

Conceptual Design of Compact Photon Source for KLF

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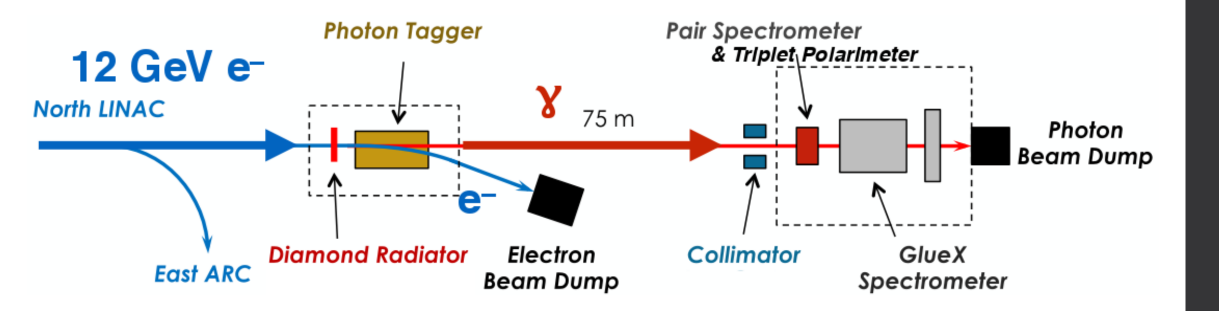
Overview

- Requirements for CPS
- Model Description
- Photon Beam from CPS
- Radiation Environment
- > Temperature in CPS absorber
- Electron Beam Requirements for CPS
- Summary

Introduction



- > KLF experiment needs to produce high intensity photon beam for KPT.
- > CPS stands for Compact Photon Source; it has been proposed as the photon source.
- ➤ The only possible location for such a source is the Tagger Hall.
- CPS beamline will require major modifications to GlueX photon beamline.



Review Charge Items

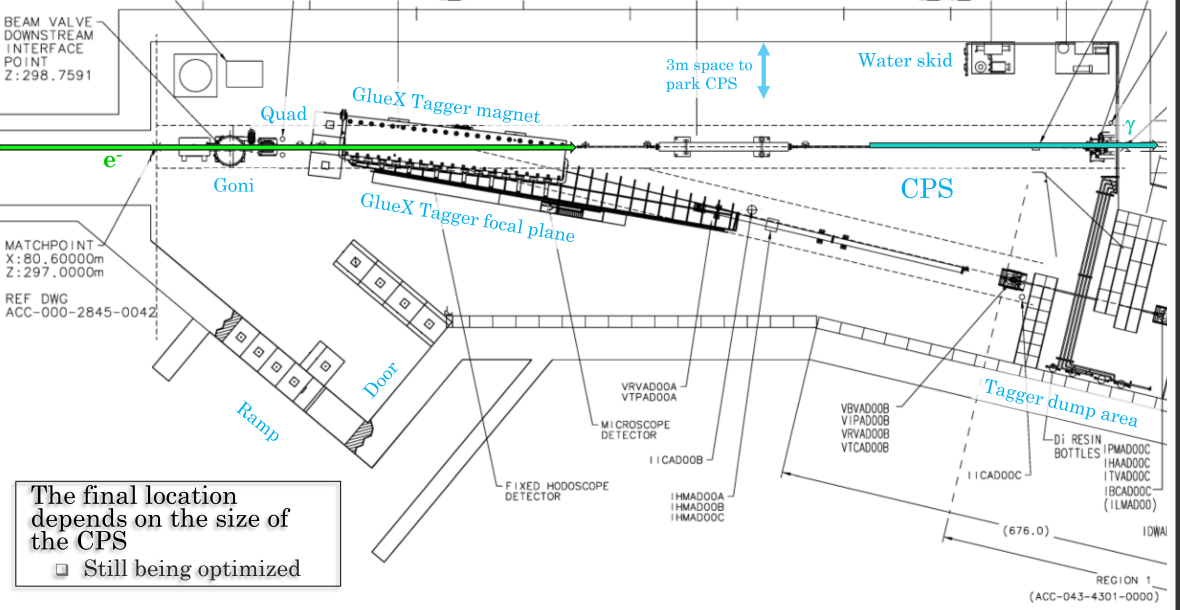
- ➢ Is there any R&D needed to be done prior to start the construction of the Klong Facility?
- ➤ What is the status of the Compact Photon Source (CPS)? Specifically:
 - a) the conceptual design
 - b) the evaluation of the produced radiation. In particular, the following points should be discussed:
 - 1. the approximations made in the Monte Carlo simulations and which code has been used;
 - 2. the energy deposition and the absorber temperature;
 - 3. the prompt dose and activation around the CPS and the Tagger Hall;
 - 4. the magnet performance and its coils lifetime;
 - 5. the water-cooling system and possible contaminations.
- Will civil constructions be needed to contain the radiation in the Tagger Hall?
- What will the photon beam quality be?
- What are the requirements of the electron beam on the CPS?
- What is the decommissioning plans for the K-Long Facility (CPS, KPT,....) and the activated components? A brief outline is sufficient.



