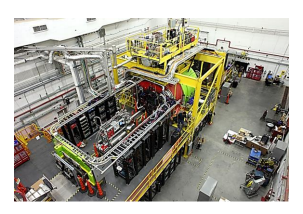
Be-Target Assembly Conceptual Design: Progress & Plans

Igor Strakovsky

The George Washington University

(for KLF Collaboration)





- Hall D beam line for
- Hall D setting.
- MCNP6 radiation transport code.
- KPT & Plug materials.
- Be-target assembly.
- Biological dose rate for n & γ.
- Muon background.
- Where we are now & where to go.

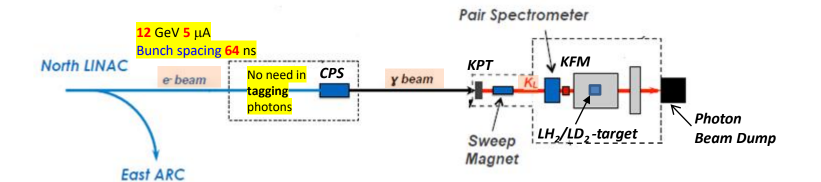








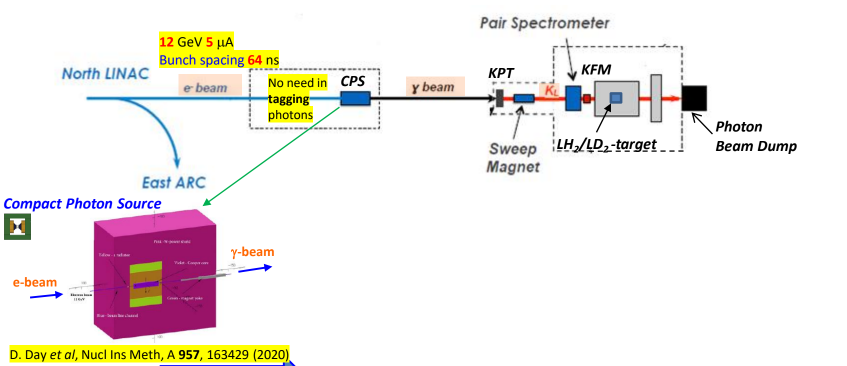
- Electrons (3.1 x 10¹³ e/sec) are hitting Cu-radiator @ CPS located in Tagger alcove.
- Photons (4.7 x 10^{12} y/sec @ E > 1.5 GeV) are hitting Be-target located in collimator alcove.
- K_Ls (1 x 10⁴ K_L/sec) are hitting LH₂/LD₂ target within GLueX setting.







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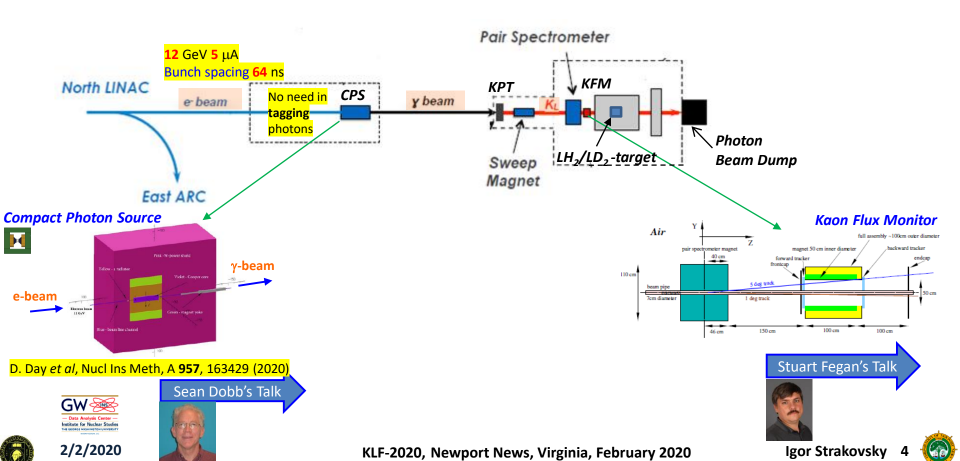
Sean Dobb's Talk

