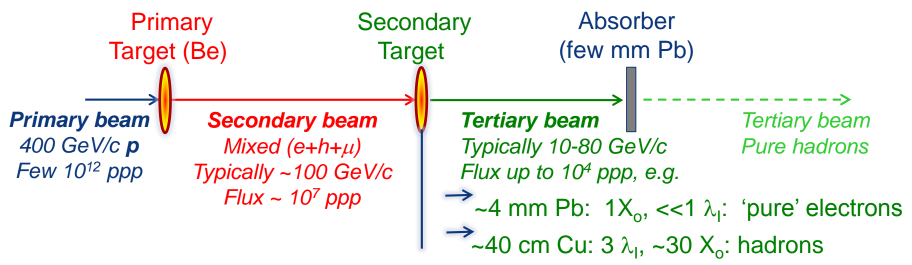




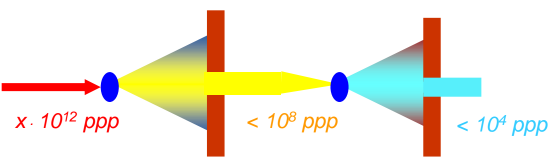
## Secondary beamlines - intensities

Basic beam design

Selection of particle types

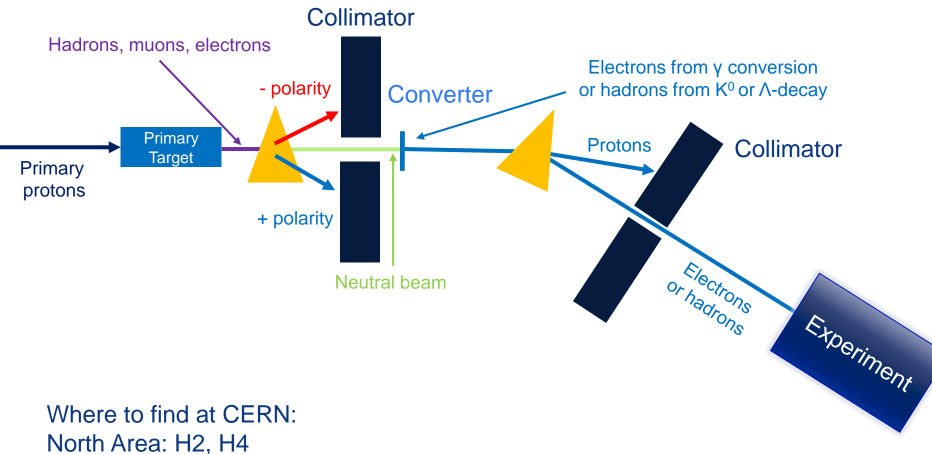


Intensities





# Selection of particle type - Converter



East Area: T9 (starting 2021)

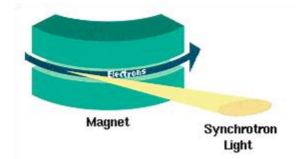


# Selection of particle type - Synch. rad.

• Synchrotron radiation

(for one full revolution)

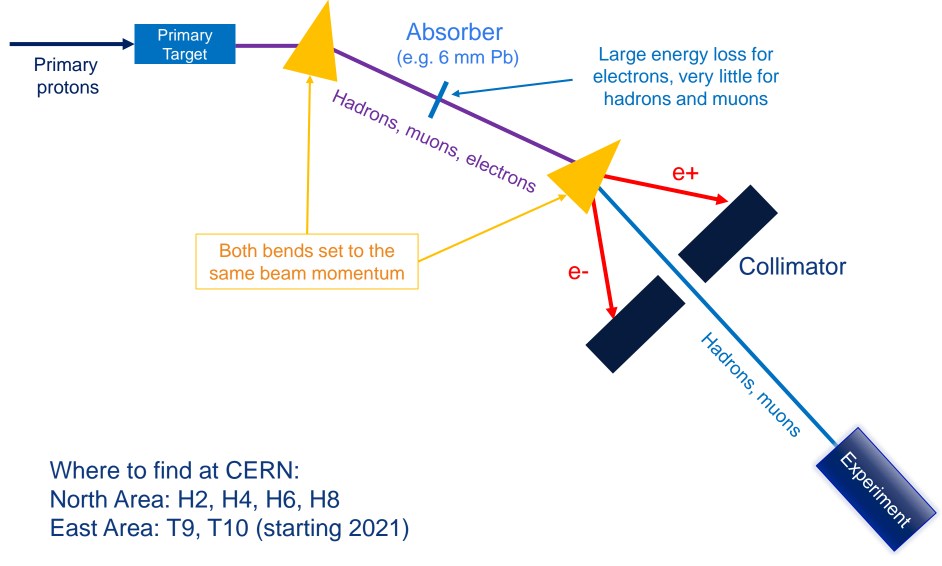
$$P_s = \frac{e^2 c}{6\pi\varepsilon_0 (m_0 c^2)^4} \frac{E^4}{\rho^2}$$