- CPS Requirements
 - Intense photon flux of $\Phi_{\nu} > 10^{12}$ photons per second with 1.5 GeV $< E_{\nu} < 12$ GeV .
- Photon beam spot size at KPT $2 \cdot \Gamma_{\nu} < 6$ cm to make full use of KPT size.
- Radiation environment in the Tagger Hall similar or better than what GlueX would get with 5 µA electron beam on nominal GlueX diamond radiator.
 - Prompt dose rate equivalent of ~20 rem/hr.
 - Activation does rate <5 rem/hr after 1000 hours of operations and 1 hour of cool-down time.
 - RadCon limits <1 mrem/hr outside of the Tagger Hall.
- Cooling system design that is sufficient to handle ~54 kW power delivered to CPS.
 - It will need to be closed-circuit system to avoid activation/contamination.
- GlueX beamline should be restored relatively quickly without disassembly of CPS.
 - GlueX photon beamline is wider than CPS beam channel and is under vacuum.
 - We decided to build a movable platform to move CPS beam-left.

CPS Positioning in the Hall D Tagger





Hall D Design Development



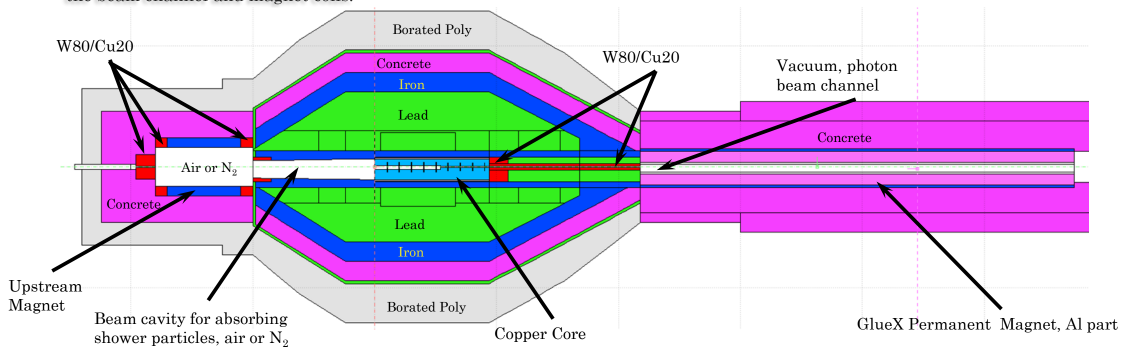
- We started will Hall C version of the CPS
 - Very compact design
 - Small footprint in the hall
 - The radiator, magnet, and the absorber is in the same region
 - High power deposition densities leading to high temperatures in the core.
 - Requires a magnet with high magnetic field B > 3 Tesla
 - Costs \$2M or more due to use of tungsten as shielding material
- Considered two different models with lower magnet field during last year.
 - Vitaly Baturin started one model in the summer of 2022.
 - Pavel Degtiarenko proposed another model in the fall of 2022.
 - After studying both models, we chose one for further optimization and engineering design.
- Currently we are in the process of optimizing the design.
- We will hire mechanical engineer to work of engineering design in the fall.



