

Be-Target Assembly Conceptual Design: Progress & Plans

Igor Strakovsky

The George Washington University
(for KLF Collaboration)



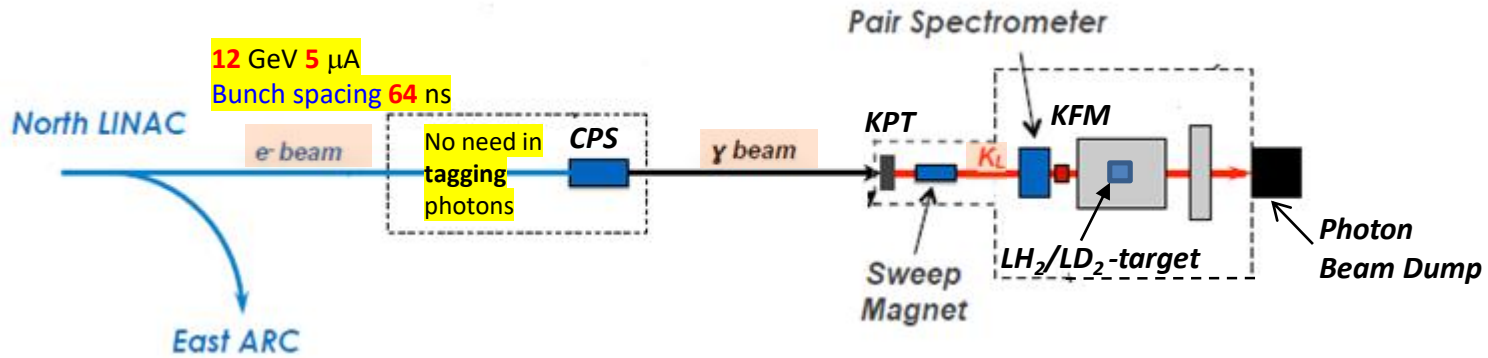
- Hall D beam line for .
- Hall D setting.
-  radiation transport code.
- KPT & Plug materials.
- Be-target assembly.
- Biological dose rate for n & γ .
- Muon background.
- Where we are now & where to go.





Hall D Beam Line for K-long

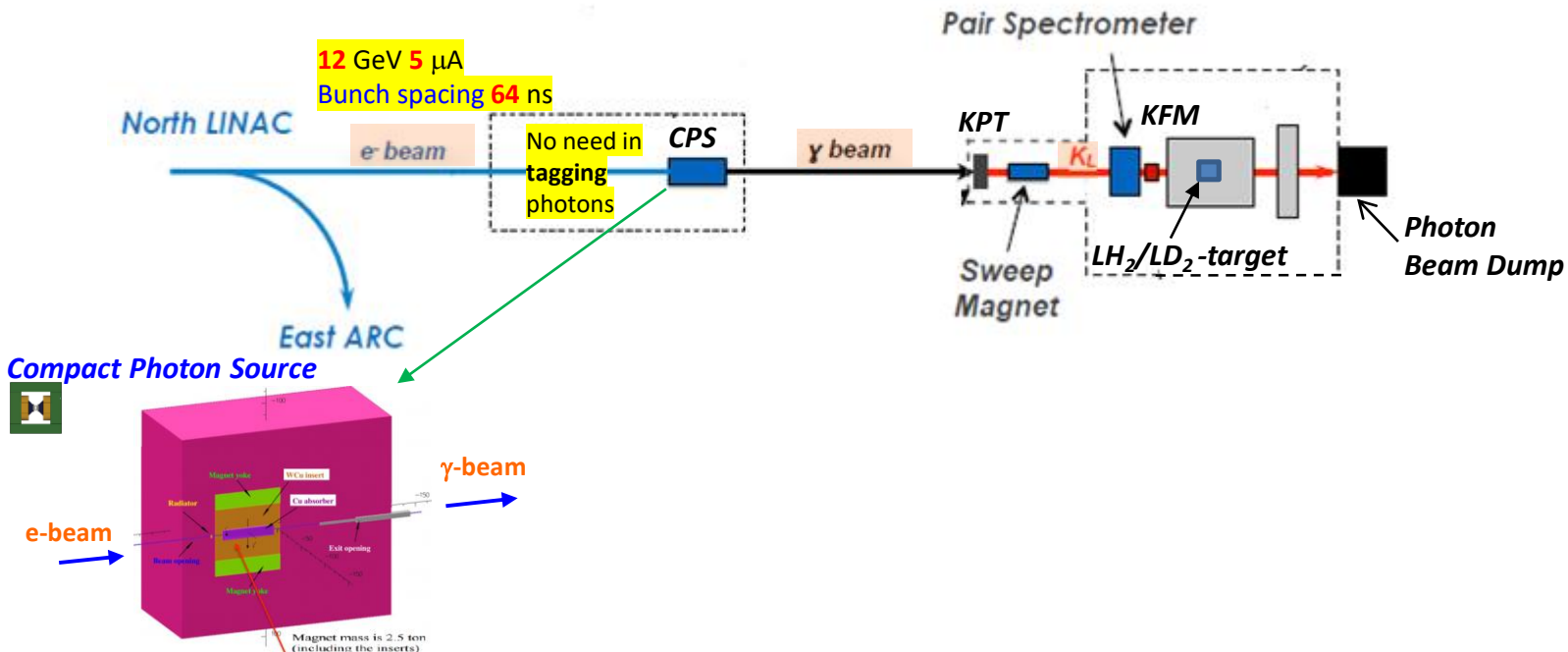
- Electrons (3.1×10^{13} e/sec) are hitting Cu-radiator @ CPS located in Tagger alcove.





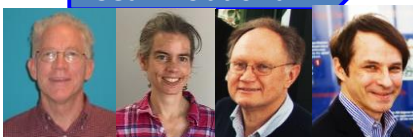
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D. Day et al, Nucl Ins Meth, A **957**, 163429 (2020)

Sean Dobb's Talk



2/8/2020

KLF-2020, Newport News, Virginia, February 2020

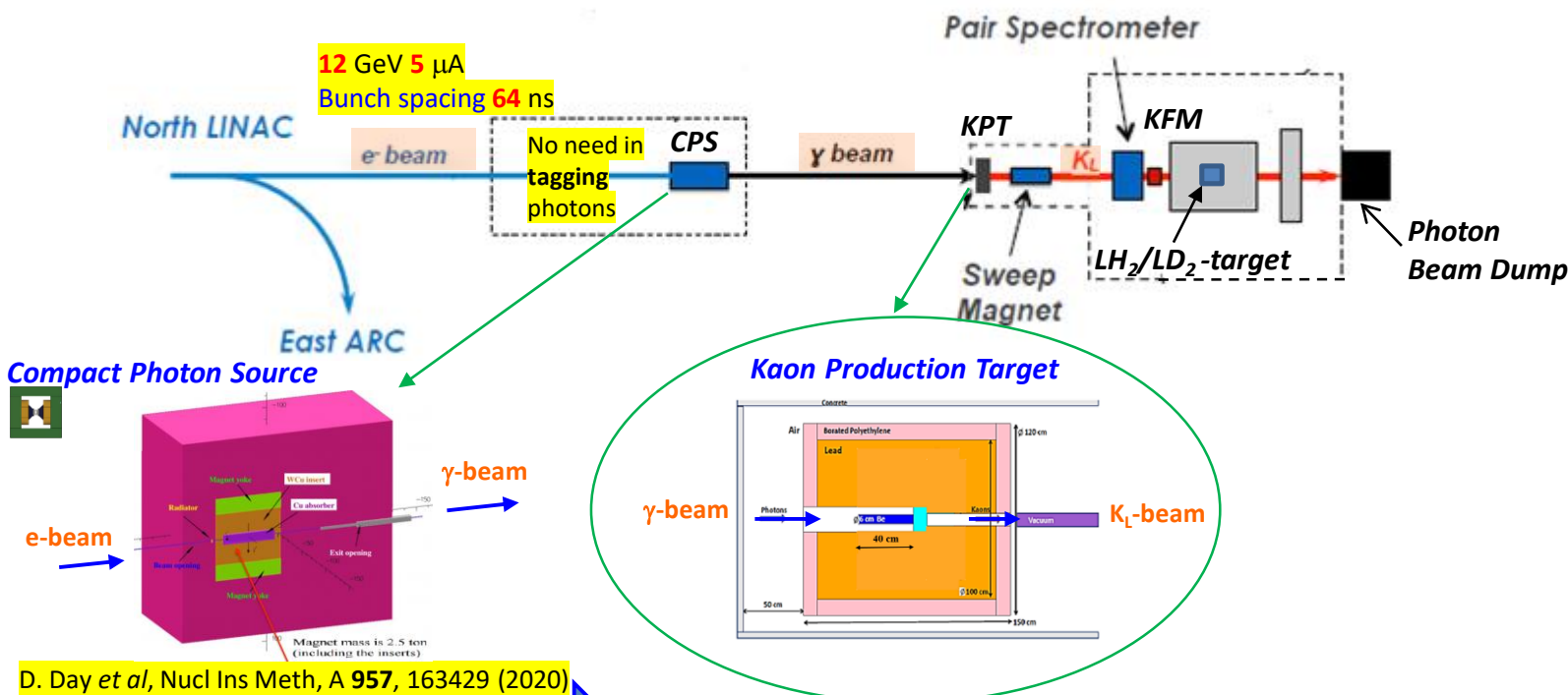
Igor Strakovsky 3





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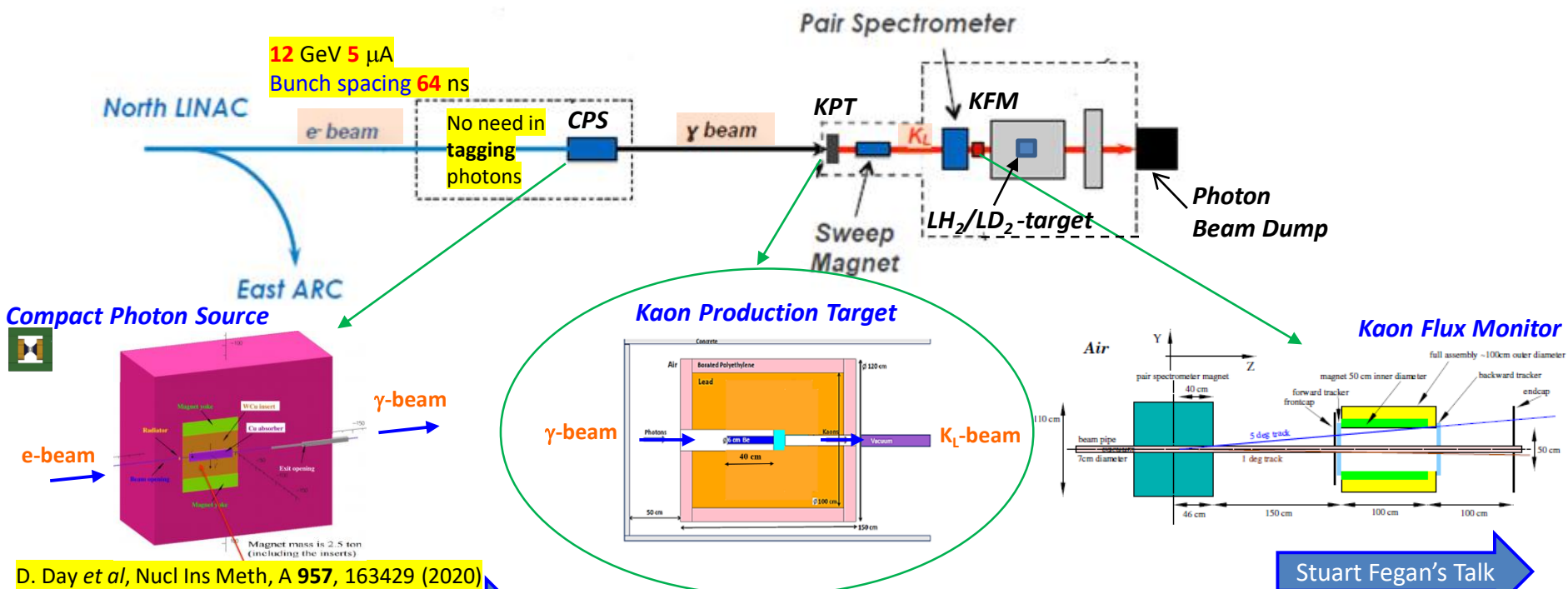
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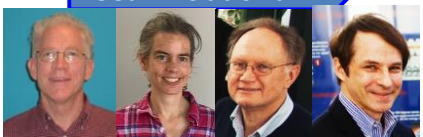
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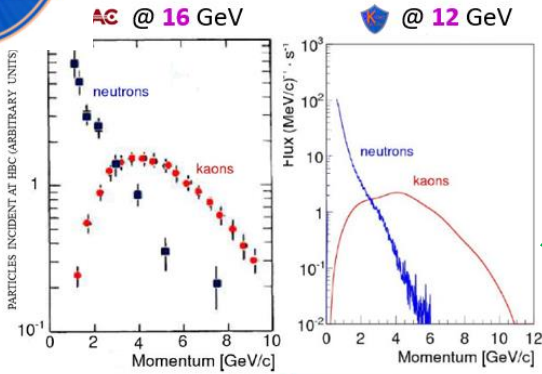
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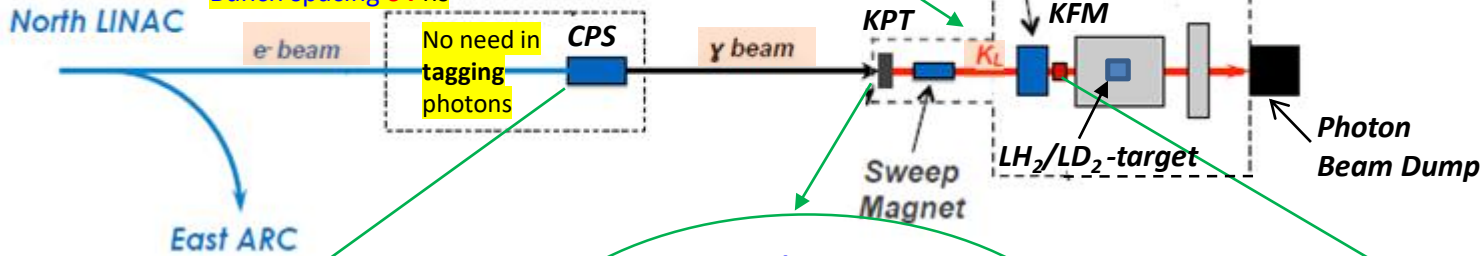
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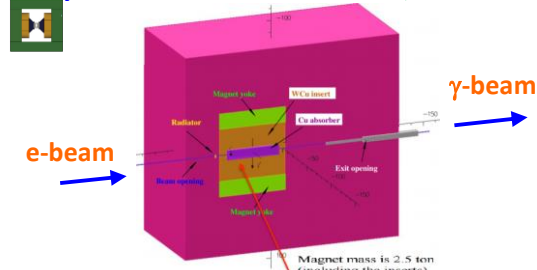