- E.g. e<sup>±</sup> at 200 GeV lose in 1° bending magnet of 1 T field 590 MeV
  - => With beamline momentum acceptance of Δp/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

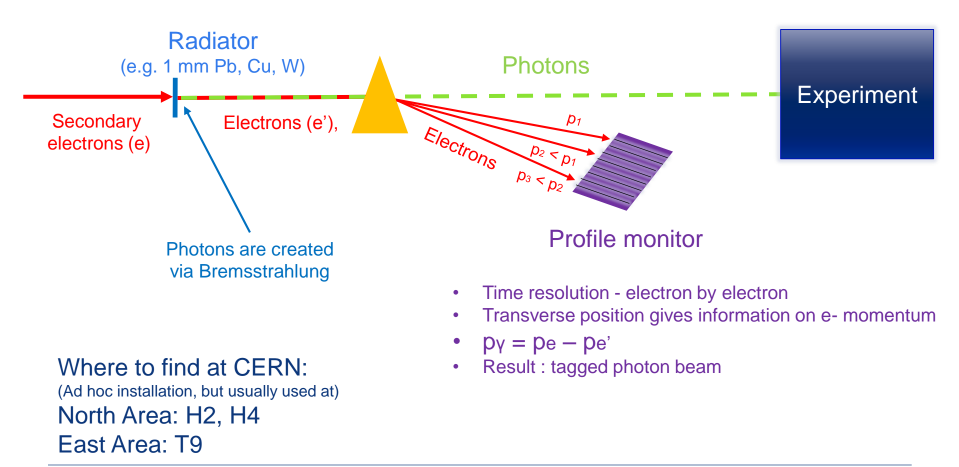


## Selection of particle type - Absorber



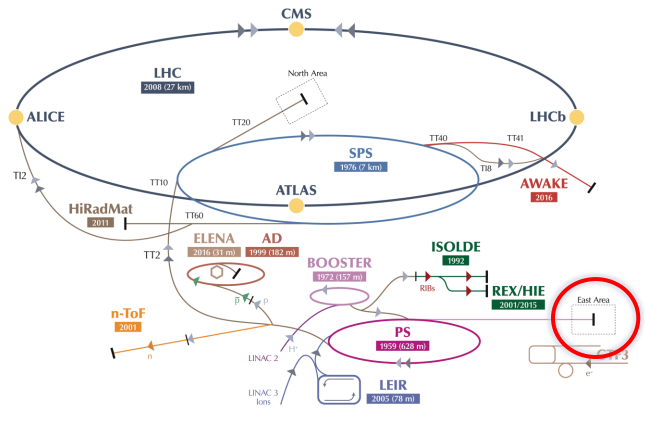


# Selection of particle type - Radiator





#### Beams from PS



p (protons)
ions
RIBs (Radioactive Ion Beams)
n (neutrons)
p (antiprotons)
e (electrons)
proton/antiproton conversion
proton/RIB conversion

 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

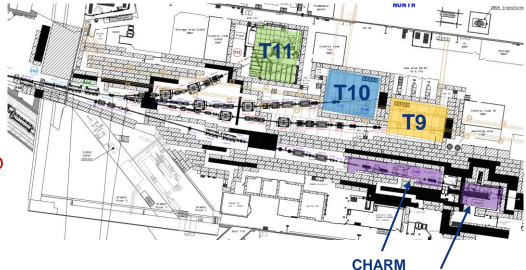


#### **East Area**

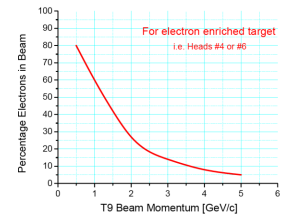
Area under renovation

#### After LS2

- Secondary beams:
  - Momentum < 15 GeV/c</p>
  - 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. ~5·10<sup>6</sup> 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)</li>
- Short cables



