A primary electron beam facility at CERN – an update

CERN PBC workshop - January 17th, 2019

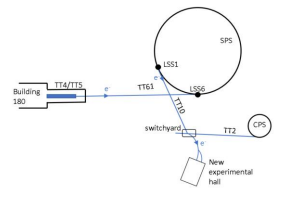
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on behalf of the working group PBC-acc-e-beams** (email: PBC-acc-e-beams@cern.ch)



Motivations

- Physics: Large increasing interest in Light Dark Matter – using e-beams, the key to this "proposal" – see LDMX talk yesterday by Ruth Pöttgen: <u>slides</u>
- Next step for X-band technology: Any next machine at CERN is beyond LHC, i.e. 15+ years away
 - We have looked carefully at what we could do with CLIC beam and/or drive-beam at a small scale scaling the industry experience
 - Combing a compact linac with the SPS electron experience and provides unique opportunities
- Beyond a physics programme future accelerator R&D: Accelerator R&D and project opportunities with ebeams as source - many of great interest for CERN

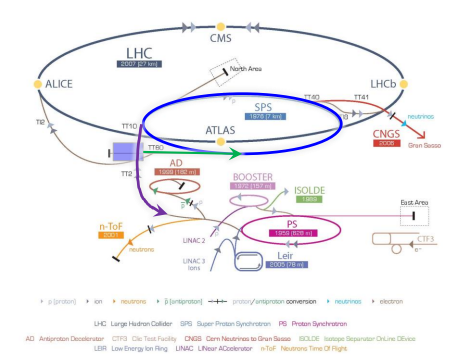




Electrons at CERN - overview

Accelerator implementation at CERN of LDMX type of beam

- X-band based 70m LINAC to ~3.5 GeV in TT4-5
- Fill the SPS in 1-2s (bunches 5ns apart) via TT60
- Accelerate to ~16 GeV in the SPS
- Slow extraction to experiment in 10s as part of the SPS super-cycle
- Experiment(s) considered by bringing beam back on Meyrin site using TT10

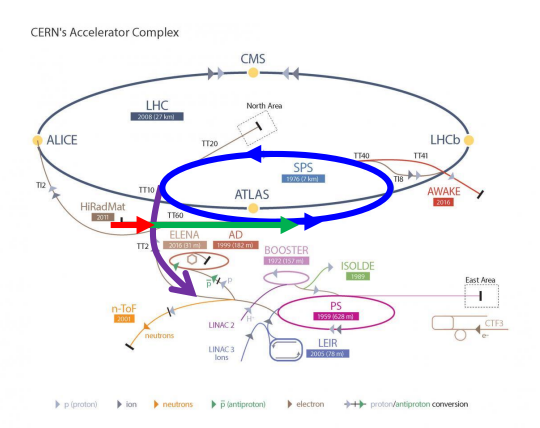


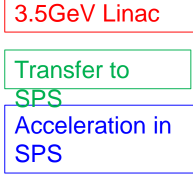
Beyond LDMX type of beam, other physics experiments considered (for example heavy photon searches)

Acc. R&D interests (see later): Overlaps with CLIC next phase (klystron based), FEL linac modules, ebeams for plasma, medical/irradiation/detector-tests/training, impedance measurements, instrumentation. positrons and damping ring R&D



The flow



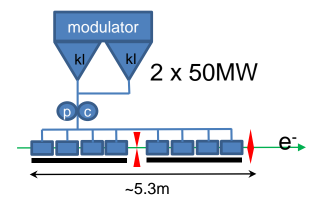




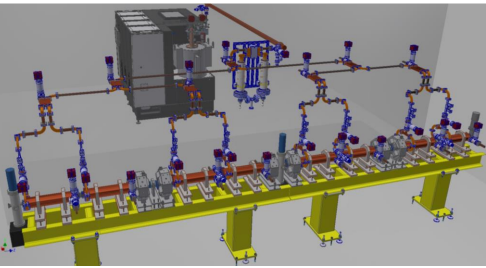


Linac parameters

- 0.1GeV S-band injector
- 3.4GeV X-band linac
 - High gradient CLIC technology
 - 13 RF units to get 3.4 GeV in ~70 m