$$\frac{N(K_L)_{\text{Jefferson Lab}}}{N(K_L)_{\text{SLAC}}} \sim 10^3$$

12 GeV 5 μ A
Bunch spacing 64 ns

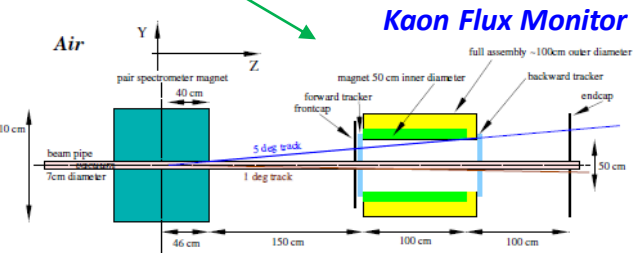
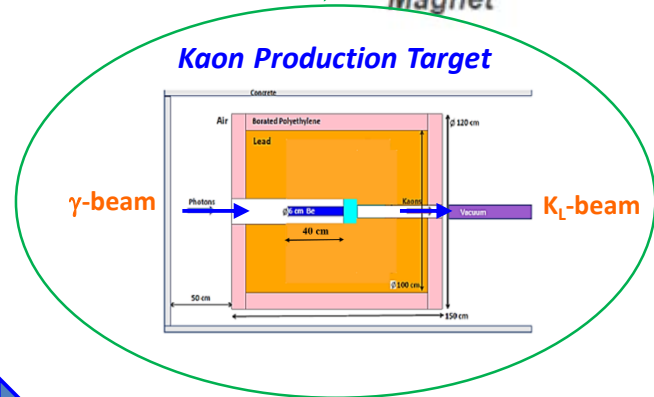


Compact Photon Source



D. Day et al, Nucl Ins Meth, A 957, 163429 (2020)

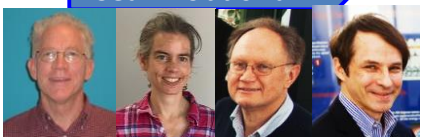
Sean Dobb's Talk



Stuart Fegan's Talk



2/8/2020



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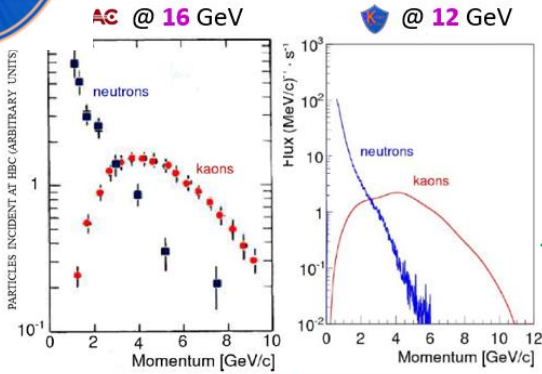
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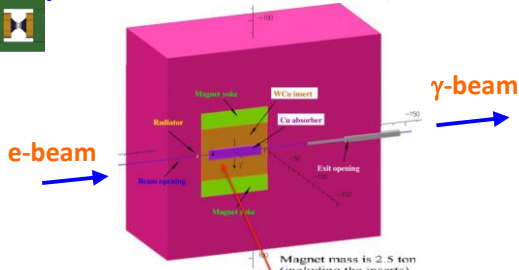
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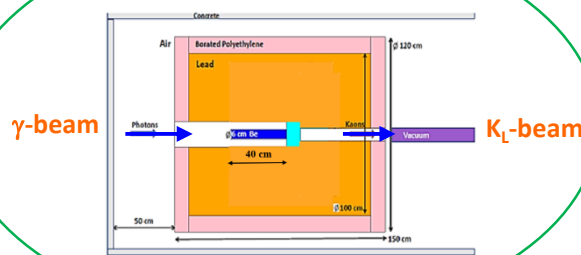
North LINAC

East ARC

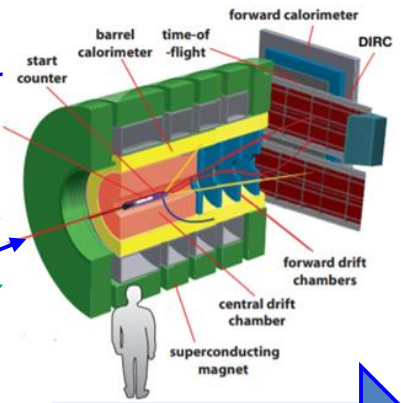
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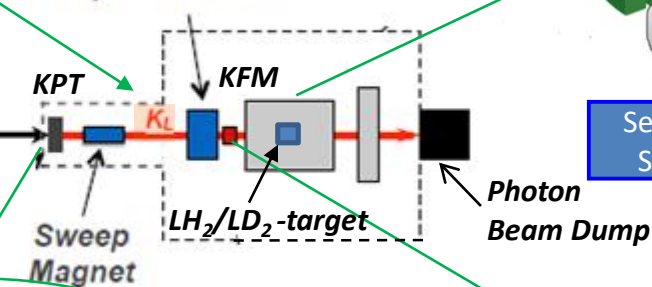
Kaon Production Target