Hall D CPS Model

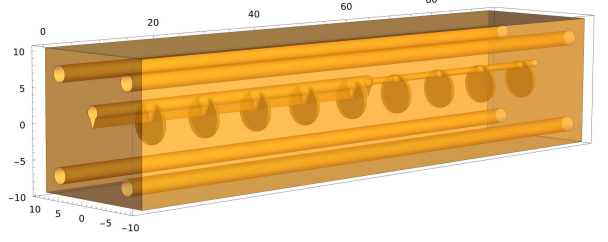
- Magnet and the absorber are separated by 1 meter.
 - No heat load on the magnet poles and coils from the core.
 - □ Low radiation exposure to the magnet.
- Clean-up magnet downstream for charged particles.
 - Utilize the existing permanent magnet used in GlueX beamline.
- > No tungsten is used in the CPS shielding.
 - □ We save cost by using lead instead.
 - □ Small amount of a tungsten-copper mix is used for shielding the beam channel and magnet coils.

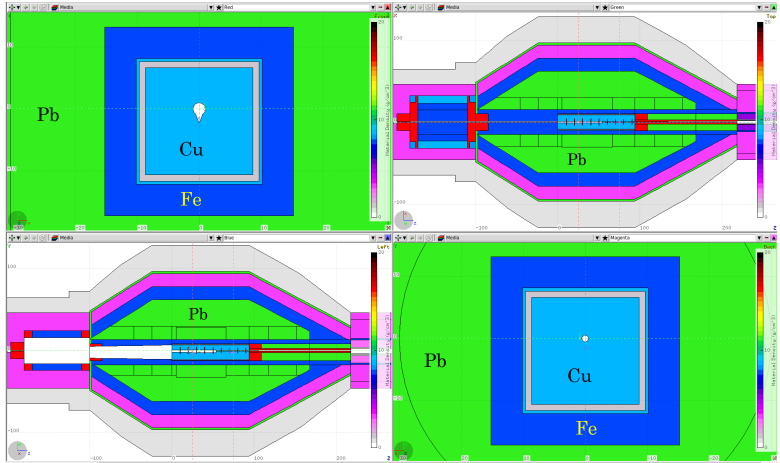
- Total estimated weight of CPS is approximately 76 metric tons.
 - Includes downstream beamline shielding.
 - Movable platform will add more weight.
- □ Tagger Hall should easily handle extra 100 tons.
- > Estimated cost of the current design is ~\$1M for CPS
 - □ Upstream beamline instrumentation will be extra.
- > Tim Whitlatch will discuss engineering and costs aspects in detail.



CPS Absorber

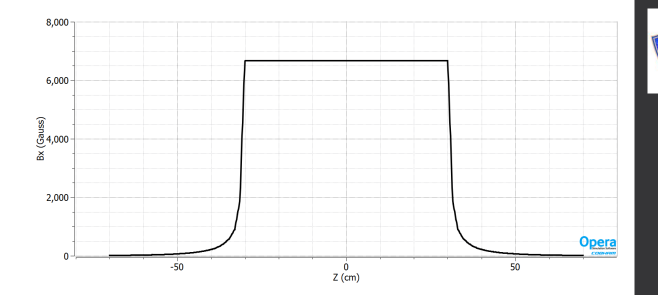
- Copper core with 20cm x 20cm x 94cm dimensions.
 - □ To absorb and dissipate the power.
 - □ Copper is not ferromagnetic and is a very good heat conductor.
- Varying size beam channel to trap the secondary particles from the electromagnetic shower.
 - □ Wider cavity upstream for electrons and EM showers
 - Narrow conical channel with diameter ~1cm for outgoing photons.
- Cooling channels for water flow capable of evacuating 54 kW power.
- Copper absorber is surrounded by air, steel, and W/Cu mix.
 - No contact with lead.

