

#### Séminaire LAPP, Annecy, 25 Septembre 2020 Claude Vallée (CPPM Marseille)

### **PHYSICS BEYOND COLLIDERS**

and infrastructure to address some of today's outstanding questions "Explore the opportunities offered by the CERN accelerator complex Excerpt from the 2016 PBC mandate by CERN Management: in particle physics through experiments complementary to

Time scale: next 2 decades

high-energy colliders and other initiatives in the world."

pbc.web.cern.ch

PBC Summary Report: arXiv:1902.00260

PBC BSM Report: arXiv:1901.09966

PBC QCD Report: arXiv:1901.04482

**PBC Accelerator Reports:** 

http://cds.cern.ch/collection/PBC%20Reports?In=en

Physics Beyond Colliders

## PBC WORKING GROUP STRUCTURE

Main coordinators: J. Jaeckel, M. Lamont, C. Vallée

BSM conveners: C. Burrage, G. Lanfranchi, S. Rozanov, G. Ruoso

+ ext. experts + projects representatives:

QCD conveners: M. Diehl, J. Pawlowski, G. Schnell

+ ext. experts + projects representatives:

COMPASS++, MUonE, DIRAC++

NA62++, KLEVER, NA64++, SHiP, LDMX, IAXO, JURA, EDM Conventional beam working group working group working group EDM BDF working group **BSM physics** working group Technology committee PBC-AF working group QCD physics working group LHC FT Proton production Gamma Factory AWAKE++ NuSTORM FASER study study study study eSPS study study LHCb-FT, ALICE-FT AFTER, CRYSTAL, NA61++, NA60++

~100 core members in the Working Groups

> 200 WG meetings

Organisation and follow-up of activities documented on <a href="http://pbc.web.cern.ch/">http://pbc.web.cern.ch/</a>

#### PBC KICK-OFF WORKSHOP, CERN, September 2016 Call for abstracts $\Rightarrow$ 20 selected for presentation

#### 1st GENERAL WORKING GROUP MEETING, CERN, March 2017 Identification of main issues to be studied

WISTORY OF BBC FNENTS
2nd GE

2<sup>nd</sup> PBC WORKSHOP, CERN, November 2017

Working groups project reports

New call for abstracts → 7 selected for presentation

2<sup>nd</sup> GENERAL WORKING GROUP MEETING, CERN, June 2018

Summary of inputs to EPPSU and survey of future studies 3rd PBC WORKSHOP: CERN, January 16-17, 2019

3rd GENERAL WORKING GROUP MEETING, CERN, 5-6 November 2019 **Updated status of projects before EPPSU drafting session** 

Post-EPPSU WORKSHOP scheduled on 13-15 January 2021

#### C. Va ALICE HiRadMat n-ToF LHC 2008 (27 km) TT2 AD ELENA 1999 (182 m) 2016 (31 m) 1166 CENF 2015 LINAC 3 LINAC 2 North Area ATLAS CMS BOOSTER 1972 (157 m) 1976 (7 km) SPS 2005 (78 m) PS 1959 (628 m) ISOLDE 1992 2001/2015 AWAKE 2016 LHCb CLEAR e- 2017 East Area IRRAD/CHARM

THE CERN LHC INJECTOR COMPLEX

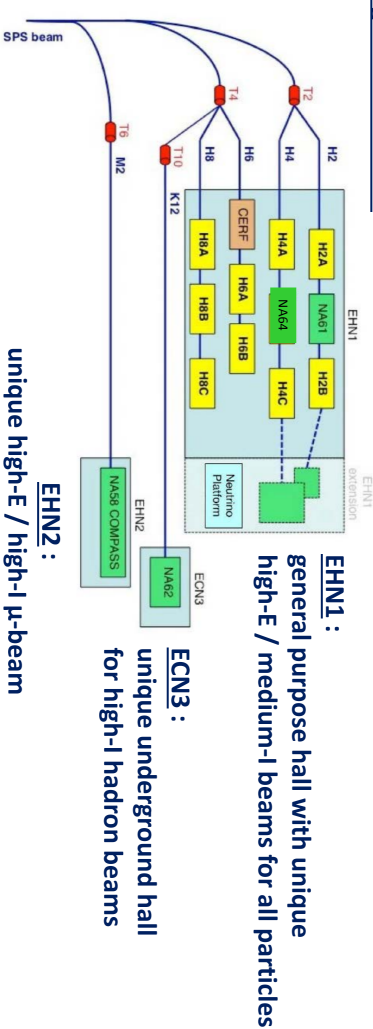
> 1000 physicists

> 20 projects

# **IMPLEMENTATION CONSTRAINTS OF NEW PROJECTS**

Governed to a great extent by existing beamlines/halls/experiments

#### e.g. SPS North Area:



### **PBC PROJECTS SPECIFICITIES**

- 1) FACILITIES
- 2) QCD EXPERIMENTS
- 3) BSM EXPERIMENTS
- Precision measurements and rare processes
- Beam dumps

### **PBC PROJECTS SPECIFICITIES**

#### 1) FACILITIES

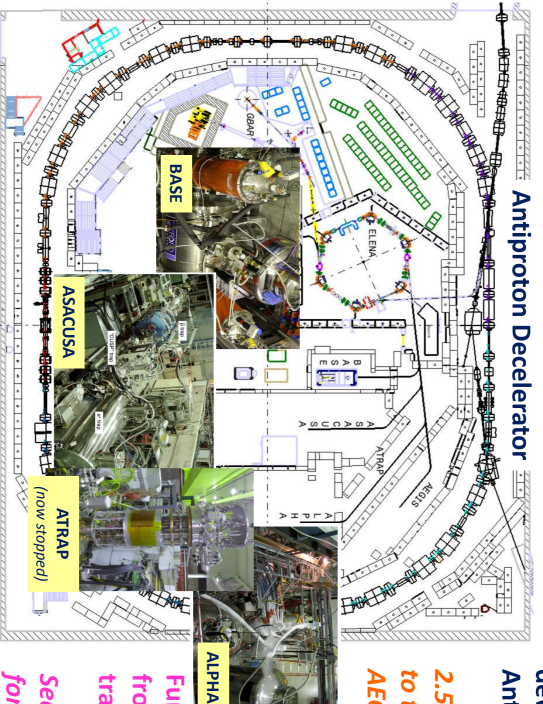
#### 2) QCD EXPERIMENTS

#### 3) BSM EXPERIMENTS

- Precision measurements and rare processes
- Beam dumps

#### (for the record)

#### **ANTIMATTER FACTORY**



Up to now: 4 experiments devoted to Antiproton and Antihydrogen Properties

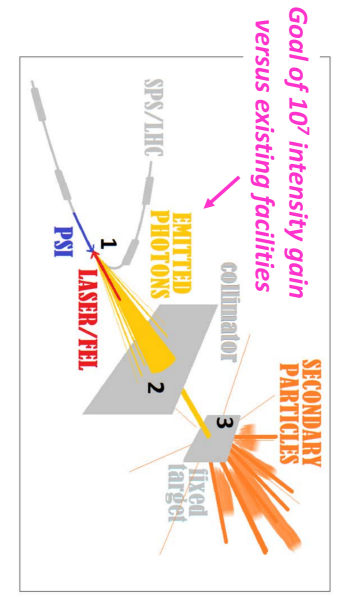
2.5 more in preparation to test gravity of Antihydrogen: AEGIS/GBAR/ALPHA-g

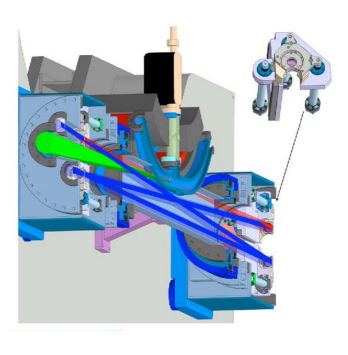
AFTER LS2: ELENA

Further deceleration of pbar from 5 MeV to 100 KeV → trapping efficiency x ~100

Secures antimatter physics for the next decade

# GAMMA FACTORY New idea introduced within PBC

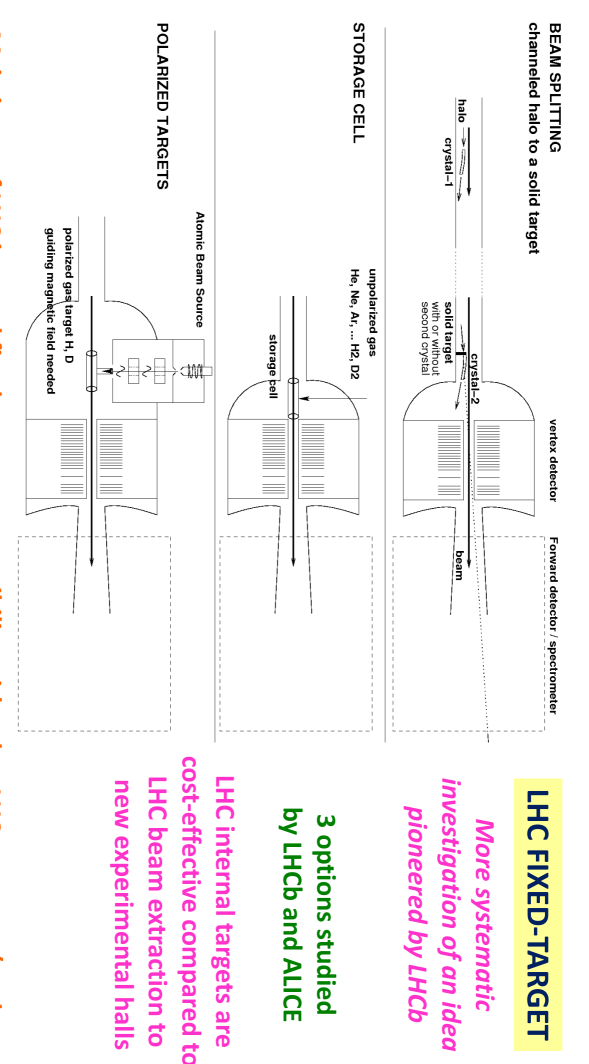




with successful acceleration and storage Important milestone reached within PBC of Partially Stripped Ions in LHC

