

CPPM Seminar - Nov. 28th 2016

Claude Vallée (CPPM/DESY)

Status and Prospects of PHYSICS BEYOND COLLIDERS at CERN

Study Group mandated by the CERN Management to prepare the next European HEP strategy update (2019-20) (coordination: J. Jäckel, M. Lamont, C.V.)

Excerpt from the mandate:

"Explore the opportunities offered by the CERN accelerator complex to address some of today's outstanding questions in particle physics through experiments complementary to high-energy colliders and other initiatives in the world."

Time scale: next 2 decades

KICK-OFF WORKSHOP

held at CERN on Sept. 6-7th https://indico.cern.ch/event/523655/

> 300 registered participants, 3/4 from outside CERN

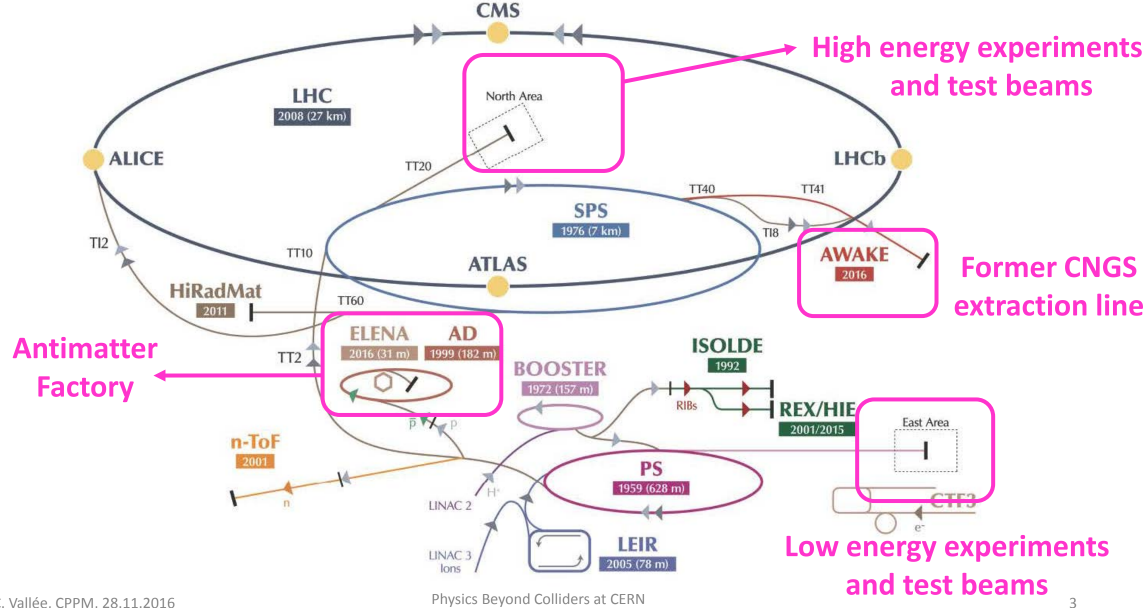
AGENDA:

- 1. Theorists wishes
- 2. Accelerator complex opportunities

Talks on invitation

- 3. Potential future of existing programs
- 4. New ideas: Call for abstracts → 33 abstracts submitted,20 selected for presentations

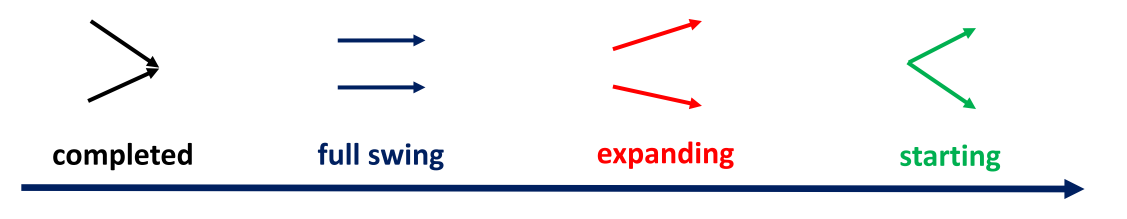
THE PRESENT CERN ACCELERATOR COMPLEX



PHYSICS BEYOND COLLIDERS...

... builds on a past decade of lively "diversity" physics!

(currently ~1000 physicists on ~20 experiments)



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CNGS (v)
DIRAC (QCD)

COMPASS (QCD) NA61 (QCD) ANTIMATTER FACTORY (CPT)

NA62 & NA64 (DM) v Platform (det. R&D) AWAKE (acc. R&D)

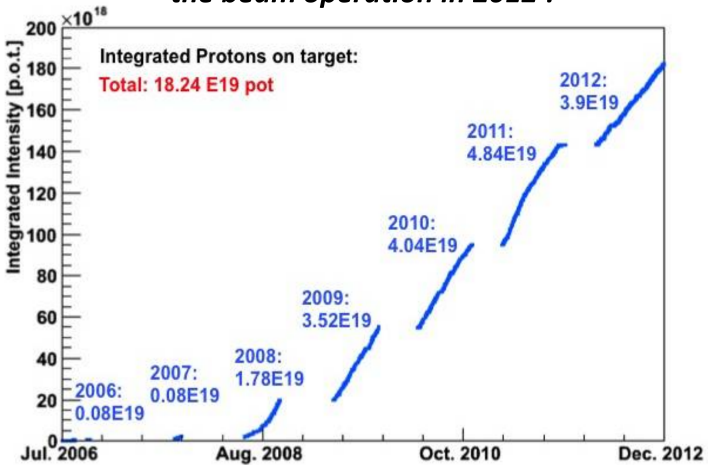
Recent stop of major programs (e.g. CNGS) leaves room to new significant initiatives



CERN v_{μ} beam to Gran Sasso (CNGS) optimized for v_{τ} appearance (E_{v}^{\sim} 17 GeV)

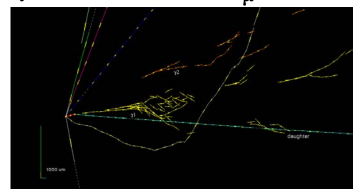
'Google

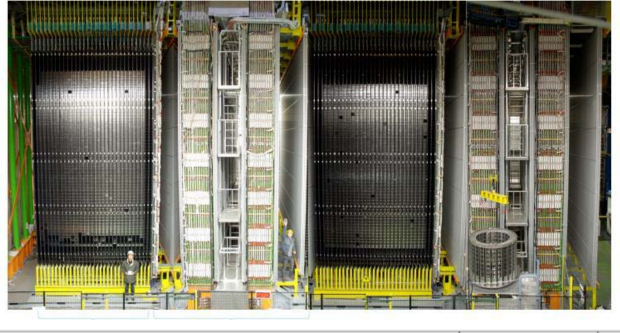
Successful completion of the beam operation in 2012!

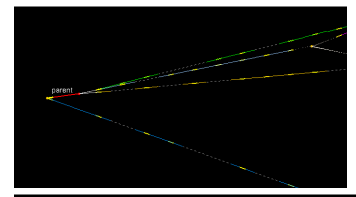


OPERA

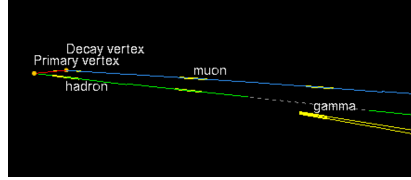
establishment of $v^{}_{\tau}$ appearance in $v^{}_{\mu}$ oscillations

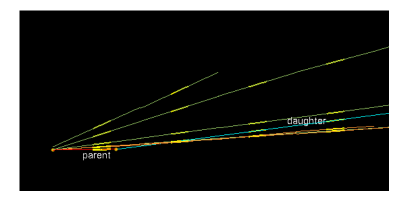


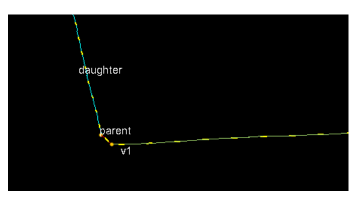


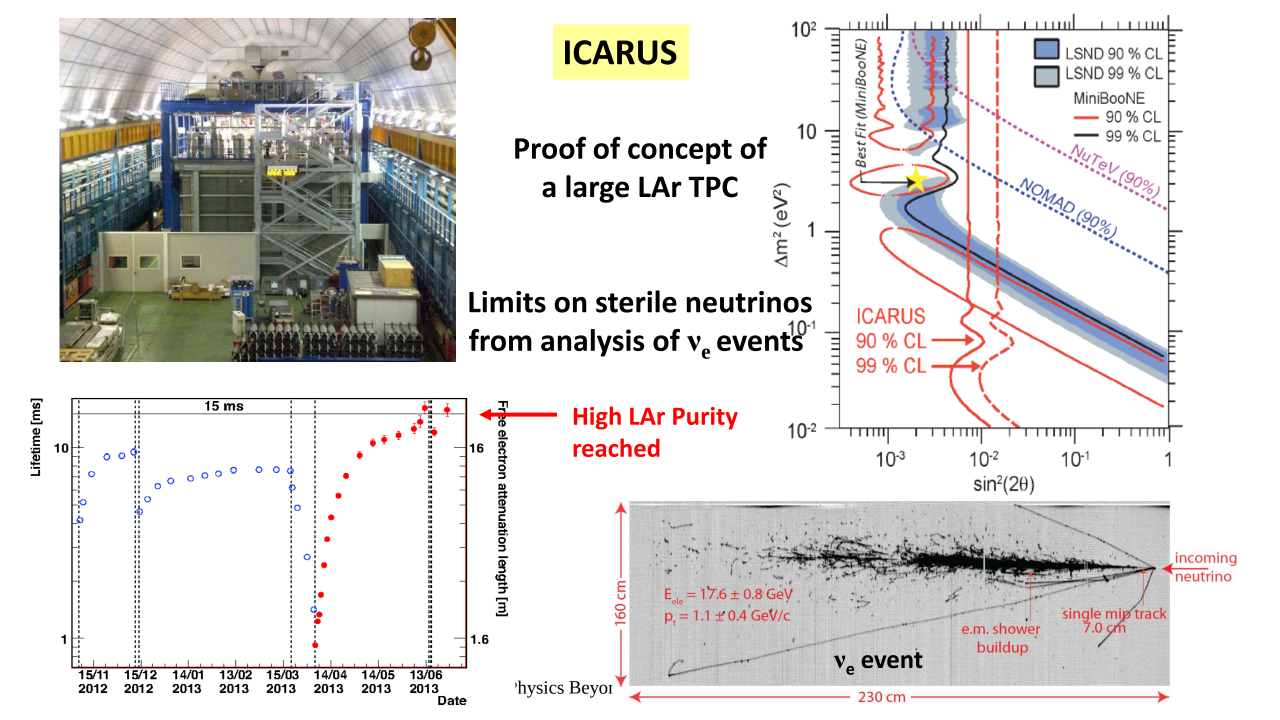


Channel		Expected b	Expected signal	Observed		
	Charm	Had. re-interac.	Large μ -scat.	Total		
$\tau \rightarrow 1h$	0.017 ± 0.003	0.022 ± 0.006	_	0.04 ± 0.01	0.52 ± 0.10	3
$\tau \rightarrow 3h$	0.17 ± 0.03	0.003 ± 0.001	_	0.17 ± 0.03	0.73 ± 0.14	1
$\tau \rightarrow \mu$	0.004 ± 0.001	_	0.0002 ± 0.0001	0.004 ± 0.001	0.61 ± 0.12	1
$\tau \rightarrow e$	0.03 ± 0.01	_	_	0.03 ± 0.01	0.78 ± 0.16	0
Total	0.22 ± 0.04	0.02 ± 0.01	0.0002 ± 0.000	0.25 ± 0.05	2.64 ± 0.53	5