2/2/2020



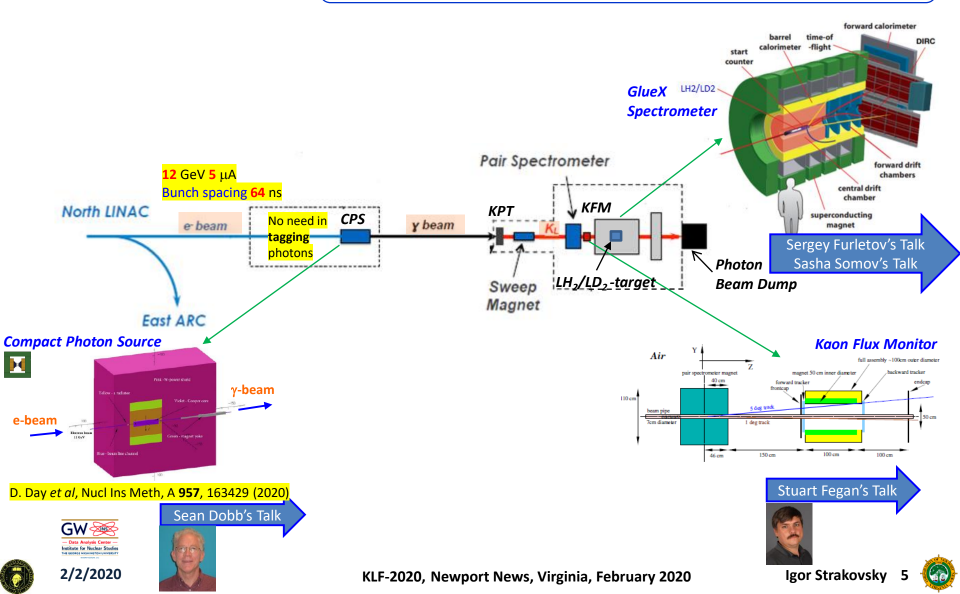


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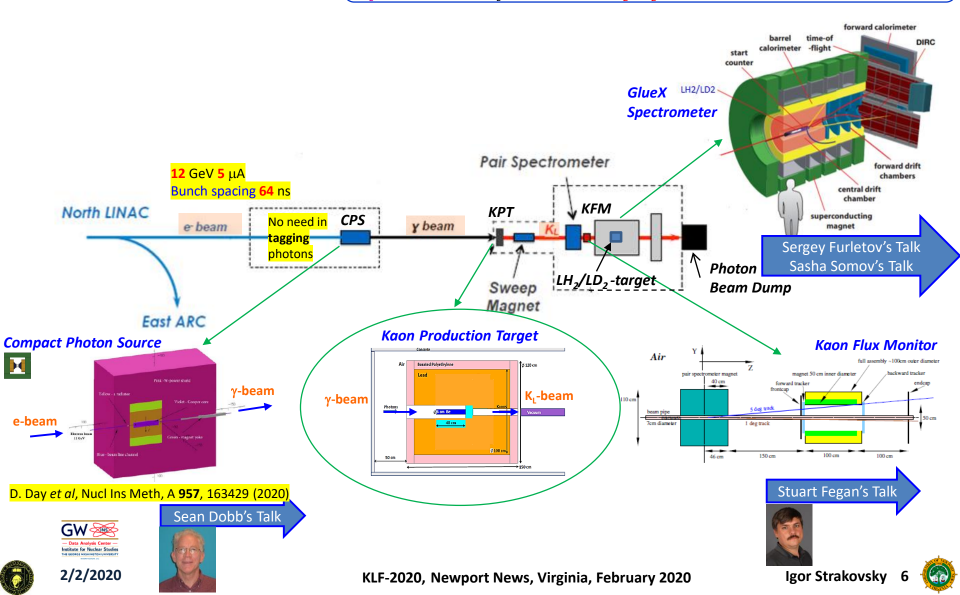