> full configuration foreseen at SPS after LS2 **Proof of Principle experiment with**

NB: physics reach to be quantified once all ingredients are better understood

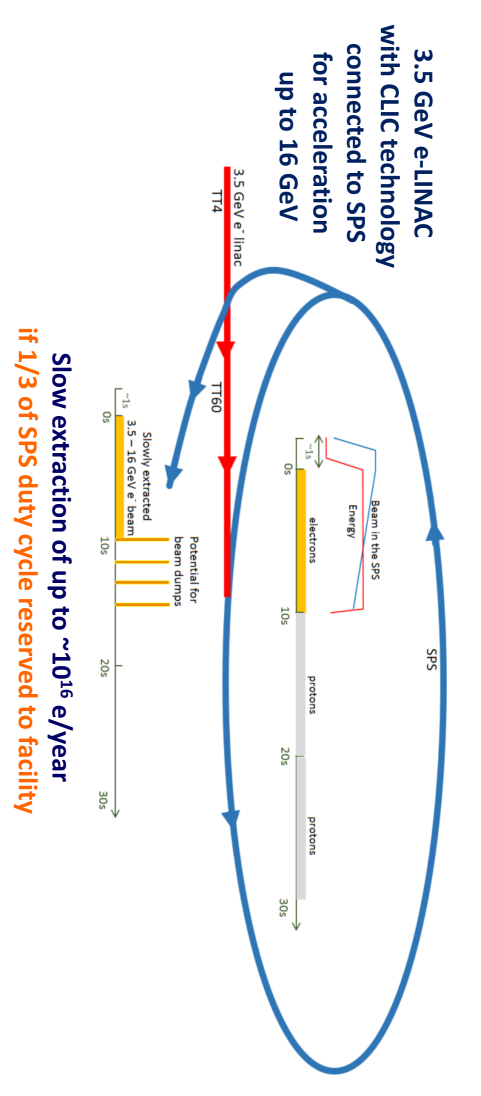


3 options studied

More systematic

Main issue of LHC internal fixed targets: compatibility with other LHC programs/goals

# **NEW e-BEAM: eSPS** New idea building on CLIC R&D

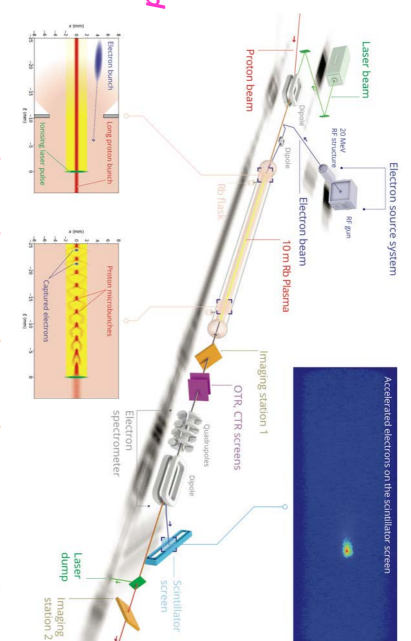


#### **NEW e-BEAM: AWAKE++**

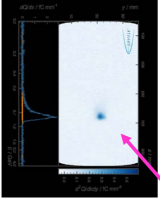
## New idea building on AWAKE R&D

Electron acceleration with a plasma cell excited by proton bunches

Could provide ~10<sup>15</sup> ~50 GeV pulsed e's/year in the post-LS3 era to an experiment located in the CNGS decay tunnel







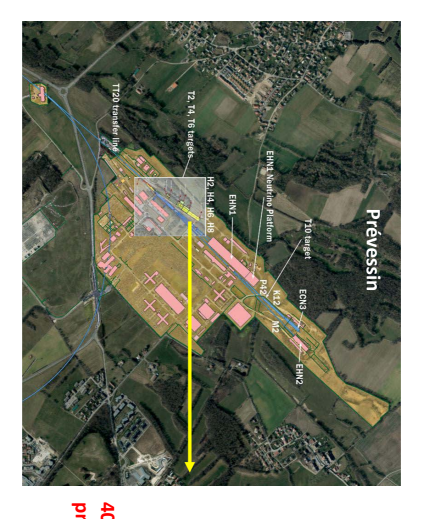
C. Vallée, Séminaire LAPP, 25/09/2020

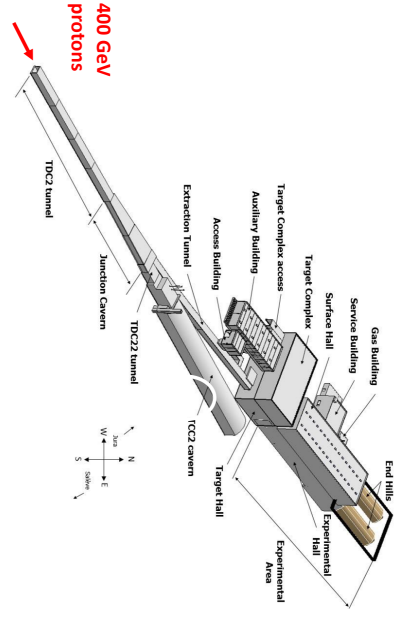




## PROTON BEAM DUMP FACILITY

# Deeper study of an EoI submitted in ~2013





# **Comprehensive Design Study done within PBC**

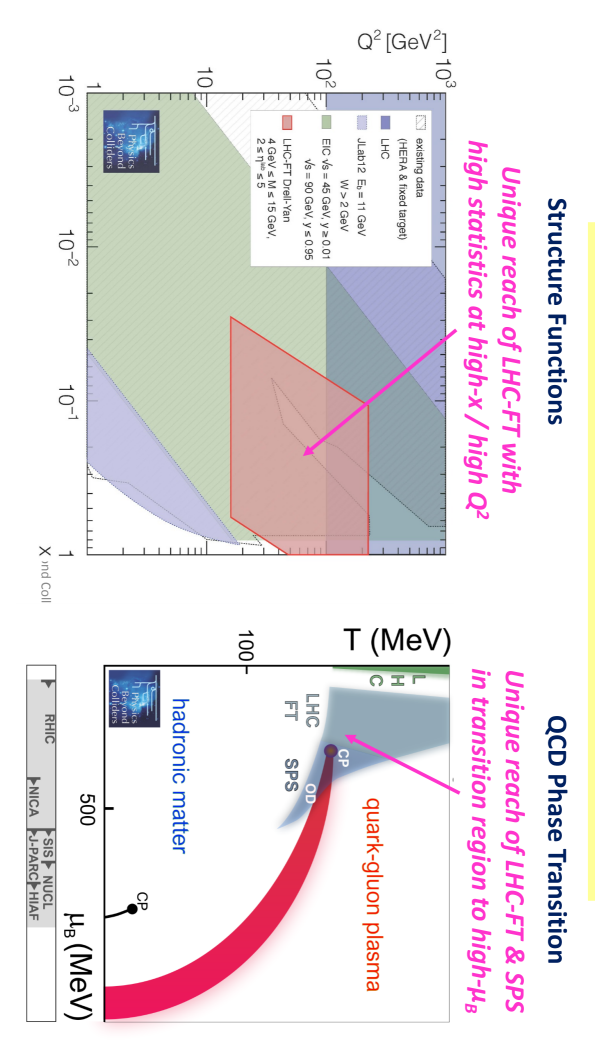
including critical tests of proton beam slow extraction and target prototype

Next step: TDR

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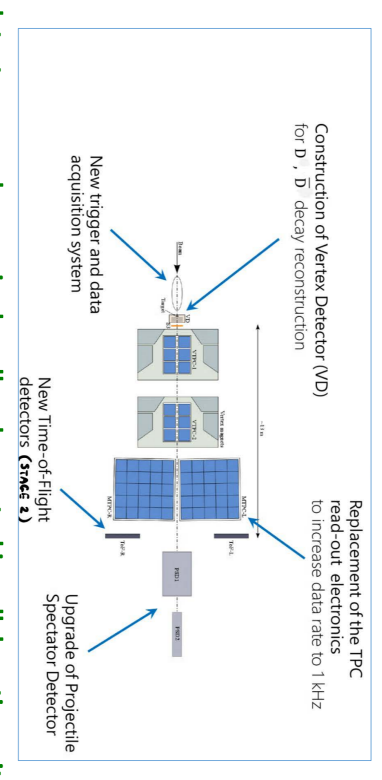
# PBC QCD PROJECTS IN WORLDWIDE LANDSCAPE