GlueX Spectrometer

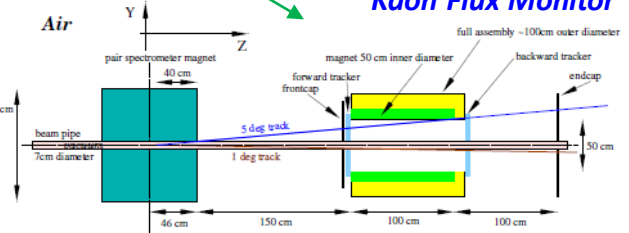


Pair Spectrometer



Sergey Furletov's Talk
Sasha Somov's Talk

Kaon Flux Monitor



Stuart Fegan's Talk



Sean Dobb's Talk



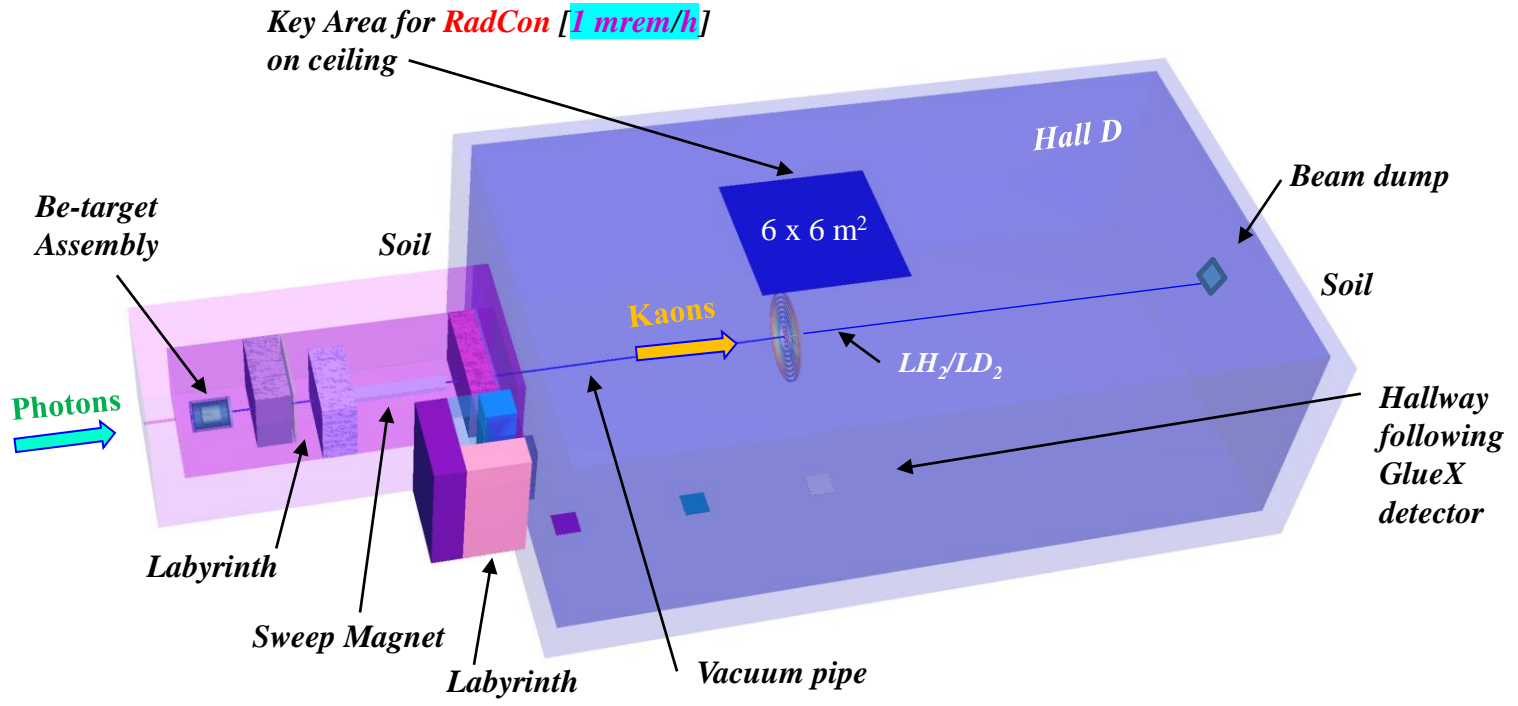
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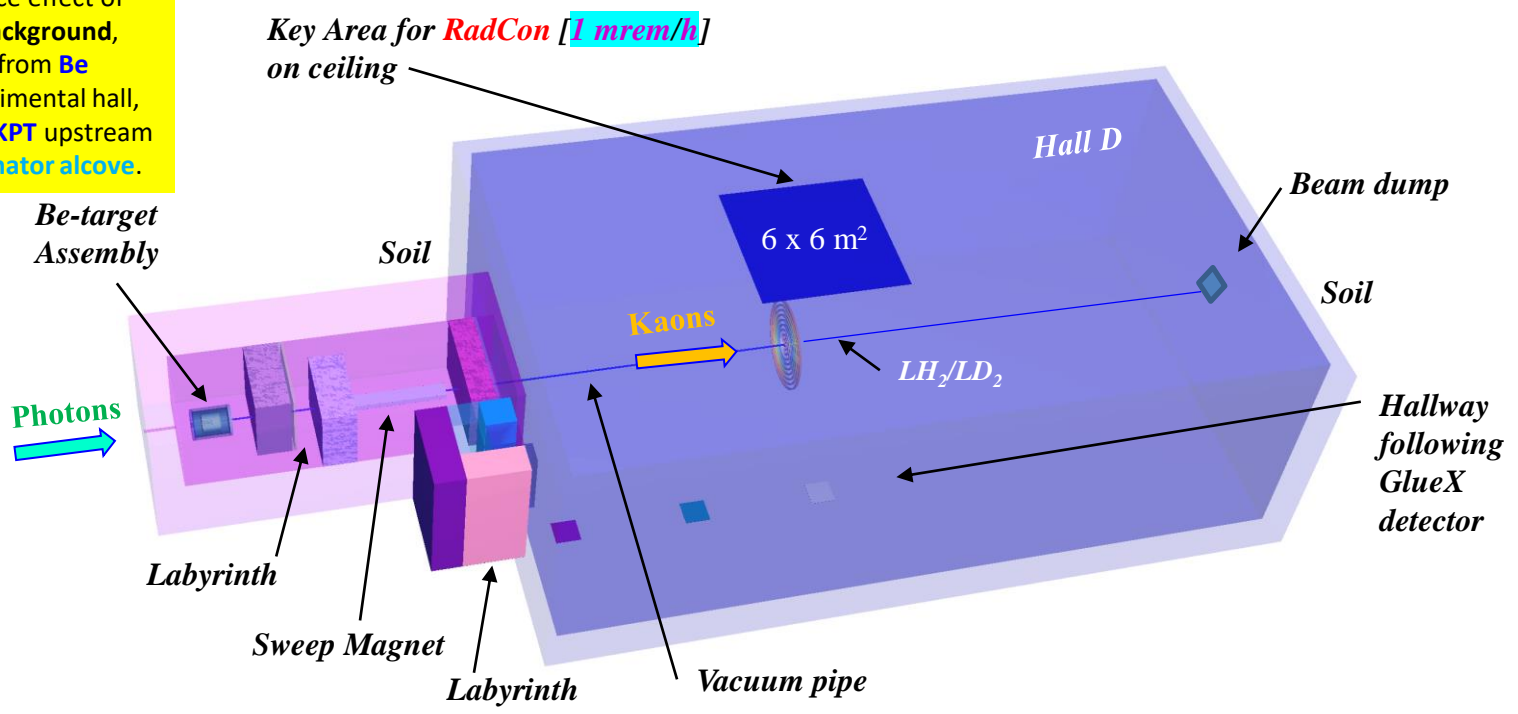
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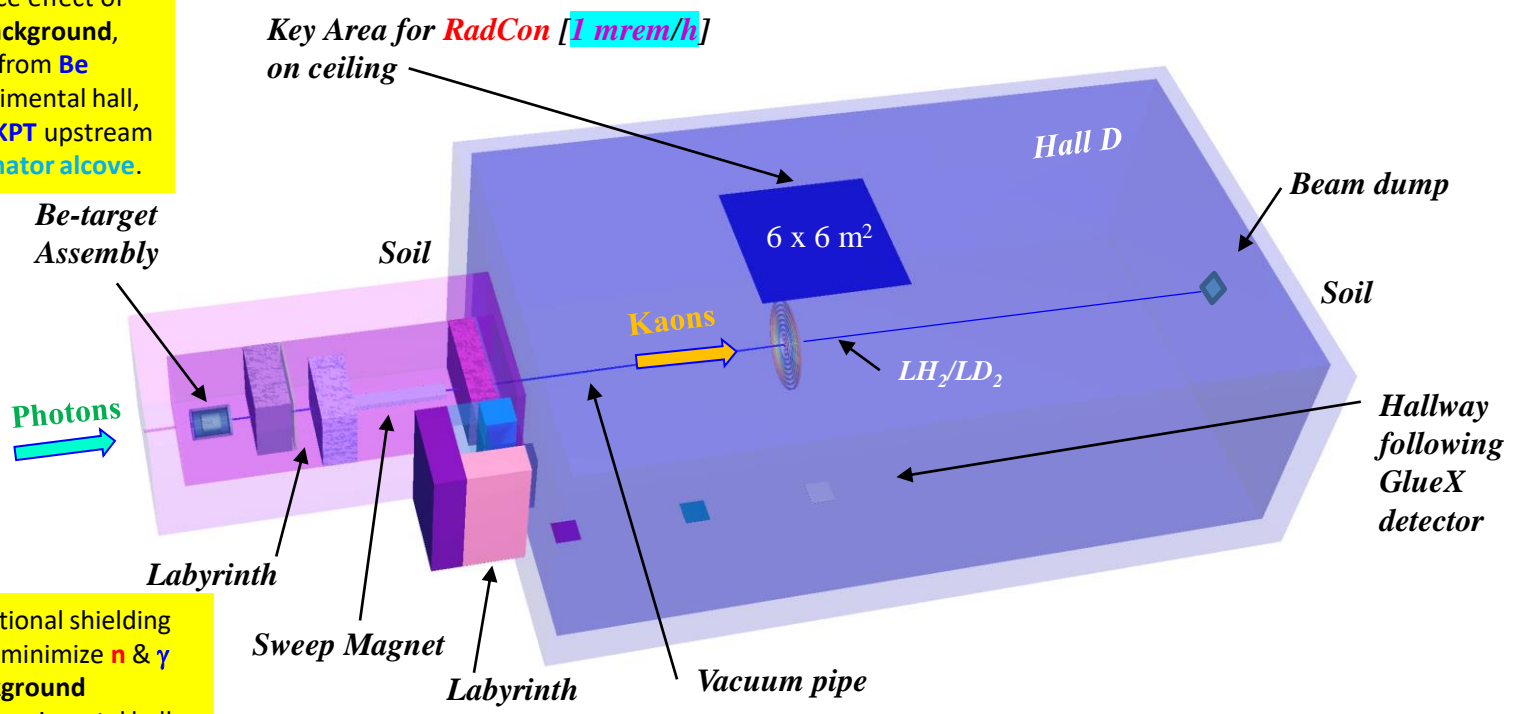
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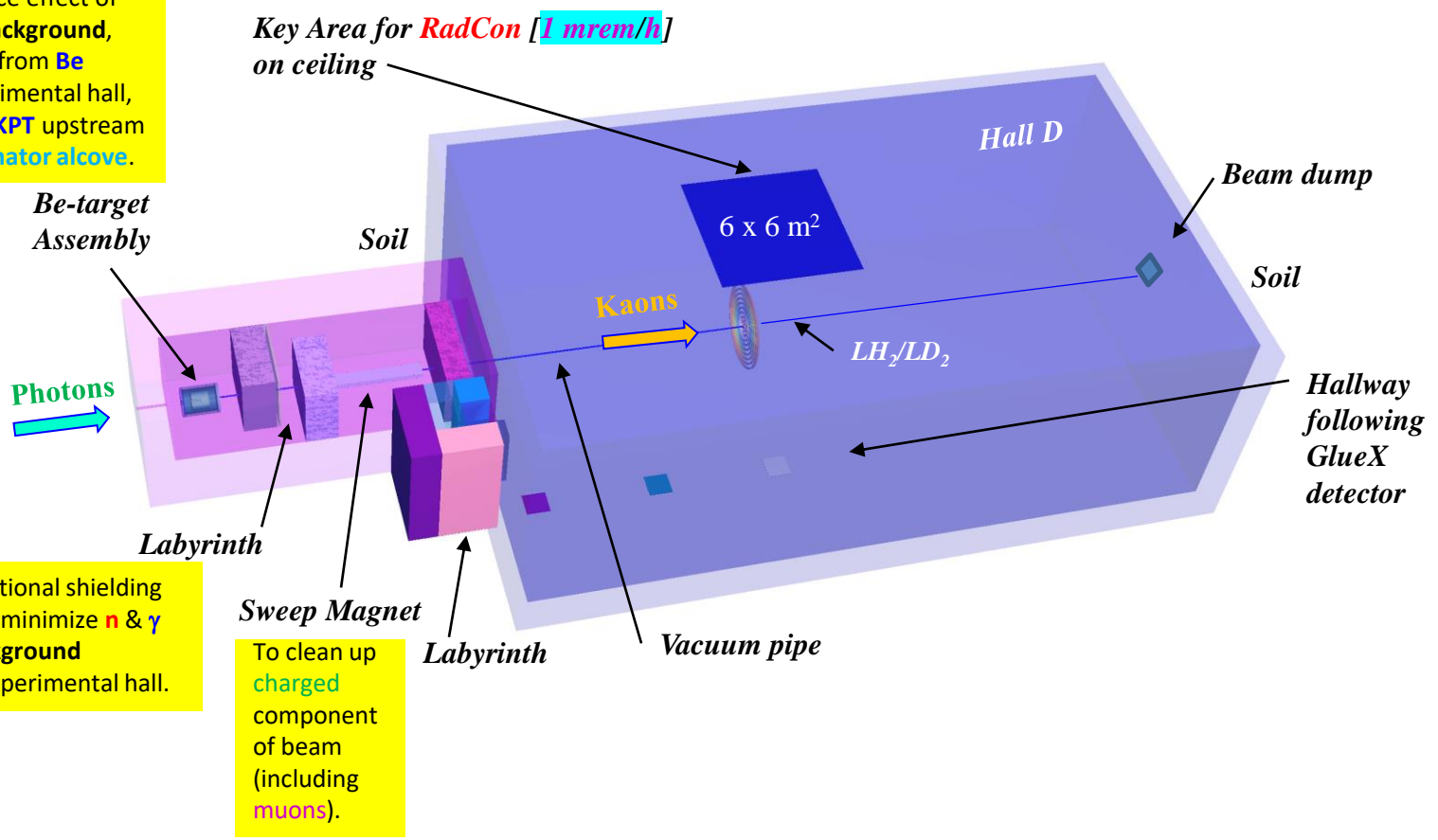
Additional shielding is to minimize **n** & **γ** background in experimental hall.

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To clean up **charged** component of beam (including **muons**).

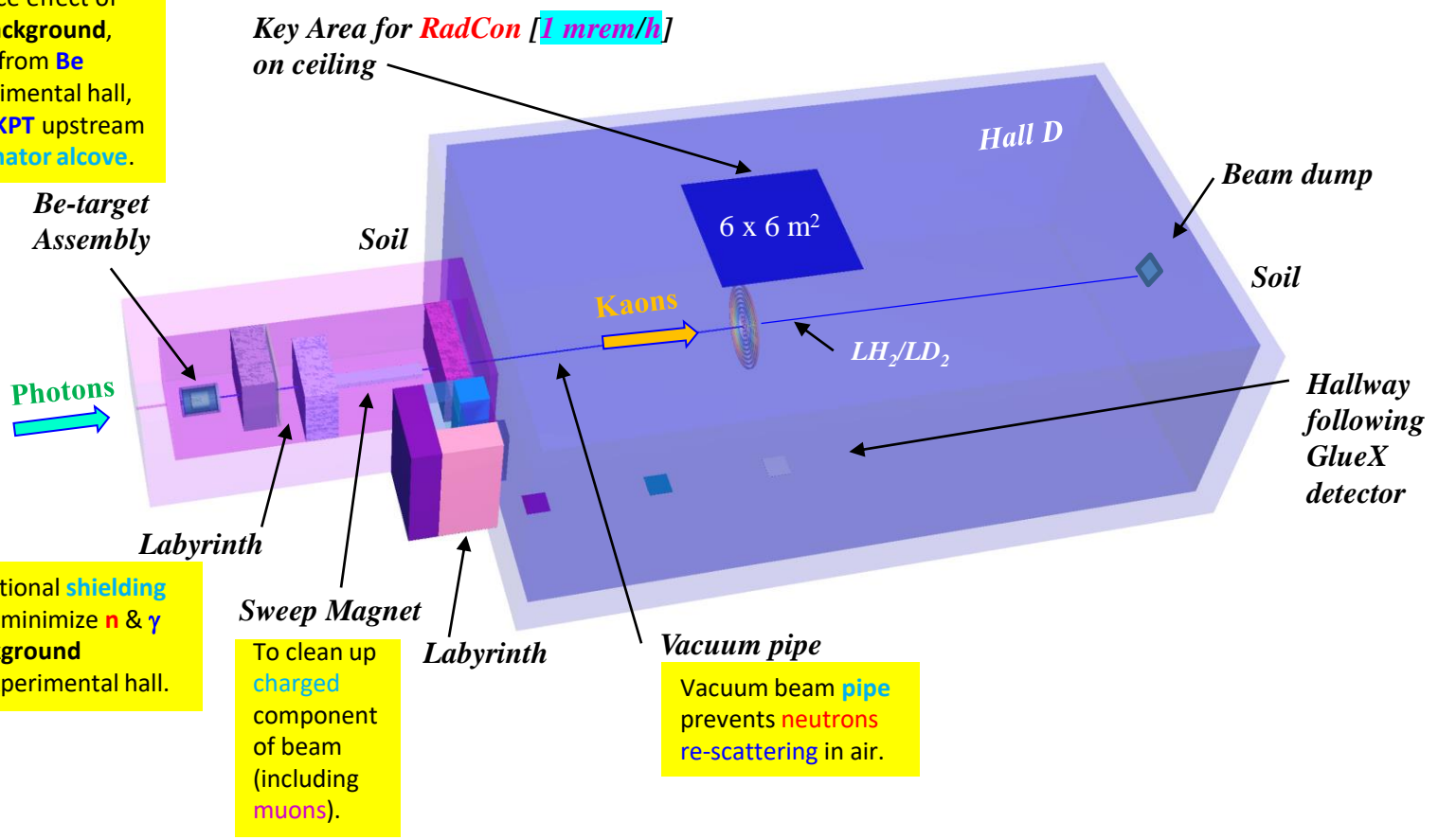
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





To clean up **charged** component of beam (including **muons**).