IRRAD

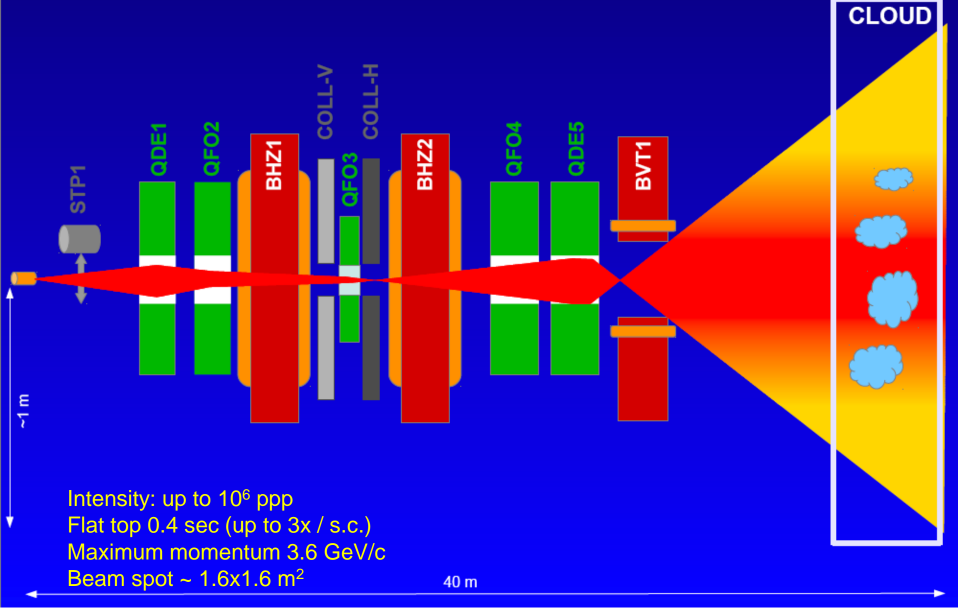




# The CLOUD Experiment in T11 Beam

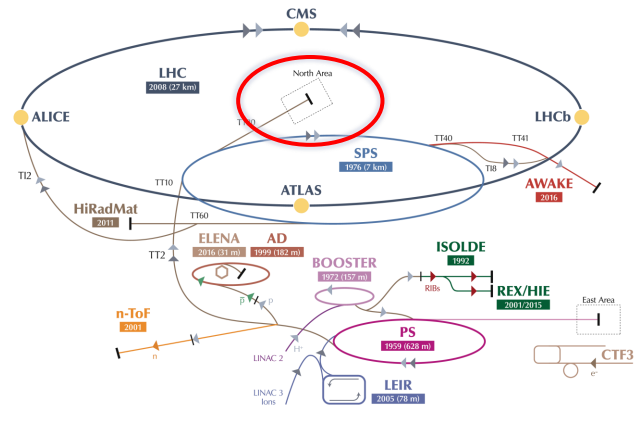


#### The Beam Line for CLOUD





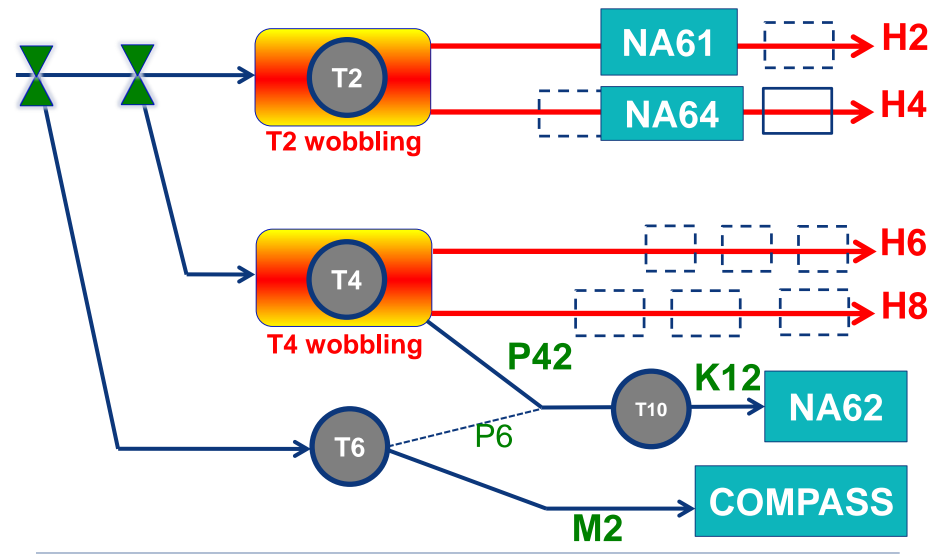
#### **Beams from SPS**



P (protons)
In (neutrons)
In (neut

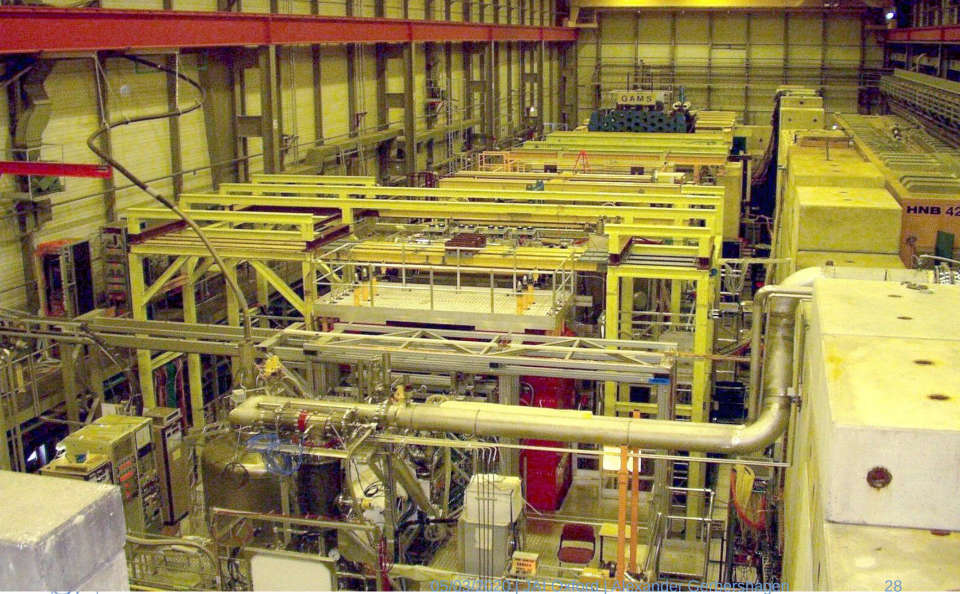


#### North Area beamlines - schematic



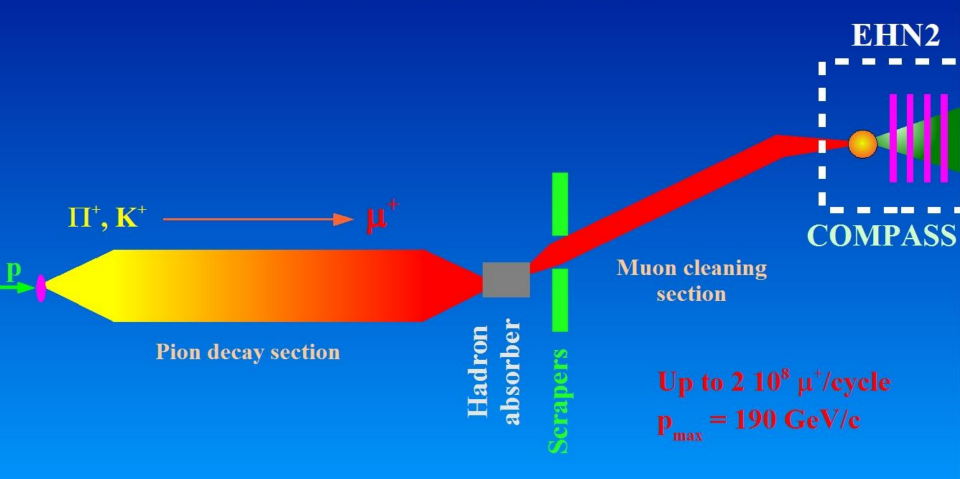