### Opportunity to study open charm close to expected CP-region. (was not done by $\mathbf{1}^{\mathrm{st}}$ generation SPS QGP-experiments)

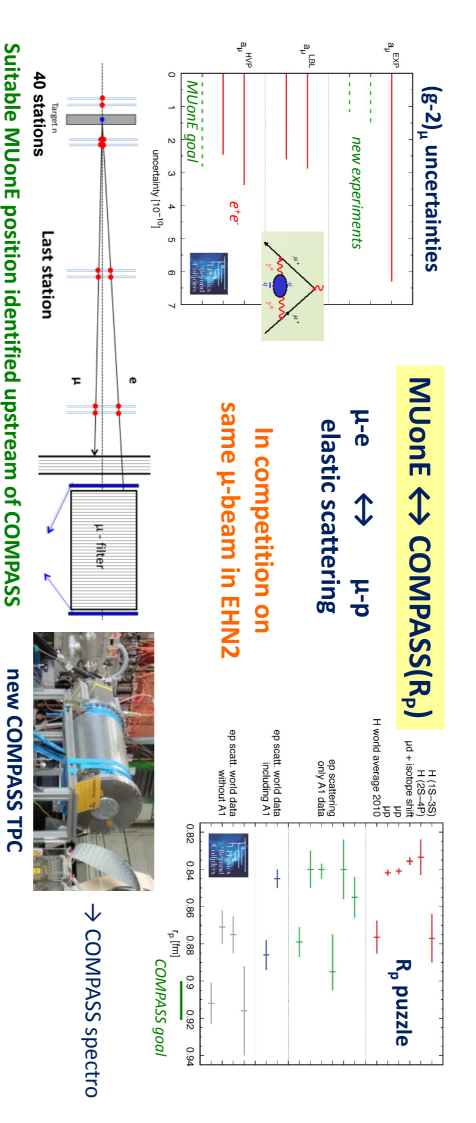
Also unique measurements for v-beams and cosmic rays



Moderate detector upgrades required, well under control in collaboration with ALICE

Unique physics reach

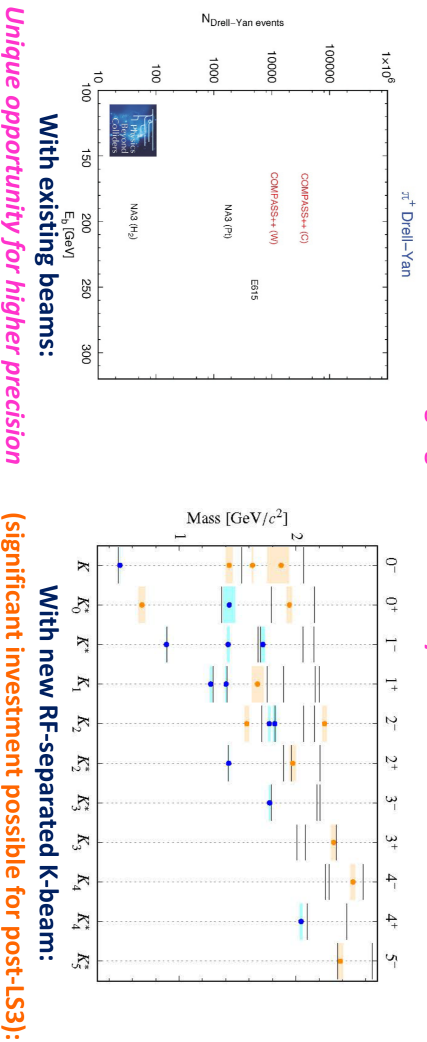
No new competition on beamline



Both projects still need better quantification of feasibility and precision as well as studies for common siting and/or operation **Convincing physics motivation** 

# COMPASS++/AMBER "QCD FACILITY"

### Competition from growing number of QCD facilities worldwide Some highlights identified by PBC

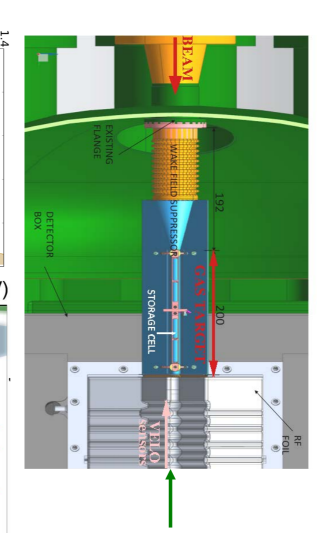


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pion structure measurements

**Physics Beyond Colliders** 

Comprehensive measurement of strange spectroscopy



#### **LHC FIXED TARGET**

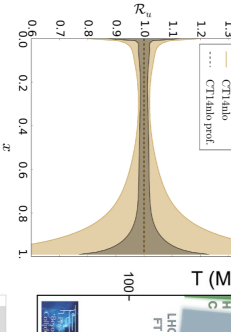
Already started by LHCb in run 2 with SMOG. Promising SMOG2 storage cell development: FT lumi x ~100 in run 3

R&D ongoing on polarized gas targets and double-crystal set-ups

ALICE also interested

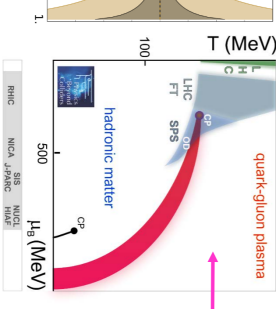
"Simple" storage cells already open unique opportunities in both hadron and QGP physics

Optimization of FT- and collider-operation required to maximize LHC-FT physics reach



Q = 1.3 GeV

u-PDF



C. Vallée, Séminaire LAPP, 25/09/2020

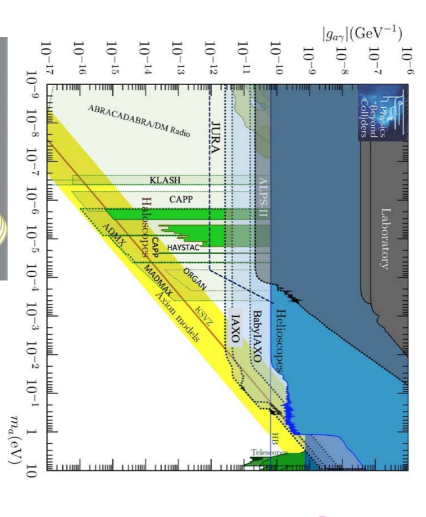
**Physics Beyond Colliders** 

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## **NON-ACCELERATOR PROJECTS**

(Baby)IAXO (axion helioscope successor of CAST): thanks to CERN support to magnet design. consolidation of the project within PBC In approval stage at DESY

JURA possible long term
"Light-Shining-through the Wall" experiment
combining state-of-the-art ALPS II optics
and CERN high-field magnets

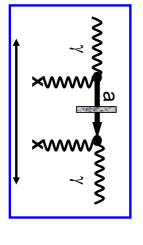


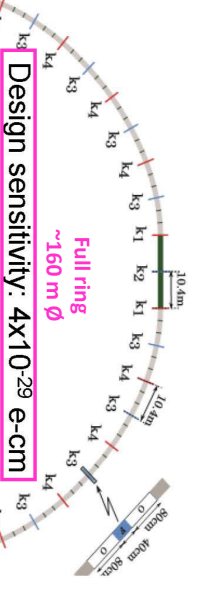
Vallée, Séminaire LAPP, 25/09/2020

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IAXO





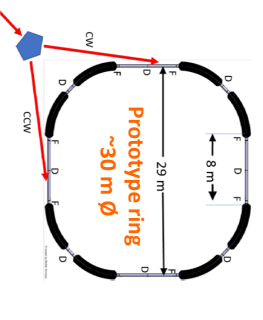


#### Requires:

- electrostatic deflector 8MV/m
- -- magnetic shielding
- -- high precision SQUID BPMs to monitor the total radial magnetic harmonitor the total radial magnetic harmoniton between CW/CCW harmonitor the total radial magnetic harmonitor harmonitor the total radial magnetic harmonitor harmonitor the total radial magnetic harmonitor harmon

#### **PROTON EDM RING**

Deeper study by PBC of a new method initially introduced in the US, aiming at a breakthrough on proton EDM

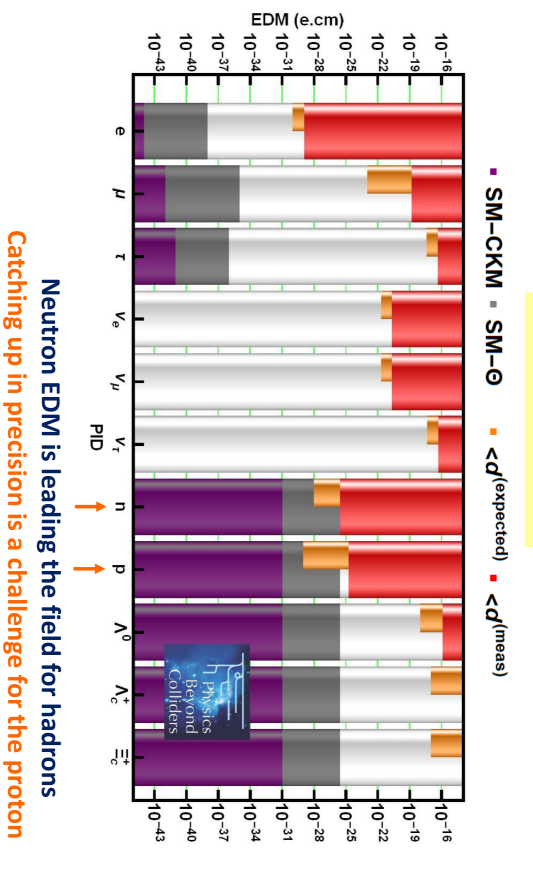


**CPEDM Collaboration built within PBC** 

Investigations revealed need of a prototype ring to test and finalize control of systematics.