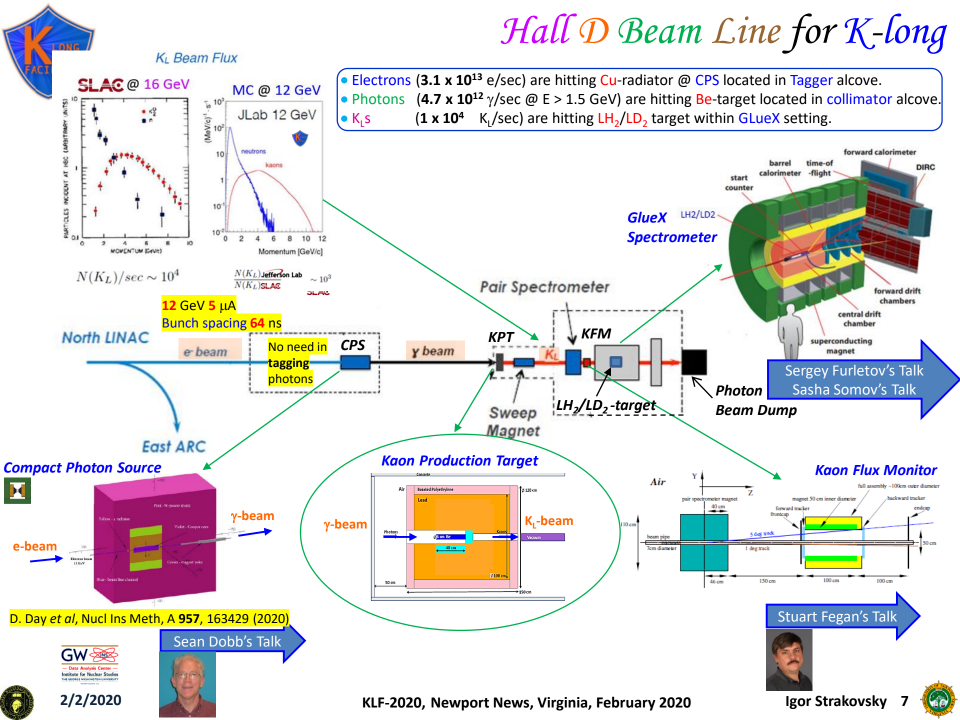
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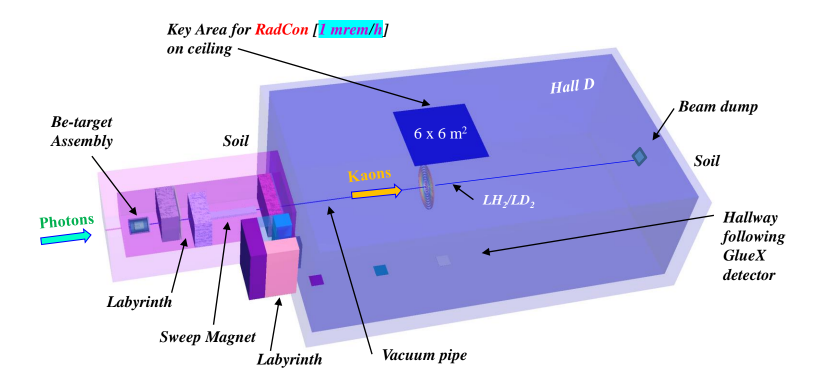
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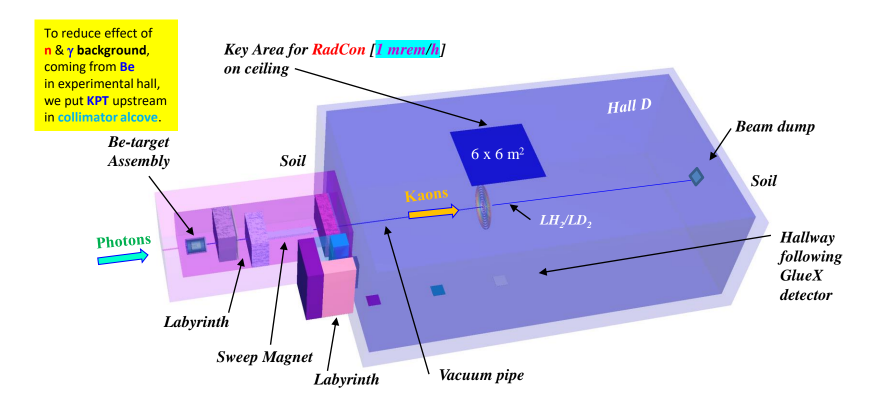


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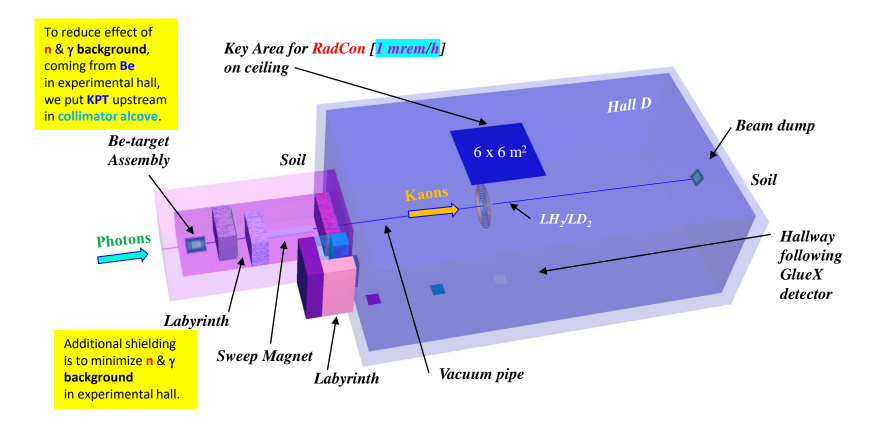