#### EHN2: COMPASS



# THE M2 MUON BEAM

#### FOR COMPASS / NA58



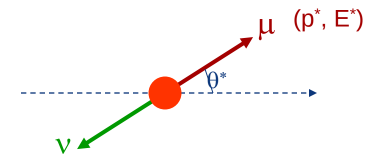


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# Muons from pion decay

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

$$p^{*} = \frac{m_{\pi}^{2} - m_{\mu}^{2}}{2 m_{\pi}} = 30 \text{ MeV/c}$$
$$E^{*} = \frac{m_{\pi}^{2} + m_{\mu}^{2}}{2 m_{\pi}} = 110 \text{ MeV}$$

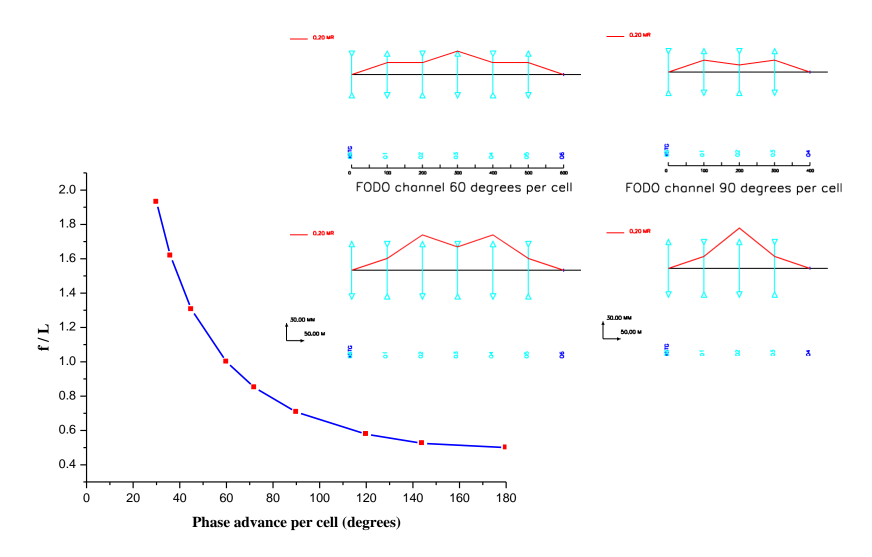


• Boost to laboratory frame:

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

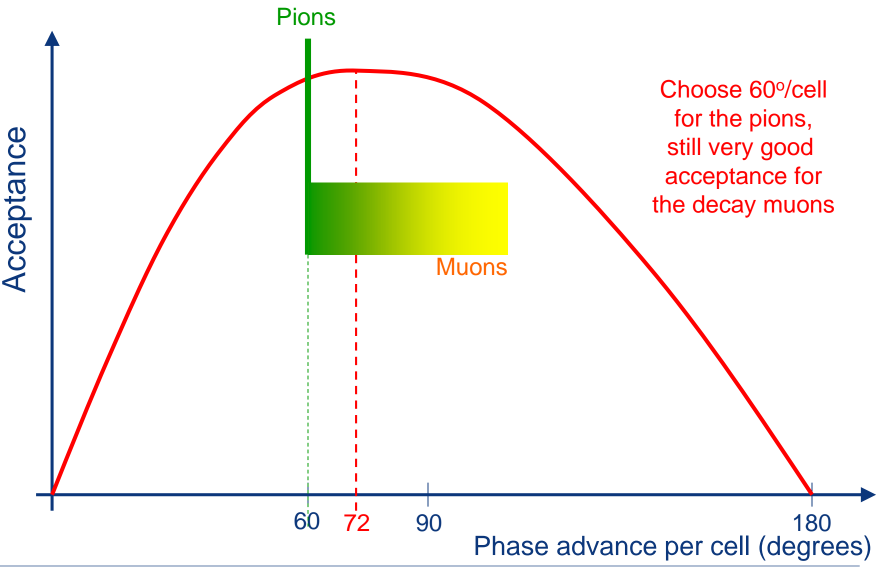
- μ
- Limiting cases:  $\cos \theta = +1 \rightarrow E_{max} = 1.0 E_{\pi}$   $\cos \theta = -1 \rightarrow E_{min} = 0.57 E_{\pi}$ A. Gerbershagen - Beamlines for Fixed Target Experiments 31