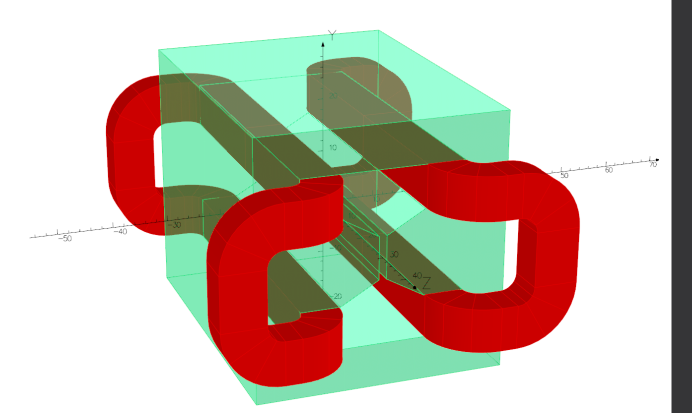




Upstream Magnet

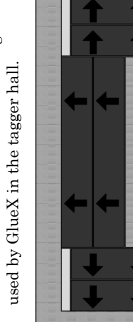
- > Current CPS design requires ~0.45 T·m magnetic field in the x-direction.
- > We developed a draft model of the magnet.
 - Magnet has 60 cm long coils.
 - □ Bedstead shape of coils for less radiation exposure.
 - □ The closest distance from coils to the beam center is ~11cm.
- The gap should be on the order 1 cm or more to avoid interaction with beam tails and halo.
 - □ Current design assumes 1.4 cm gap.
- > Iron yoke with 8 cm thickness.
 - □ Total length of the yoke is 60cm
 - □ The transverse size of the yoke is 46cm x 48 cm.
- > Chamfered iron poles.
- > We used OPERA to calculate the field in the model.
 - □ The model can provide a dipole field of 0.67 T at 67 A/cm² current density in the coils.
 - o Should be able to use Tagger Magnet power supply.
 - ☐ The field in the yoke is far from saturation point.
 - □ Field map is used in FLUKA simulations.





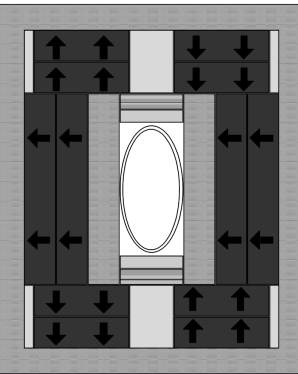
Downstream Magnet

- GlueX uses a 140" long permanent magnet from FNAL beamline to prevent electrons from leaking into the main hall.
 - Electron beam is interlocked to tagger magnet current at the power supply.
 - Leaks are only possible for short bursts when the tagger magnet trips.
 - KLF still needs it to prevent electron from accidentally penetrating to the hall.
- The magnetic material is made of strontium ferrite.
 - Can handle over 10⁷ Gy radiation dose, according to the specs.
- Provides $\int B \cdot dL = 0.822 \text{ T·m field integral.}$
 - The exact field of this magnet is not important for CPS itself.
 - We use it to clean the remove the charged particles from the photon beamline.



