

CERN-FNAL HCP Summer School, 22-31 August 2023

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PARTICLE PHYSICS BEYOND COLLIDERS

...a short glimpse of a very lively and diverse landscape with emphasis on CERN projects

Lowering the energy...
...from LHC collisions to non-accelerator experiments

+ a few insights into

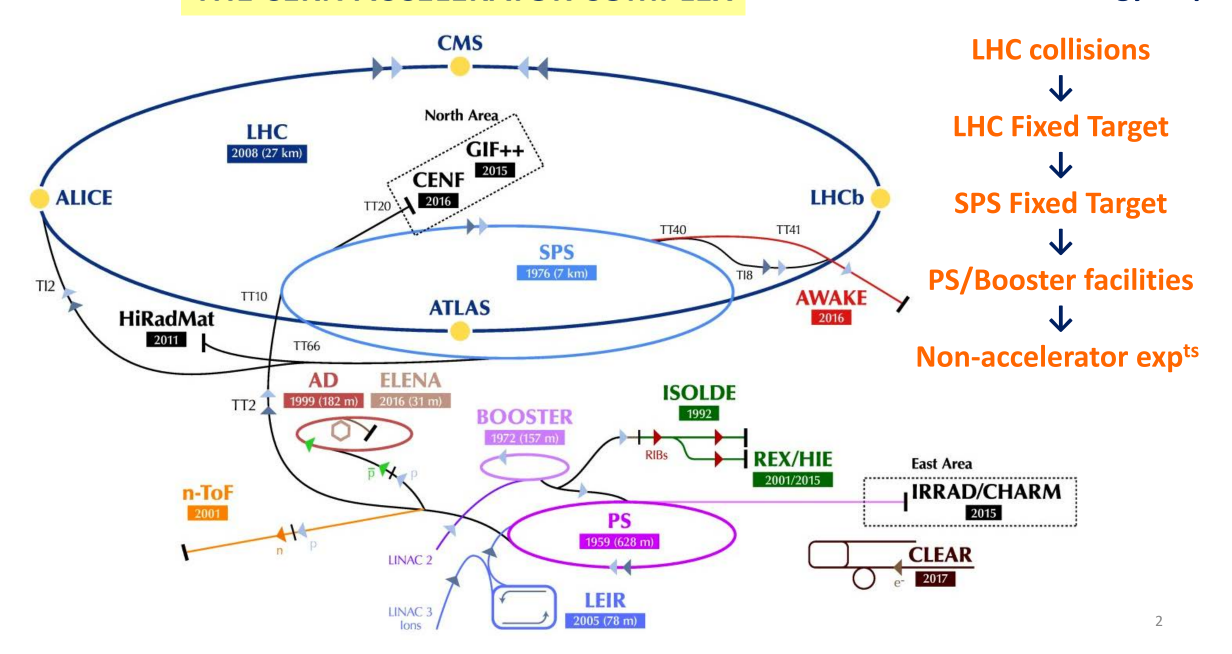
R&D for longer-term future PBC facilities

NB: credit to PBC working groups and projects for most plots shown here

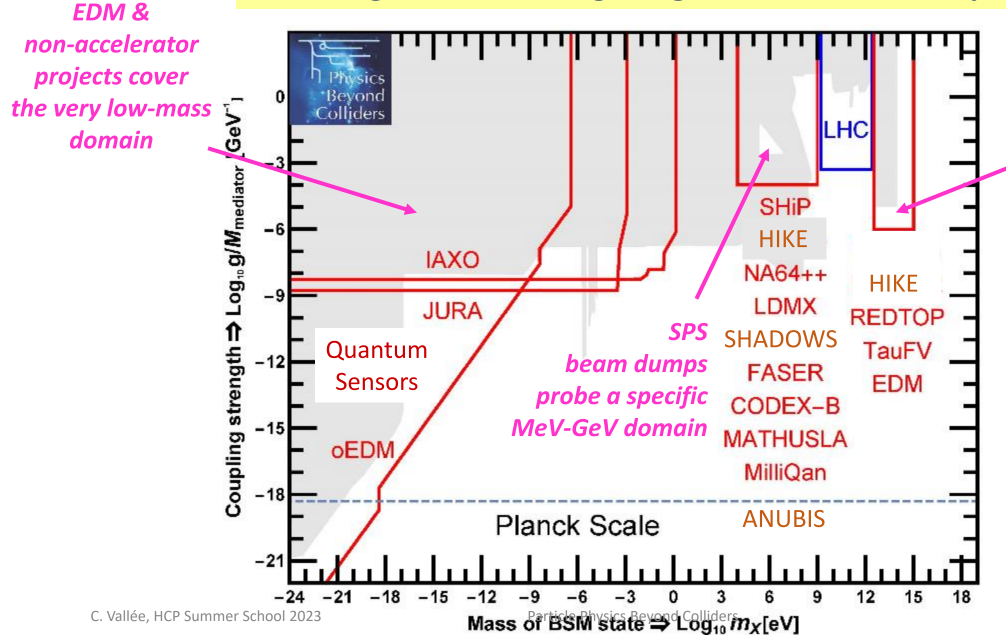
More information on https://pbc.web.cern.ch/

THE CERN ACCELERATOR COMPLEX

Downwards energy steps:



From high to low energies: global BSM landscape

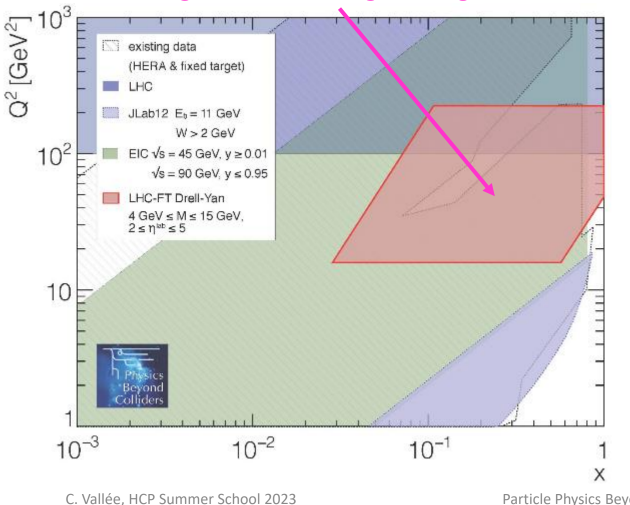


Precision &
rare processes
experiments extend
reach of high-E
colliders

From high to low energies: global QCD landscape

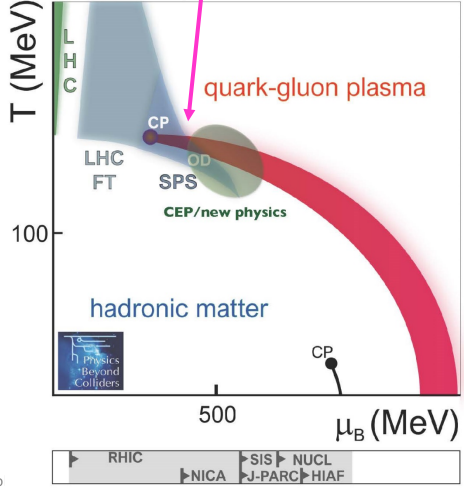
Structure Functions

Unique reach of LHC-Fixed Target with high statistics at high-x / high Q²



QCD Phase Transition

Unique reach of LHC-FT & SPS in transition region to high- μ_{R}



STARTING WITH LHC COLLISIONS:

DEDICATED LONG-LIVED PARTICLES (LLP) DETECTORS

LHC-LLP DEDICATED PROJECTS

Pioneered in run 3 by FASER/SND@LHC/milliQan



FASER:

Dark photons & TeV neutrinos
480m from ATLAS IP

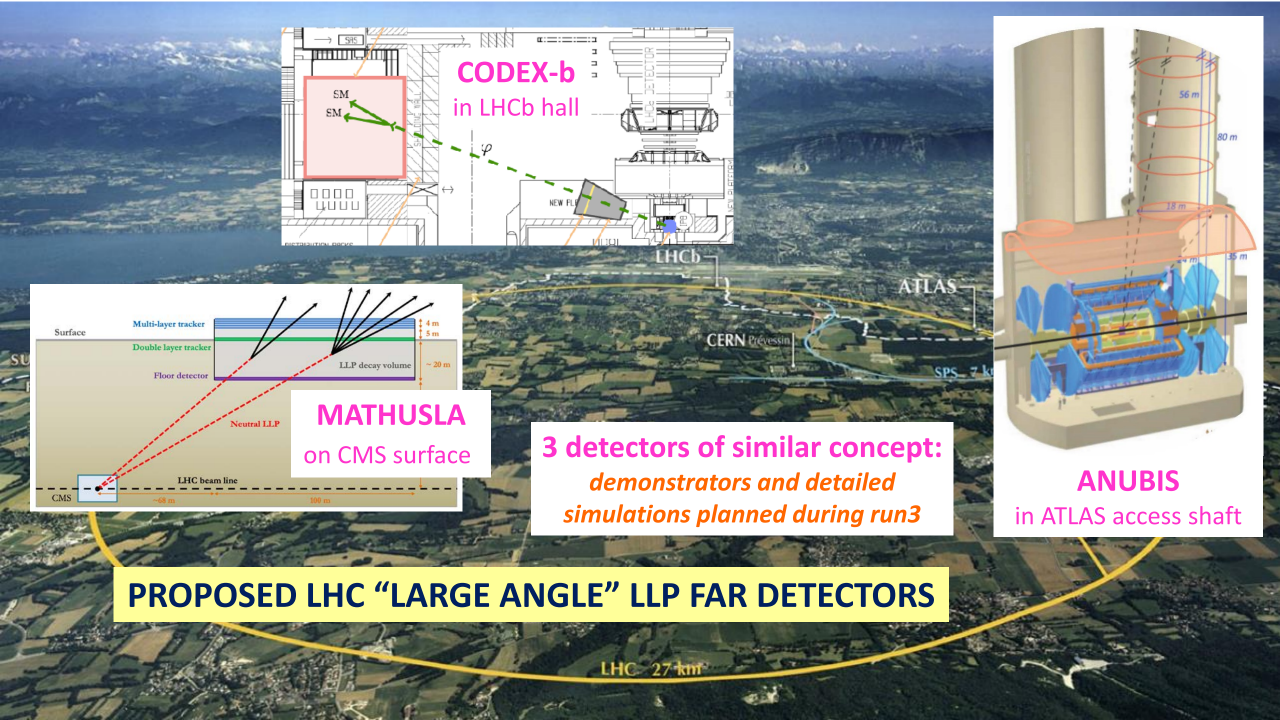


milliQan: milli-charged particles
33m from CMS IP



SND@LHC: *TeV neutrinos*Slightly off axis opposite to FASER

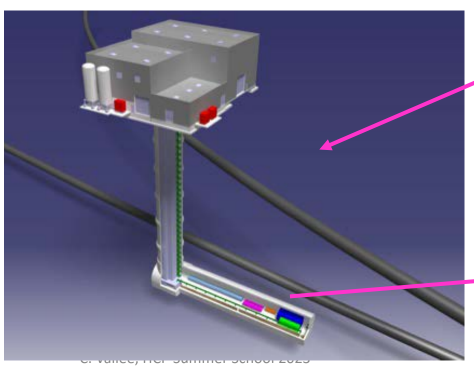
HC 27 km

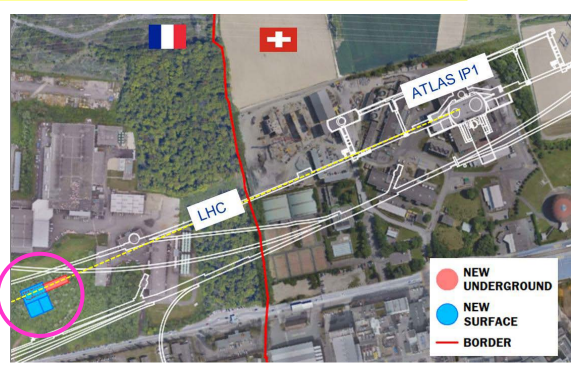


PROPOSED LHC "FORWARD" LLP FAR DETECTORS:

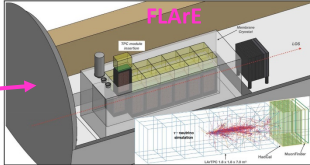
FORWARD PHYSICS FACLILITY

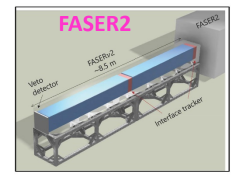
Proposal for a dedicated underground cavern aimed at maximizing the HL-LHC physics reach in the forward region (LLPs, v's & QCD)

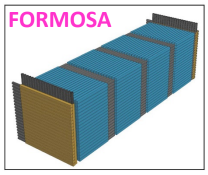




Conceptual design of the infrastructure well advanced *Lol to LHCC expected in 2025*





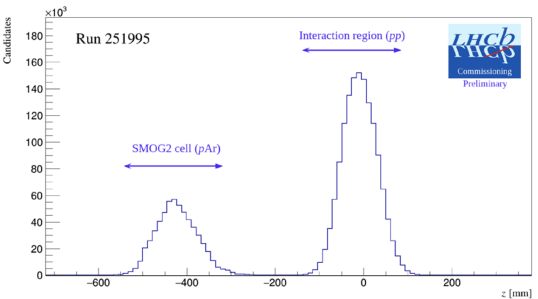


1ST ENERGY STEP DOWNWARDS:

LHC FIXED-TARGET (FT@LHC)

FT@LHC: Gas Fixed Target with LHCb

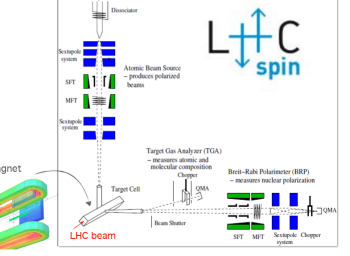




FT@LHC pioneered by LHCb with SMOG gas jets in run 2 and SMOG2 gas storage cell in run 3

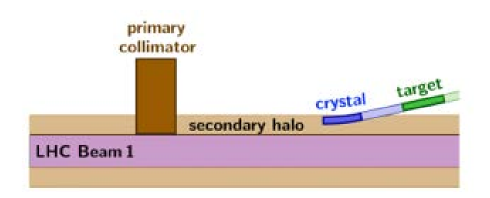
Impact of different types of gases (Kr, Xe, O₂, N₂, H₂, D₂) on LHC vacuum system under study

Development of a polarized gas storage cell also ongoing for future spin physics @LHC



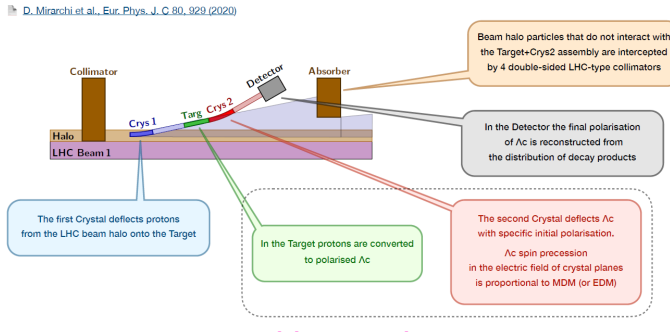
FT@LHC: Crystal Fixed Targets

Good progress in the design and preparation of crystal set-ups



Single crystal set-up:

developed for beam cleaning&collimation and possible FT physics



Double crystal set-up:

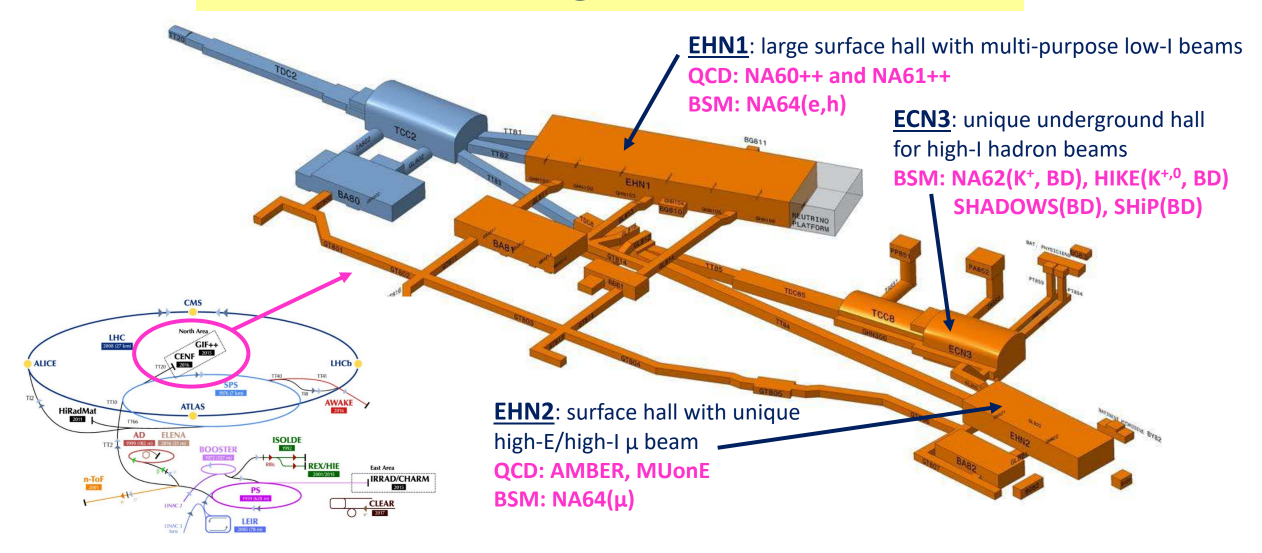
for measurement of MDM and EDM of short-lived baryons

Proof of Principle set-up in preparation for installation at LHC IR3 during run 3

2ND ENERGY STEP DOWNWARDS:

SPC FIXED-TARGET (FT@SPS)

The WORKHORSE of FT@SPS: the SPS NORTH AREA

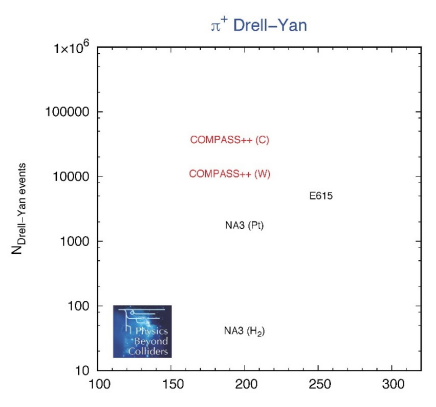


The planned consolidation of the NA provides an opportunity for new experimental projects