Possible prototype site: COSY in Jülich

#### **EDM LANDSCAPE**

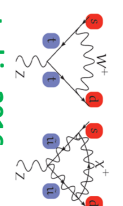


Physics Beyond Colliders



 $(BR \sim 10^{-10})$ 

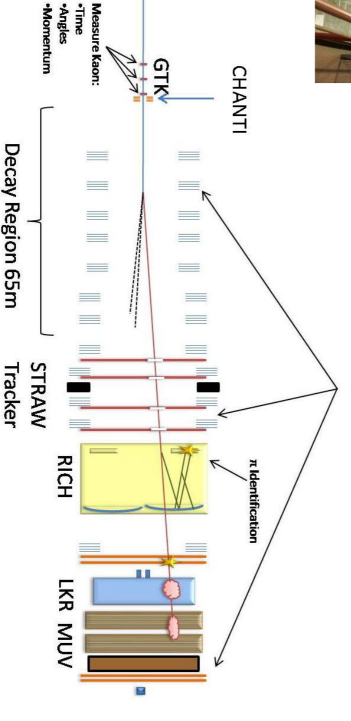
#### NA62



#### Ultra-rare K<sup>+</sup> decays

Regular data taking started in 2016 aim at ~100 signal events in run 3 20 candidates released in run 2 in agreement with SM

**Photons and Muons Vetos** 



75 GeV/c K+ (6%)

**Hadron Beam** 

800 MHz

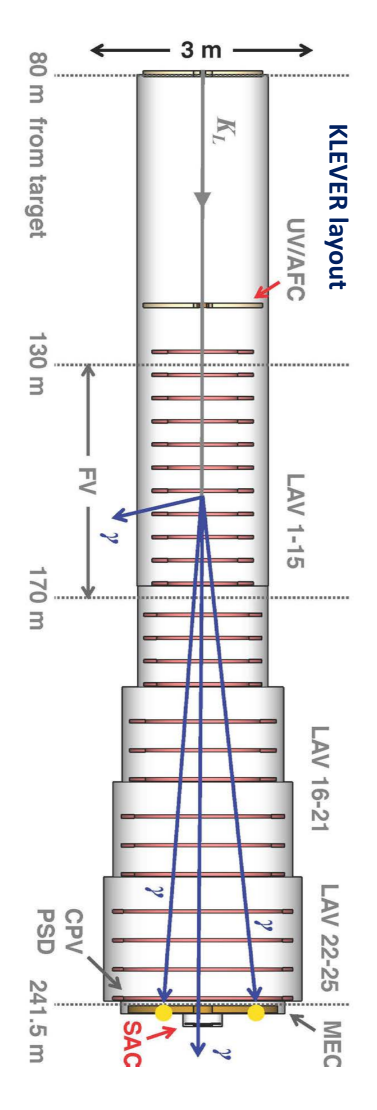
Angles •Time

Kaon identification In CEDAR

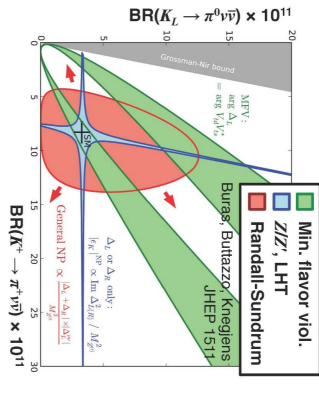
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# KLEVER: $K^{\circ} \rightarrow \pi^{\circ}vv$ rare decay New idea introduced within PBC

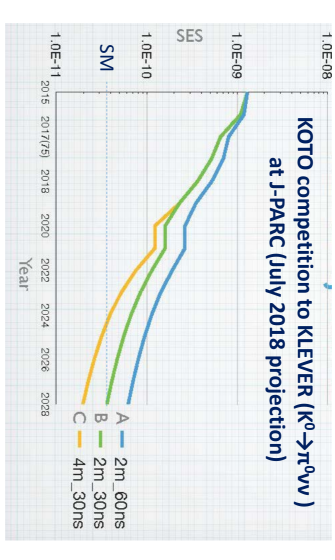
Ko decays complementary to Kt decays for the CKM matrix and BSM searches. ~50 events could be collected with a new detector similar to NA62 Would require a new high intensity Kº beam.



# ULTRA-RARE KAON DECAYS: NA62 (K<sup>+</sup>) ←→ KLEVER (K<sup>0</sup>)



complementary sensitivity to BSM models



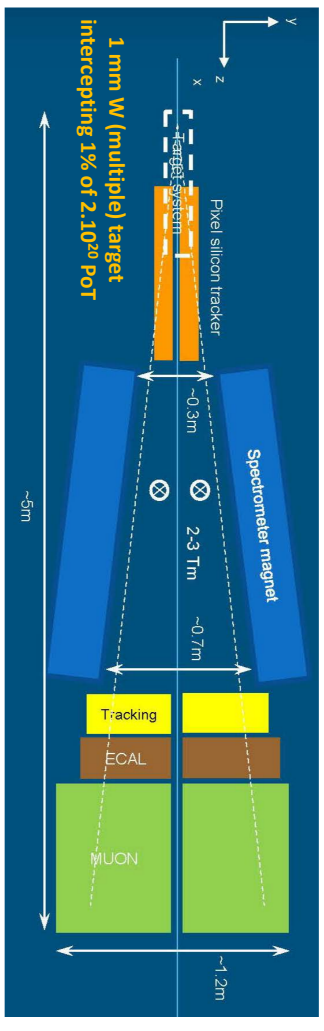
expected in the coming decade... and possibly later. **Strong improvement of KOTO performance** 

Option for adiabatic upgrades of NA62 to a combined K<sup>+</sup>/K<sup>0</sup> experiment? Phasing of KLEVER in NA62 hall is a multi-parameter issue:  $K^+$  results  $\iff K^+/K^0$  sensitivity  $\iff$  B-anomalies  $\iff$  KOTO



### New idea introduced within PBC

## Could set limits on branching ratio better than 10<sup>-10</sup> level targeted by BELLE-II Interception of small BDF beam fraction to look for $au o 3 \mu$ decays



## Implementation layout under study

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

C. Vallée, Séminaire LAPP, 25/09/2020

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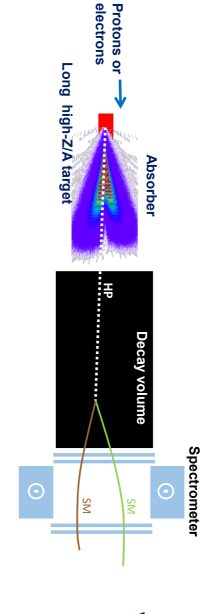
Protons or electrons

Absorber

Long high-Z/A target

Spectrometer

# **BEAM DUMP EXPERIMENTAL METHODS**



Visible decay to SM particles  $signal \propto \epsilon^4$ 

**Critical: BG control** 

Heavy target + detector

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

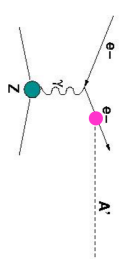
NB: reach in (m, \varepsilon) depends on many parameters:

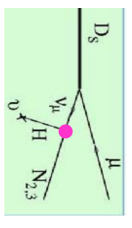
C. Vallée, Sé

**Electrons** 

beam energy & intensity, decay length, signatures, background ...