Vacuum beam **pipe** prevents **neutrons** re-scattering in air.

- Most important & unpleasant **background** for **K_L** comes from **neutrons**.





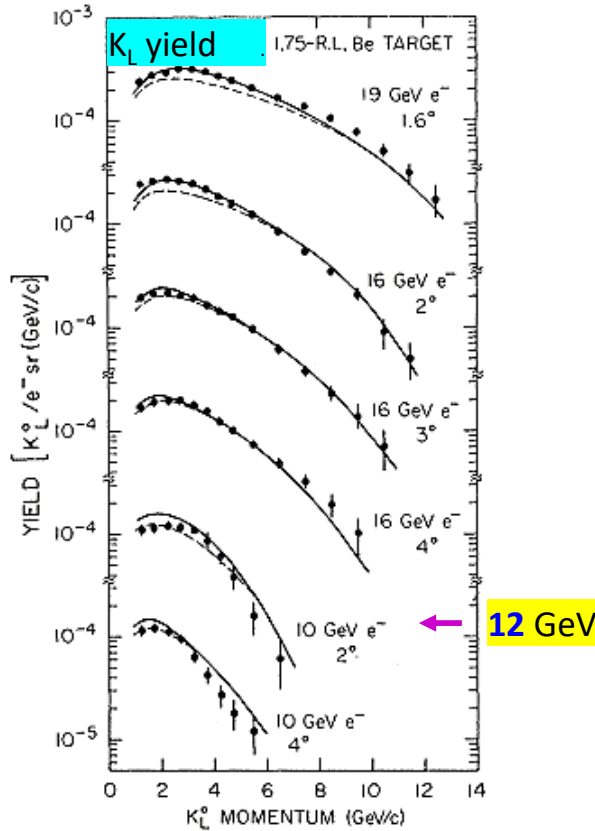
- Realism of  simulations is based on advanced nuclear cross section **libraries** created & maintained in **national laboratories** of  complex.
- Physical models, implemented in  code, take into account
 - *bremsstrahlung* photon production,
 - *photonuclear* reactions,
 - neutron & photon *multiple scattering* processes.
-  model simulates **12 GeV 5 μ A electron** beam hitting **Cu**-radiator inside **CPS**.
- **Electron** transport is traced in **Cu**-radiator, vacuum beam **pipe** for bremsstrahlung photons, **Be**.
- **Neutrons** & **gammas** is traced in all components of  model.
- **Media** outside concrete walls of collimator *alcove* & bremsstrahlung photon beam *pipe* were excluded from consideration to facilitate calculations. Additionally, we ignore **PS** & **KFM** magnets but took into account **5 SEG**-blocks around beam pipe in front of **GlueX** spectrometer.
- For  calculations (in terms of **flux** [**part/s/cm²**] & **biological dose rate** [**mrem/h**]). several **tallies** were placed along beam, collimator alcove, & experimental hall for **neutron** & **gamma** fluence estimation.





Why Be was Selected for KPT

- Previous **SLAC** studies shown that **Be** is optimal material for **kaon** photoproduction.



- Kaon yield $\sim X_0 * \rho$ & $\text{Ratio}(\text{Be}/\text{C}) = (65/43) = 1.51$



- **MCNP6** calculations show that **Be** reduces yield of **n**.

At key area for RadCon on ceiling

Be: $n: 0.27 \pm 0.08$ mrem/h **R(C/Be)=1.45**

$\gamma: 0.065 \pm 0.002$ mrem/h

C: $n: 0.40 \pm 0.20$ mrem/h

$\gamma: 0.080 \pm 0.002$ mrem/h

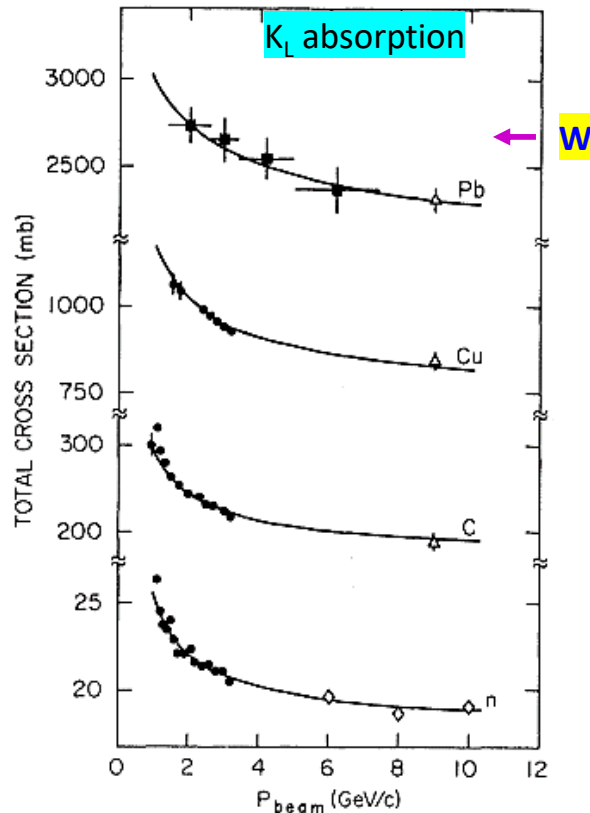
G.W. Brandenburg *et al*, Phys Rev D 7, 708 (1973)





Why *W* was Selected for Plug

- Previous **SLAC** studies shown that **W** has low absorption factor for **K_L**.



Kaon: $W/Cu(20\%) = 1.16$ @ $P_k = 1.0$ GeV/c
 $= 1.36$ @ $P_k = 0.5$ GeV/c



- **MCNP6** calculations show that **W**-plug reduces yield for **n** & **γ**.

At key area for RadCon on ceiling

W: $n: 0.27 \pm 0.08$ mrem/h $R(Pb/W)=2.25$ $R(Cu/W)=9.29$
 $\gamma: 0.065 \pm 0.002$ mrem/h

Pb: $n: 0.61 \pm 0.25$ mrem/h
 $\gamma: 0.527 \pm 0.006$ mrem/h

Cu: $n: 2.54 \pm 0.39$ mrem/h
 $\gamma: 4.34 \pm 0.02$ mrem/h

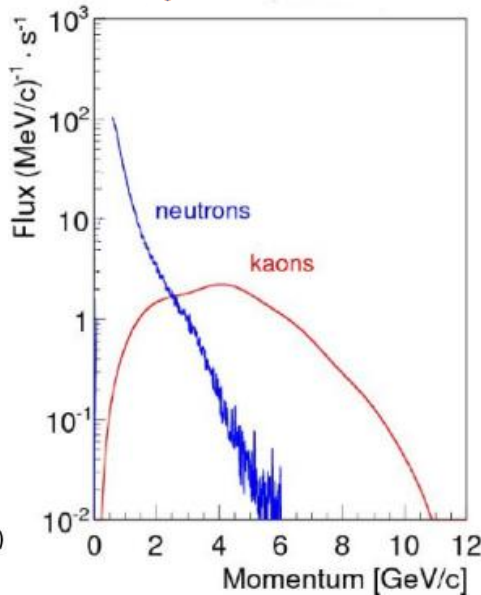
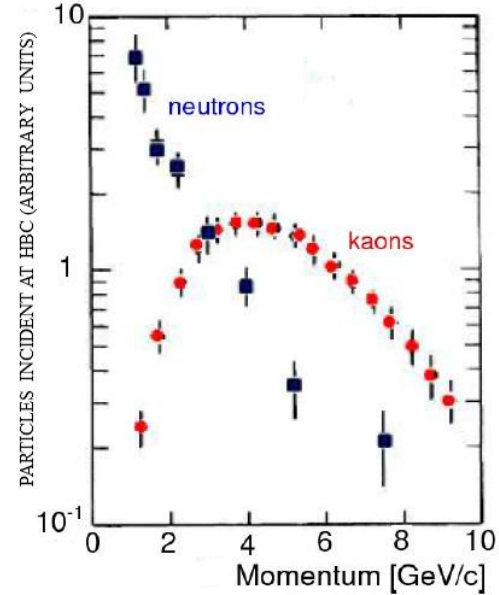
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SLAC @ 16 GeV

@ 12 GeV

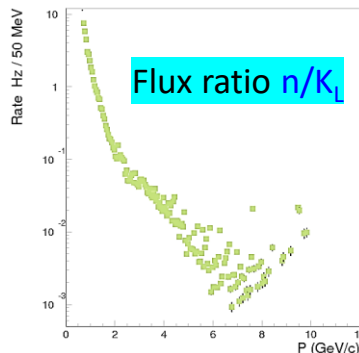


- Flux of Kaons will be 1×10^4 K_L /sec on LH_2/LD_2 within GlueX detector, which has large acceptance with coverage of both charged & neutral particles.
- This flux will allow statistics in case of LH_2/LD_2 to exceed that of earlier SLAC experiments by almost three orders of magnitude.
- We simulated Kaon & neutron production from 12 GeV electrons for K^- by PYTHIA & MCNP6 & results are in reasonable agreement with results measured by SLAC @ 16 GeV.

$$\frac{N(K_L)_{\text{Jefferson Lab}}}{N(K_L)_{\text{SLAC}}} \sim 10^3$$



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- Delivered with 64 nsec bunch spacing avoids overlap between neutrons & Kaons in range of $p = 0.35 - 10.0$ GeV/c. See recent talk by Todd Satogata



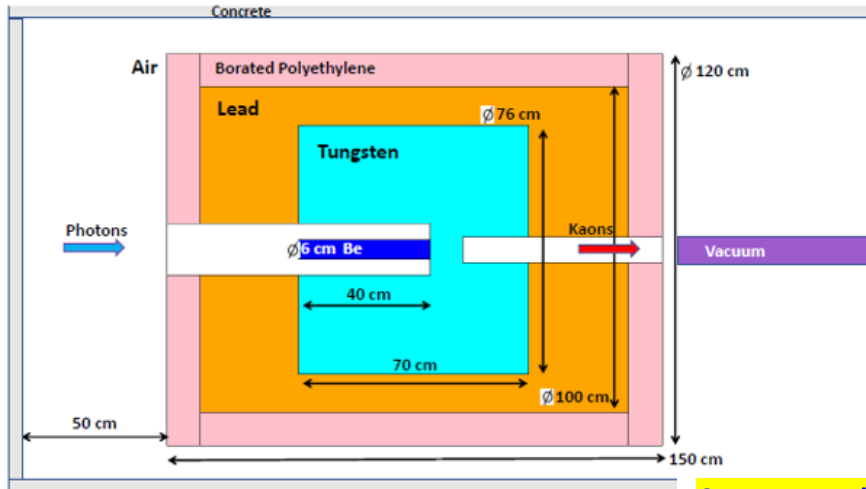
• With proton beam, ratio $n/K_L = 10^3 - 10^4$.