AMBER "QCD FACILITY" (COMPASS++)

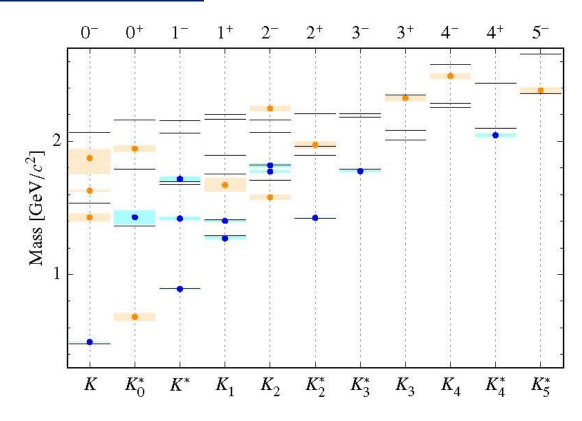
Short term (run3): proton radius puzzle with μ-p elastic scattering

Longer term (excerpts):



With existing beams:

Unique opportunity for higher precision pion structure measurements



With upgraded K-beam:

Comprehensive measurement of strange spectroscopy

New idea introduced within PBC:

Direct measurement of HVP contribution to $(g-2)_{\mu}$ with μ -e elastic scattering

 μ^* q μ^* q γ^*

MUonE

 5.0σ Fermilab 1+2+3 Significance will likely decrease with an updated SM prediction (2023)5.1σ SM: e+e- HVP **World Average** T.I. White Paper (2023)(2020)(g-2)_u recent measurement Selected new results since White Paper (2020) SM: Lattice HVP **BMW** Collab. (2020)SM: e+e- HVP using only CMD-3 data below 1 GeV 17.5 20.5 21.0 18.0 18.5 19.0 19.5 20.0 $a_{ii} \times 10^9 - 1165900$

aimed for during run 3

Complementary to predictions based on dispersion relation with e⁺e⁻ data and on lattice QCD

E., = 160 GeV

Very challenging experimentally: 10⁻⁵ (relative) precision required on cross-section

M2 μ beam

160 GeV/c

station #1 #2 #3 #k #N

ECAL

M2 muon beam at CERN μ e First data taking

FT@SPS ION PROGRAMME: NA61

Unique TPC detector for FT@SPS

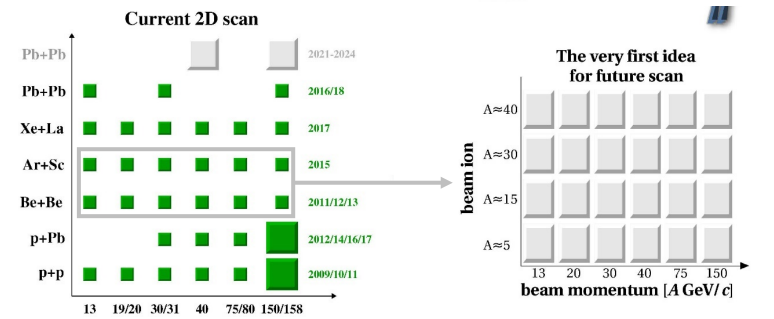
Ongoing (run 3):

- First study of open charm close to expected CP-region.
- Also unique measurements for v-beams and cosmic rays

NA61 post-LS2 layout MTPC-L MRPC-L Vertex magnet Vertex magnet ToF-F GAP TPC VTPC-1 VTPC-2 FTPC-2/3 MPSD **FPSD** Target S3 **S5** FTPC-1 Beam counters and BPDs MTPC-R

Post-LS3: (preliminary ideas)

- Finer grain 2-D scan to study onset of fireball
 - → light ions production under study by CERN
- Antiproton and low-E beams for baryon stopping studies
- Continued measurements for v-beams and cosmic rays

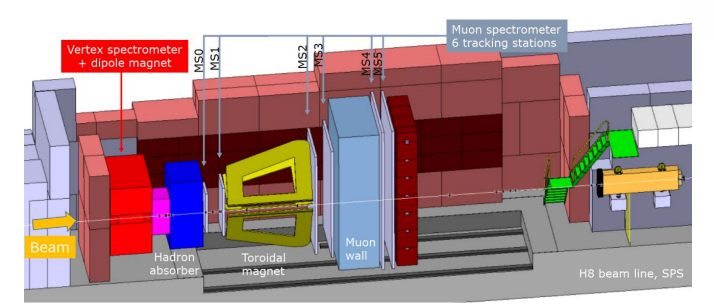


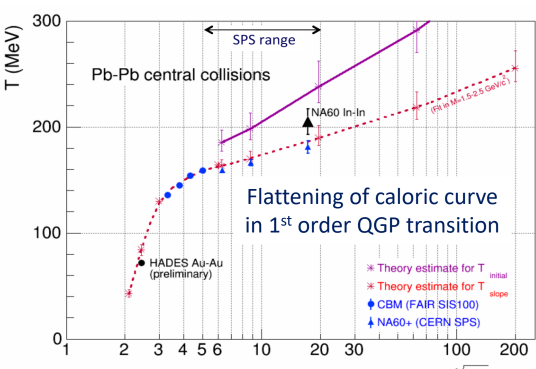
beam momentum [A GeV/c]

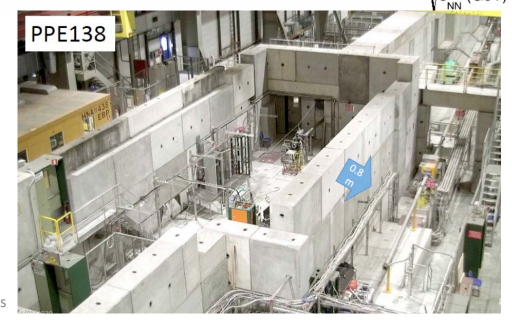
FT@SPS ION PROGRAMME cont'd: NA60++

Revival of NA60 concept to measure caloric curve of 1st order QCD transition with low-E dimuons

New location found in EHN1 hall to avoid conflict with users of ECN3



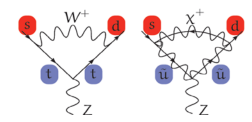




$K \to \pi \nu \overline{\nu}$

(BR ~ 10⁻¹⁰)

PRECISION FT@SPS: NA62



Ultra-rare K⁺ decays



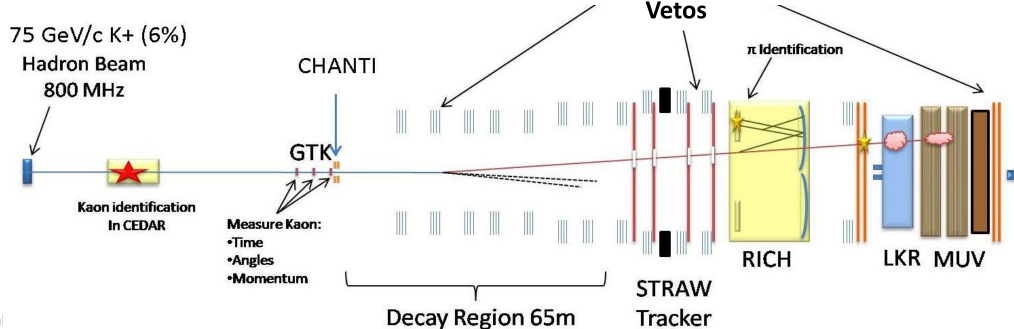
<u>Run 2</u>: 20 events seen for 17 expected (10 SM + 7 BG)

Run 3: detector upgraded to reach ~100 signal events

Post-LS3 proposal (HIKE):

K⁺ intensity increase by factor ~4, followed by K⁰ beam:
K⁰ rare decays complementary to K⁺ decays for BSM searches.



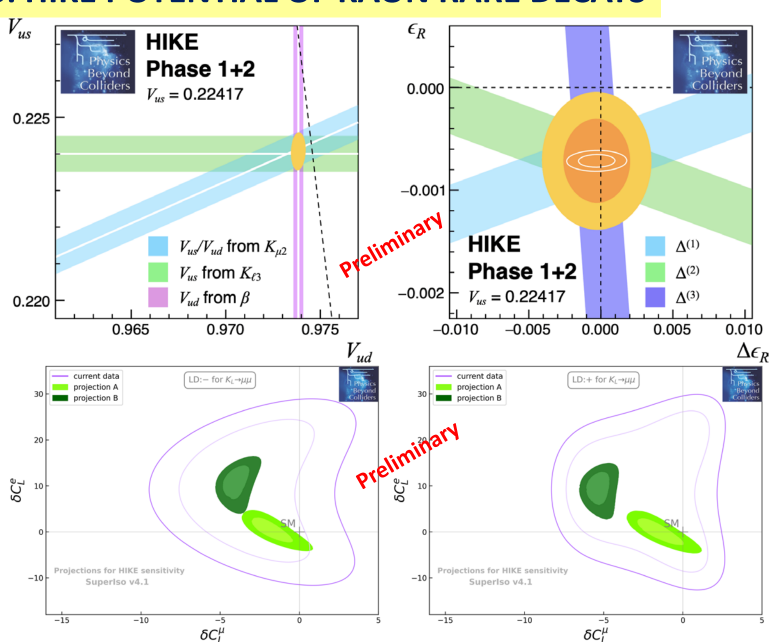


PRECISION FT@SPS: HIKE POTENTIAL OF KAON RARE DECAYS

Two Highlights:

CKM matrix unitarity test

LFU: Kaons complementary to B mesons



Protons or

electrons

FT@SPS: BEAM DUMPS (BD)

Absorber

Long high-Z/A target

Decay volume

HP

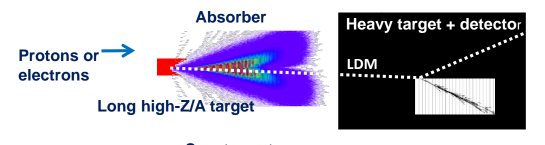
SM

All experimental methods represented at CERN

Visible decay to SM particles

 $signal \propto \epsilon^4$

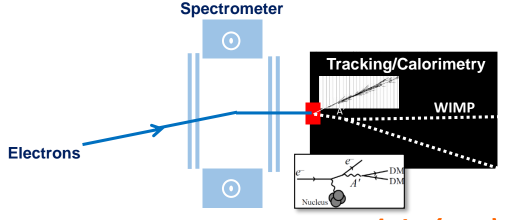
Critical: BG control



Recoil e/N from rescattering

 $signal \propto \epsilon^4$

Critical: BG control



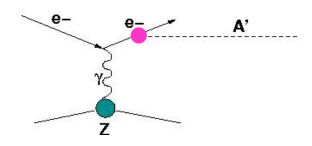
Missing energy from invisible decays

 $signal \propto \epsilon^2$

Critical: initial particle and pileup control

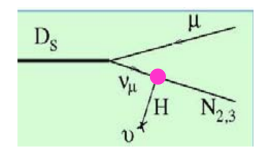
NB: reach in (m,ε) depends on many parameters:

HIDDEN SECTOR MAIN PRODUCTION MODES IN A BEAM DUMP



Primakov/Bremstrahlung:

Mass reach mainly in sub-GeV domain, weakly dependent on beam energy



Meson decays:

Mass reach in multi-GeV domain dependent on accessible meson mass thresholds (K,D,B)

EXPERIMENTAL VISIBLE SIGNATURES

Models	Final states
HNL, SUSY neutralino	$l^+\pi^-$, l^+K^- , $l^+\rho^- \rho^+ \rightarrow \pi^+\pi^0$
Vector, scalar, axion portals, SUSY sgoldstino	<i>l</i> + <i>t</i> -
HNL, SUSY neutralino, axino	<i>l</i> + <i>l</i> ¬∨
Axion portal, SUSY sgoldstino	γγ

+ recoil particles or missing energy for rescattering / missing energy methods

MAIN BEAM DUMP PROJECTS OUTSIDE CERN

DP = Dark Photon

DS = Dark Scalar

HNL = Heavy Neutral Lepton

ALP = Axion-Like Particle

EXPERIMENT	PERIOD	BEAM	PARTICLES ON TARGET	SIGNATURE	MODELS
BDX @JLAB	~2024-25	e 11 GeV	~10 ²²	recoil e	DP, ALPs
LDMX @SLAC	< 2030	e 4-8 GeV	2 10 ¹⁶	invisible	DP, ALPs
SBND @FNAL	< 2030	p 8 GeV	6 10 ²⁰	recoil Ar	DP
DarkQuest @FNAL	2024	p 120 GeV	$10^{18} \rightarrow 10^{20}$	visible e⁺e⁻	DP, DS, HNL
LBND @FNAL	< 2040	p 120 GeV	~10 ²¹	recoil e, N	DP, DS, HNL

Recent dedicated experiments demonstrate a regain of interest for beam dumps Flavour factories (BELLE II, ...) have also some sensitivity from exotic decays

BEAM DUMP PROJECTS AT CERN

DP = Dark Photon

DS = Dark Scalar

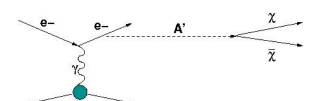
HNL = Heavy Neutral Lepton

ALP = Axion-Like Particle

EXPERIMENT	PERIOD	BEAM	PARTICLES ON TARGET	SIGNATURE	MODELS
NA64(e)	ongoing	e 100 GeV	~5 10 ¹²	invisible & visible e+e-	DP, ALPs
NA62-BD	2022-25	p 400 GeV	10 ¹⁸	visible	DP, ALPs
HIKE/SHADOWS	2030-40	p 400 FeV	5 10 ¹⁹	visible	DP, DS, HNL, ALPs
BDF/SHiP	2030-50	p 400 GeV	6 10 ²⁰	recoil & visible	DP, DS, HNL, ALPs
NA64(μ,h)	> 2024	μ,h > 100 GeV	2 10 ¹³	invisible	DZ_μ , $ALPs$

NB: CERN offers unique opportunities with both lepton and hadron beams

LHCb and LHC-LLP dedicated projects have also sensitivity in similar mass range



BD@SPS: NA64

NA64(e):

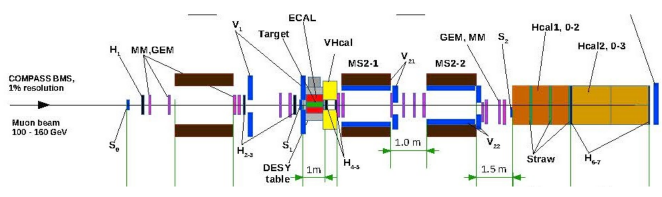
cheap e-beamdump setup implemented in 2015 on H4 e test beam, now permanent.

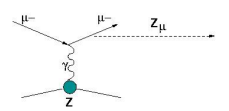
Optimized for invisible production,

currently leading the field for dark photons



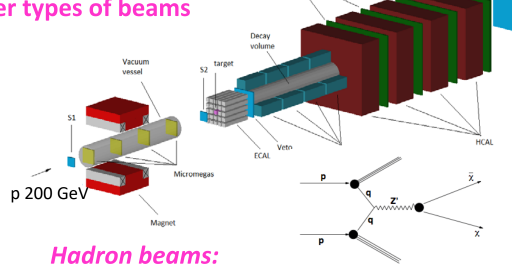
NA64(μ ,h): proposed extensions of the method to other types of beams





μ beams:

test of $(g-2)_{\mu}$ interpretations and μ -coupled dark sector

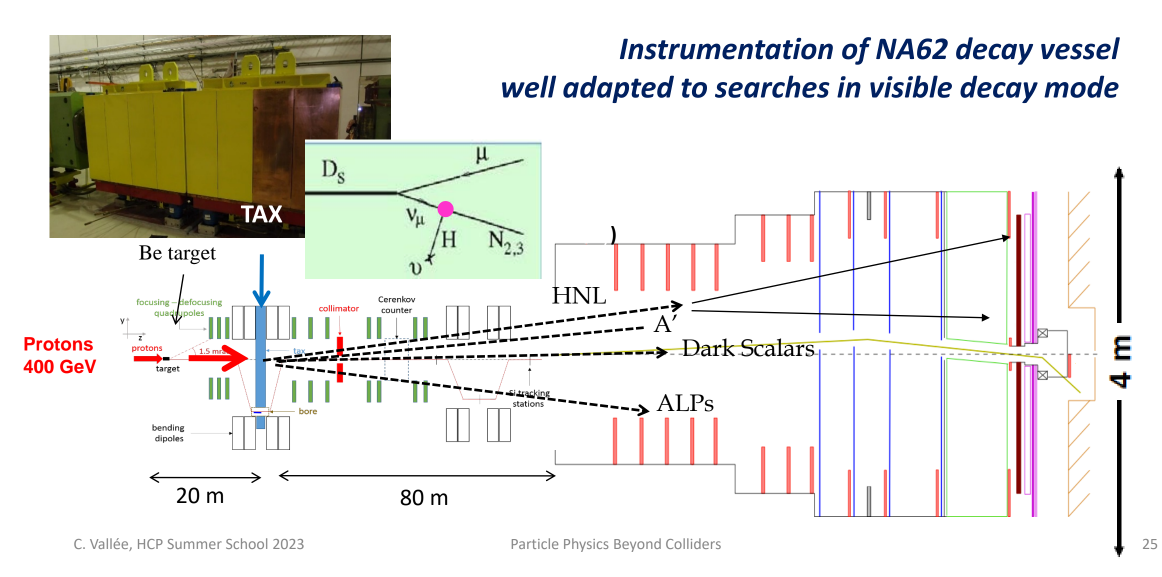


meson decays to invisible particles and leptophobic dark sector

BD@SPS: NA62 PROTON BEAM DUMP MODE

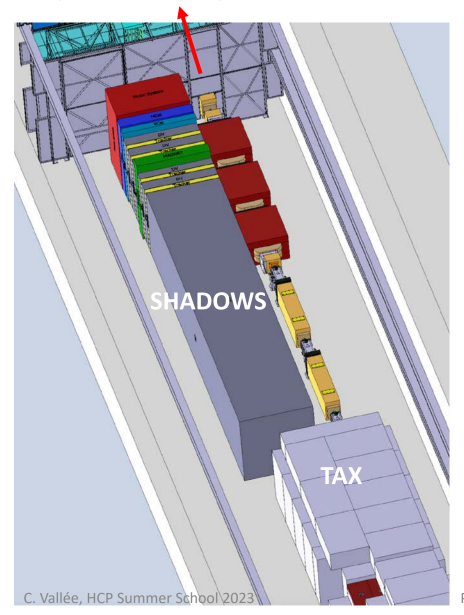
Some NA62 data taking in beam dump mode during run 3