magnet

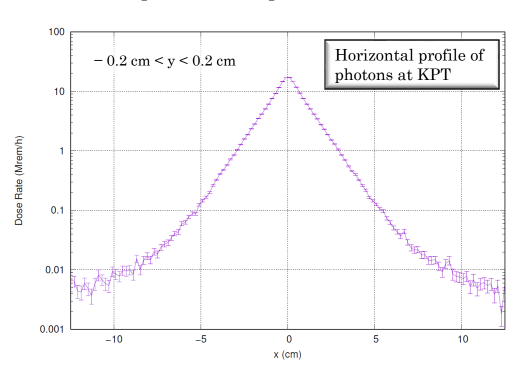
section of the FNAL PDV

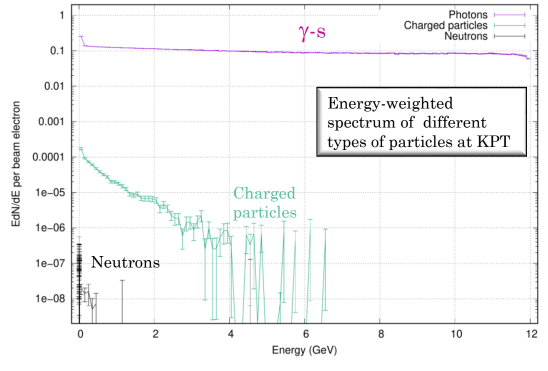


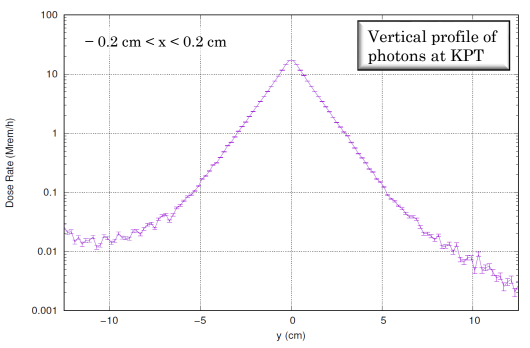


Photon Beam

- We used FLUKA to estimate the beam profile at KPT.
- Clean photon beam profile with $\sigma = 1.7$ cm.
 - □ The width is dominated by multiple scattering in the 10% radiator.
 - Vertical distribution has a slight asymmetry (on 0.1% level) favoring negative y-s.
- Charged particle and neutron rates from CPS measured at the KPT location is expected to be very small compared to the photon flux.