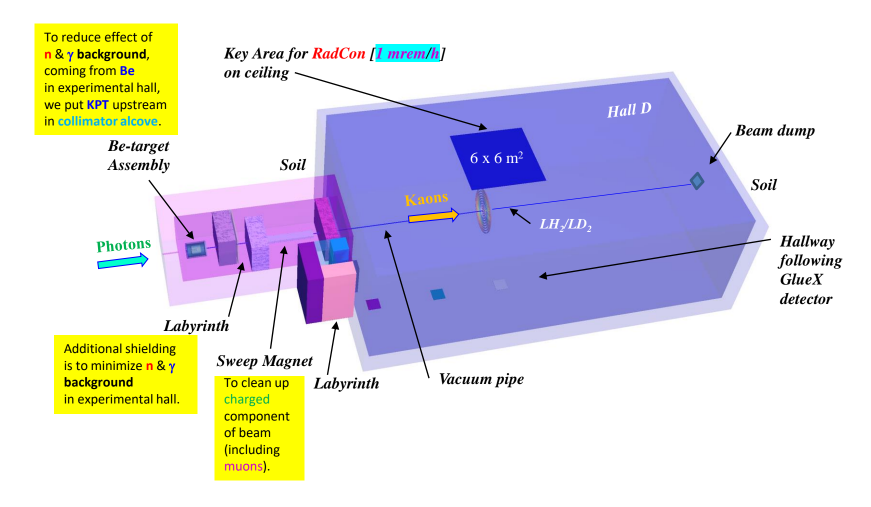








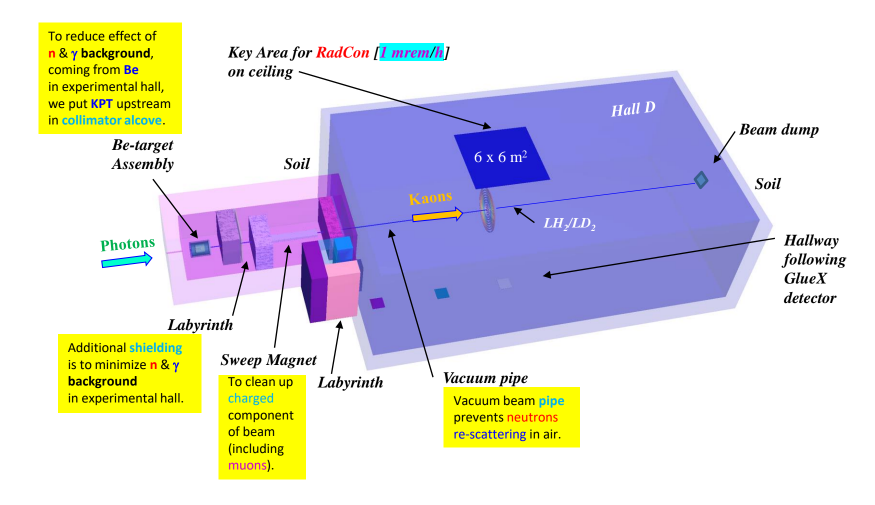




















- Realism of simulations is based on advanced nuclear cross section libraries created & maintained in national laboratories of complex.
- Physical models, implemented in Code, take into account
 - bremsstrahlung photon production,
 - photonuclear reactions,
 - neutron & photon multiple scattering processes.
- MCNP6 model simulates 12 GeV 5 μA 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.



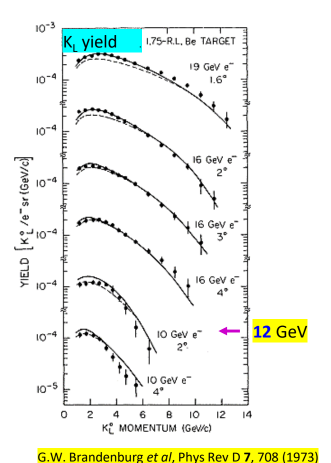
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Why Be was Selected for KPT

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



• Kaon yield $\sim X_0 * \rho \& Ratio(Be/C) = (65/43) = 1.51$



• \mathbb{N} calculations show that Be reduces yield of $\mathbb{N} \otimes \gamma$.

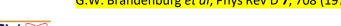
At key area for RadCon on ceiling

Be: n: 0.273±0.083 mrem/h R(C/Be)=1.45

γ: 0.065±0.002 mrem/h

C: n: 0.397±0.197 mrem/h

y: 0.080±0.002 mrem/h

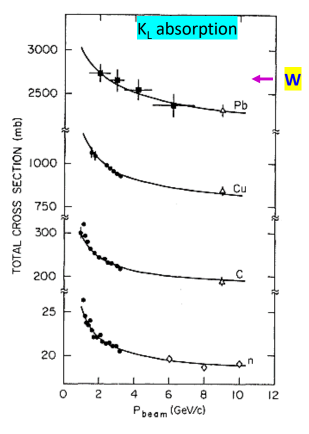






Why W was Selected for Plug

• Previous **SLAC** studies shown that **W** has low absorption factor for **K**₁.





calculations show that W-plug reduces yield for $n \& \gamma$.