Be-Target Assembly

xy-cross section, x-dimension



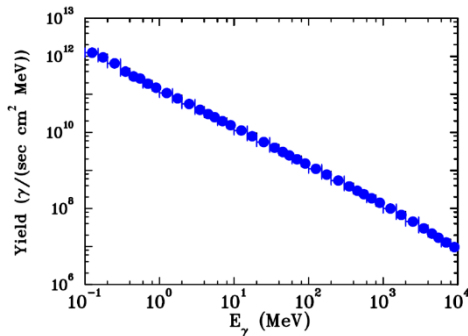
- Be-target assembly will weight **14.5 t**
- Be-target has estimated cost of **\$1.12M**

- **Changeover** from **photon** to **Kaon** beamline & vice versa is expected to take about **half year** or less, & thus should fit well into beam breaks of current CEBAF **schedule**.
- **Collimator alcove** has enough space (with **4.52 m** width) for **Be**-target assembly to remain far enough from beamline.
- **Water Cooling** is available in experimental hall, & is sufficient to dissipate **6 kW** of power delivered by photon beam to **Be**-target & **W**-plug.

$\rho(W) = 16.3 \text{ g/cm}^3$ – Rolf's value

Concrete walls are out of scale

Gammas on face of Be-target



At key area for RadCon on ceiling

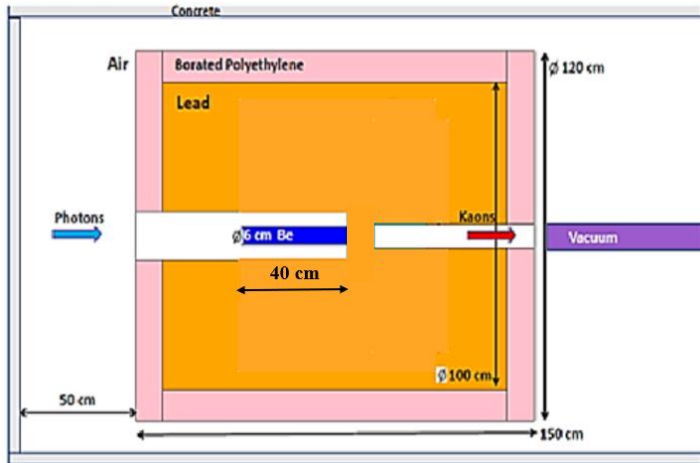
Pb & W **n: 0.35 ± 0.17 mrem/h**
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Be-Target Assembly

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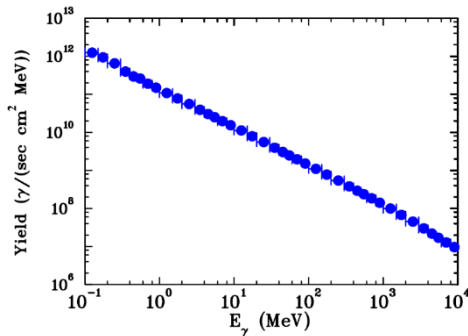
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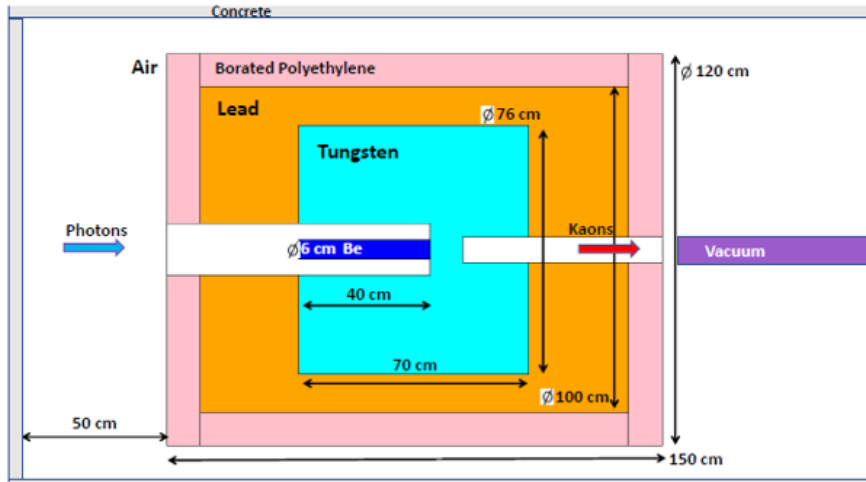
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Be-Target Assembly

xy-cross section, x-dimension

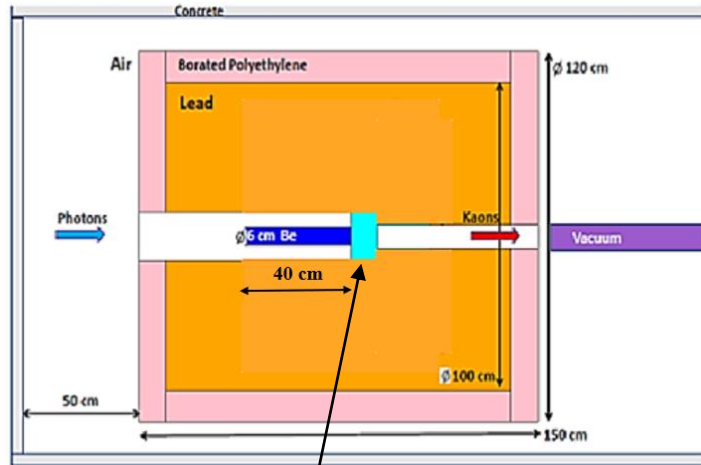


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W-plug
16 cm in diam
10 cm in length

At **key** area for **RadCon** on ceiling

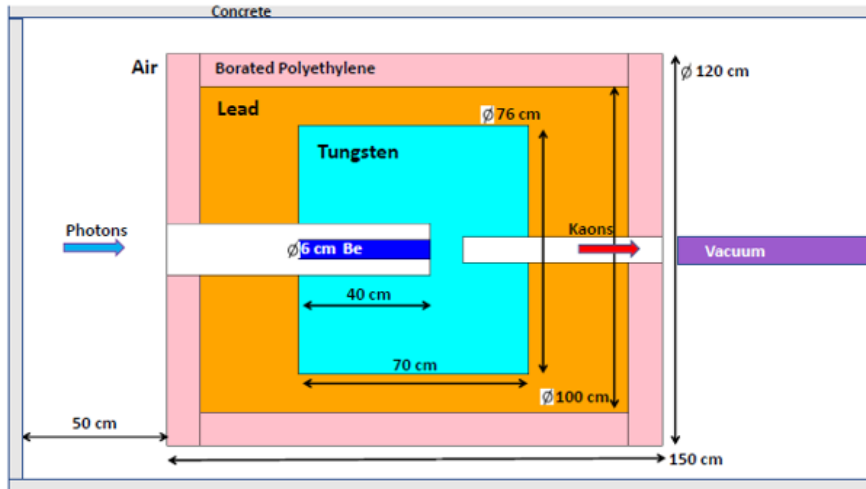
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Be-Target Assembly

xy-cross section, x-dimension

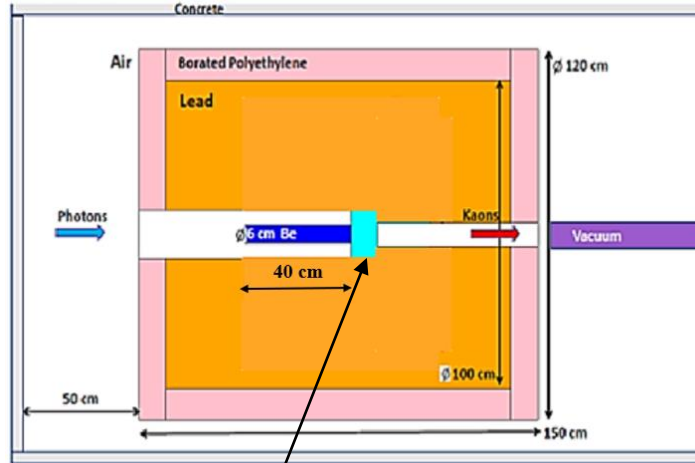
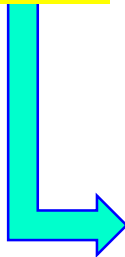


- Be-target assembly will weight **14.5 t** → **12 t**
- Be-target has estimated cost of **\$1.12M** → **\$0.134M**

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Concrete walls are out of scale



At **key** area for **RadCon** on ceiling

Pb & W **n:** 0.349±0.172 mrem/h
γ: 0.078±0.005 mrem/h

Pb & no W **n:** 0.614±0.246 mrem/h
γ: 0.527±0.006 mrem/h

Pb & W-plug **n:** 0.273±0.083 mrem/h
γ: 0.065±0.002 mrem/h

W-plug
16 cm in diam
10 cm in length

- Increasing **plug diam** will increase **n** background.
- Increasing **plug length** will reduce **kaon** flux.

24 cm in diam: **n:** 0.77 ± 0.33 mrem/h
γ: 0.074±0.002 mrem/h

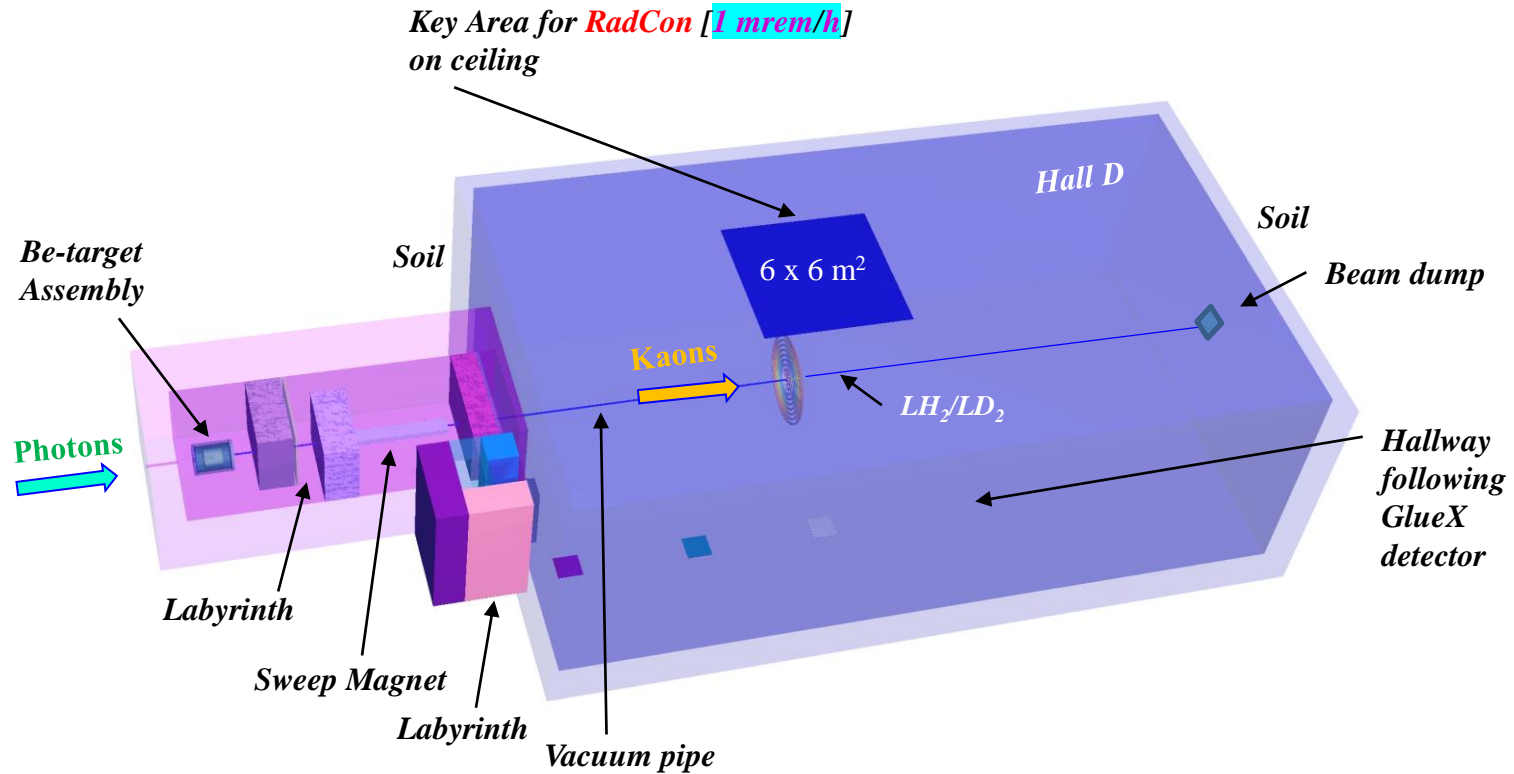
15 cm in length: **n:** 0.16 ± 0.06 mrem/h
γ: 0.003±0.001 mrem/h