Possible parameters			
Energy spread (uncorrelated*)	<1MeV		
Bunch charge	52 pC		
Bunch length	~5ps		
Norm. trans emittance	~10um		
N bunches in one train	40		
Train length	200 ns		
Rep. rate	50/100 Hz		



RF design of the X-BAND linac for the EUPRAXIA@SPARC_LAB project M. Diomede Et al., IPAC18

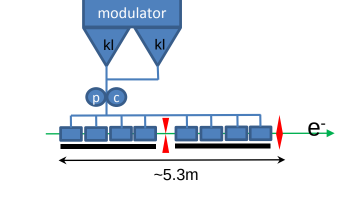


Linac components available

Examples

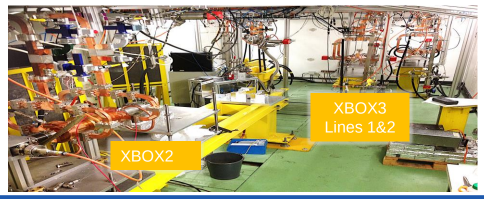


One RF unit accelerates 200ns bunch train up to 264 MeV



Pulse compressor





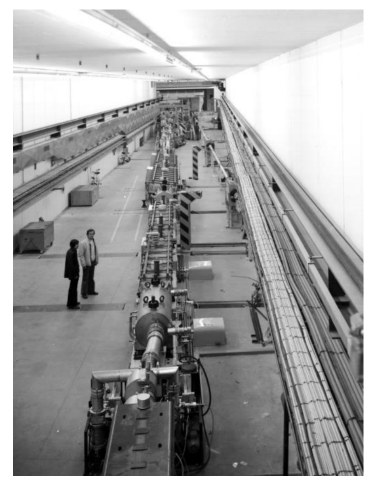
Assembled systems in continues operation at CERN



Linac in TT5/TT4

- Flexible bunch pattern provided by photo-injector 5ns, 10ns, ... 40ns bunch spacing
- High repetition rate
 - 200 ns trains at 100 Hz
- To be installed in the available transfer tunnels TT4, in line with the SPS
- Room for accelerator R&D activities at end of linac (duty cycle in many cases low for SPS filling so important potential)







Transfer tunnel, TT60, from the Linac into the SPS

Injection into the SPS

CERN's Accelerator Complex CMS Bunch to bucket LHC North Area injection in the 2008 (27 km) LHCb ALICE 200MHz SPS TT20 TT40 TT41 SPS longitudinal RF 1976 (7 km) TI2 AWAKE TT10 ATLAS structure. **HiRadMat** 2011 **ELENA** AD 2016 (31 m) 1999 (182 m) TT2 T BOOSTER Total of 75 trains ISOLDE 1989 East Area of 40 bunches PS n-ToF 3000 bunches 1959 (628 m LINAC 2 neutrons 10¹² electrons in LINAC 3 lons the ring b (proton) ▶ p (antiproton) electron ----- proton/antiproton conversion neutrons



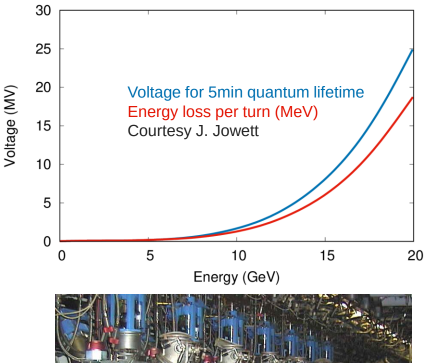


SPS RF system

- Acceleration to 16 GeV can safely be achieved
- Existing 200 MHz cavities from LEP era to be re-installed
 - Need 10MV for 16GeV electrons
 - (12 + 1) 200 MHz Standing Wave Cavities [1 MV per cavity] available
- Space is available to install them
- 5ns, 10ns, ... 40 ns longitudinal structure is imposed by the available cavities
- Trains of 200ns (linac) separated by 100ns gaps (injections kicker)