At key area for RadCon on ceiling

W: n: 0.273±0.083 mrem/h R(Pb/W)=2.25 R(Cu/W)=9.29

γ: 0.065±0.002 mrem/h

Pb: n: 0.614±0.246 mrem/h y: 0.527±0.006 mrem/h

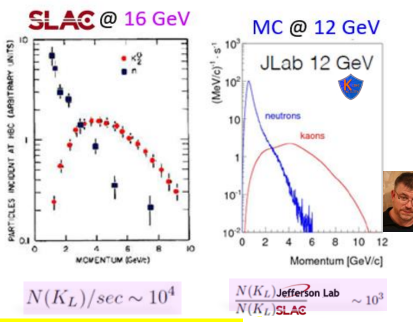
Cu: n: 2.537±0.385 mrem/h y: 4.343±0.020 mrem/h

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





K_L Beam Flux

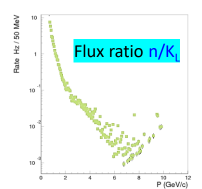


- Flux of Kaons will be 1 x 10⁴ K_L/sec on LH₂/LD₂ within GlueX detector, which has large acceptance with coverage of both charged & neutral particles.
- This flux will allow statistics in case of LH₂ /LD₂ to exceed that of earlier SLAC experiments by almost three orders of magnitude.
- We simulated *Kaon* & *neutron* production from
 12 GeV electrons for by PYTHIA & MCNIPS
 & results are in reasonable agreement with results measured by SLAC @ 16 GeV.
- 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



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



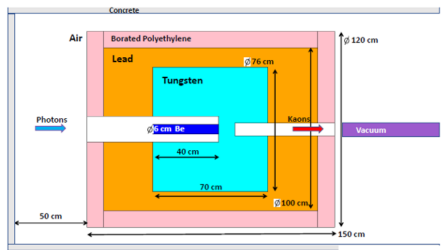
With proton beam, ratio n/K₁ = 10³-10⁴.





- 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.

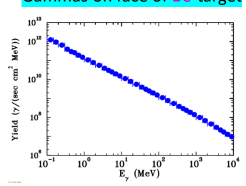
xy-cross section, x-dimension



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

Concrete walls are out of scale

Gammas on face of Be-target



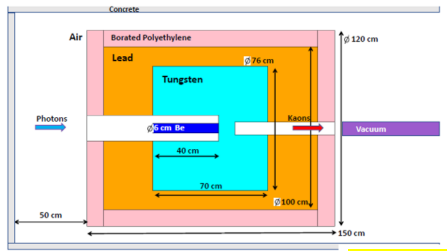






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At key area for RadCon on ceiling

Pb & W

<mark>n: 0.349±0.172 mrem/h</mark>

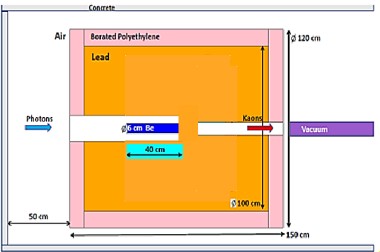
y: 0.078±0.005 mrem/h





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At key area for RadCon on ceiling

n: 0.349±0.172 mrem/h Pb & W

y: 0.078±0.005 mrem/h

Pb & no W n: 0.614±0.246 mrem/h

y: 0.527±0.006 mrem/h



50 cm

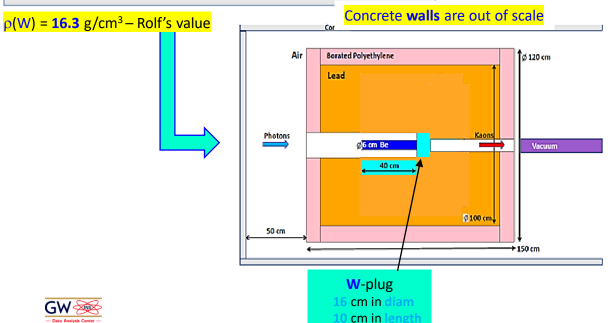
Be-Target Assembly

- xy-cross section, x-dimension
- **Borated Polyethylene** ∱ø 120 cm

Ø 100 cm,

Air Ø 76 cm Tungsten **Photons** Ø<mark>6 cm Be</mark> Vacuum 40 cm 70 cm

- Be-target assembly will weight
- 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 CFBAF schedule.
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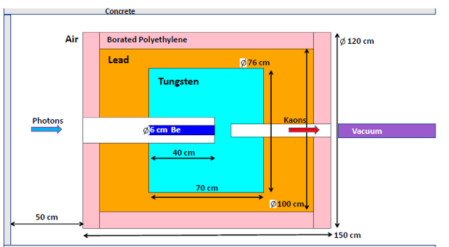
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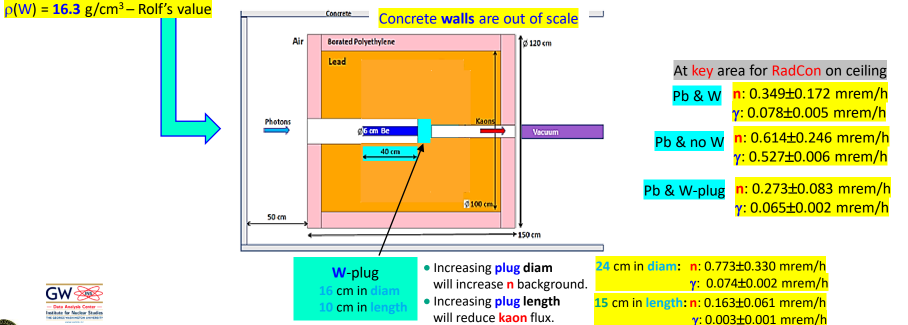
2/2/2020