# **HIDDEN SECTOR MAIN PRODUCTION MODES**





#### 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 SIGNATURES**

Models	Final states
HNL, SUSY neutralino	$t^+\pi^-$ , $t^+K^-$ , $t^+\rho^-\rho^+\to\pi^+\pi^0$
Vector, scalar, axion portals, SUSY sgoldstino	1+1
HNL, SUSY neutralino, axino	<i>l+1</i> ~
Axion portal, SUSY sgoldstino	XX

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

# MAIN PAST BEAM DUMP PROJECTS

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

CHARM @CERN	PS191 @CERN	NUCAL @Serpukhov	NuTeV @FNAL	E774 @FNAL	E141 @SLAC	E137 @SLAC	EXPERIMENT
80's	80's	80's	90's	80's	80's	80's	PERIOD
p 400 GeV	p 19 GeV	p 70 GeV	p 800 GeV	e 275 GeV	e 9 GeV	e 20 GeV	BEAM
$2.4\ 10^{18}$	$0.8 \ 10^{19}$	$1.7 \ 10^{18}$	2 1018	5.2 10 <sup>9</sup>	<b>2</b> 10 <sup>15</sup>	<b>2</b> 10 <sup>20</sup>	PARTICLES ON TARGET
visible γγ, e <sup>+</sup> e <sup>-</sup> , μ <sup>+</sup> μ <sup>-</sup>	visible	visible γγ, e <sup>+</sup> e <sup>-</sup> , μ <sup>+</sup> μ <sup>-</sup>	visible μ	visible e <sup>+</sup> e <sup>-</sup>	visible e <sup>+</sup> e <sup>-</sup>	recoil e	SIGNATURE
DP, DS, HNL	HNL	DP, DS, ALPs	HNL	DP	DP, ALPs	DP, ALPs	MODELS

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

# MAIN CURRENT BEAM DUMP PROJECTS OUTSIDE CERN

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

LBND @FNAL	SEAQUEST @FNAL	SBND @FNAL	MiniBooNe @FNAL	LDMX @SLAC	BDX @JLAB	APEX @JLAB	HPS @JLAB	EXPERIMENT
>2025	2021-30	>2020	2013-14	> 2022	~2022	2018-19	2016-20	PERIOD
p 120 GeV	p 120 GeV	p 8 GeV	p 8 GeV	e 4-8 GeV	e 12 GeV	e 1-4.5 GeV	e 2-6 GeV	BEAM
~10 <sup>21</sup>	$10^{18}  o 10^{20}$	$6\ 10^{20}$	$1.8 \ 10^{20}$	2 10 <sup>16</sup>	~10 <sup>22</sup>	~10 <sup>20</sup>	~10 <sup>20</sup>	PARTICLES ON TARGET
recoil e, N	visible e <sup>+</sup> e <sup>-</sup>	recoil Ar	recoil e, N	invisible	recoil e	visible e <sup>+</sup> e <sup>-</sup>	visible e <sup>+</sup> e <sup>-</sup>	SIGNATURE
DP, DS, HNL	DP, DS, HNL	DP	DP	DP, ALPs	DP, ALPs	DP, ALPs	DP, ALPs	MODELS

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

NA64++(μ)	SHiP	NA62++	AWAKE++	eSPS/LDMX	NA64++(e)	EXPERIMENT
> 2022	> 2026	> 2022	> 2026	> 2026	2015-24	PERIOD
μ 160 GeV	p 400 GeV	p 400 GeV	e ~50 GeV	e 16 GeV	e 100 GeV	BEAM
5 10 <sup>13</sup>	2 10 <sup>20</sup>	$10^{18}$	~10 <sup>15</sup>	1016	~5 1012	PARTICLES ON TARGET
invisible	recoil & visible	visible	visible e <sup>+</sup> e <sup>-</sup>	invisible	invisible & visible e+e-	SIGNATURE
DZ <sub>μ</sub> , ALPs	DP, DS, HNL, ALPs	DP, DS, HNL, ALPs	DP, ALPs	DP, ALPs	DP, ALPs	MODELS

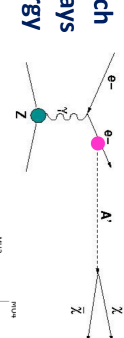
LHCb and LHC-LLP dedicated projects (FASER, milliQan, CODEX-b, MATHUSLA) NB: CERN offers unique opportunities with both lepton and hadron beams have also sensitivity in similar mass range



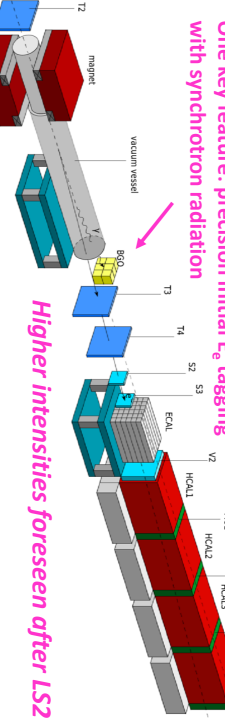
"Cheap" setup implemented in 2015 on H4 e test beam

#### NA64++

Dark Photon search from invisible decays with missing energy



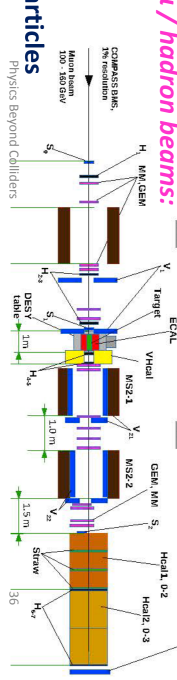
Configuration adaptable to e<sup>+</sup>e<sup>-</sup> visible mode
One key feature: precision initial E<sub>e</sub> tagging
vith synchrotron radiation
vith synchrotron radiation



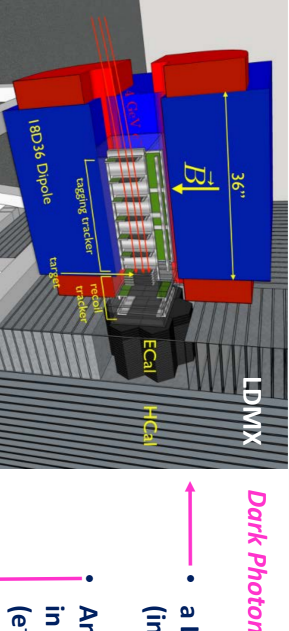
Wish also to extend the method to  $\mu$  / hadron beams:

e<sup>-</sup>, 100 GeV

- Few months of  $\mu$  beam would test a  $(g-2)_{\mu}$  interpretation
- Few years of μ beam would improve limits on millicharged particles
  C. Vallée, Séminaire LAPP, 25/09/2020
  Ph

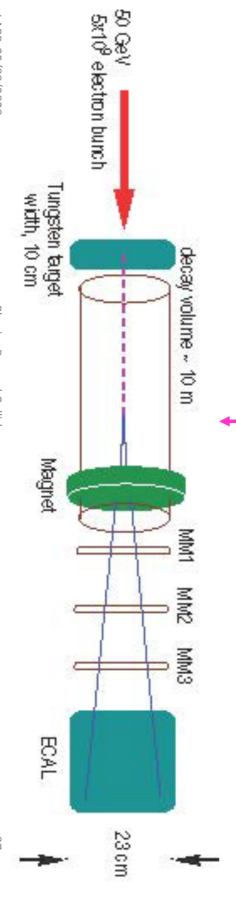


## **EXPERIMENTS ON NEW e-BEAMS**



Dark Photon and Axion-Like Particle searches with:

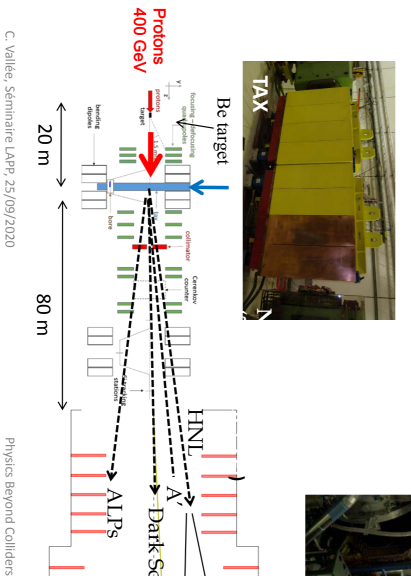
- a LDMX-like detector on eSPS (invisible mode)
- An experiment on AWAKE++ in the CNGS decay tunnel (e<sup>+</sup>e<sup>-</sup> visible decay mode)



### **NA62 PROTON BEAM DUMP**

Some NA62 data taking in beam dump mode under consideration for run 3

Achieved by closing the TAX collimator 1 year would correspond to ~10<sup>18</sup> PoT



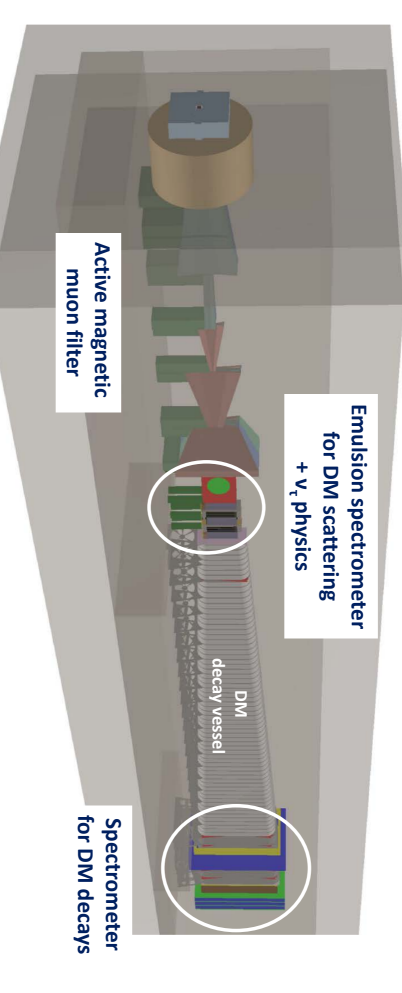
---->--Dark-Scalars-

Instrumentation decay vessel of NA62 visible mode to searches in well adapted

A potential of information optimization to final SHiP precious source

## SHIP ON THE BEAM DUMP FACILITY

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



including  $\mu$  filter optimization + flux measurements, and subdetector prototyping **Comprehensive Design Study done within PBC** 