Hall D Setting & Dose Rate

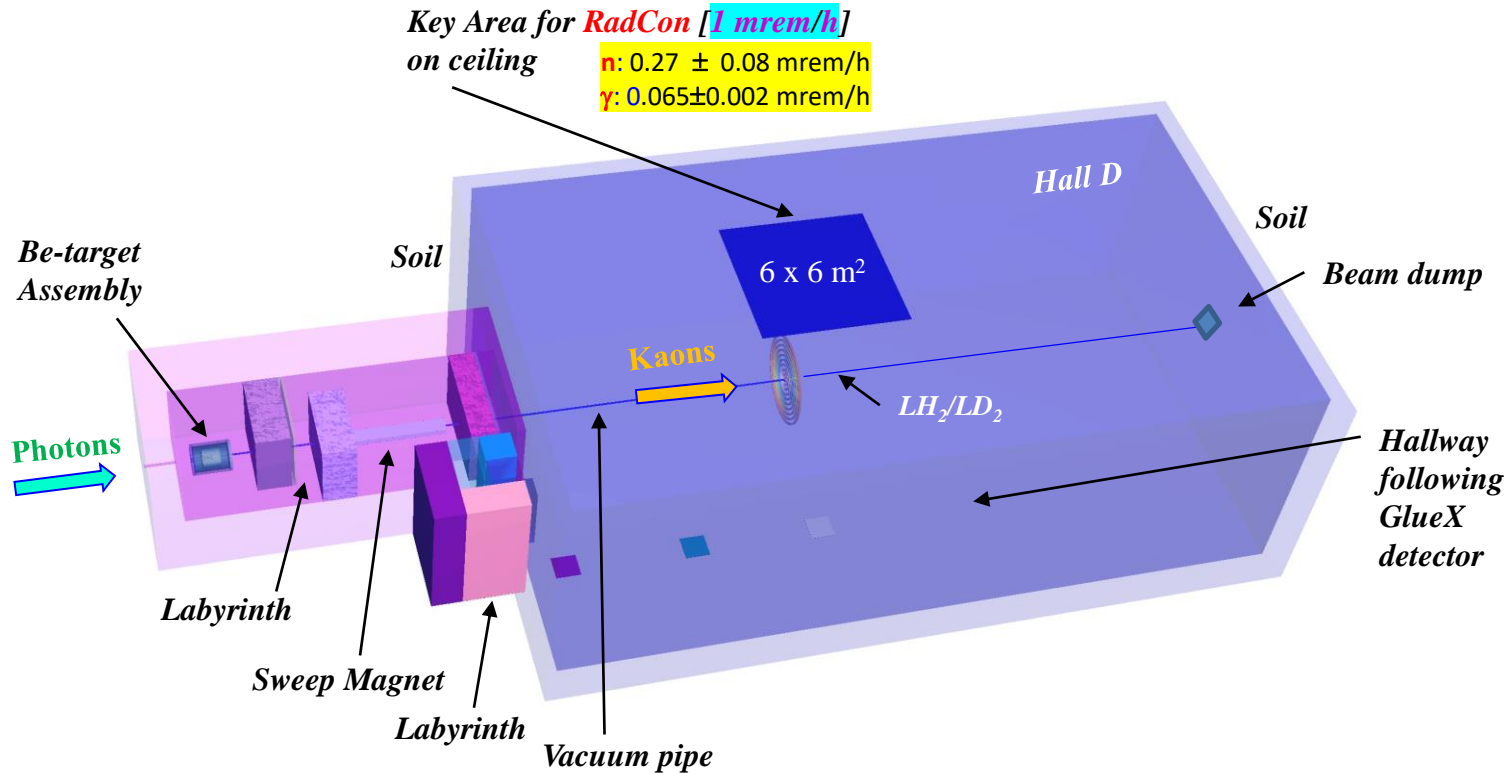
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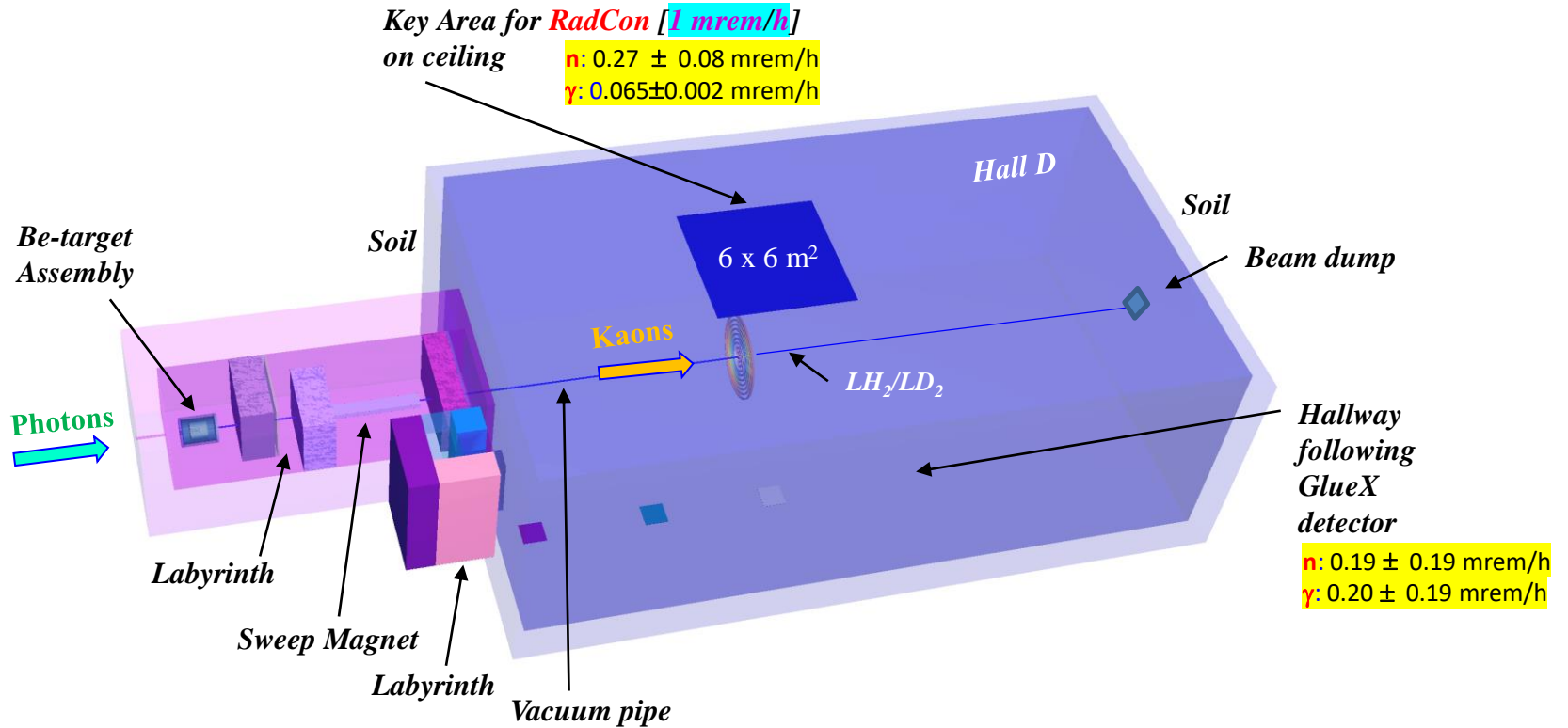
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Hall D Setting & Dose Rate

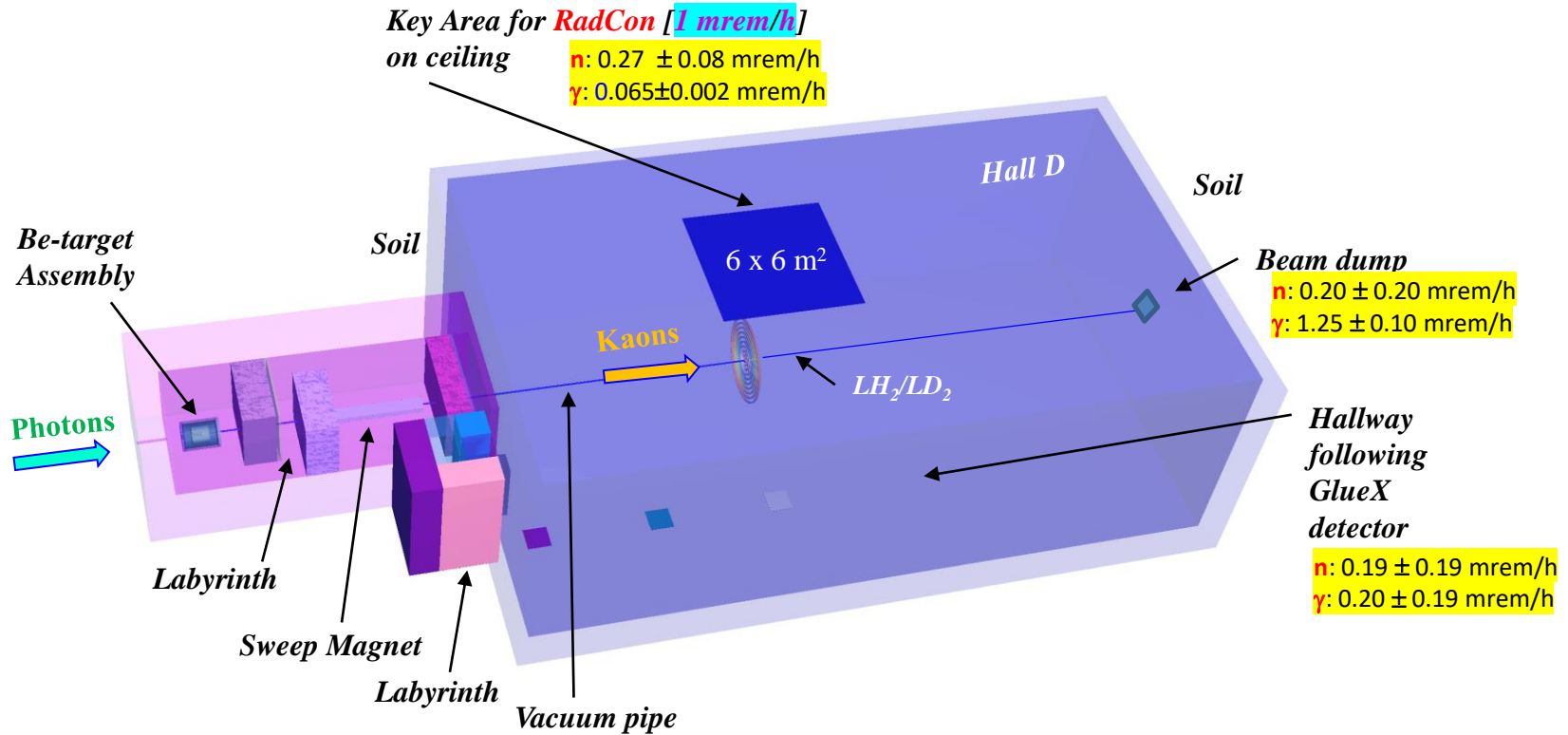
- For **neutron** & **gamma** calculations, we use **MCNP6** radiation transport code.