Achieved by closing the TAX collimator, ~10¹⁸ PoT expected until LS3



HIKE DECAY SPECTROMETER

(NA62 UPGRADE)



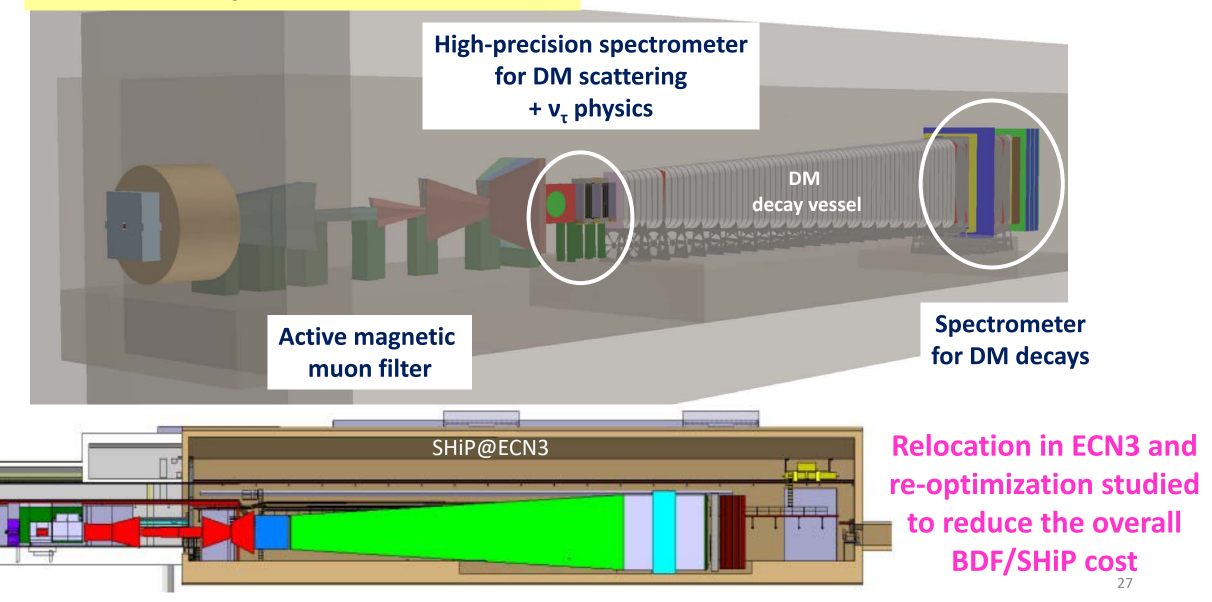
POST-LS3 BD@SPS PROPOSAL: HIKE & SHADOWS

New SHADOWS detector slightly off axis close to TAX dump collimator would increase acceptance at high mass of a high-intensity beamdump mode of HIKE

This post-LS3 BD option could cumulate ~5. 10¹⁹ PoT on the HL-LHC timescale

POST-LS3 BD@SPS PROPOSAL: BDF/SHiP@ECN3

State-of-the-Art Dual Spectrometer for hidden particle searches



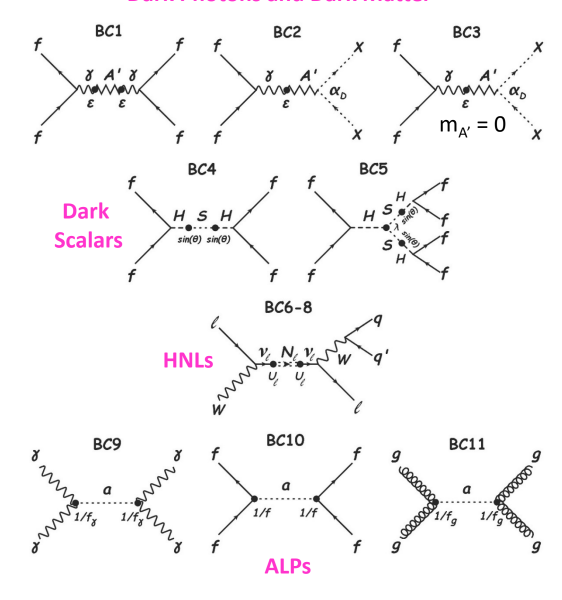
BD@SPS BSM SENSITIVTY: portals to Hidden Sector

A highlight of PBC for EPPSU:

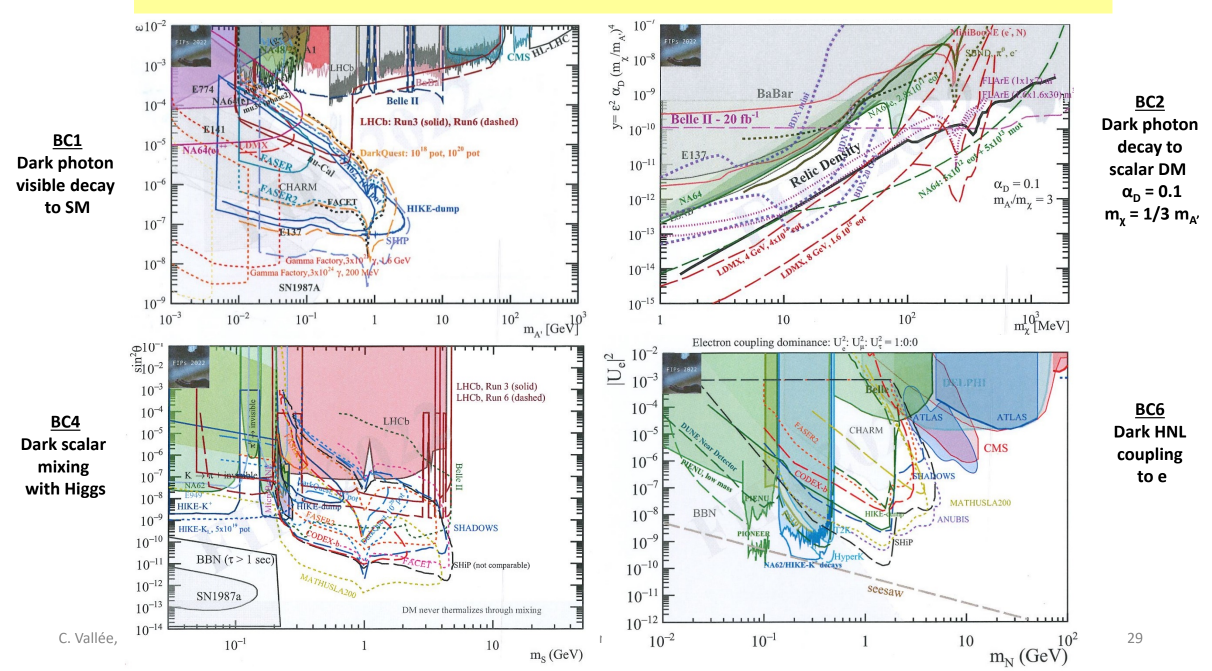
definition and wide acceptation of hidden sector benchmark models to compare reach of projects under same assumptions