**Next step: TDR** 

## **LHC-LLP DEDICATED PROJECTS**

# MilliQan, MATHUSLA, FASER, Codex-b @ the LHC IPs

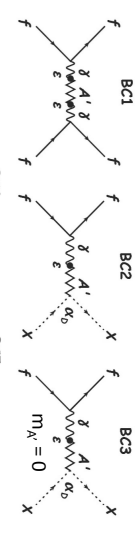


NB: all are "small scale" projects except MATHUSLA

# PBC BENCHMARK MODELS FOR HIDDEN SECTOR

# defined to cover most signatures and compare reach of projects under same assumptions

Dark Photons, Dark Matter & millicharged particles



**Dark Scalars** 

**Heavy Neutral Leptons** 

BC6-8

BC10

BC11

BC11

BC11

BC11

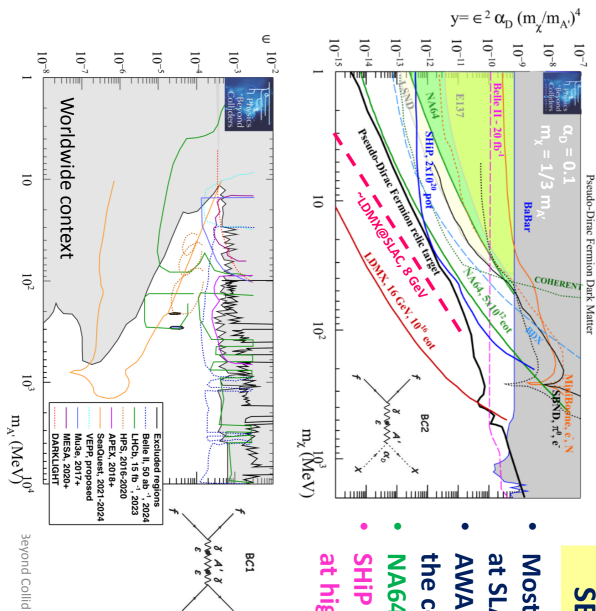
BC11

BC11

BC9

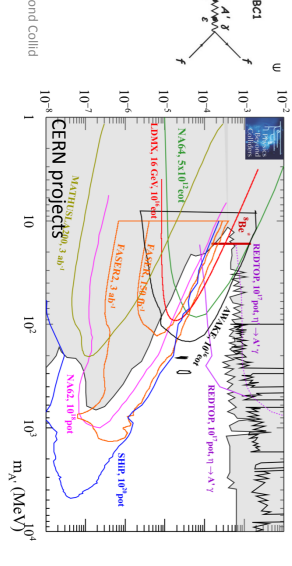
#### **Axion-Like Particles**

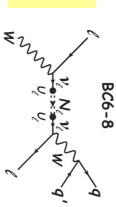
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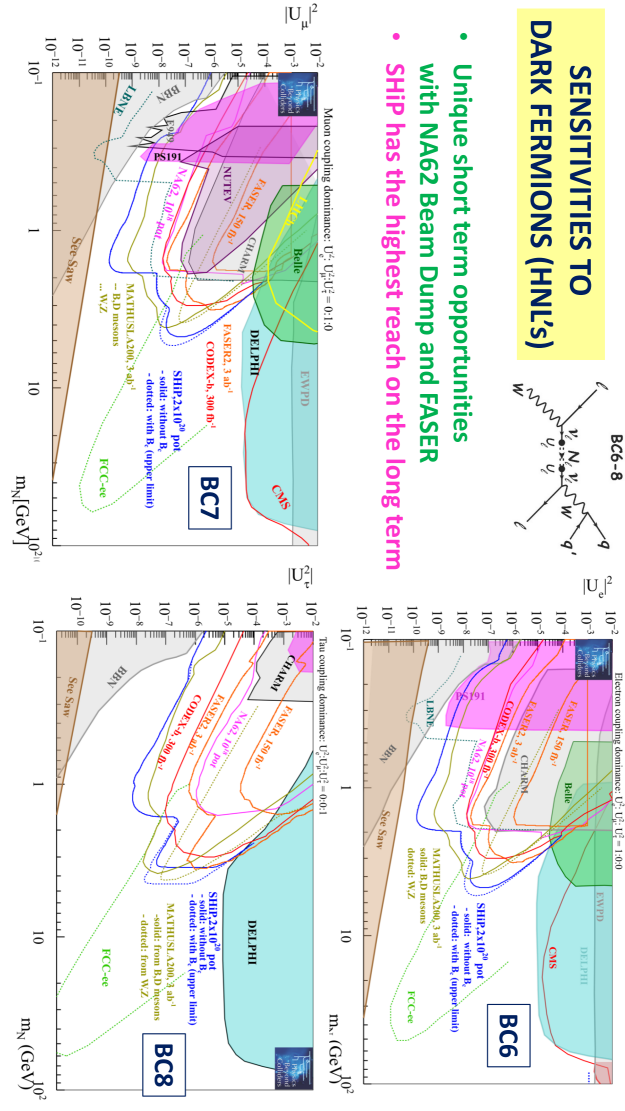


## **SENSITIVITIES TO DARK PHOTONS**

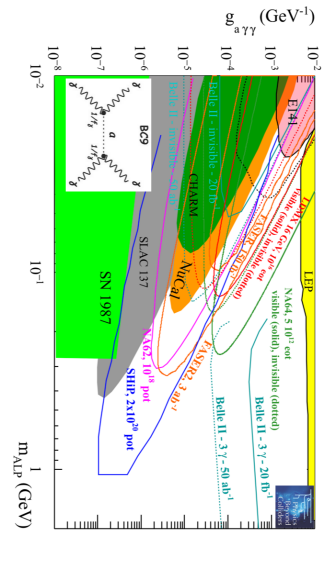
- Most of the LDMX potential will be covered at SLAC
- AWAKE++ domain expected to be covered by the competition in the coming decade
- NA64++ has a unique short term potential
- SHiP has the highest long term potential at high mass / low couplings

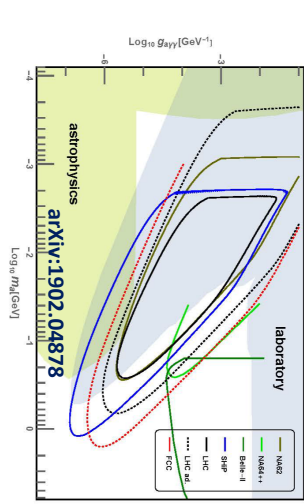






## **EXPLORATORY STUDY OF HIGHER-ENERGY BEAM DUMPS POTENTIAL** the example of ALPs





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

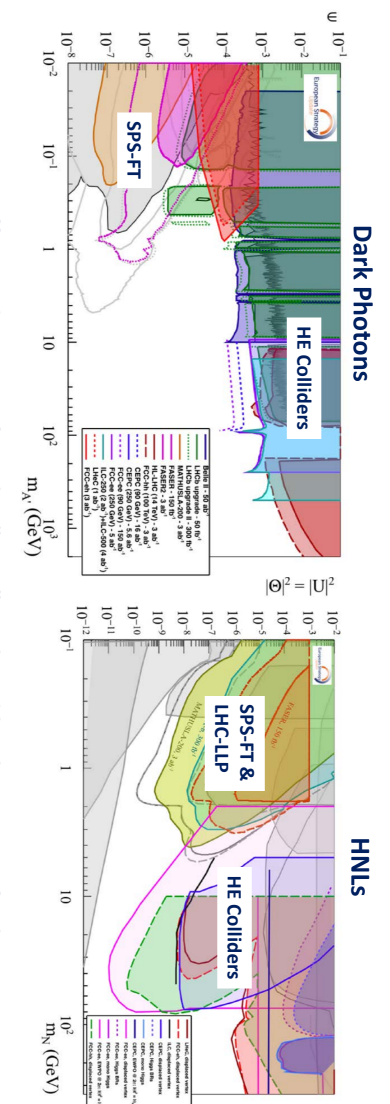
No real breakthrough of LHC/FCC beam dumps:

SPS seems to offer a quite optimal

energy-intensity mix in the present context

# Comparison of SPS FT and HIGH-ENERGY COLLIDERS for hidden searches

(courtesy Gaia Lanfranchi, see EPPSU Briefing Book)



Different domains of similar "sizes" explored by the various facilities all approaches needed to cover the full landscape

## **OUTLOOK: EPPSU IMPACT ON PBC PROJECTS**

COSY (EDM prototype ring), etc... DESY (axion searches), PSI ( $\mu$  rare decays), Frascati (dark photons), EPPSU strong support to PBC-like projects in national laboratories, e.g:

with a recommendation to enhance CERN cooperation with these Laboratories

CERN PBC projects supported at a similar level as before EPPSU:

K rare decays, dark photons, QCD measurements,

with current or new experiments requiring limited accelerator investments

how to fit the future of proposed facilities within financial constraints is now in the New large PBC facilities at CERN in tension with other priorities within CERN budget: hands of the CERN Management. Main trends expected from the post-EPPSU PBC workshop scheduled at CERN on 13-15 January 2021