Hall D Setting & Dose Rate

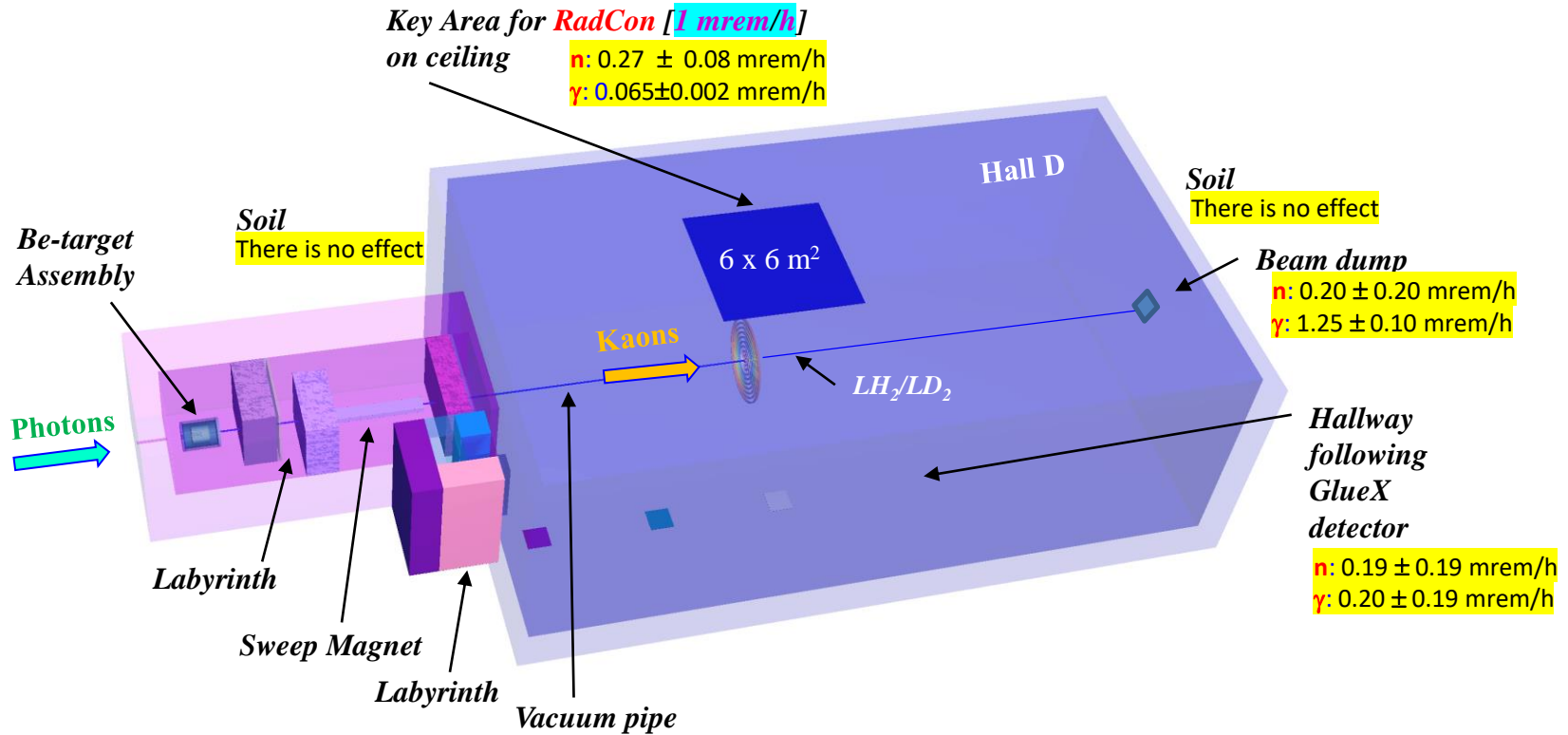
- For **neutron** & **gamma** calculations, we use **MCNP6** radiation transport code.





Hall D Setting & Dose Rate

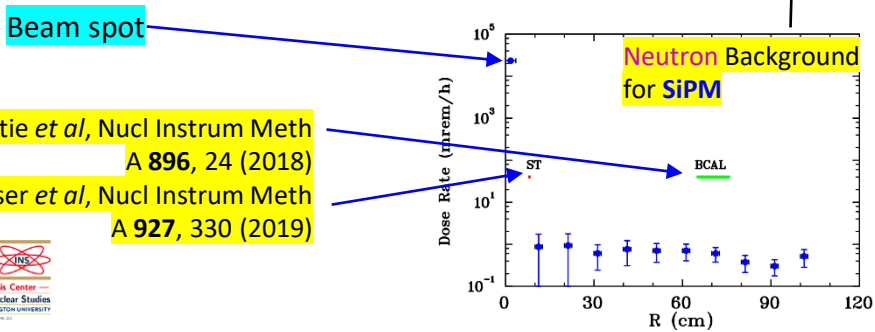
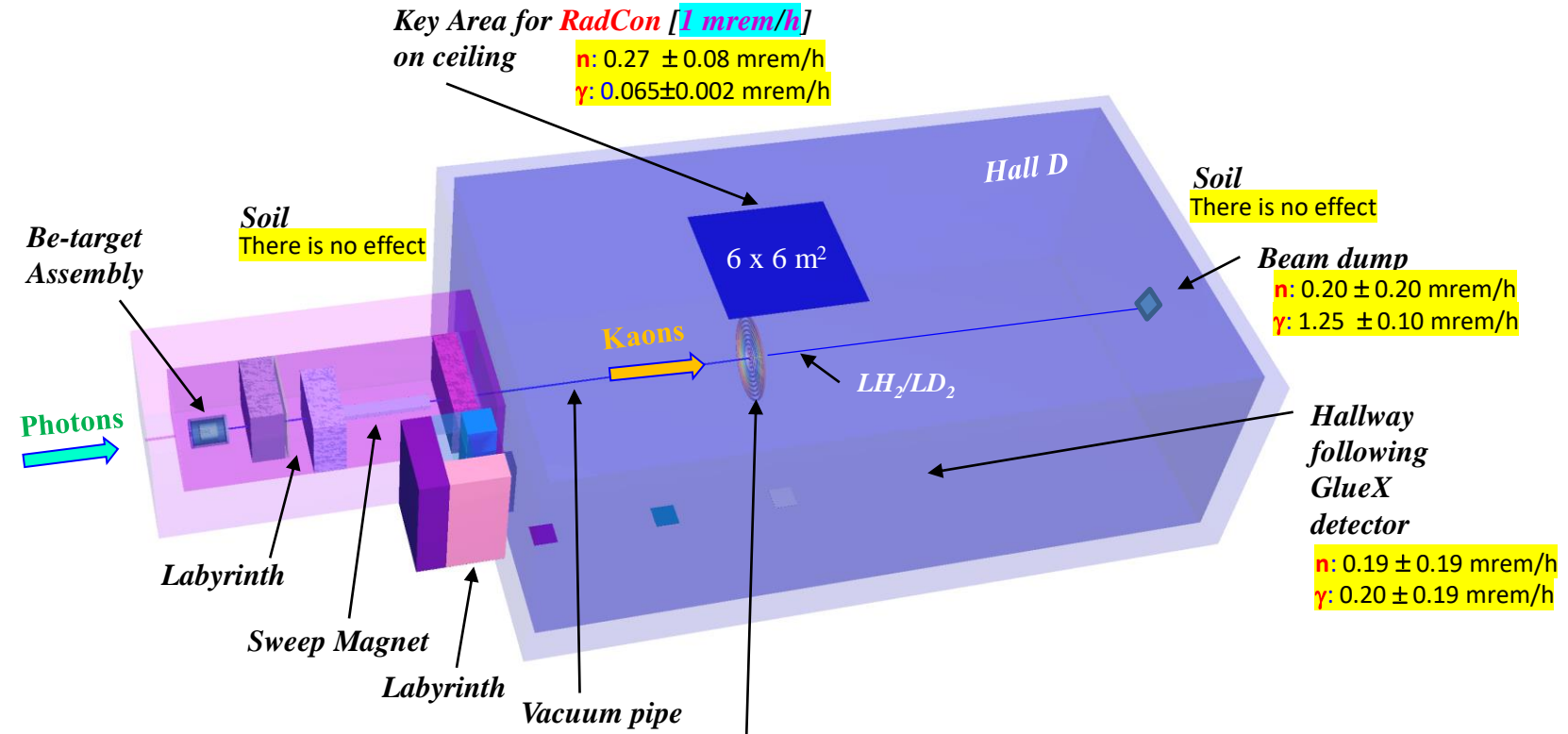
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Hall D Setting & Dose Rate

- For **neutron** & **gamma** calculations, we use **MCNP6** radiation transport code.



BCAL: T.D. Beattie *et al*, Nucl Instrum Meth A 896, 24 (2018)

SC: E. Pooser *et al*, Nucl Instrum Meth A 927, 330 (2019)



2/8/2020

KLF-2020, Newport News, Virginia, February 2020

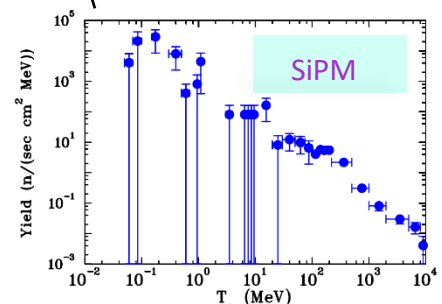
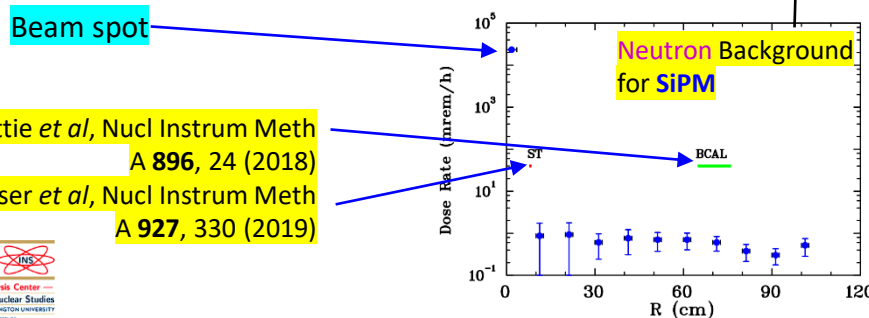
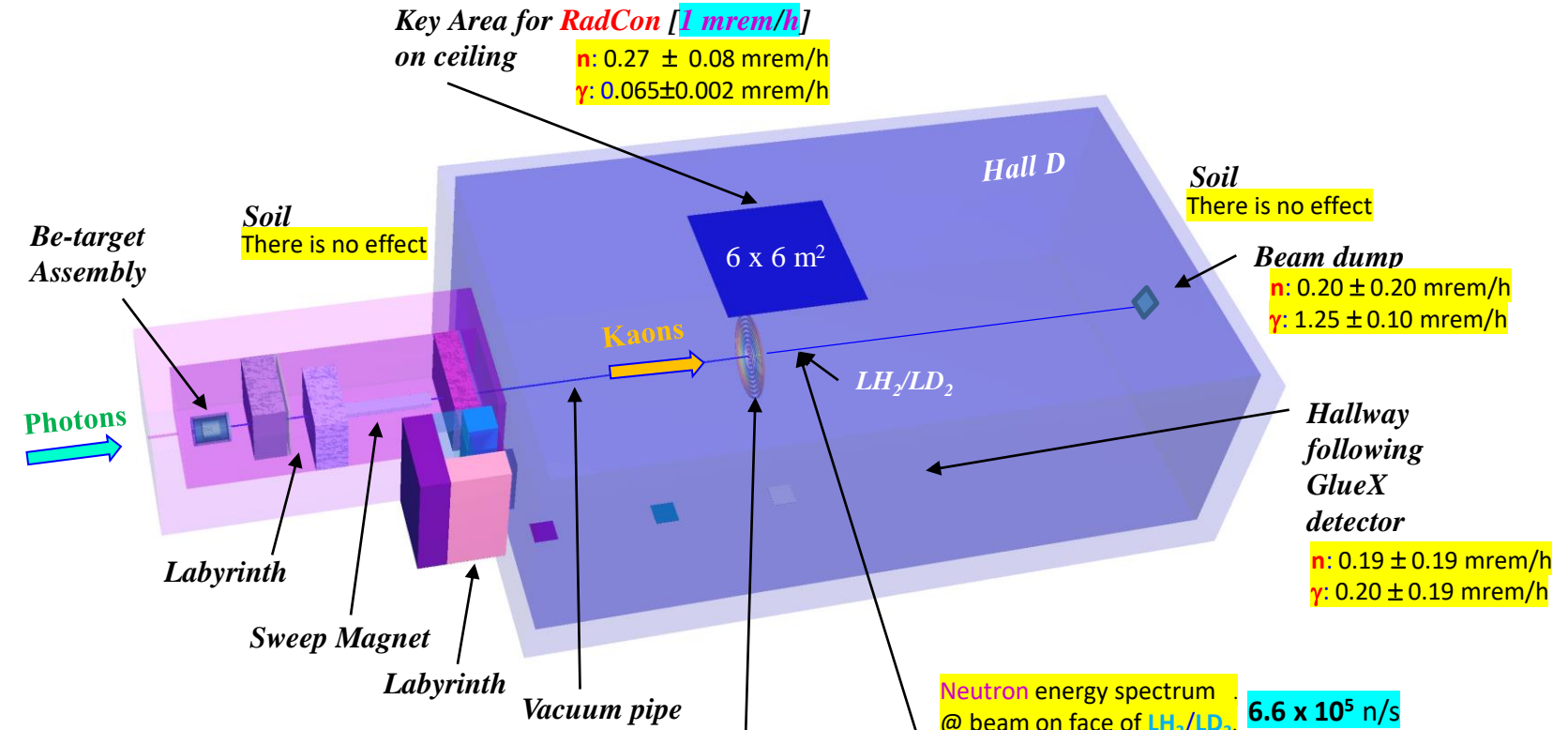
Igor Strakovsky 26





Hall D Setting & Dose Rate

- For **neutron** & **gamma** calculations, we use **MCNP6** radiation transport code.