See FIPs2022 workshop proceedings arXiv:2305.01715 for latest news

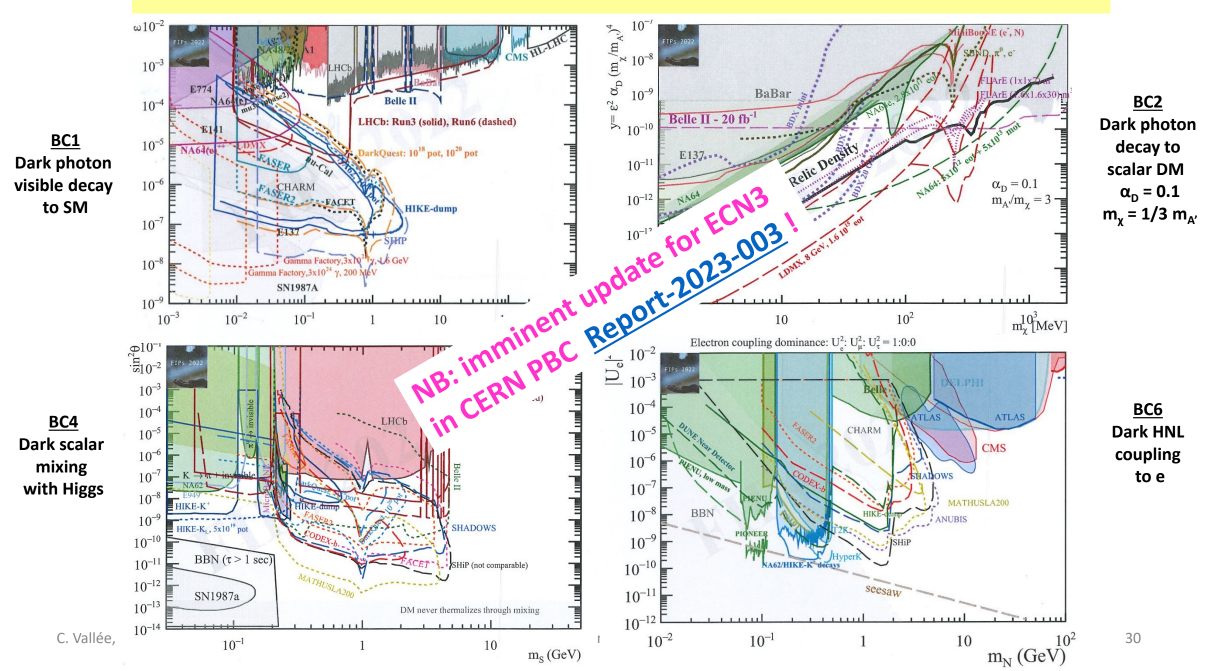
Dark Photons and Dark Matter



EXCERPTS OF FIPs2022 COMPARISONS OF PROJECTS REACH



EXCERPTS OF FIPs2022 COMPARISONS OF PROJECTS REACH



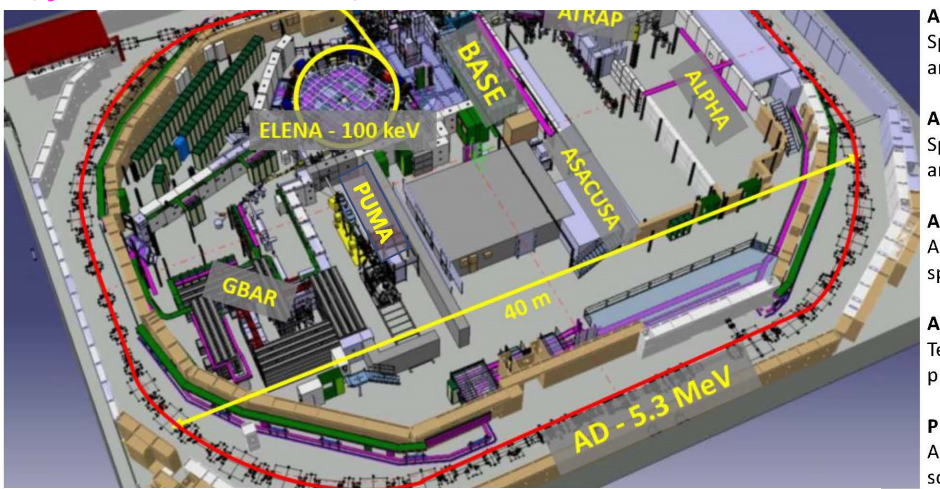
3rd ENERGY STEP DOWNWARDS:

PS AND LOW-E FACILITIES



ANTIMATTER FACTORY

Many quantum technologies at work for precision measurements: CPT, fundamental constants, axion searches...



ELENA recent upgrade enhances potential for this decade

BASE,

Fundamental properties of the antiproton

ALPHA,

Spectroscopy of 1S-2S in antihydrogen

ASACUSA, ALPHA

Spectroscopy of GS-HFS in antihydrogen

ASACUSA

Antiprotonic helium spectroscopy

ALPHA, AEgIS, GBAR

Test free fall/equivalence principle with antihydrogen

PUMA

Antiproton/nuclei scattering to study neutron skins













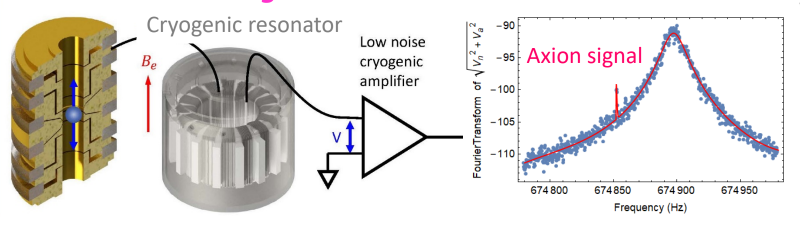


ANTIMATTER FACTORY

Many quantum technologies at work for precision measurements: CPT, fundamental constants, axion searches...



e.g. BASE DM axion searches



BASE,

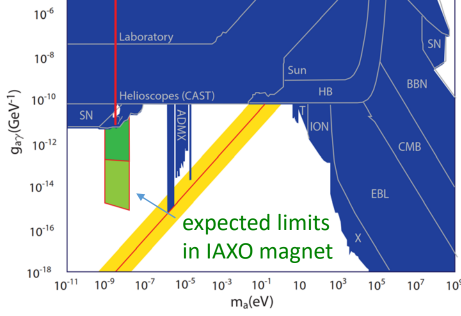
Fundamental properties of the antiproton

ALPHA,

Spectroscopy of 1S-2S in antihydrogen

ASACUSA, ALPHA

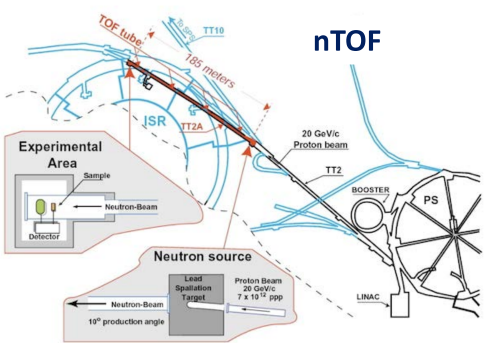
Spectroscopy of GS-HFS in antihydrogen



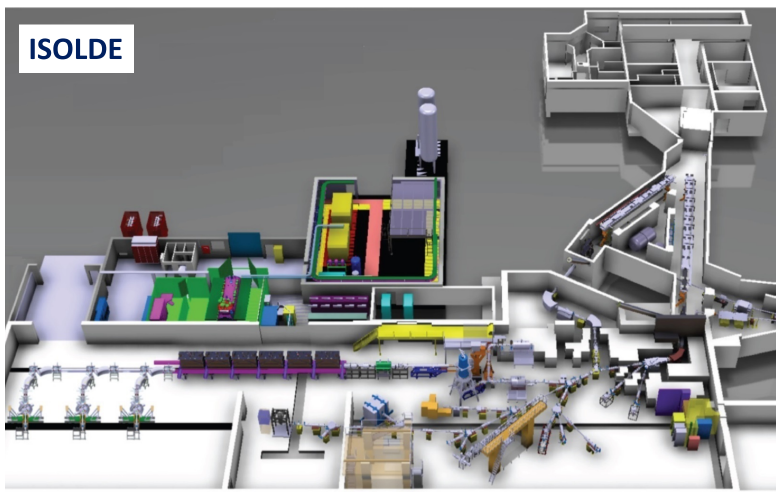
ISOLDE & nTOF

Similar technologies as at antimatter factory, with a fundamental physics potential for e.g.

- EW tests
- EDMs
- Spectroscopy of new states
- Nuclear clocks
- •



EPIC proposal to upgrade ISOLDE to higher energy (2 GeV) and intensity with a new experimental hall



4th ENERGY STEP DOWNWARDS:

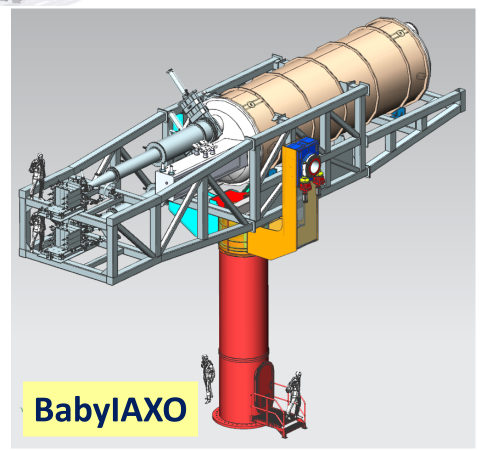
NON-ACCELERATOR EXPERIMENTS

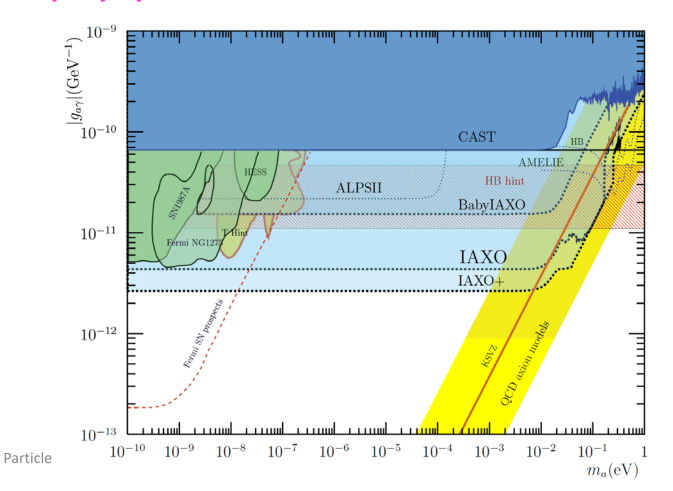


INTERNATIONAL AXION OBSERVATORY (axion helioscope successor of CAST@CERN)

BabyIAXO precursor approved and in construction at DESY

with CERN PBC support to magnet design
Unique physics reach for ALPs searches





AION Atom integral and mide Pop 1 Possi LHC s Longe

QUANTUM SENSORS

Atom interferometry for ultra-light DM and mid-frequency gravitational waves

- PoP 10m setup being built in UK
- Possible siting of a 100m setup in a CERN
 LHC shaft investigated in PBC
- Longer Baseline Terrestrial Atom Interferometry already under study, e.g. workshop at CERN: (https://indico.cern.ch/event/1208783/)