#### **EXTRA SLIDES**

## PBC DELIVERABLES: ACCELERATOR WGs

	10 pager for ESPP for 18th	Possible proponents/clients	
Working group	December - WG dependent	submitting 10 pager to ESPP	PBC deliverable for 18th December * (referenced by 10 pager)
AWAKE++	Y	Proposed client experiment	Exploratory study
BDF	~	SHiP, tauFV	Comprehensive Design Study - tauFV as appendix
			Description of the conventional beam upgrades associated to the
Conventional beams	~	NA61, NA62++, KLEVER etc.	proposed projects
EDM	Υ		3 appendices: COSY; prototype; full ring (feasibility study).
eSPS	Υ	LDMX,BD	Technical report on possible implementation at CERN
FASER acc.	N	FASER	Technical report on possible implementation in LHC
Gamma factory	Υ		Exploratory study
LHC FT	N	AFTER@LHC, LHCspin, MDM/EDM   Technical study of feasibility	Technical study of feasibility
nuSTORM	Υ		Broad outline of a possible nuSTORM implementation at CERN
Perf post-LIU	Ν		Injector complex performance after LIU
			Exploration and evaluation of possible technological contributions of
Technology	~	IAXO et al	CERN to non-accelerator projects possibly hosted elsewhere

Reports publicly available on CERN CDS: <a href="http://cds.cern.ch/collection/PBC%20Reports?ln=en">http://cds.cern.ch/collection/PBC%20Reports?ln=en</a>

### **EXPERIMENTS READINESS**

## Summarized in a semi-quantitative table

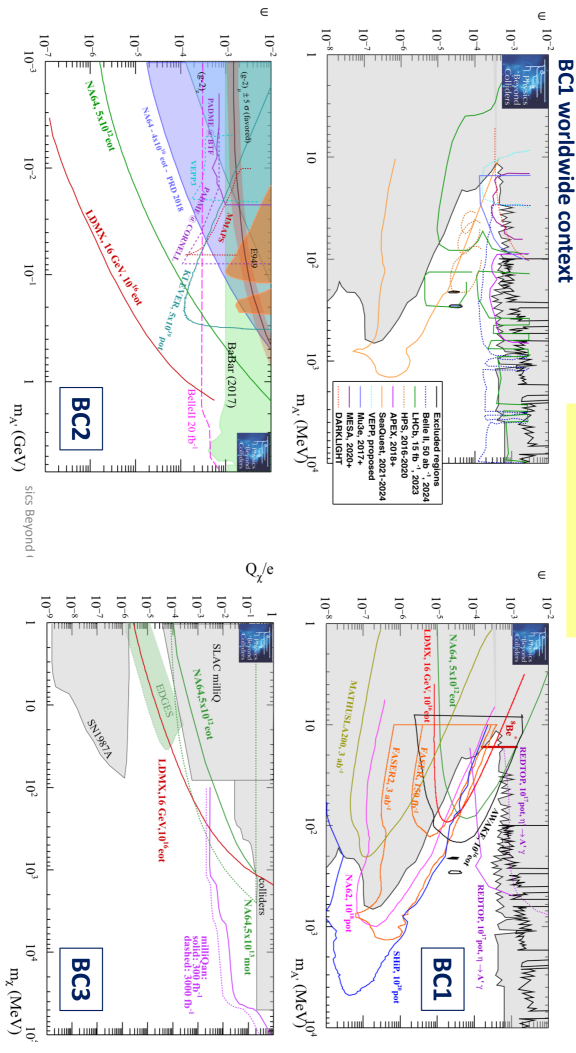
$\gamma$ -Factory	nuSTORM	AWAKE++	eSPS	EDM ring	REDTOP	TauFV	SHiP	NA64++	KLEVER	NA62++	DIRAC++	NA60++	LHC-FT++	LHC-FT	MUonE	COMPASS++	COMPASS+	NA61++		Project		Quote:	
high rate $\gamma$	$\sigma( u)$	dark photon	dark photon	p EDM	$\eta$ decays	$ au  ightarrow 3 \mu$	dark sector & $\nu_{\tau}$	dark photon	$K^0  o \pi^0  u ar{ u}$	dark sector	chiral QCD	QGP phase	spin/MM/EDM	QCD	$\mathrm{HVP}(\mathrm{g-2})_{\mu}$	QCD	$R_p$ & QCD	QGP Charm	highlight	Physics	С	В	Α
С	С	С	С	С	В	С	С	Α	В	В	C	С	Α	Α	Α	В	Α	В	requirement	Beam	to be built	need upgrade	ready
С	C	В	В	C	C	С	В	В	С	A	В	В	C	В	В	В	В	В	maturity	Detector	need R&D	under design	ready
С	В	Α	В	В	В	В	Α	Α	В	Α	С	С	В	В	В	В	Α	Α		Collaboration	to be built	to strengthen	adequate
10	C	В	C	C	В	C	C	A	В	A	В	В	Α	Α	Α	В	A	Α	beam+det	Cost	> 50 M€	10-50 M€	<10 M€ Run 3
С	В	В	В	С	В	C	В	A	В	A	В	В	В	A	Α	В	Α	Α	operation	Earliest	Run 5	Run 4	Run 3



# LEVEL OF MATURITY OF SENSITIVITY ESTIMATIONS

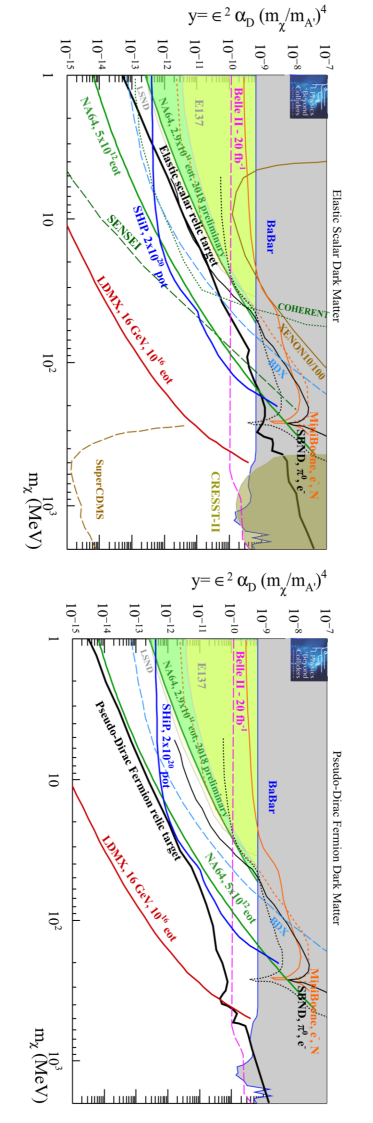
full simulation	included	included	milliQan
cosmic & LHC BG fluxes	100% assumed	0-BG assumed	MATHUSLA200
BG simulations & in situ measurements	100% assumed	0-BG assumed	FASER
full simulation	included	0-BG assumed	CODEX-b
full simulation	included	0-BG assumed	SHiP
toy model	100% assumed	0-BG assumed	AWAKE++
full simulation at 4 GeV	included	included	eSPS/LDMX
M2 $\mu$ beamtest	100% assumed	0-BG assumed	$NA64++(\mu)$
real data	included	included	NA64++(e)
full simulation	included	included	REDTOP
fast simulation	included	partly included	KLEVER
10 <sup>16</sup> PoT run in BD mode	partly included	0-BG assumed	NA62++
Inputs	Efficiency	Background	Project