BCAL: T.D. Beattie *et al*, Nucl Instrum Meth A 896, 24 (2018)

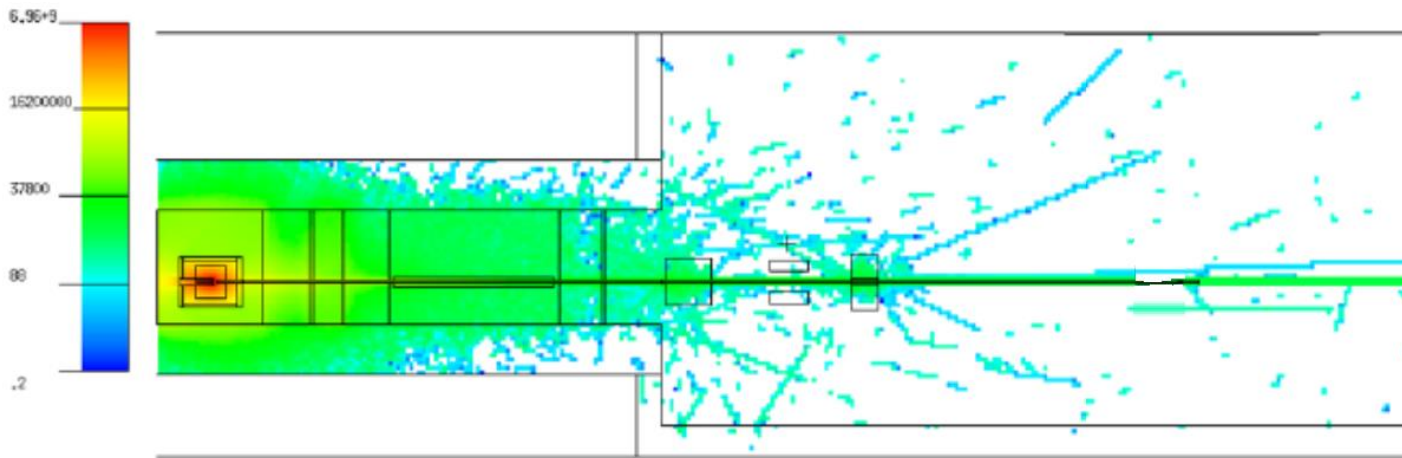
SC: E. Pooser *et al*, Nucl Instrum Meth A 927, 330 (2019)

Previous studies stand that dose rate of **30 mreh/h** increases a dark current at **SiPM** by a factor of **5** after **75 days** of running period.

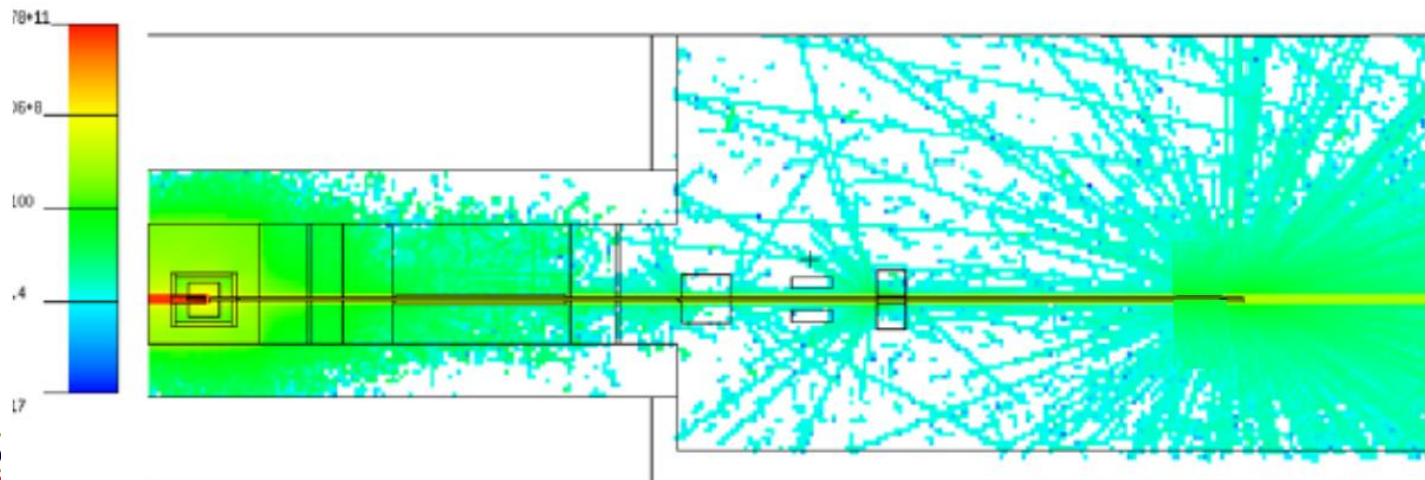




- Vertical cross section of **neutron** flux calculated using .



- Vertical cross section of **gamma** flux calculated using .

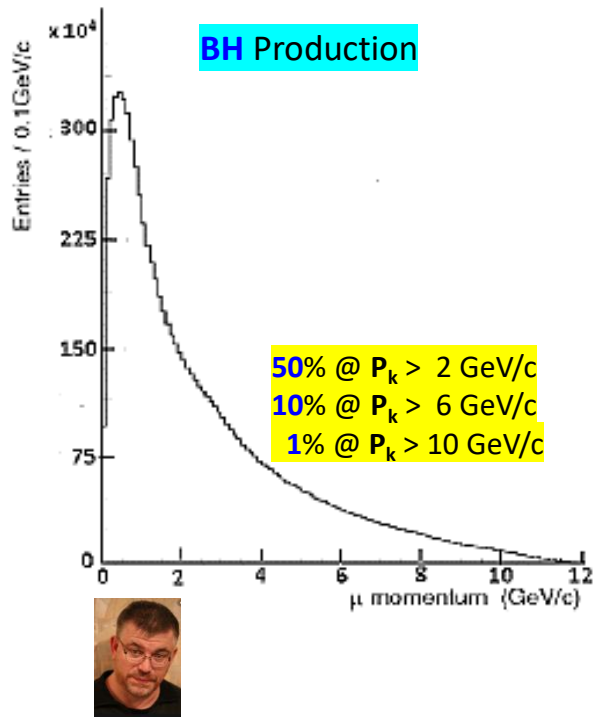



Soft gammas
from elements
of LH_2/LD_2





Muon Background



- Our  simulations included **BH** muon background from **KPT** & photon dump @ **CPS**, both backgrounds into **GlueX** detector & **muon** dose rate outside **Hall D**.




- Most of **muons** are coming from **W**-plug.
- Number of produced **muon** in **KPT** & **W**-plug is about the same, but **muons** originating in **W** have much softer momenta.
- **Muon Flux** is $\sim 10^7$ μ /sec.
- Our calculations show that **muons** will be **swept** out of kaon beamline.

Overall, **Muon Flux** for  experiment is tolerable.





Where We are Now & Where to Go

- Kaon flux @ KLF will allow statistics in case of LH₂ target to exceed that of earlier SLAC experiments by almost three orders of magnitude.
- Calculations for KPT were performed for different shielding configurations to minimize neutron & gamma prompt radiation dose rate & reduce price of KPT.
- Neutron & gamma flux & dose rate for  is below JLab RadCon requirement establishing radiation dose rate limit in experimental hall.
Materials & equipment: \$0.134M.
- Neutron flux & energy distribution on face of LH₂/LD₂ cryogenic target is important physical background in case of np or nd interactions in cryogenic target.
- SiPMs of SC & BCAL are expected to tolerate expected neutron background.
- Engineering design is in order ?

Any Questions ?

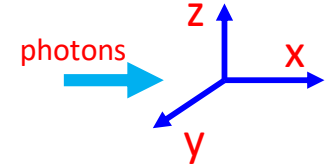
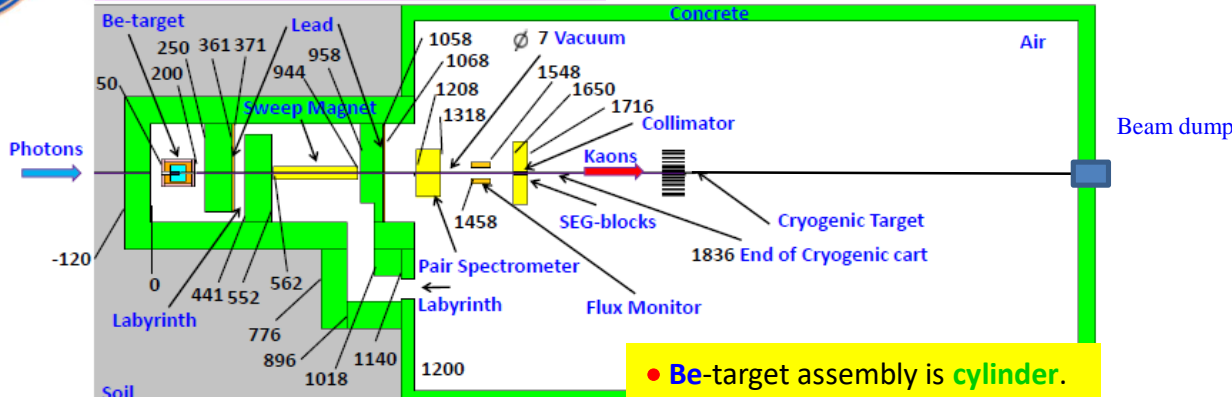




Collimator Alcove & Experimental Hall

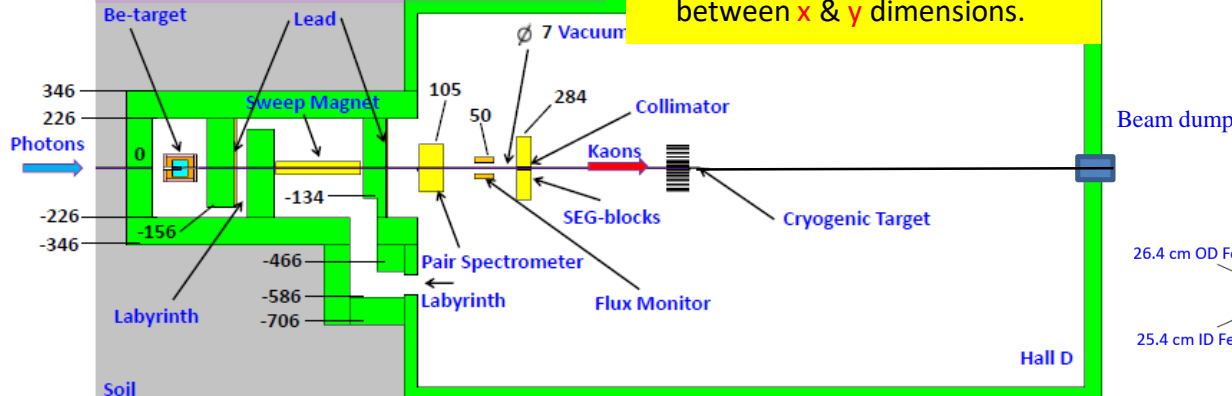
[29.5 m long x 17.2 m wide]

xy-cross section, x-dimension

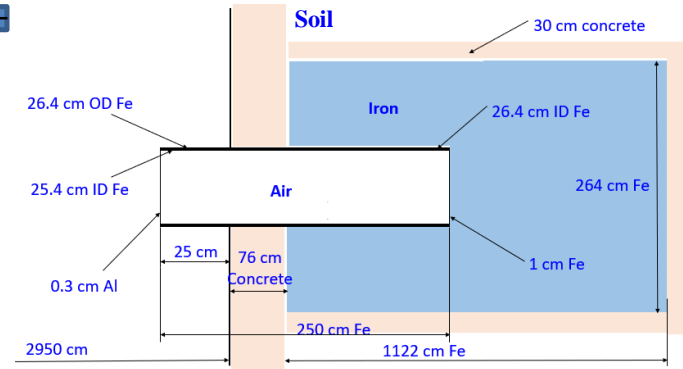


• Be-target assembly is cylinder.
Then there is no difference between x & y dimensions.

xy-cross section, y-dimension



Beam dump



xz-cross section, z-dimension