NEUTRINO PLATFORM

R&D for future beam neutrino programs



ICARUS refurbishment for installation on the FNAL SBL v beam (sterile v searches)

1st vessel to be transported soon



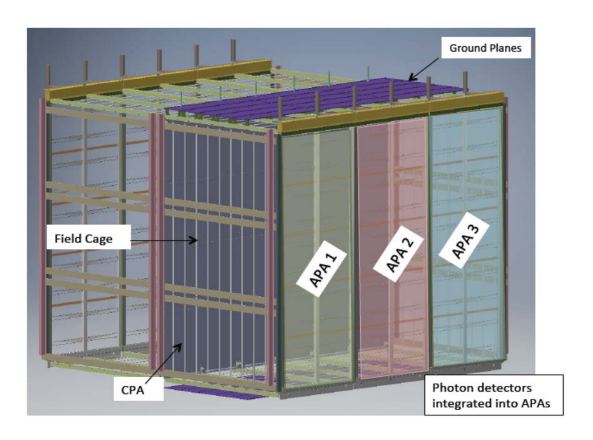
inside cryostat: membrane

1x1x3 m3 Double Phase Lar TPC prototype

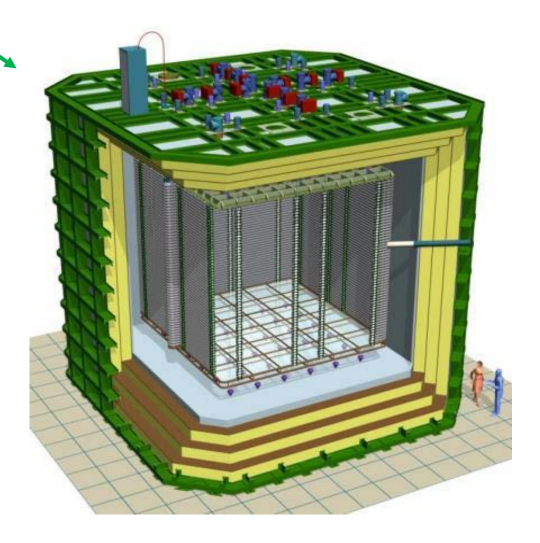
Being commissioned for cosmics measurements

NEUTRINO PLATFORM

Large engineering detectors for DUNE







Double Phase: ProtoDUNE-DP

NEUTRINO PLATFORM

Engineering prototypes to be calibrated in low energy beams in a North Hall extension



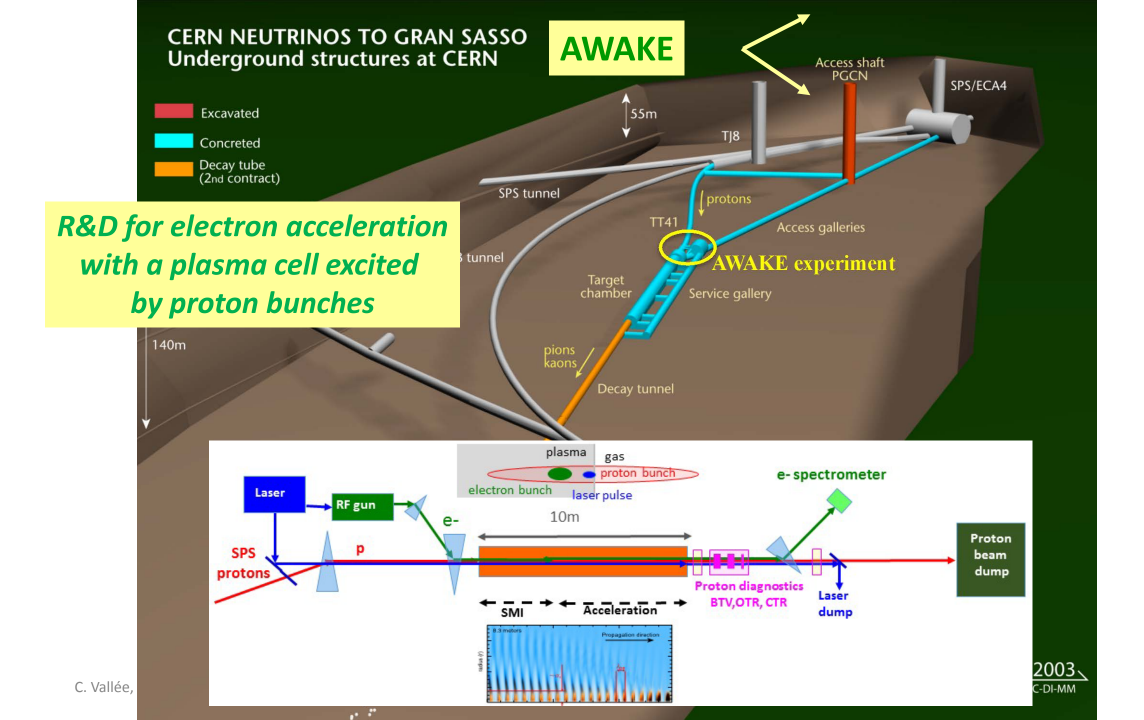


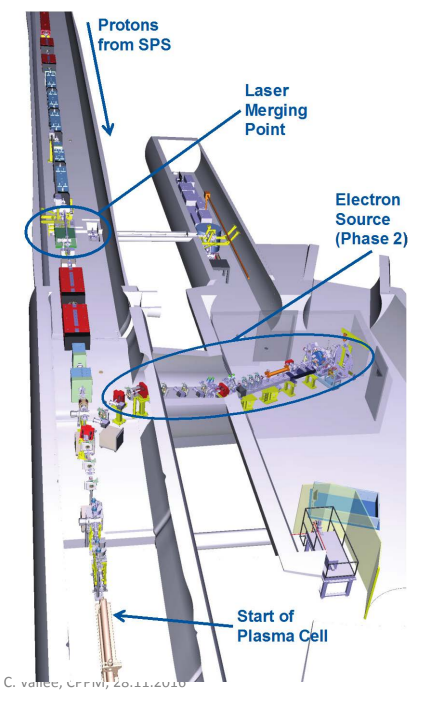


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Hall extension ready

But tight schedule to take beam data before LS2





AWAKE currently taking first beam data: goal to establish plasma modulation in 2016 and electron acceleration in 2017

A project of interest for future high E / high I electron beams

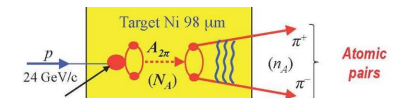


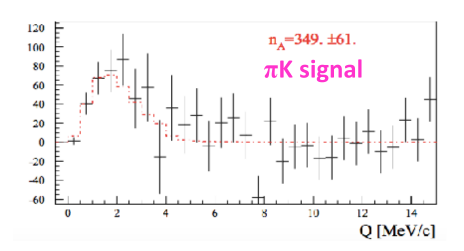
Physics Beyond Colliders at CERN

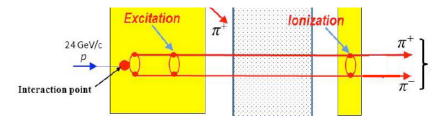


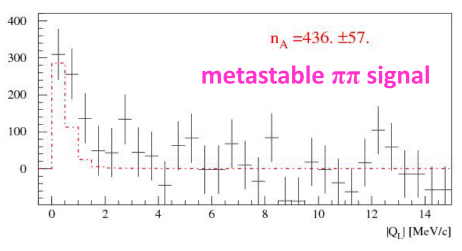
Low E perturbative chiral QCD with mesonic atoms: Discovery of πK atoms and metastable $\pi \pi$ atoms





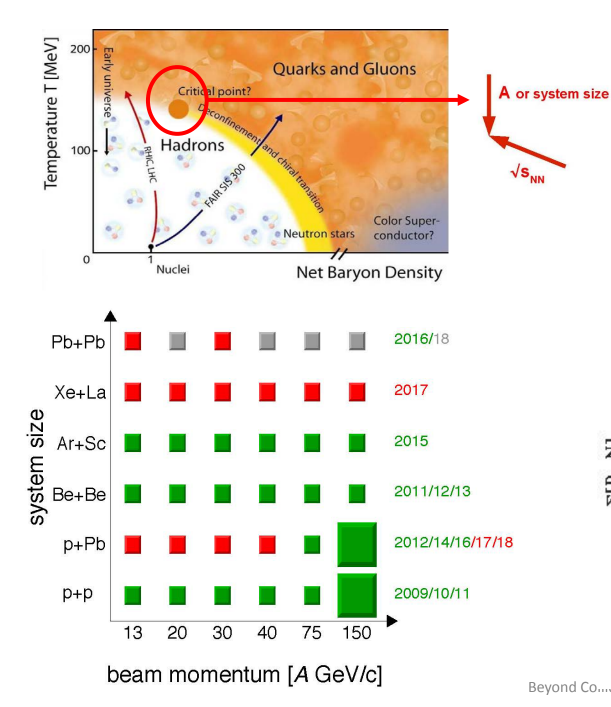


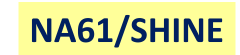




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<u>AFTER LS2</u>: wish to perform similar studies at SPS (statistics $x \sim 20$) would allow quantitative test of chiral SU(3)_L $x \sim SU(3)_R$ symmetry breaking