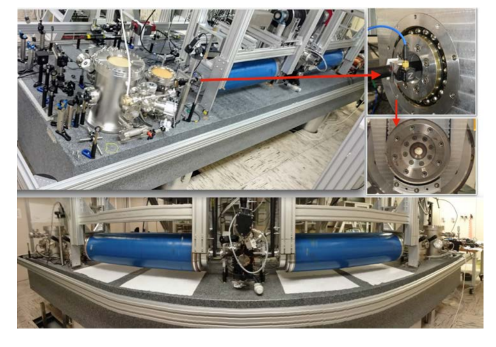
Among other studies:

- SC cavities and coating for novel relic axion detection
- Setup for cosmic neutrino background measurement (PTOLEMY)

VMB@CERN

Vacuum Magnetic Bi-refringence

Optical set up being developed in Ferrara
for a CERN implementation with (HL-)LHC
magnets:



R&D FOR LONGER-TERM FUTURE PBC FACILITIES

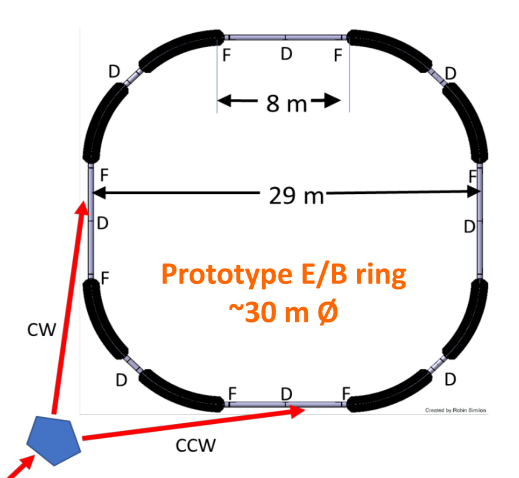
(excerpts)

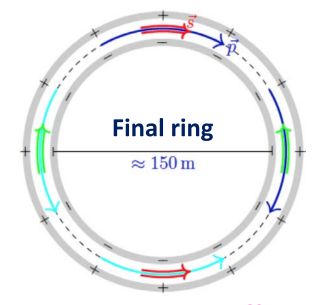
PROTON EDM RING

COSY at Jülich supported by EPPSU as possible site for developing the project



Ongoing precursor experiment at Jülich (magnetic ring)





Design sensitivity: 4. 10⁻²⁹ e.cm

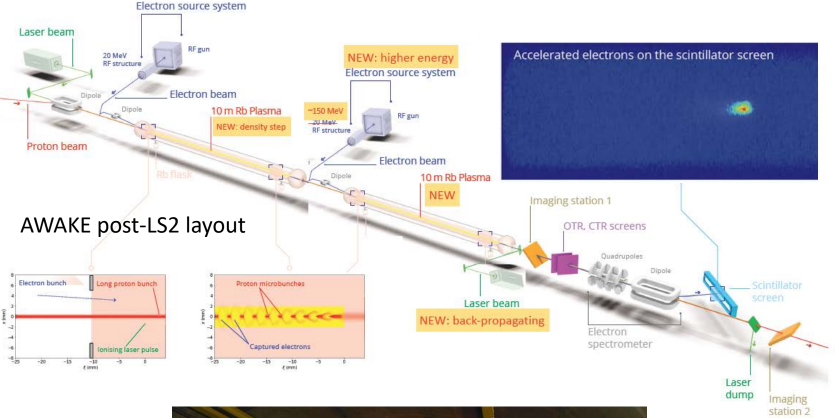
TDR for prototype ring in preparation by CPEDM Collaboration (incl. CERN)

Many systematics issues to be solved: lattice, deflectors, RF cavities, B-shield, BPMs...

Novel e-BEAM: AWAKE++

Electron acceleration on wake fields from proton micro-bunches in a plasma cell

Proof of principle validated with electrons accelerated up to 2 GeV

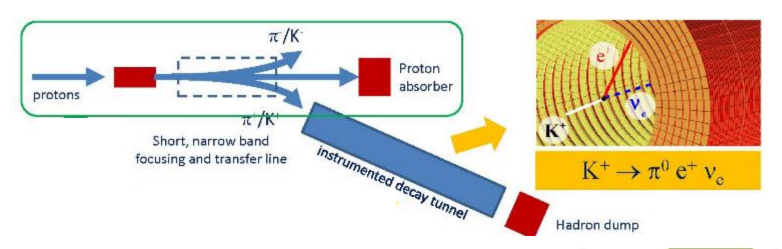


Could serve the purpose of an electron beam dump experiment located in the CNGS decay tunnel in the post-LS3 era



Novel NEUTRINO BEAMS

Recent new ideas of monitored&tagged v beams being investigated for neutrino precision measurements and next generation LBL projects

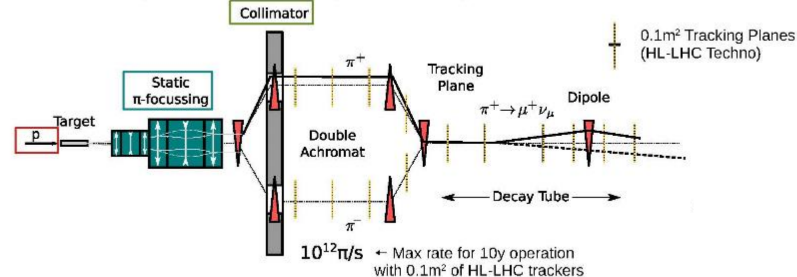


ENUBET:

- v_e beam monitored from K decays
- Prototyping performed in Neutrino Platform

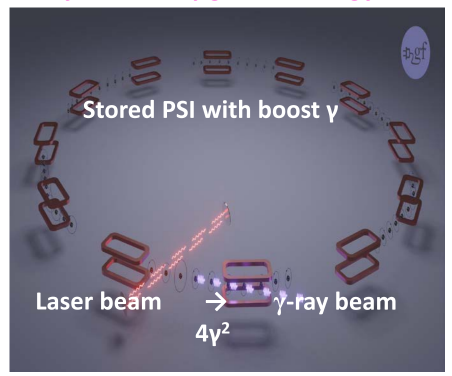
NuTAG:

• v_{μ} beam with $(E_{\nu}, \theta_{\nu}, \varphi_{\nu})$ tagged from individual π decays with HL-LHC silicon trackers

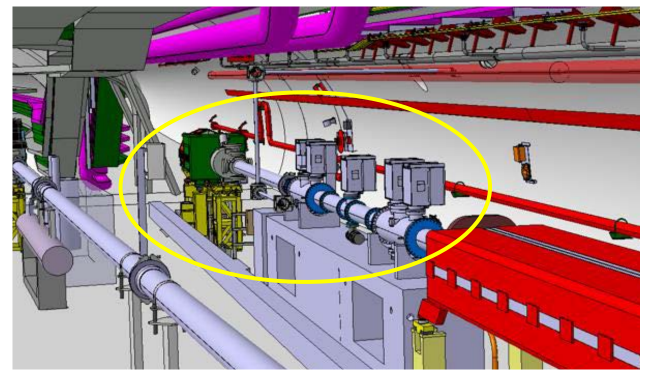


GAMMA FACTORY @LHC

Goal of 10⁷ intensity gain vs existing facilities



Important milestone reached within PBC with successful acceleration and storage of Partially Stripped Ions in LHC



Proof of Principle experiment with full configuration in preparation at SPS

Applications in atomic, nuclear, particle and applied physics discussed in many workshops and publications

OUTLOOK

Many opportunities for forefront physics beyond LHC and future high-energy frontier colliders!

The choice is Yours...

ADDITIONAL SLIDES

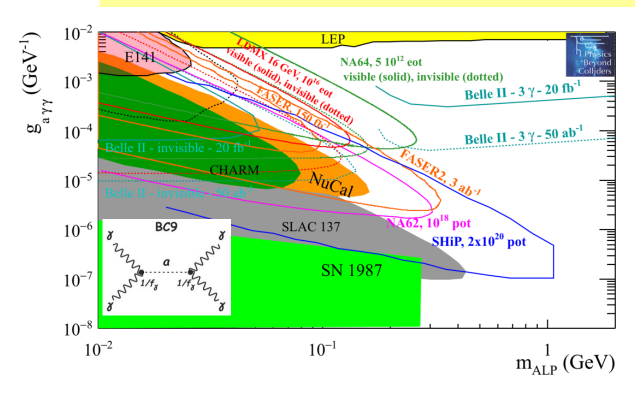
MAIN PAST BEAM DUMP PROJECTS

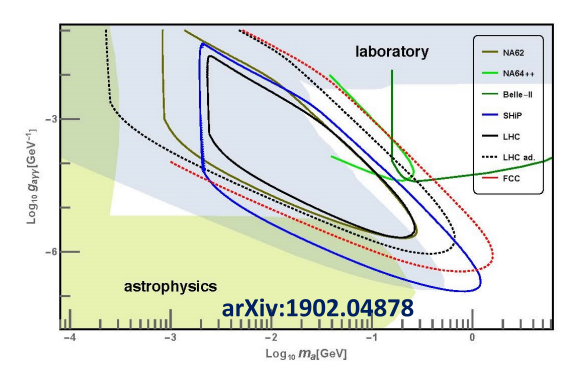
DP = Dark Photon
DS = Dark Scalar
HNL = Heavy Neutral Lepton
ALP = Axion-Like Particle