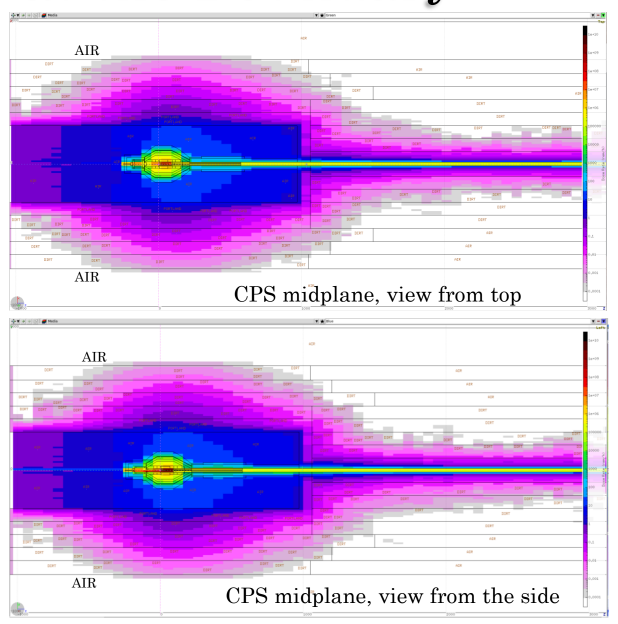






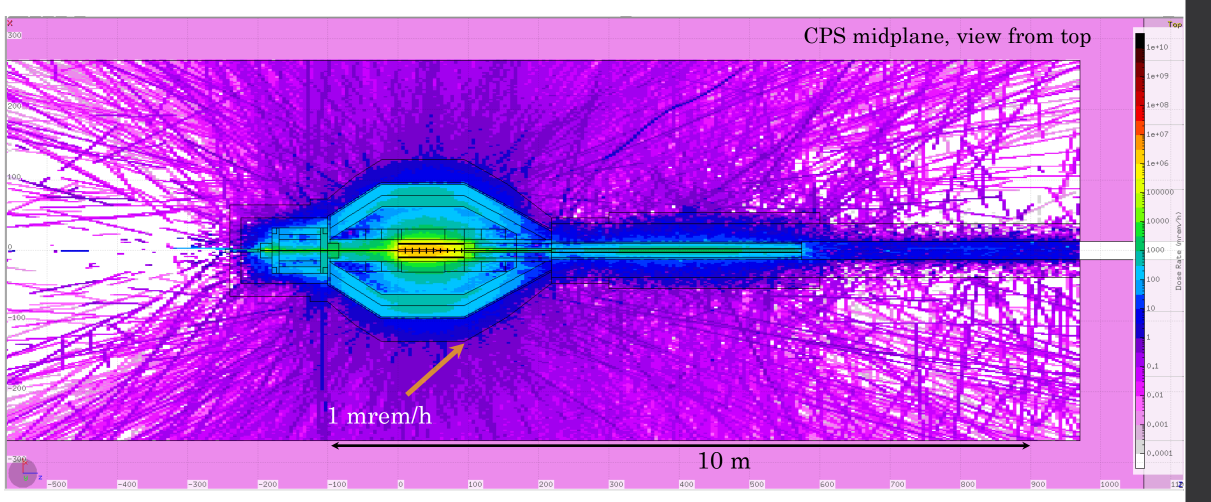
Prompt Dose Rates at the Boundary

- > We estimated the prompt dose rates around the Tagger Hall.
 - More detailed simulation may need to be done.
- The results show that the rates on the surface of the berm will be below 1 mrem/hour.
 - No civil construction will be needed around Tagger Hall.
- The prompt dose rate around the 10" beam pipe between Tagger Hall and Collimator above the dirt is negligible.
- > Check these plots in FLAIR!



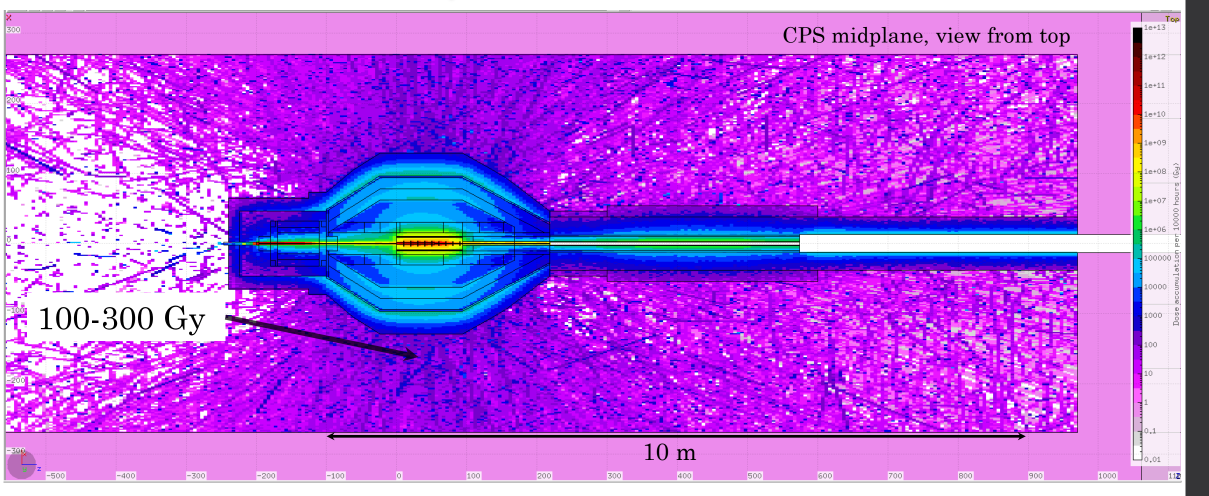
Activation Dose Rates

- > We evaluated activation dose rate after 10000 hours of continuous operations and 1 hour cool off time.
- > The rates outside of CPS are expected to be 1rem/hr our below well within JLAB limits



Accumulated Dose in 10000 hours

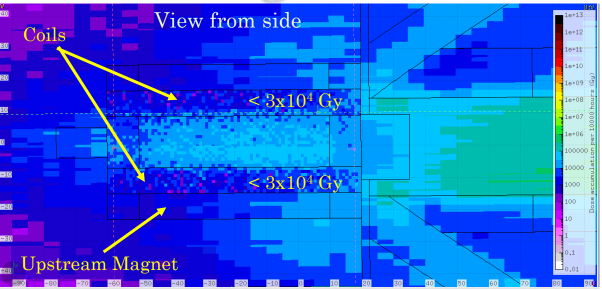
- Small accumulated doses are expected outside of CPS.
- > CPS is not expected to be disassembled for a very long time.
 - □ IT will be moved aside to restore GlueX photon beamline.