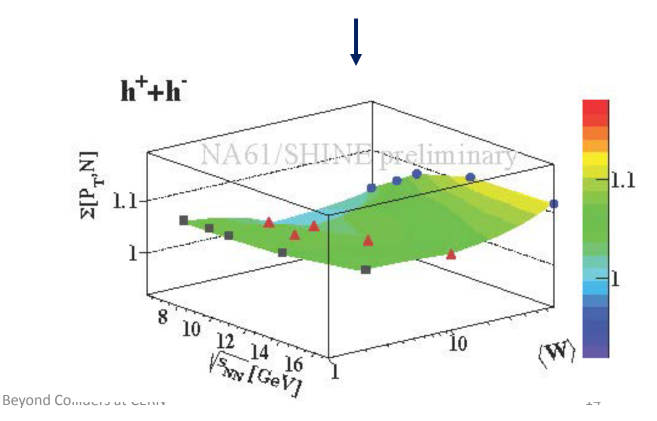




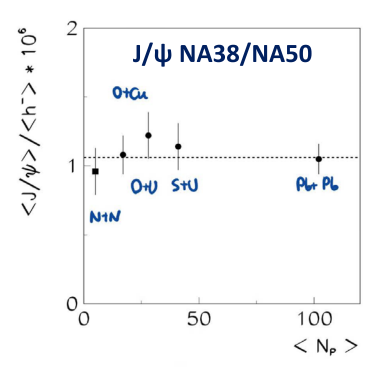
Search for QCD Critical Point by scan in the (T, μ_B) plane

Scan to be completed until LS2

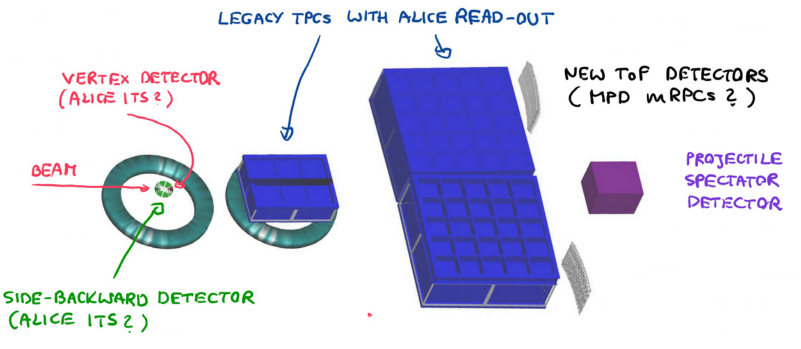
No indication of CP yet



AFTER LS2: wish to further study QCD deconfinement with open charm



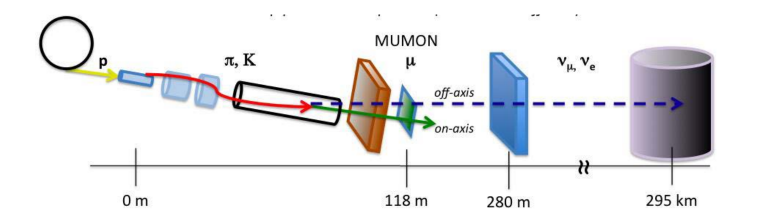




Would allow to disentangle statistical/dynamical models in complement of J/ψ data from NA38/NA50

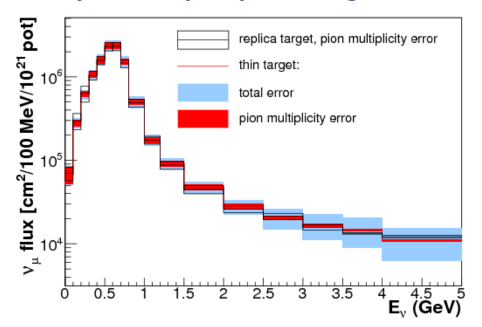
NB new idea: NA60+

revival of dimuon studies in Heavy Ions
Could a single expt. measure both open and bound charm?

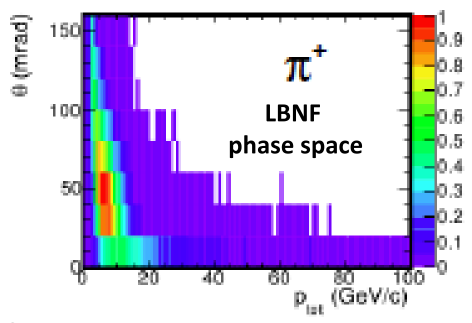


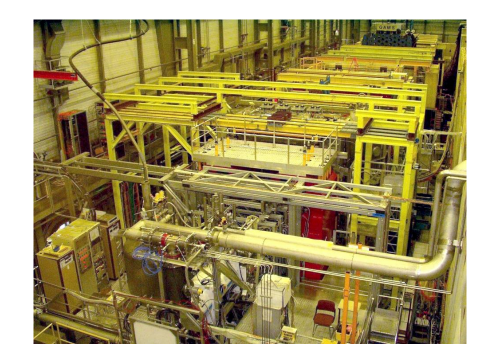
NA61 large acceptance TPC also unique to constrain v beam fluxes

Heavily used by T2K with p-C and p-replica target data



Similar program starting with the US for LBNF

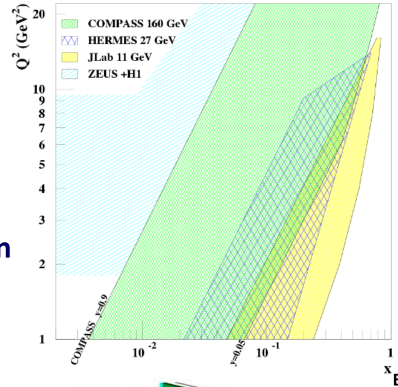




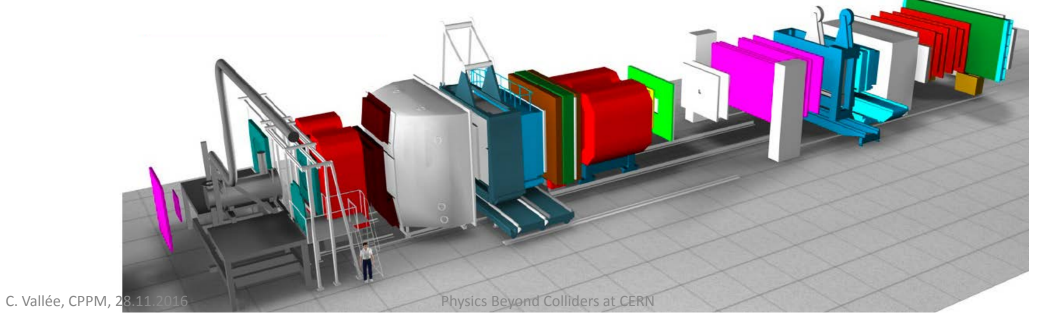
COMPASS



a large acceptance spectrometer in the intermediate x-domain between H1/ZEUS and HERMES/JLAB

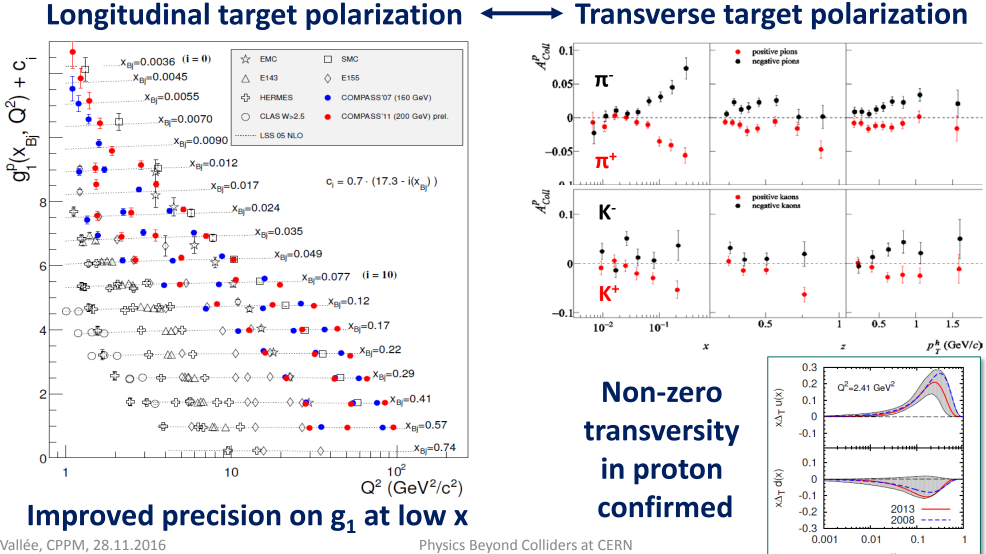


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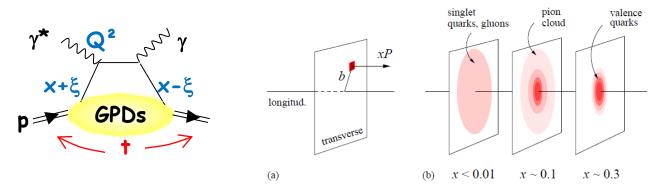


COMPASS I

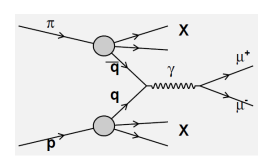
Data taking completed in 2012, focused on quark spin measurements with muon beams

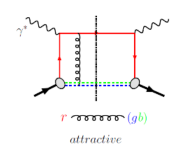


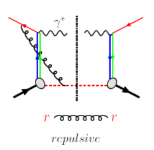
COMPASS II (2014-18)

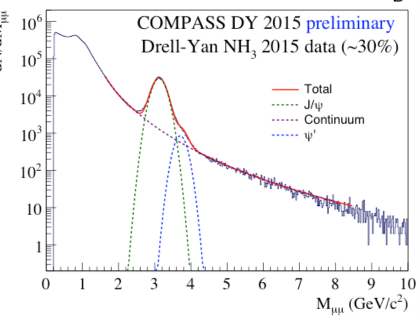


2016-17: DVCS: proton tomography with access to orbital momentum of quarks





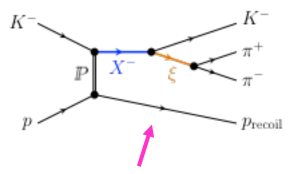




<u>2014+15+18: DY</u>: Transverse Momentum Dependent (TMD) QCD effects in the valence regime Measurement complementary to SiDIS: opposite asymmetries expected

C. Vallée, CPPM, 28.11.2016 Physics Beyond Colliders at CERN 19

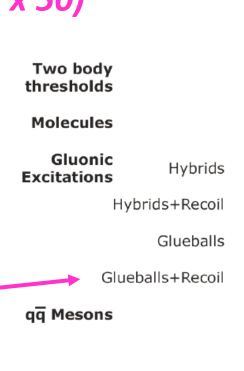
AFTER LS2: wish RF separated antiproton and kaon beams (I x 50)