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
 - 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.
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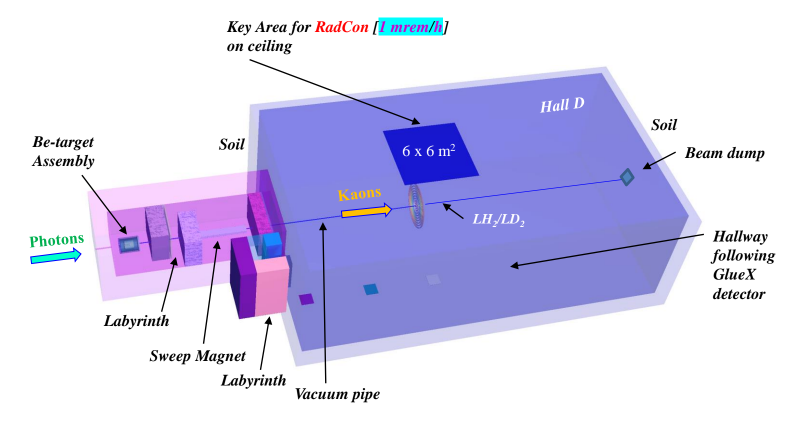


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Igor Strakovsky



• For neutron & gamma calculations, we use radiation transport code.

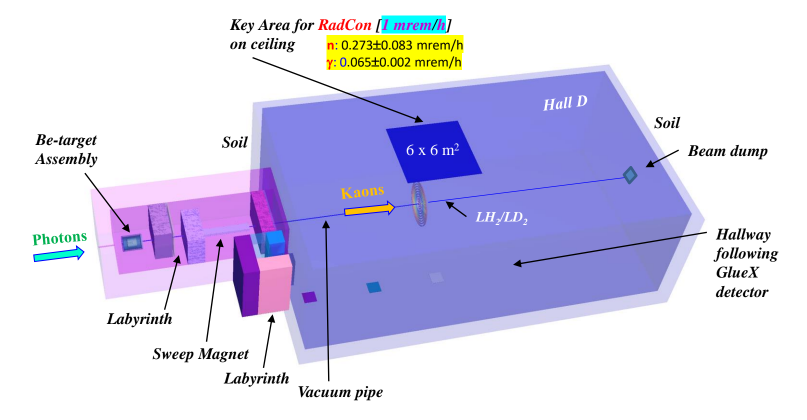