#### Momentum acceptance of FODO cells





#### Phase advance for M2 beam

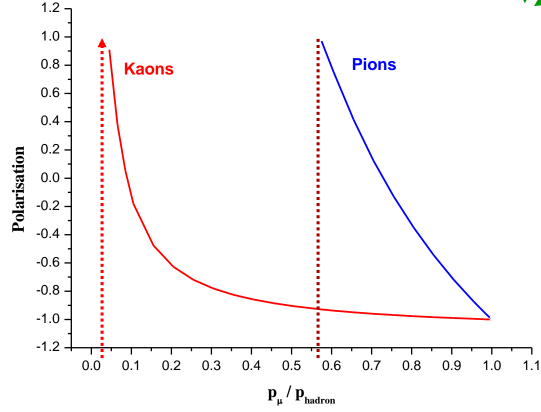


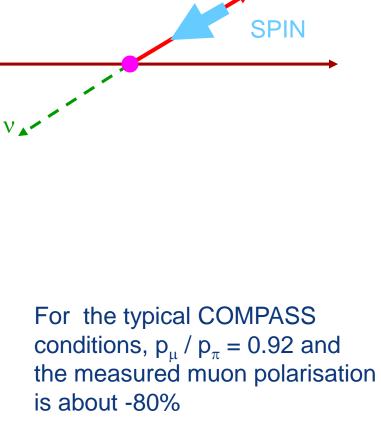


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# Muon polarisation

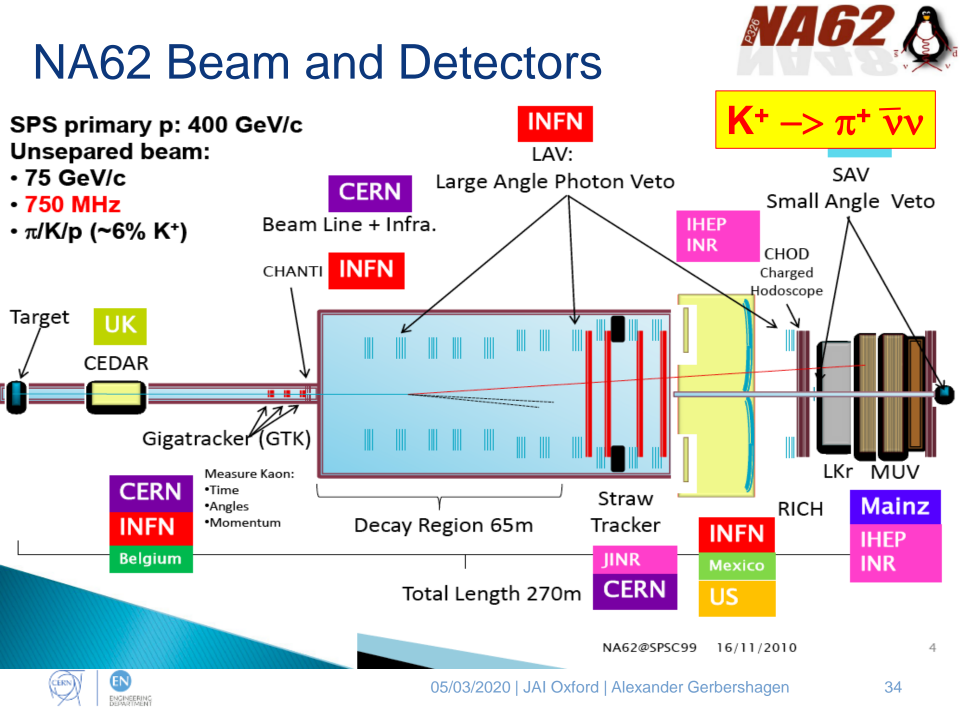
Muons from pion decay are naturally polarised through Parity Violation:



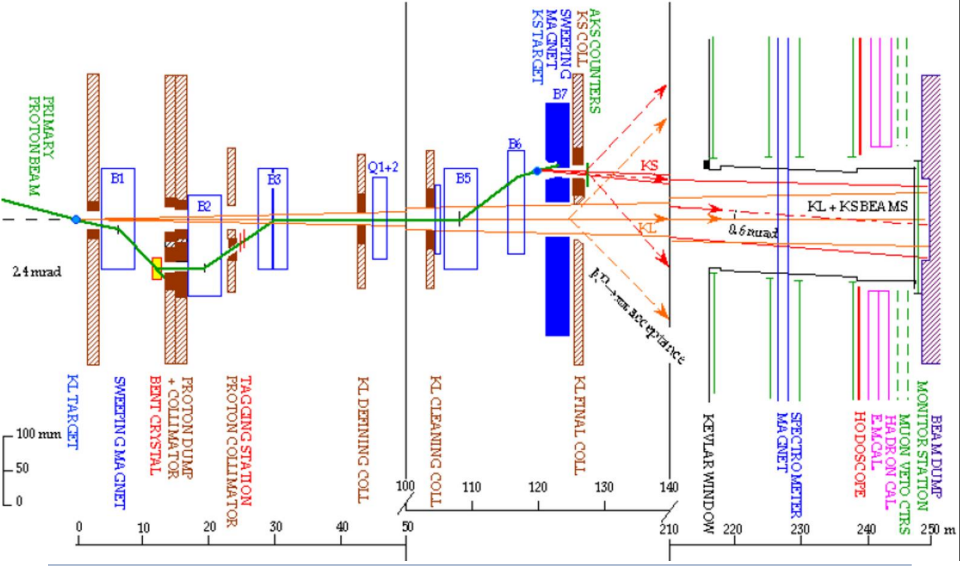


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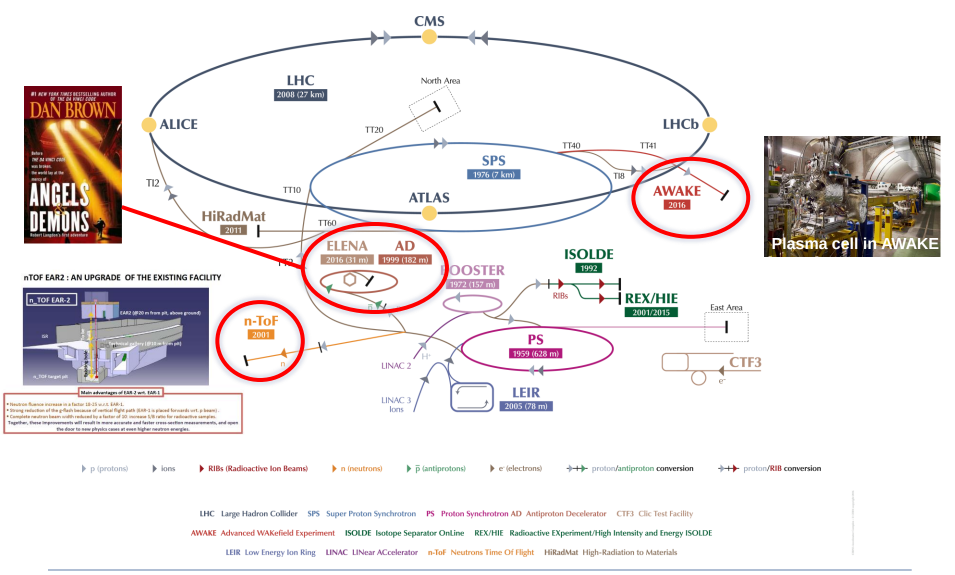


#### Historical Note - Kaon beam for NA48





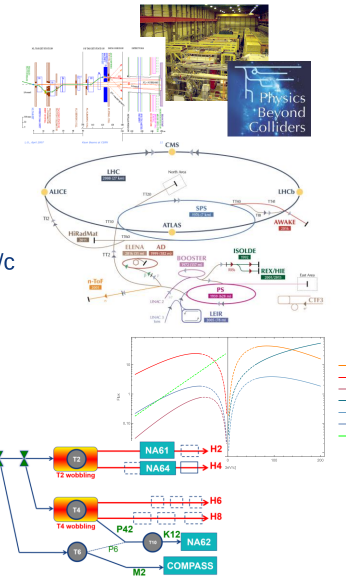
#### Other experiments with fixed-target beams





# 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 GeV/c, <15 GeV/c, <400 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.







#### **Questions?**