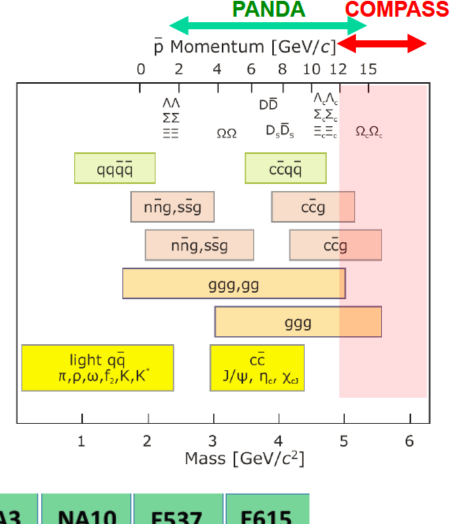


 High statistics strange meson spectroscopy

 Exotic states spectroscopy complementary to LHCb

Kaon and antiproton structure



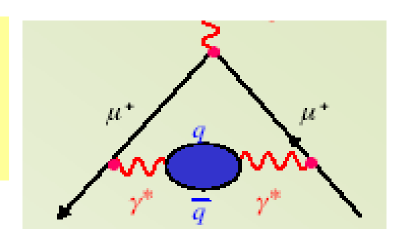


	NH ₃	Al (7cm)	W	NA3	NA10	E537	E615
K^- beam	14,000	2,800	29,600	700			
\overline{p} beam	15,750	2,750	22,500			387	

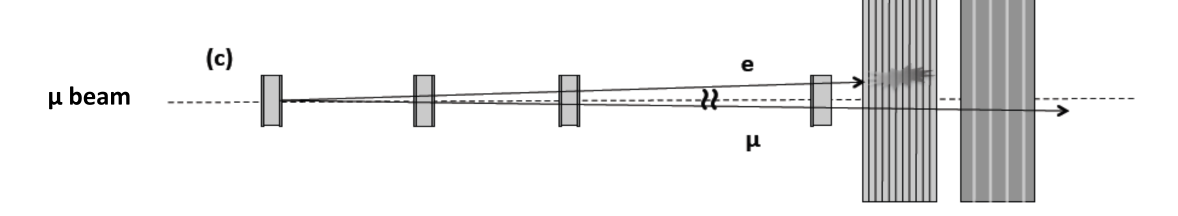
DY statistics

New idea: direct measurement of the dominant contribution to the theoretical error on $(g-2)_{\mu}$ from $\mu\text{-e}$ elastic scattering

High statistics space-like measurement could reduce by factor 2 the current error derived from time-like processes



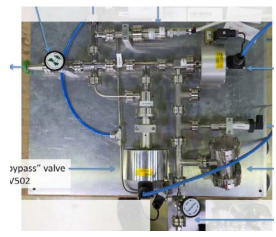
Vacuum polarisation



Might be feasible with reasonable resources within the (modified) COMPASS setup

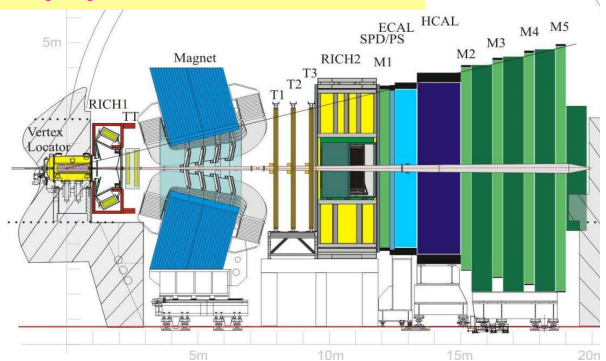
New idea: Fixed Target physics with LHC beams

Internal gas target (AFTER)

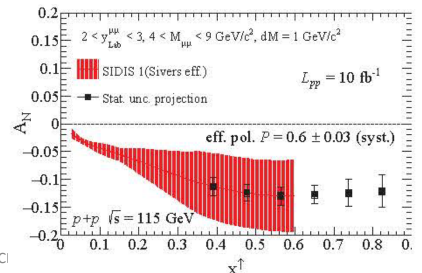


e.g. SMOG

of LHCb and/or ALICE

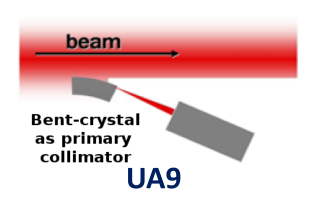


p-p: High precision TMD measurements (polarized target) and charm at high x p-A: Nuclear PDFs

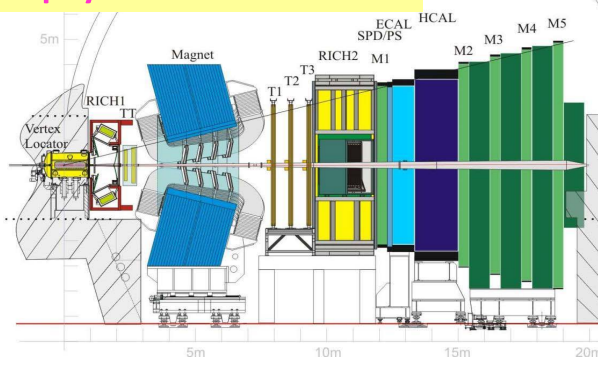


New idea: Fixed Target physics with LHC beams

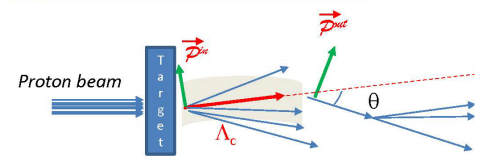
Crystal extraction



of LHCb and/or ALICE



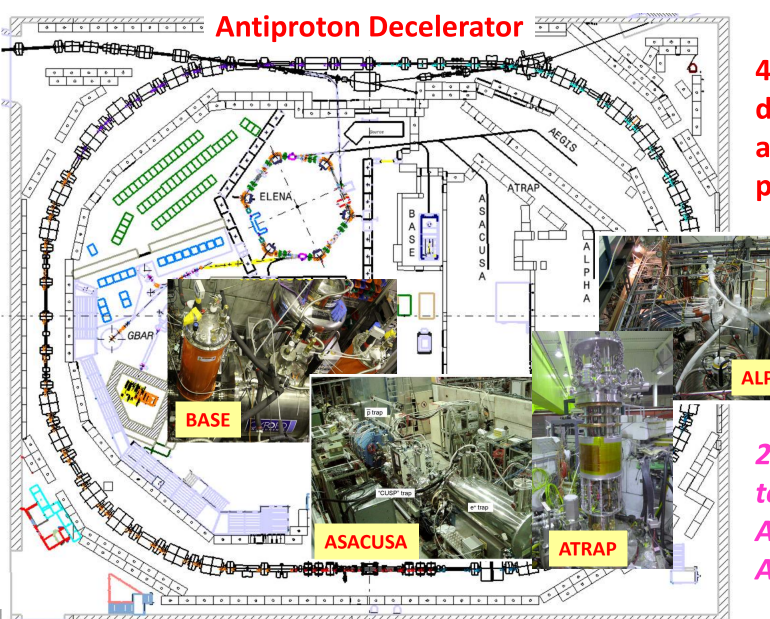
$$\frac{dN_{i}}{N_{0i}d\cos\theta_{i}} = \frac{1}{2} \left(1 + \alpha P_{i} \cos_{i}\theta_{i} \right)$$



Proposed for measurement of magnetic moments of short lived baryons

Could test anomalous magnetic moments of heavy quarks

ANTIMATTER FACTORY



4 running experiments devoted to Antiproton and Antihydrogen properties

2.5 more in preparation to test gravity of Antihydrogen: AEGIS/GBAR/ALPHA-g

Antiproton Properties

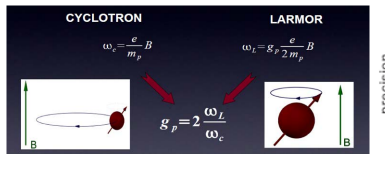
Magnetic moment:

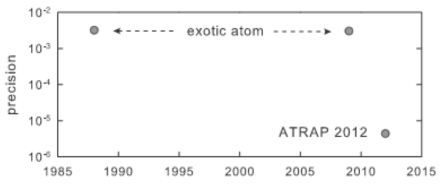


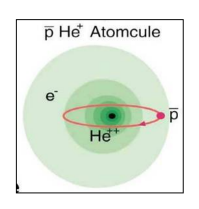
Significant improvement expected soon from BASE

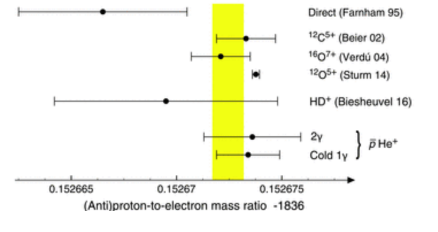
Mass:

Regular ASACUSA progress with cold 1- and 2-photon spectroscopy of antiprotonic Helium









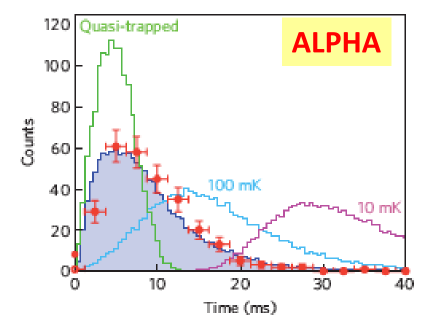
$$\frac{(-q/m)_{\overline{p}}}{(q/m)_{p}} - 1 = 1(69) \times 10^{-12}$$

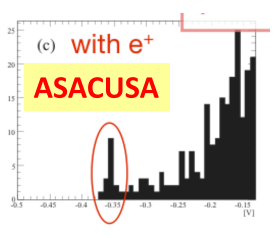
Charge/Mass:

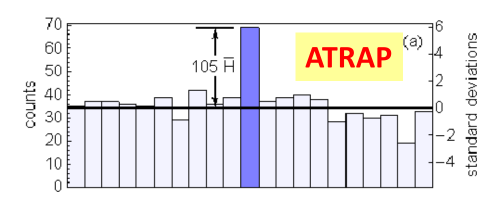
High precision BASE measurement with cyclotron frequency