#### **DARK VECTORS**



## DARK VECTORS IN DM PARAMETER SPACE (BC2)

$$\alpha_{\rm D} = 0.1$$
  $m_{\chi} = 1/3 m_{A'}$ 



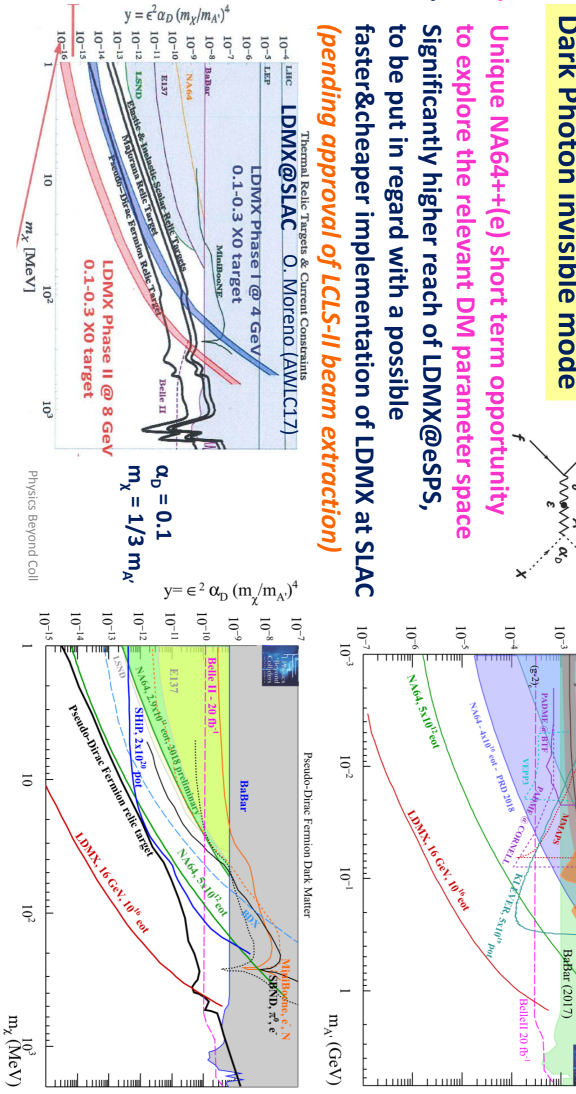
### **Dark Photon invisible mode**

BC2

 $\in$ 

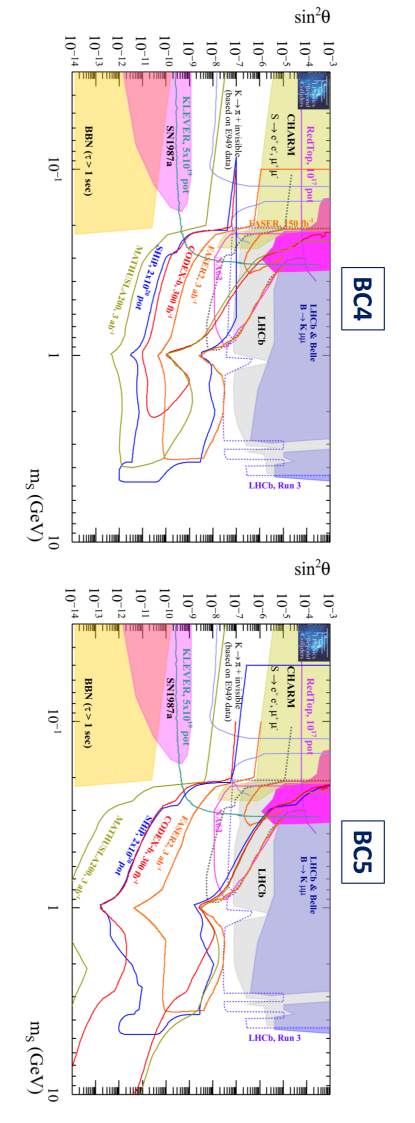
 $10^{-2}$ 

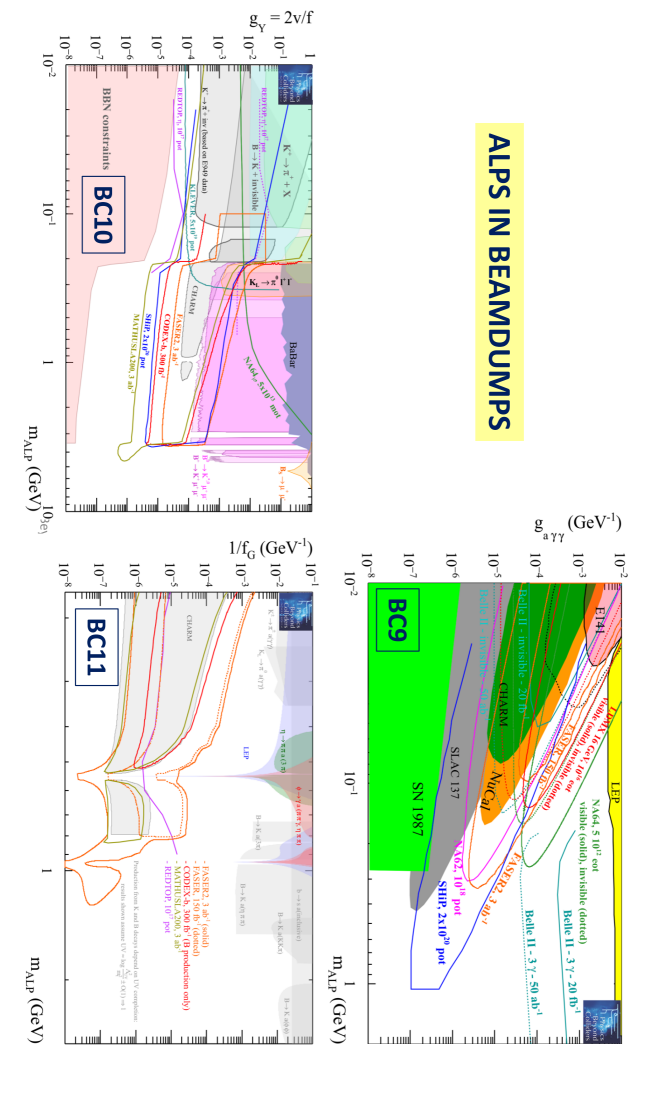
- Unique NA64++(e) short term opportunity
- to be put in regard with a possible



**Physics Beyond Colliders** 





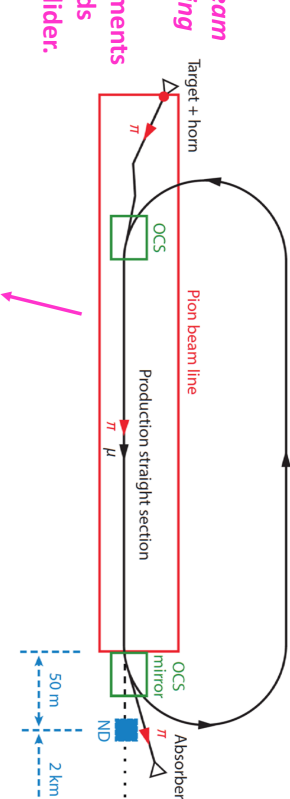


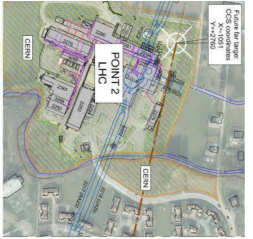
#### **NuSTORM**

from a µ storage ring

Well controlled v beam

Precise  $\sigma(v)$  measurements a ν factory or a μ collider. and a path towards





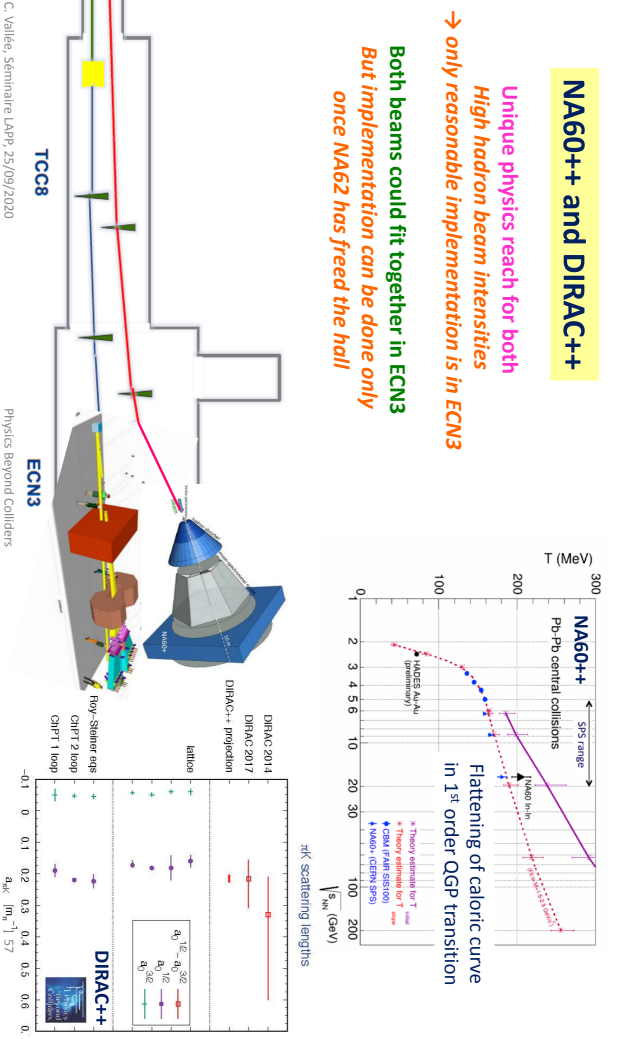


#### NA60++ and DIRAC++

→ only reasonable implementation is in ECN3 Unique physics reach for both High hadron beam intensities

Both beams could fit together in ECN3 But implementation can be done only once NA62 has freed the hall

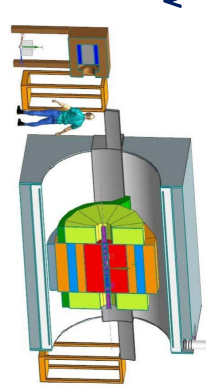
**TT85** 



REDTOP

η – η' factory

Also in discussion at FNAL



It is a Goldstone boson

Symmetry constrains its QCD dynamics

It is an eigenstate of the C, P, CP and G operators (very rare in nature): IG JPC =0+0-+

It can be used to test C and CP invariance.

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

Its decays are not influenced by a change of flavor (as in K decays) and violations are "pure" It is a very narrow state ( $\Gamma_\eta$ =1.3 KeV vs  $\Gamma_\rho$ =149 MeV)

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.

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

Excellent for testing invariances

:M decays are forbidden in lowest order by C nvariance and angular momentum conservatio

#### Main issues:

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