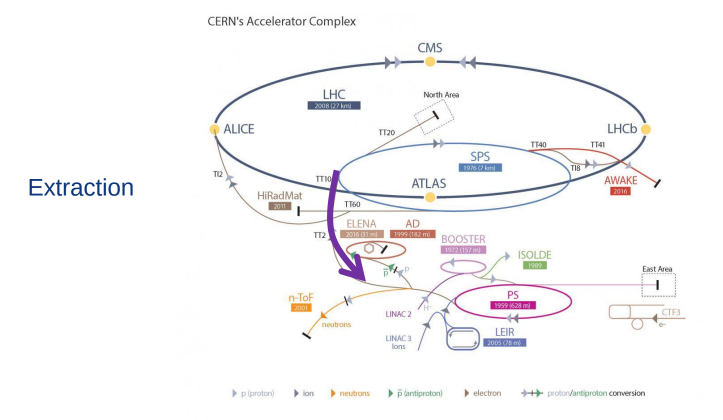


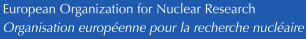






Slow extraction to experiments





Slow extraction principle, in frequency space

Septum

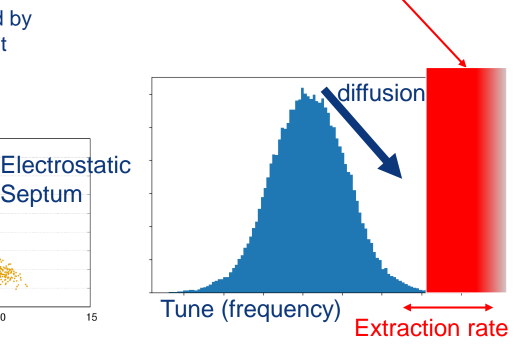
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Spread in oscillation frequency within the beam follows

- Transverse distribution
- Longitudinal distribution in presence of chromatic lattice
- Position of the resonant condition is set by the machine

5

- Synchrotron radiation constantly diffuse the particles to fill the tail in the distribution
- The extraction rate can be controlled by changing the position of the resonant condition



Resonant condition

extraction



0.4 0.3

0.2

0.1

-0.5

-10

0 -0.1 -0.2 -0.3 -0.4

px (mrad)

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0

x (mm)

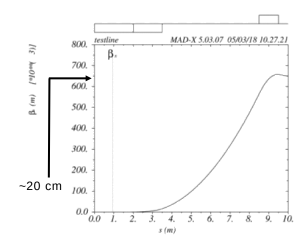
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Electron beam transfer line from the SPS to experiments

- Uses existing TT10 line, designed to transport 10/20 GeV beams
- Collimation in the line for control of beam distribution and intensity
 - Gaussian beam can be made almost flat by careful collimation



- Size of beam-spot chosen to deliver number of electrons/cm²/bunch-crossing on target
- For instance a 2cm vertical and 20cm horizontal beam is feasible
- There is flexibility on the choice of both horizontal and vertical beam sizes





Extracted beam and experimental area





FIG. 43: Visualisation of the proposed underground (shown in blue) and overground (shown in red) facilities

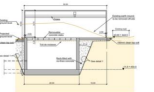
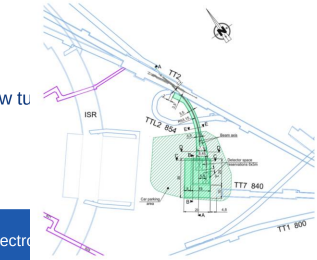




FIG. 41: Typical Sections through the experimental hall parallel to the beam-line (left) and transverse to the beam-line (right)



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Primary electro

Instrumentation

Linac:

- Position
 - Re-use of CTF3 inductive pick-ups
 - Simple button BPMs would also do the job
- Beam Size
 - OTR screens (can also be combined with streak camera for bunch length)
- Intensity
 - Re-use of CTF3 inductive pick-up or standard beam current transformers

SPS:

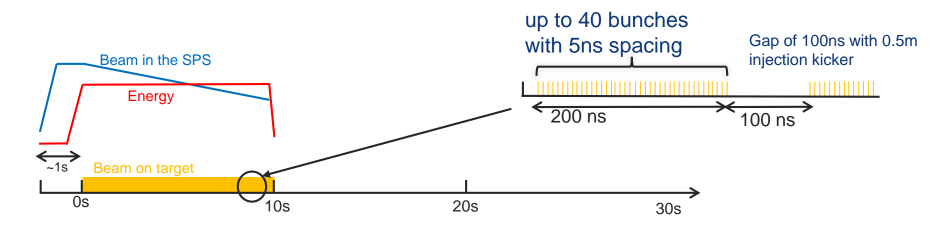
- Position
 - Standard orbit system (consolidated in LS2)
 - Should be able to measure to 1e9 (limit ~5e8)
- Beam Size
 - Wirescanners
 - Possible use of synchrotron radiation
- Intensity
 - DC Transformer OK for total current
 - Fast BCT does not distinguish 5ns spaced bunches
 - Could do batch by batch but at limit of resolution (tbc)

- Extracted beam:
- Position & Intensity
 - Use of fibre monitors.
 - Developed for new EHN1 (neutrino platform) secondary lines
 - Scintillating (or Cherenkov) fibres
 - Low material budget
 - > 90% efficiency for single particles demonstrated
 - R&D required to make them UHV compatible

The challenge of measuring very low intensity beam can be circumvented using a higher intensity for beam setup



Structure of extracted beam



Flexibility

- Bunch spacing 5ns, 10ns, ... 40ns
- Average electrons per bunch can be chosen from <1 to anything
- Transverse beam spot on target from very small up to hundred cm²

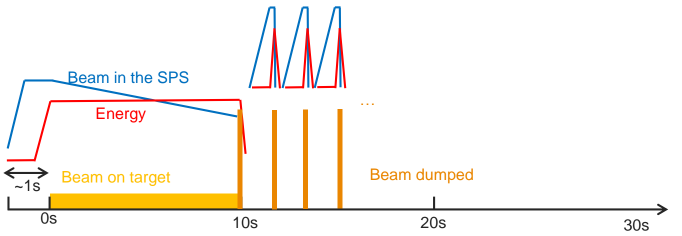
This flexibility can deliver the needs of LDMX

- Phase 1 : 10¹⁴ electrons
- Phase 2 : 10¹⁶ electrons



Beamdump experiments possible

- After this beam has been delivered there is still a lot of electrons in the SPS
- These can quickly be dumped into a separate beam line
 - 10¹² electrons within 23µs, possibly up to 4 times more



If there would be a high priority the dump can be repeated every 2 s

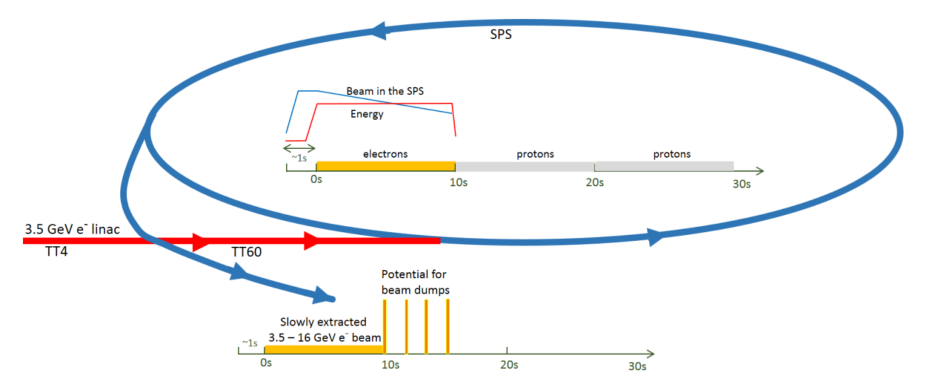


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An Electron Beam Facility at CERN



Capability:

Extracting ~10 electrons per 5 ns means 10¹⁶ electrons in ~80 days Including up-times and efficiencies: a dedicated ~year or a few years as part of super-cycle



Potential use of such a facility (linac more than 90% free)

Physics:

LDMX - Other hidden sector exp., incl. dump-type experiments using the available electrons - Nuclear physics



Accelerator physics opportunities:

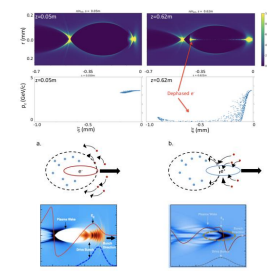
CLIC: Linac goes a long way towards a natural next step for use of technology (collaborate with INFN and others also using technology for X-band linacs in coming years) Relevant also for other potential future facilities using electrons (rings) considered at CERN Plasma studies with electrons

Use electron (3.5 GeV) beam as driver and/or probe – studied by AWAKE WG General acc. R&D as in CLEAR – existing ~200 MeV linac - today (<u>https://clear.web.cern.ch</u>) Plasma-lenses, impedance, high grad studies, medical (electron irradiation), training, instrumentation, THz, ESA irradiation

Recent results: <u>https://acceleratingnews.web.cern.ch/article/first-experimental-results-</u> <u>clear-facility-cern</u>

Positron production (interesting for LC, rings and plasma) and studies with positrons for plasma and <u>LEMMA</u> concept for muon collider

General Linear or Ring related Collider related studies using SPS beam Example: damped beam for final focus studies (beyond ATF2)





Dark Sector Physics with a Primary Electron Beam Facility at CERN

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	Crystal undulators and photon production
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	The accelerator community involved as developers or users

EoI to the SPSC Oct 2018: <u>https://cds.cern.ch/record/2640784</u> Also submitted in "compact form" to ESPP update 18.12 (cannot find public link)



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Costs

Sources

- Industrial (e.g. RF components, structures for linacs)
- "Standard" rates (e.g. civil engineering)
- PBS with ~80 items, estimates from technical responsible

PBS	Item	Cost MCHF
1.1	Source	6.0
1.2	X-band linac	34.1
2.1	Linac to SPS transfer	4.6
2.2	SPS fast injection	3.4
2.3	SPS ring	10.5
2.4	SPS slow extraction	3.3
2.5	Transfer SPS to Exp. Area	4.2
3.2	Civil Engineering	11.4
3.3	Exp. Area infrastructure	2.0
	Sum	79.5

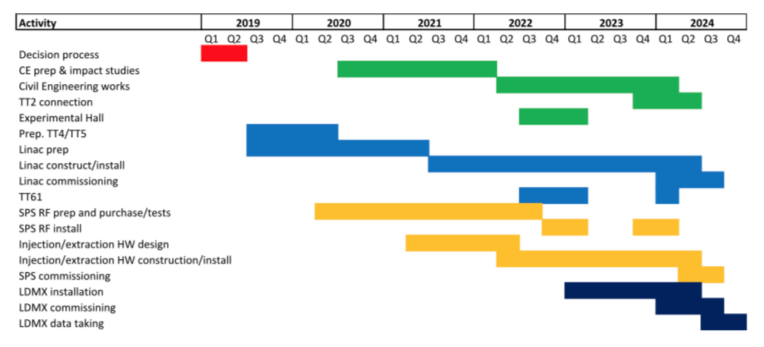
TABLE I: Cost summary



Schedule in the Eol

Technically based ... however

- Respects that efforts during LS2 has to be limited
- No major spending or commitments until Spring/mid 2020 (ESU completion) -> need significant resources from then
- Final connection after end of LHC run in 2023
- Can run during LS3 when/if the SPS is available
- Need to decide now if we move ahead towards a CDR or similar in a years time – resource/priority issue





LHC roadmap: according to MTP 2016-2020 V2

=> 24 months + 3 months BC

=> 30 months + 3 months BC

=> 13 months + 3 months BC







LS2 starting in 2019

LS3

LHC: starting in 2024

Injectors: in 2025

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Primary electron beam facility at CERN

Concluding remarks

- Important physics opportunities with e-beams at CERN
- Based on previous usage of the CERN accelerator complex, and building on the accelerator R&D for CLIC an electron beam facility would be a natural next step
 - No show-stoppers have been found when exploring this option
 - LDMX interest in pursuing this option as beam close to ideal
 - Will also provide many opportunities for important and strategic accelerator R&D at CERN and opens the door to future electron facilities in general

- Thank you -



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