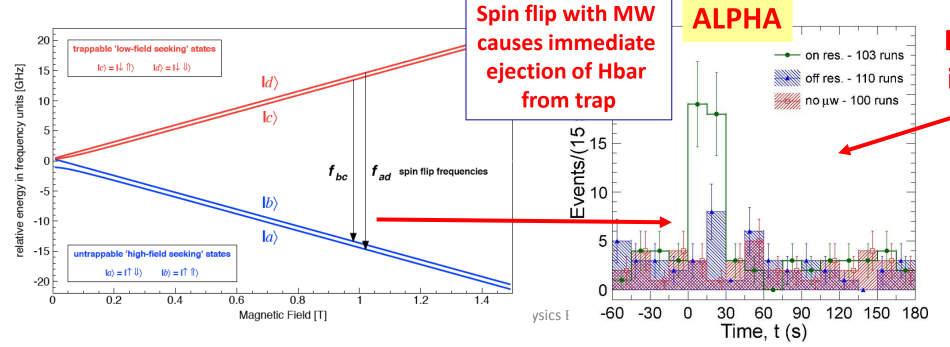
Antihydrogen Properties

Hbar trapping established by 3 experiments









First Hbar microwave interaction observed by ALPHA

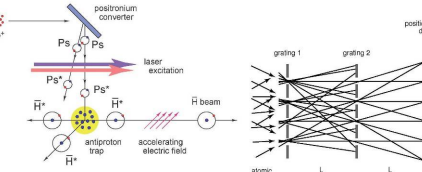
Hbar Laser spectroscopy expected soon

Antihydrogen Properties cont'd: gravitation

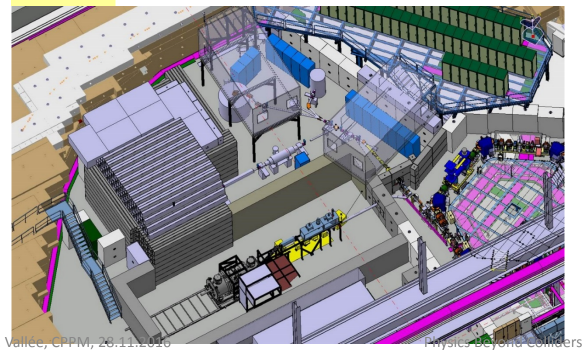
2.5 experiments now devoted to a direct measurement

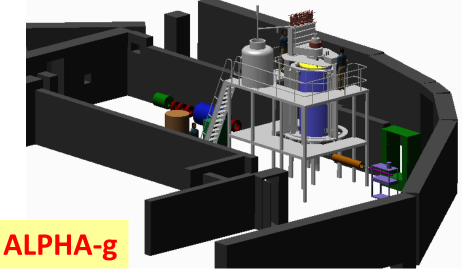
AEGIS

in-flight deviation of Hbar atoms by gravitation



GBAR: Hbar free fall using ELENA





Statistical method

ers at CERN for a first measurement of the sign

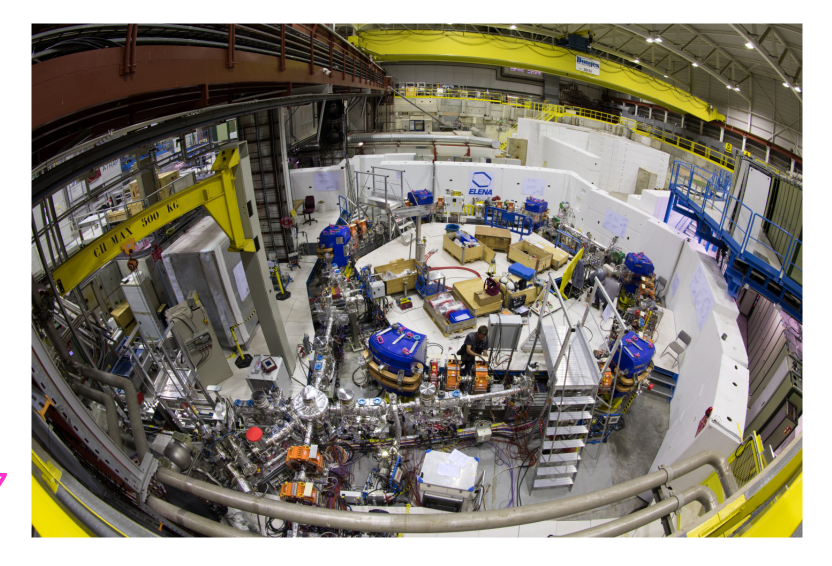
AFTER LS2: ELENA

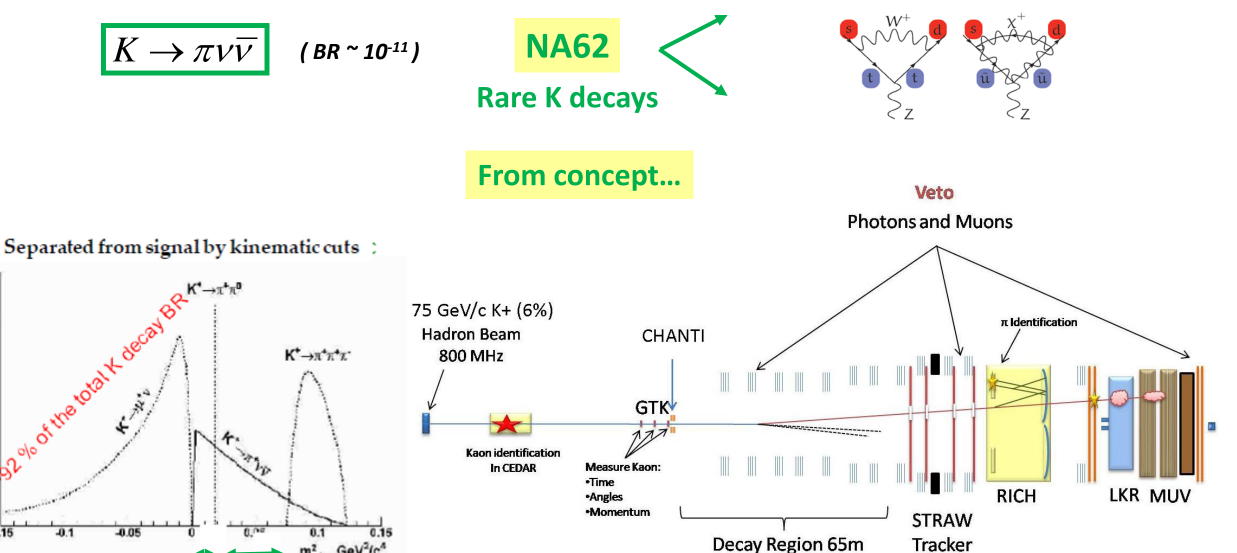
Further deceleration of antiprotons from 5 MeV to 100 KeV kinetic energy

Will increase by 2 orders of magnitude the antiproton trapping efficiency

Under commissioning for first connection to GBAR in 2017

Secures antimatter physics for the next decade





Signal regions

m2 GeV2/c4

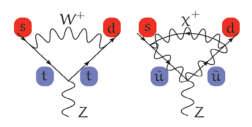
1 GHz 75 GeV unseparated beam, 11 MHz K⁺ decays in detector

Tracker

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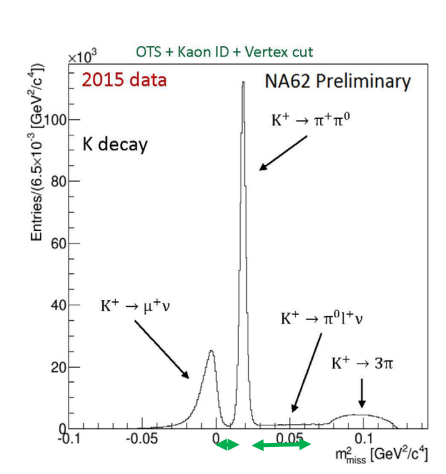
...to reality!

After many years of intensive construction and commissioning



Detector fully operational in 2016, first year of quasi-nominal operation

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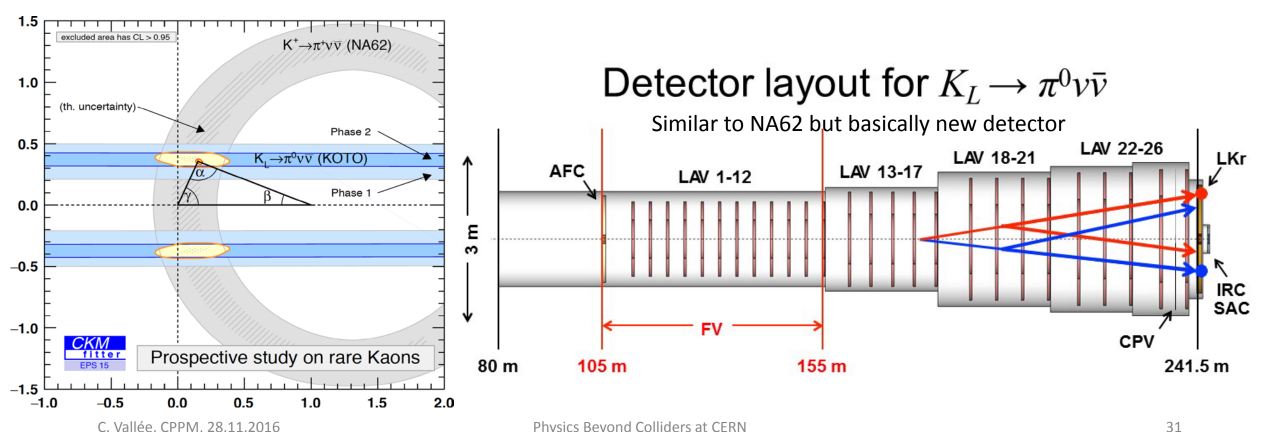
Signal regions: ~100 evts expected until LS2

New idea: $K^{\circ} \rightarrow \pi^{\circ}vv$ rare decay

Both decays are complementary and allow constraining the CKM matrix. Would require a new high intensity Ko beam.

~50 events could be collected with a similar but basically new detector.