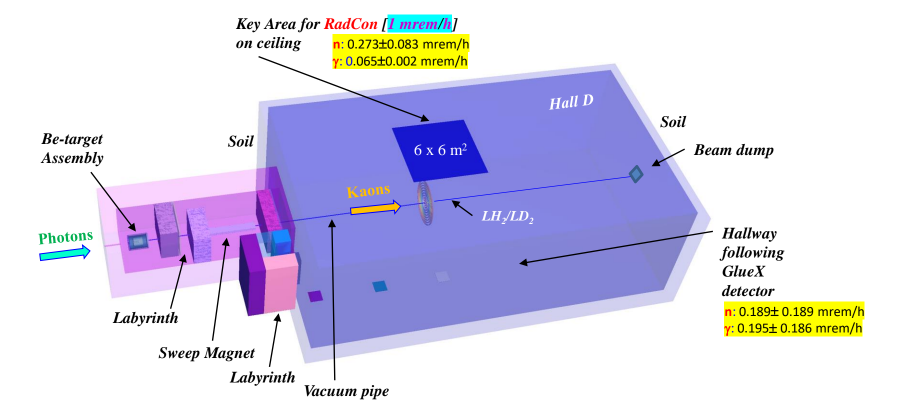
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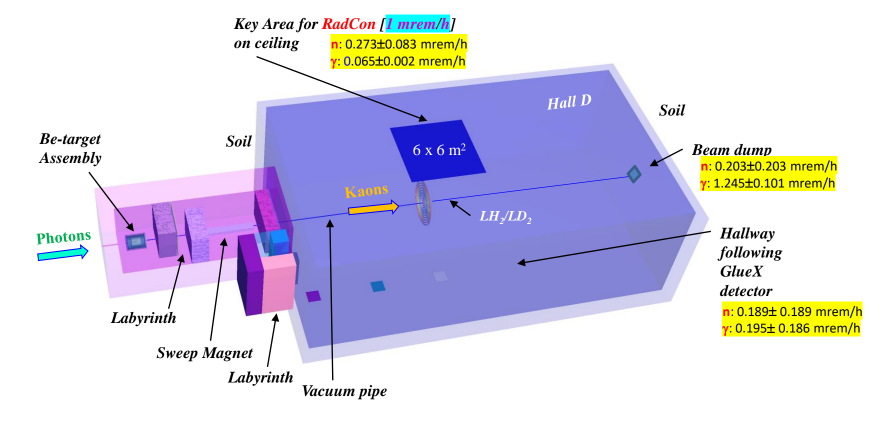
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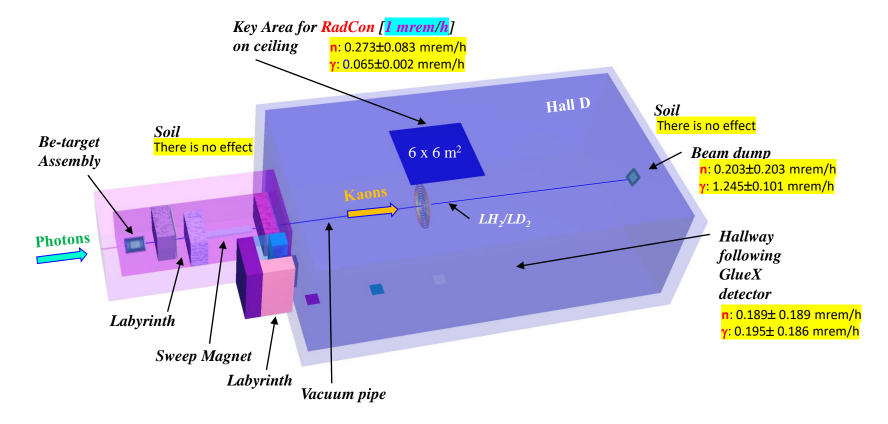


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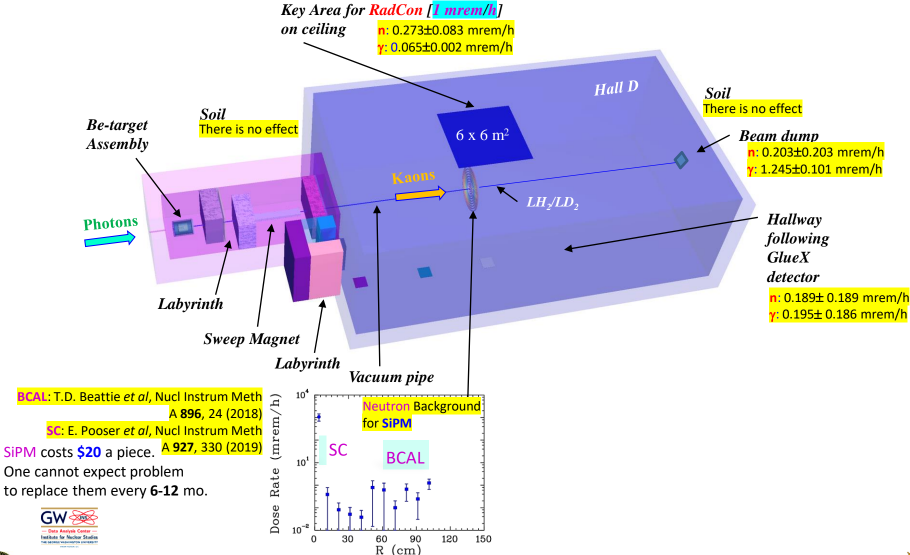
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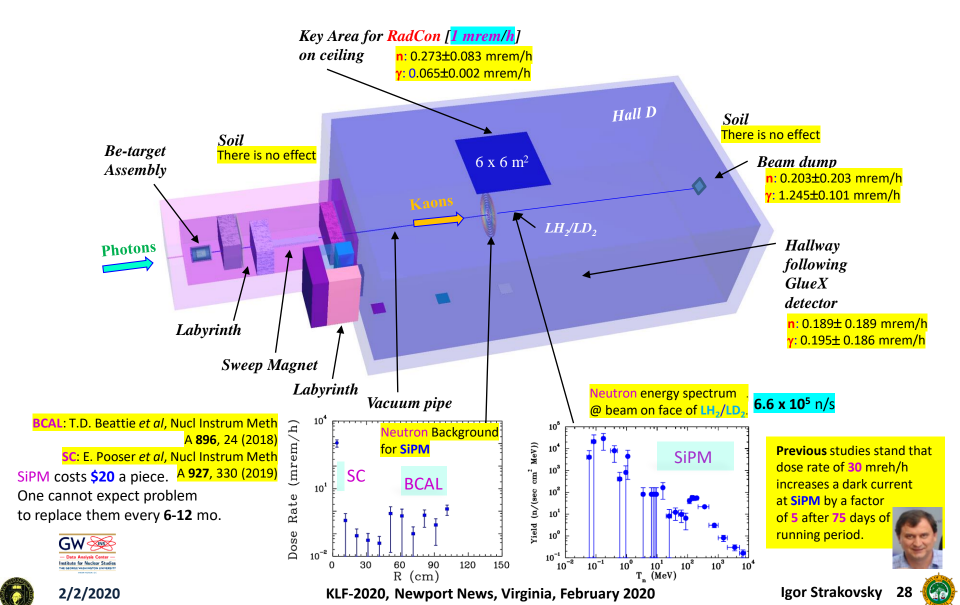