EXPERIMENT	PERIOD	BEAM	PARTICLES ON TARGET	SIGNATURE	MODELS
E137 @SLAC	80's	e 20 GeV	2 10 ²⁰	recoil e	DP, ALPs
E141 @SLAC	80's	e 9 GeV	2 10 ¹⁵	visible e ⁺ e ⁻	DP, ALPs
E774 @FNAL	80's	e 275 GeV	5.2 10 ⁹	visible e⁺e⁻	DP
NuTeV @FNAL	90's	p 800 GeV	2 10 ¹⁸	visible μ	HNL
NUCAL @Serpukhov	80's	p 70 GeV	1.7 10 ¹⁸	visible $\gamma\gamma$, e ⁺ e ⁻ , μ ⁺ μ ⁻	DP, DS, ALPs
PS191 @CERN	80's	p 19 GeV	0.8 10 ¹⁹	visible	HNL
CHARM @CERN	80's	p 400 GeV	2.4 10 ¹⁸	visible $\gamma\gamma$, e ⁺ e ⁻ , μ ⁺ μ ⁻	DP, DS, HNL

NB: most past beam dumps were "cheap" by-products of other experiments

EXPLORATORY STUDY OF HIGHER-ENERGY BEAM DUMPS POTENTIALthe example of ALPs





PBC projects have a similar reach as for visible A' (similar signatures $\gamma\gamma$ and e^+e^-)

No real breakthrough of LHC/FCC beam dumps:

SPS seems to offer a quite optimal energy-intensity mix in the present context

AMBER(R_P) μ-p elastic scattering

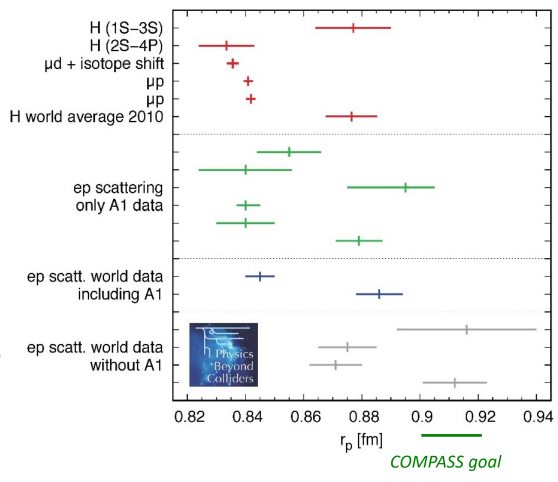
In competition with MUonE on same μ-beam in EHN2



new AMBER TPC

→ AMBER
Spectrometer
(ex-COMPASS)

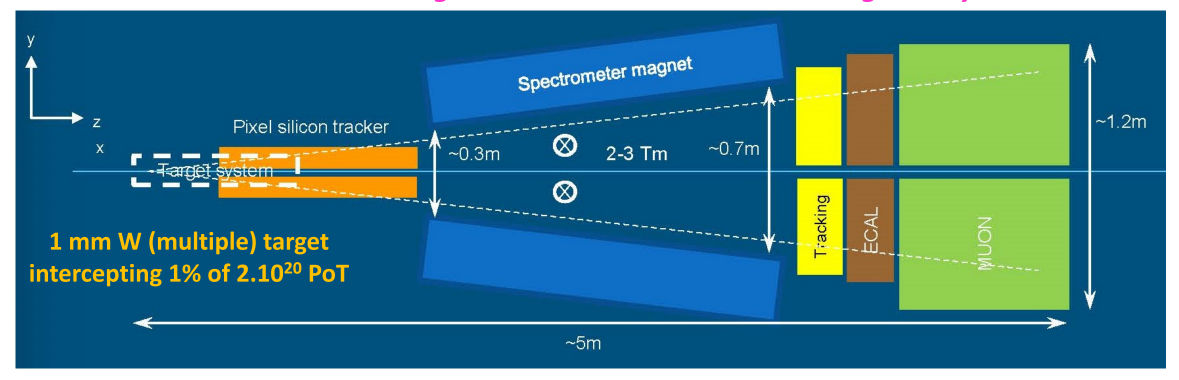
Proton radius puzzle



Data taking planned during run 3

Interception of small BDF beam fraction to look for $\tau \rightarrow 3\mu$ decays

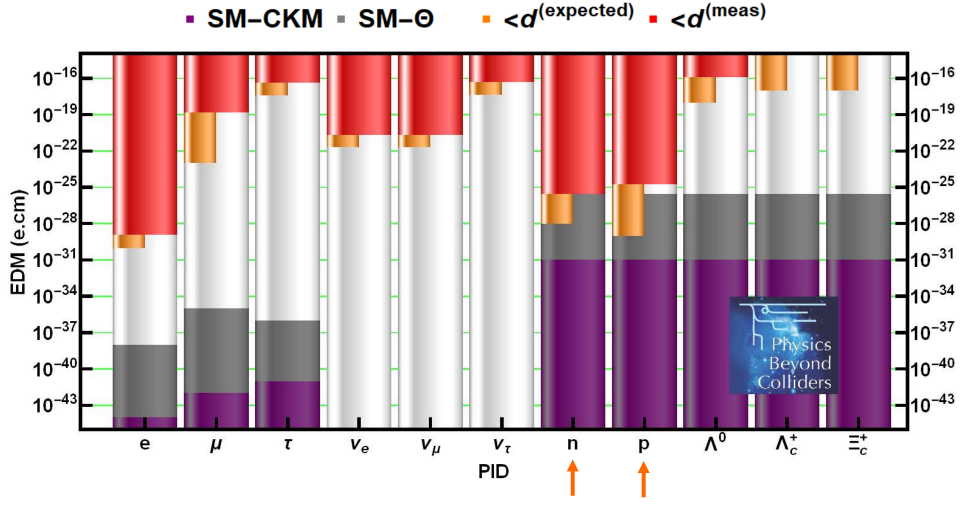
Could set limits on branching ratio better than 10⁻¹⁰ level targeted by BELLE-II



Implementation layout under study

A small experimental hall upstream of BDF target could trigger a unique rare decay facility

EDM LANDSCAPE



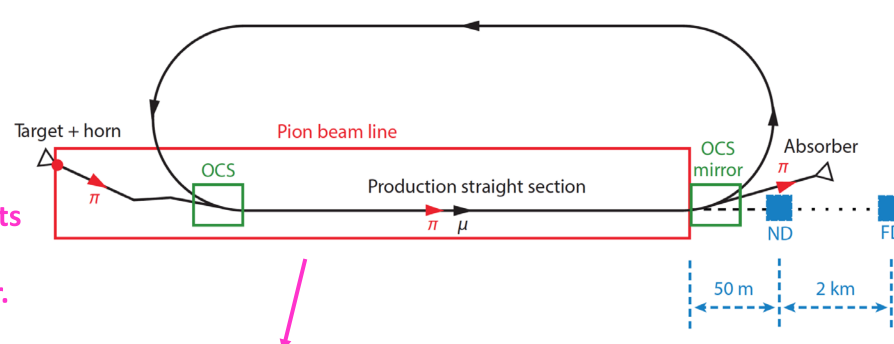
Neutron EDM is leading the field for hadrons

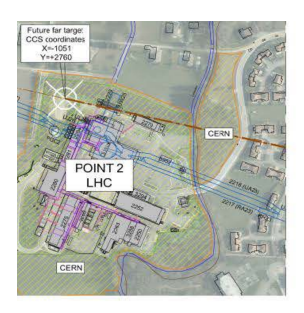
Catching up in precision is a challenge for the proton

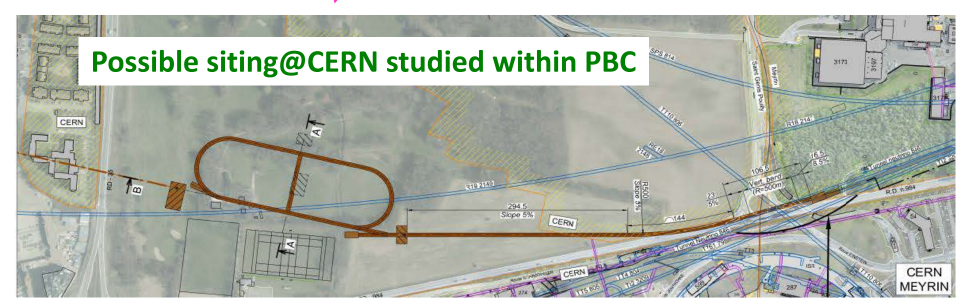
NuSTORM

Well controlled *v* beam from a μ storage ring

Precise σ(v) measurements and a path towards a v factory or a μ collider.







REDTOP

 $\eta - \eta'$ factory

Also in discussion at FNAL

It is a Goldstone boson

It is an eigenstate of the C, P, CP and G operators (very rare in nature): $I^G J^{PC} = 0^+ 0^{-+}$

All its additive quantum numbers are zero (very clean state) Q = I = i = S = B = L = 0

All its possible strong decays are forbidden in the lowest order by P and CP invariance, G-parity conservation and isospin and charge symmetry invariance.

EM decays are forbidden in lowest order by C invariance and angular momentum conservation

Symmetry constrains its QCD dynamics

It can be used to test C and CP invariance.

Its decays are not influenced by a change of flavor (as in K decays) and violations are "pure"

It is a very narrow state (Γ_{η} =1.3 KeV vs Γ_{o} =149 MeV)

Contributions from higher orders are enhanced by a factor of ~100,000

Excellent for testing invariances

Main issues:

- 2 GeV continuous proton beam (PS best option but non-nominal for REDTOP)
- Demanding detector technology (Optical TPC and dual readout calorimetry)