Competition from starting KOTO at JPARC: few evts expected in coming years, upgrade to ~100 evts by 2025



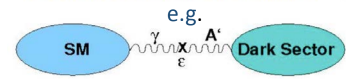
Intermezzo: the Hidden Sector

$$L = L_{SM} + L_{mediator} + L_{HS}$$

Visible Sector



Mediators or portals to the HS: vector, scalar, axial, neutrino



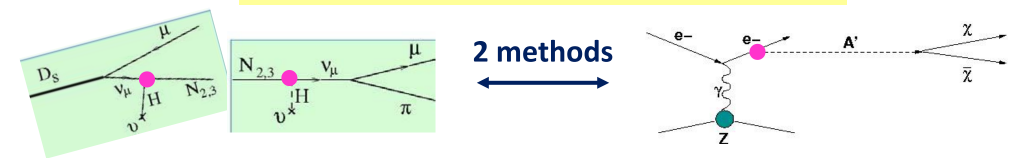
Hidden Sector

Naturally accommodates Dark Matter (may have rich structure)

- Long-lived objects
- Interact very weakly with matter

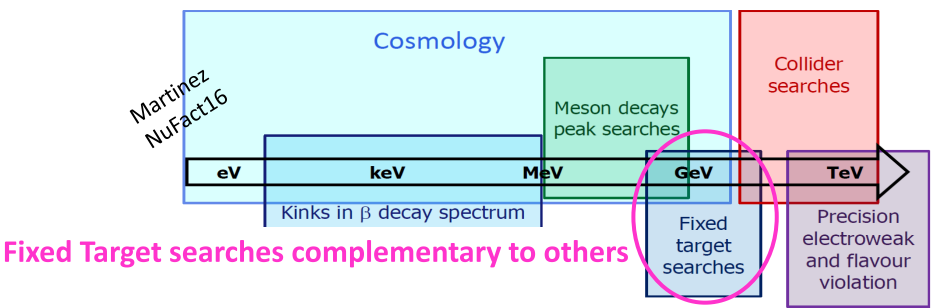
Models	Final states
HNL, SUSY neutralino Vector, scalar, axion portals, SUSY sgoldstino HNL, SUSY neutralino, axino Axion portal, SUSY sgoldstino SUSY sgoldstino	$l^{+}\pi^{-}, l^{+}K^{-}, l^{+}\rho^{-}\rho^{+} \rightarrow \pi^{+}\pi^{0}$ $l^{+}l^{-}$ $l^{+}l^{-}v$ $\gamma\gamma$ $\pi^{0}\pi^{0}$

Intermezzo cont'd: the Hidden Sector



Production + decay of new particle: 2 couplings → needs high intensity Invisible decay of new particle: accommodates lower intensity

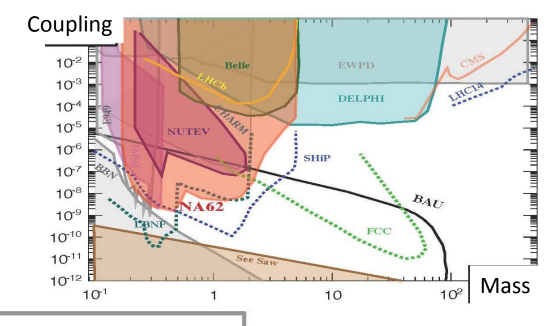
A similar situation as the search for neutrino oscillations in the 70 – 80's: do not know if they exist and where they stand!

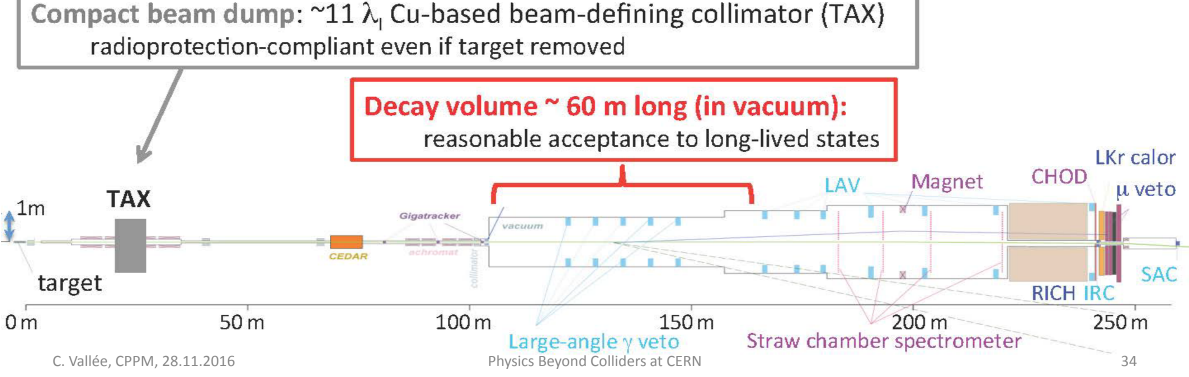


AFTER LS2: NA62+

Wish to run ~1 year in beam dump mode to look for Heavy Neutral Leptons

→ possible intermediate step towards a more ambitious beam dump facility





New idea: SHiP

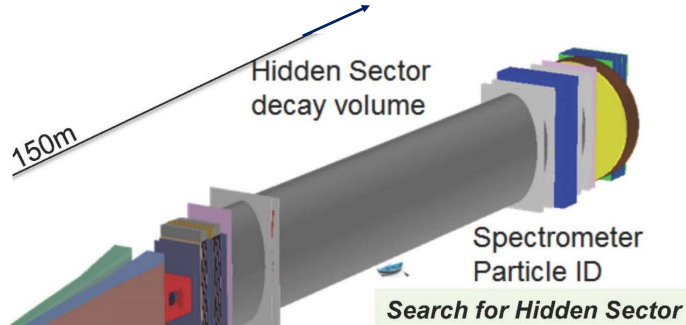
Similar layout as NA62, with larger acceptance to reach the c / b mass range

Beam Dump Facility already under study at CERN

Target/ hadron absorber

Active muon shield

Flagship program for a comprehensive investigation of the Hidden Sector in the few GeV domain Exploits the unique high-E/ high-I SPS features



particles (decays in the

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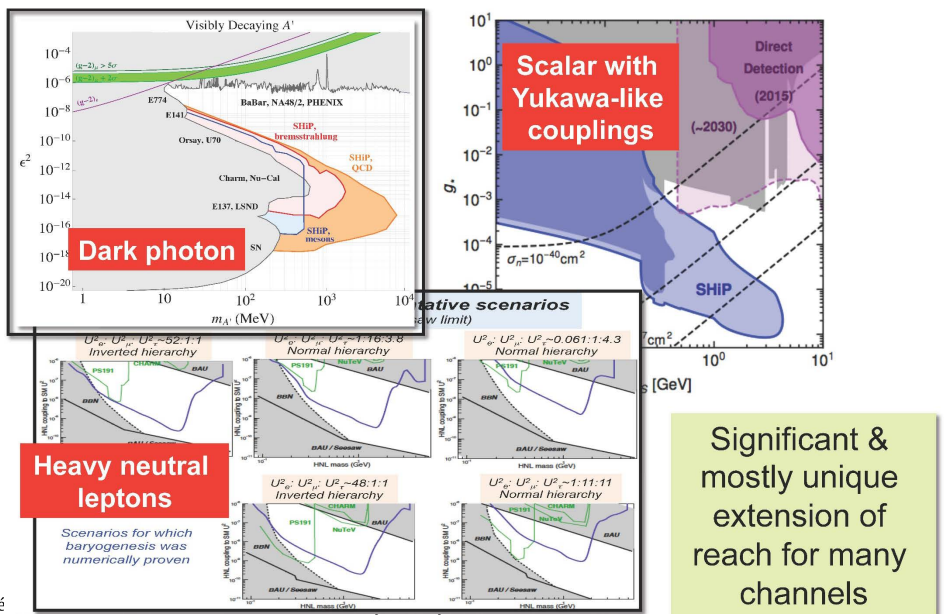
decay volume)

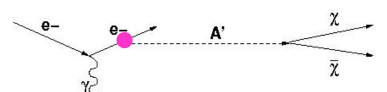
Search for DM (scattering on atoms) v_{τ} physics (specific event topology)

Emulsion

spectrometer

SHiP physics reach

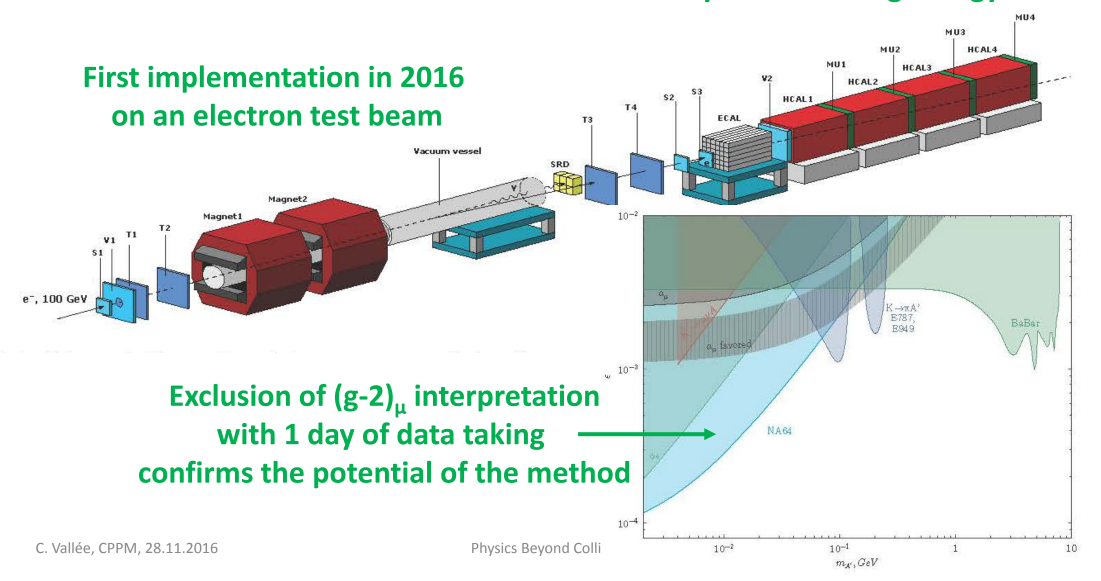




NA64

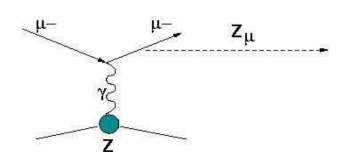


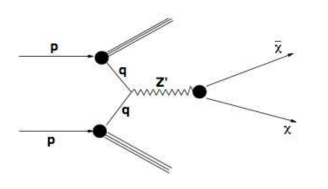
Hidden sector search from invisible decays with missing energy