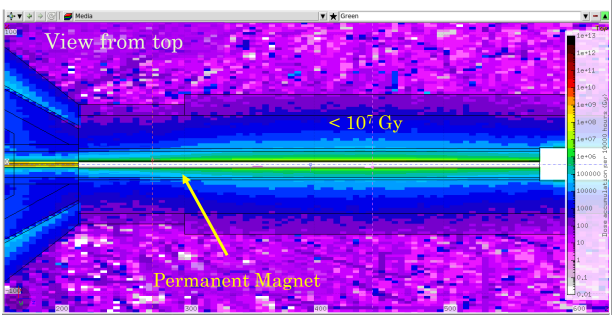


Accumulated Doses in the Magnets

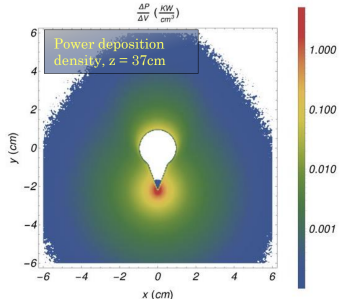
- Accumulated dose in the permanent magnet in 10000 hours is expected to be on the level 10⁷ Gy.
 - Hall D strontium ferrite permanent do not change at such a dose.
 - FNAL did not observe any change in B-field after a dose of 10⁷ Gy.
 - FNAL gave an upper limit of 1% change, as specified in the magnet specs.

- Accumulated dose to upstream magnet coils in 10000 hours is expected to be $3x10^4$ Gy.
 - □ Magnet coil insulation made of cyanate ester resins can handle over 10⁶ Gy dose.
 - Reference: P.E. Fabian, et al "Novel Radiation-Resistant Insulation Systems for Fusion Magnets," Fusion Engineering and Design, Vol. 61-62, pp. 795-799, 2002





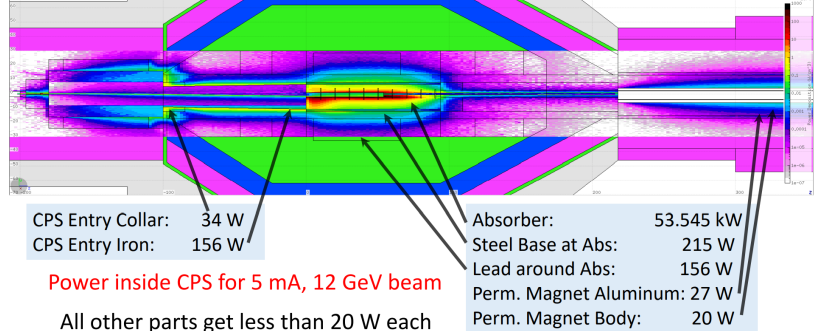
Power Deposition in the Absorber



Power deposition density along (x,y)=(0,0) line

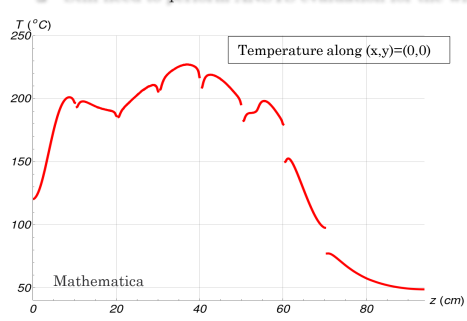
- > FLUKA provides an output file with power deposition densities in 3D.
 - □ 30M data points inside absorber
- Almost all of the beam power (~98%) is deposited into the copper absorber.
 - □ Most likely that only absorber needs cooling.
 - ☐ Must prevent heat transfer from absorber to surrounding volumes.