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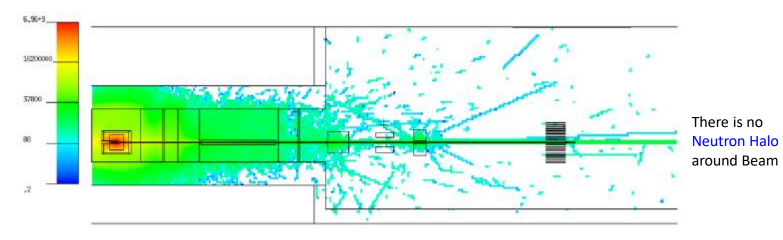
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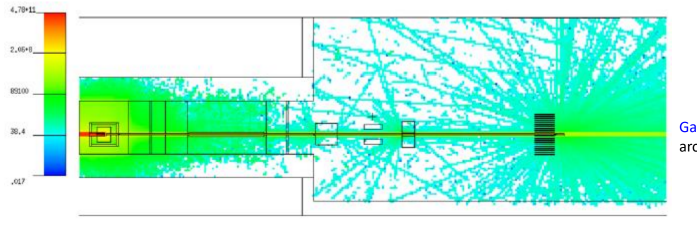




Prompt Plots

Vertical cross section of neutron flux calculated using MCNP6.



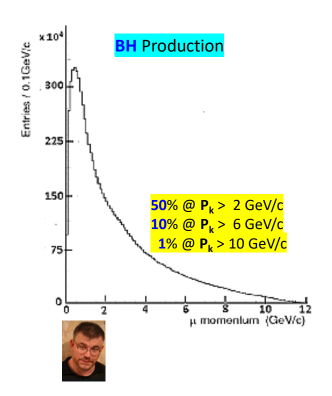


Gamma Halo around Beam.





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 ~10⁷ μ/sec.
- Our calculations show that muons will be swept out of kaon beamline.







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.
- Neutron dose rate for SiPM of SC, surrounded cryogenic LH₂/LD₂ target, & BCAL is also important.
 SiPM costs \$20 a piece. One cannot expect problem to replace them every 6-12 mo.
- Engineering design is in order?

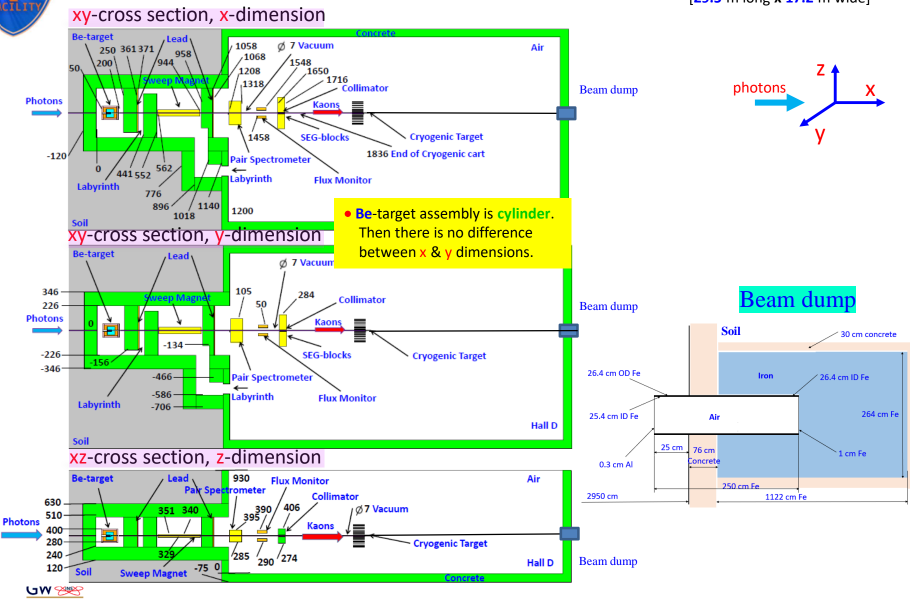
Any Questions?





Collimator Alcove & Experimental Hall

[29.5 m long x 17.2 m wide]



2/2/2020