AFTER LS2: NA64+

Wish to extend the method to $\mu/\pi/K/p$ beams

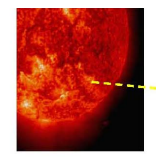


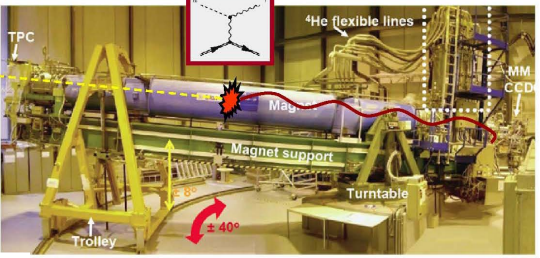


Process	New Physics	Sensitivity
1. e ⁻ Z ->e ⁻ Z + E _{miss}		
 A´-> e+e⁻ A´-> invisible alps milli-q 	Dark Sectors: Dark Photons and DM (g-2) _µ new particles, Charge Quantization	$10^{-3} < \varepsilon < 10^{-6}$ M _{A'} ~ sub-GeV e' < 10^{-5} - 10^{-7}
2. μ ⁻ Z->μ ⁻ Z+ E _{miss}		
\Rightarrow Z_{μ} -> νν, μ + μ - \Rightarrow μ ->τ conversion	New gauged symmetry L_{μ} - L_{τ} and leptonic forces LFV	α _μ < 10 ⁻¹¹ -10 ⁻⁹ σ< 10 ⁻⁹ -10 ⁻⁸ /μ
3. $\pi(K)p-> M^0n + E_{miss}$		
$ \begin{array}{l} \Leftrightarrow \ K_L\text{-> invisible} \\ \Leftrightarrow \ K_S\text{-> invisible} \\ \Leftrightarrow \ \pi^{0}, \ \eta , \eta \text{-> invisible} \\ \end{array} $	CP, CPT symmetry B-S Unitarity, new particles: NHL, φφ, VV	Br <10 ⁻⁸ -10 ⁻⁶ , complementary to K-> $\pi\nu\nu$ Br< 10 ⁻⁸ -10 ⁻⁷
4. pA -> X+ E _{miss}		
→ leptophobic X	~ GeV DM	σ<10 ⁻⁷ -10 ⁻⁸ /p

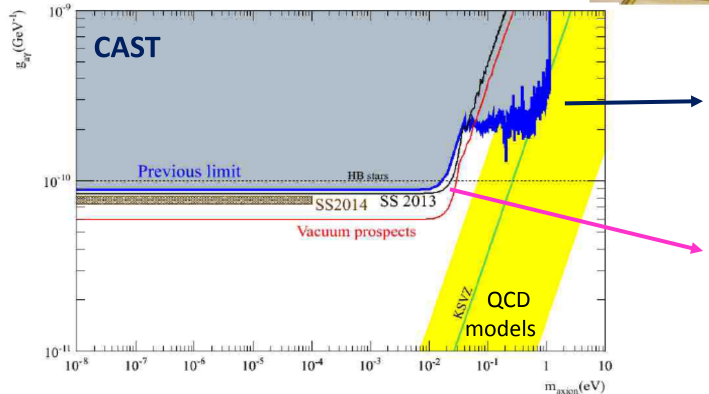
Another possible source of hidden particles:

Solar Axions from the sun





CAST: Instrumented LHC magnet pointed to the sun to convert Axions into X rays

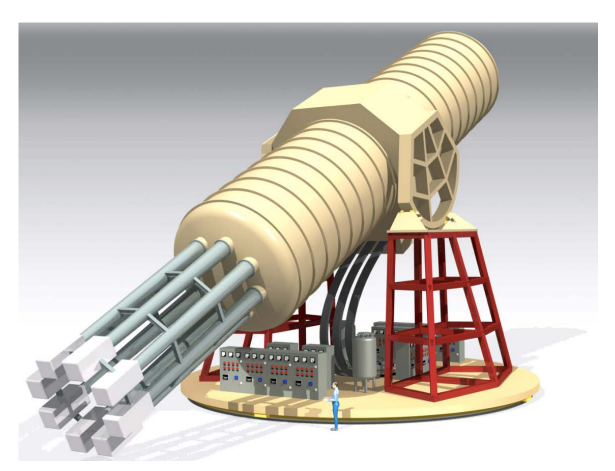


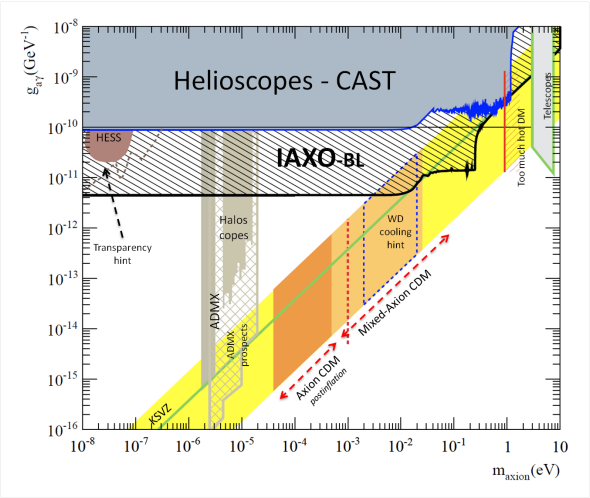
³He and ⁴He scans completed, start to bite into QCD models

Vacuum runs being continued together with R&D on low noise detectors

New idea: IAXO

Next generation Axion Helioscope beyond CAST



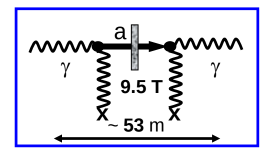


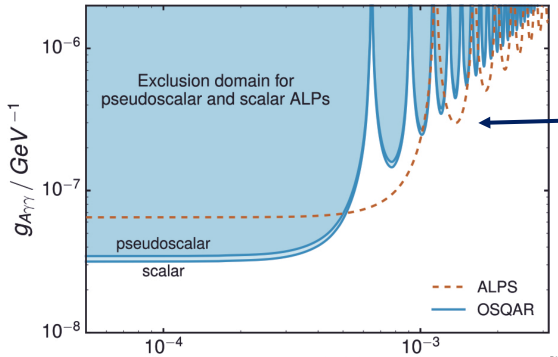
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Wish to profit from CERN magnet expertise (ATLAS-like large bore toroid)

Laboratory Axions: OSQAR/ALPS

Light shining through a wall





 m_A/eV

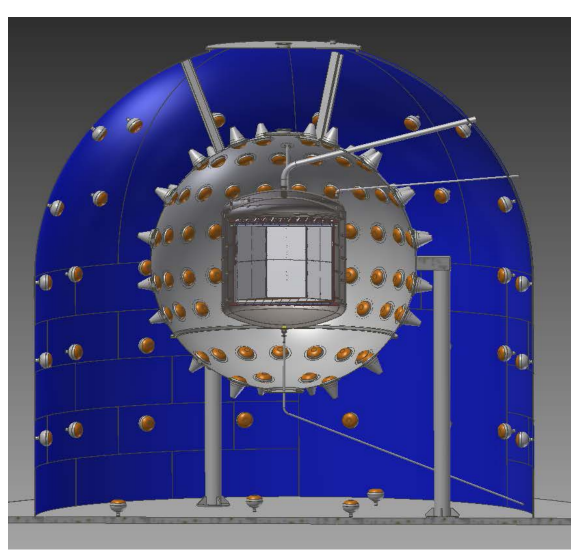


Comparable limits obtained by OSQAR@CERN and ALPS@DESY

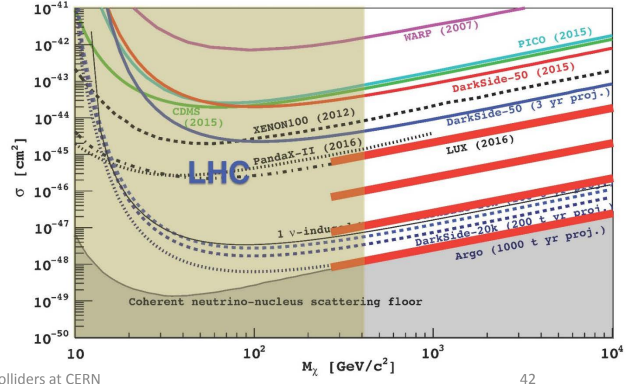
A combined project ("ALPS III") could benefit from CERN high field magnet developments

New idea: DARKSIDE@LNGS

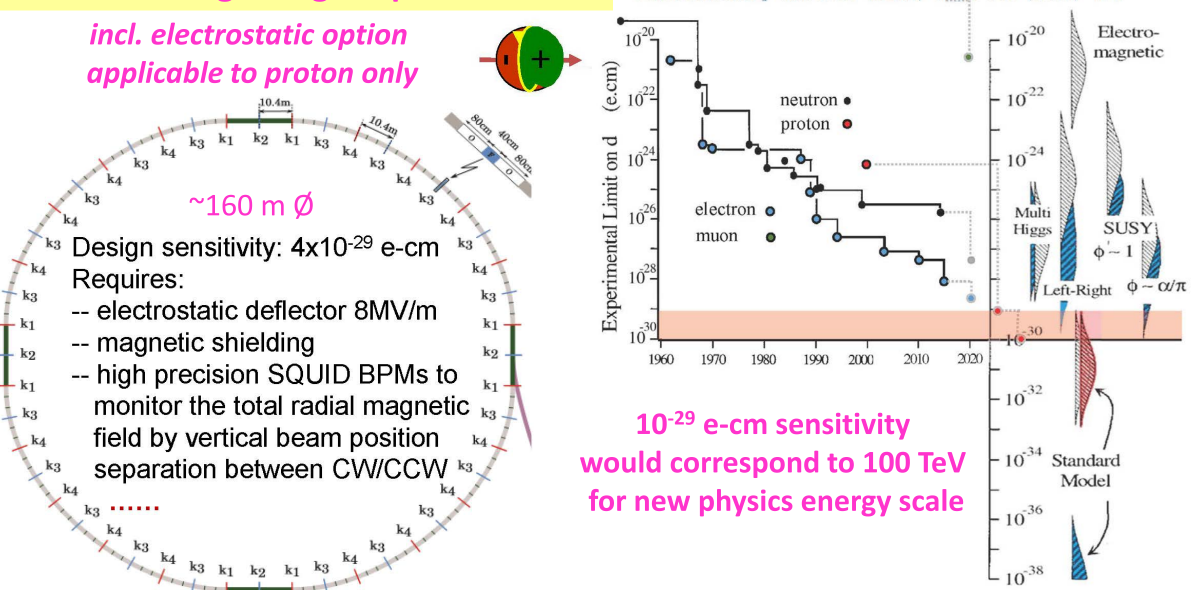
"Ultimate" WIMP search with depleted LAr double phase TPC



Wish to exploit synergies with CERN on LAr, cryogeny, low noise SiPMs, etc...



New idea: Storage Ring for proton EDM

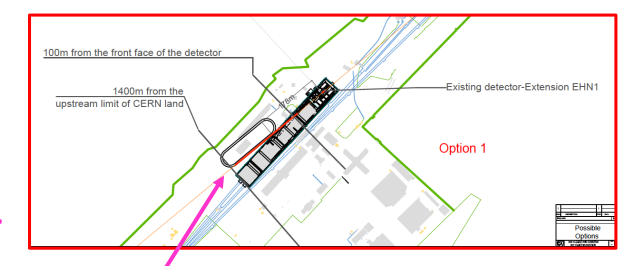


J.M. Pendlebury and E.A. Hinds, NIMA 440 (2000) 471

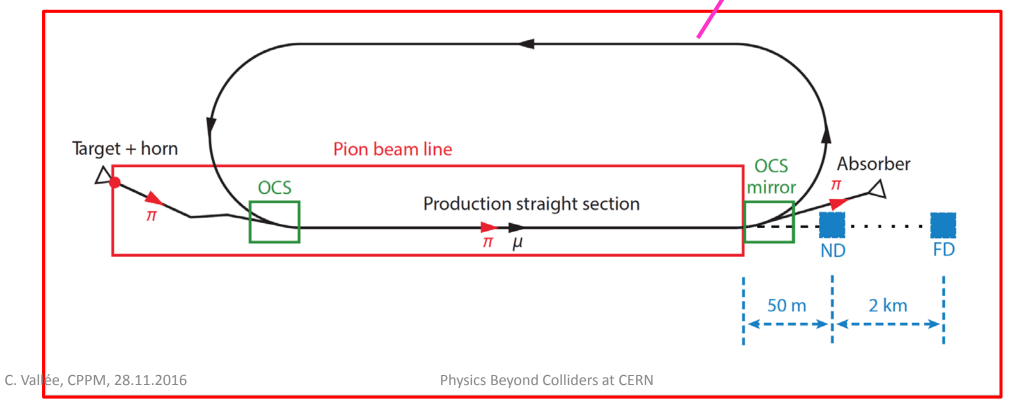
New idea: NuSTORM

Well controlled v beam from a μ storage ring.

Would allow precise $\sigma(v)$ measurements. Also a path towards a v factory or a μ collider.

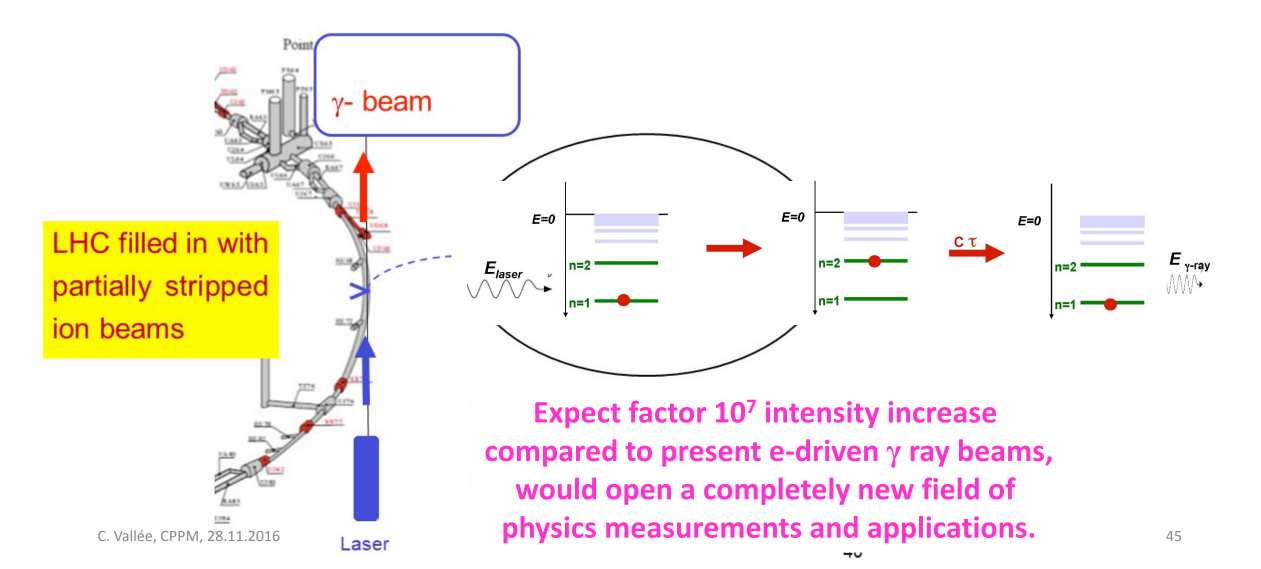


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New idea: Gamma Factory

Use LHC beam to convert laser photons into 0.1 - 400 MeV γ rays



NEXT STEPS

Working Groups being set up:

- Accelerator WG to study possible implementation of the projects at CERN.
 Members: CERN accelerator people + projects proponents
- Physics WG to study the physics case in worldwide context and optimize detectors including siting options.

 Members: theorists and experimentalists + projects proponents

NB: involvement will be tuned to the level of maturity of the projects

Follow-up PBC workshop foreseen in 2017.

Final deliverable due end 2018:

Summary document as input to the European Strategy Update process (2019-20). Will gather facts on the projects (no ranking!) to facilitate future orientations from the ESU group.

SPARE SLIDES

ACCELERATOR WORKING GROUP STRUCTURE

<u>Subgroups</u>: <u>Deliverable</u>:

Beam Dump Facility : Technical feasibility of BDF as input to SHiP CDS

EDM ring : Fully developed feasibility study incl. preliminary costing

Conventional beams: Study upgrades for NA62+, NA64+, COMPASS+, DIRAC+... beams

LHC Fixed Target : CDR putting together UA9, LHC Collimation, AFTER...

Technology : Evaluation of possible CERN contributions to non-acc. projects

Studies:

Complex performance: Performance plan in LIU era and exploration of new proton driver

AWAKE : Exploratory study of possible applications of AWAKE concept

NuSTORM : Broad outline of possible implementation at CERN

Gamma Factory : Exploratory study incl. initial tests

PHYSICS WORKING GROUP STRUCTURE

Deliverables for each proposed project:

- Evaluation of the physics case in the worldwide context
- Possible further optimization of the detector
- For new projects: investigation of the worldwide siting options

BSM subgroup: SHiP/NA64+/NA62+/IAXO/OSQAR-ALPS-III/EDM

QCD subgroup: COMPASS+/µ-e/LHC-FT/DIRAC+/NA60+/NA61+

MRDs 3.5m2.3m0.5m**CH** target 1.m H₂O target WAGASCI detector 0.8m

NEUTRINO PLATFORM: BABYMIND

Muon spectrometer for muon charge tagging in WAGASCI experiment at JPARC

Alternance of magnetized iron plates and scintillator bars detection plates



Under assembly at CERN for beam tests and transport to Japan in 2017

Dimeson atom production at proton momentum 450 GeV/c

The <u>dimeson atom production in p-nucleus interaction can be</u> <u>enlarged</u> by more than an order of magnitude if the incident proton momentum is increased from 24 to 450 GeV/c.

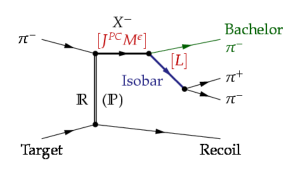
With the SPS operation conditions at 450 GeV/c ($\theta_{lab} = 4^{\circ}$) the yield, i.e. the number of produced dimeson atoms $A_{2\pi}$, $A_{\pi}^{+}_{K}^{-}$ and $A_{\pi}^{-}_{K}^{+}$ per time unit, will be 12±2, 53±11 and 24±5 times higher than in the previous DIRAC experiment (O.Gorchakov, L.Nemenov J. Phys. G: Nucl. Part., 2016).

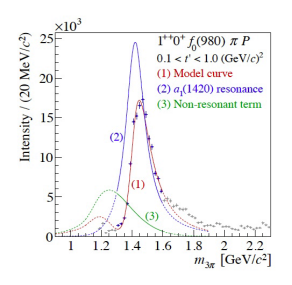
This significant increase in the $A_{\pi K}^{+}$ and $A_{\pi K}^{-}$ production allows

- to measure with a new DIRAC setup in a comparable running time, $|a_{1/2}-a_{3/2}|$ with a precision better than 5% and
- to check with the same accuracy predictions of the total $\mathcal{L}(3)$ QCD Lagrangian based on the chiral $SU(3)_L*SU(3)_R$ symmetry breaking

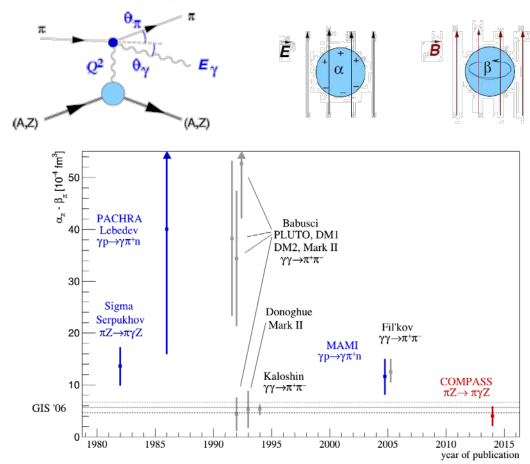
COMPASS: SPECTROSCOPY AND PRIMAKOV

Publication of the new isovector meson $a_1(1420) 1^{++}$

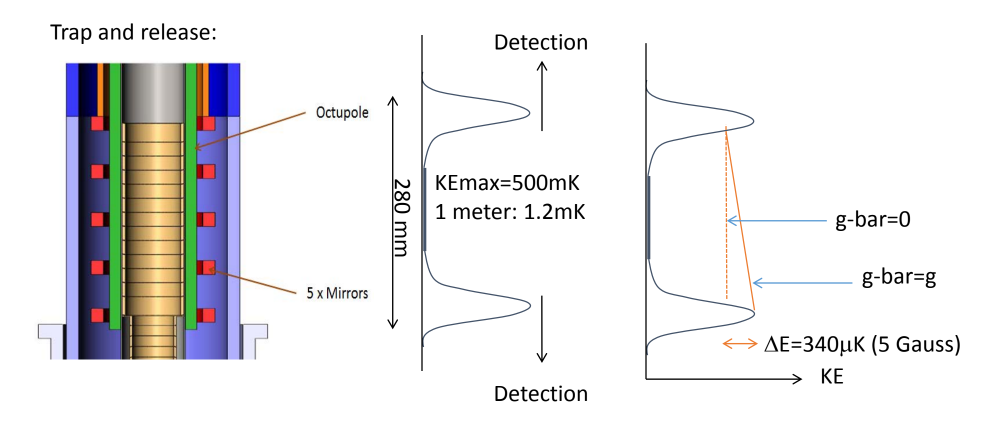




Publication of the pion polarisability using 2009 Primakov data (to be x 5 with 2012 data)



ALPHA-g Phase I: sign measurement in 2017-18



- Maximum sensitivity requires slow ramping down of mirror coils
- Simulations accounting for real trajectories and longitudinal/transverse energy transfer give an optimum for ~10s ramp down duration
- For "normal" gravity this corresponds to 71% of down escape