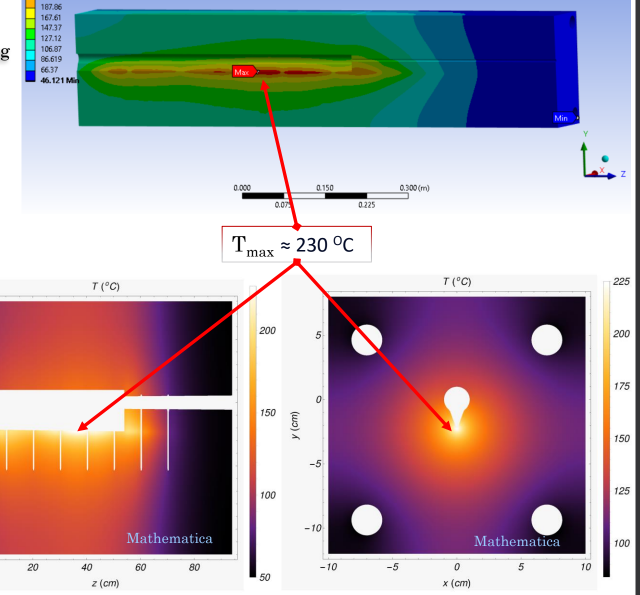
Color indicates power deposition density (kW/cm^3), x = 0 plane shown



Temperature

- > Temperature calculations in the absorber is done using power deposition maps obtained using FLUKA.
- > Two independent calculations are done by two people using two different software packages:
 - ANSYS software, popular among engineers
 - Wolfram Mathematica software, popular among scientists
 - ☐ The results are in a good agreement.
- \succ The temperature at the hotspot is expected to be ~230 $^{\rm O}{\rm C}$ at nominal beam parameters.
- > There is no high temperature at the outer boundaries of the absorber, except the front side.
 - Still need to perform ANSYS evaluation for the whole CPS.





B: Steady-State Thermal

7/7/2023 12:21 PM **228.36 Ma**x

y (cm)

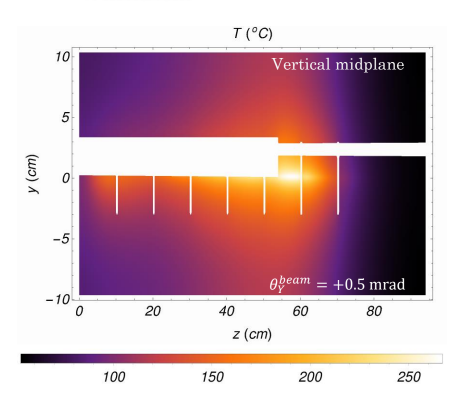
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Ansys

Temperature vs Beam Conditions

- Temperature in the copper core depends on the beam conditions.
- $^{>}$ The expected temperature range is 200 $^{\rm o}{\rm C}$ < $T_{\rm max}$ < 300 $^{\rm o}{\rm C}.$
- Deformations and stresses are being studied. See talk by Tim Whitlatch.



- Multiple beam conditions has been simulated with FLUKA and the resulting temperature distributions evaluated.
- Temperatures in all conditions should be manageable.
 - We will have restrictions on the beam conditions.

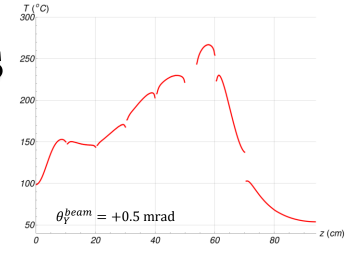
Z_{max} (cm)	T_{max} (°C)	T _{cold} (°C)
37	230	100
43	290	105
8.5	205 ??	
56.5	245	100
33	240	100
8	220??	
57	265	105
8.5	265	110
58	275	105
8.2	260	100
8	250 ???	
	37 43 8.5 56.5 33 8 57 8.5 58 8.2	37 230 43 290 8.5 205 ?? 56.5 245 33 240 8 220?? 57 265 8.5 265 58 275 8.2 260



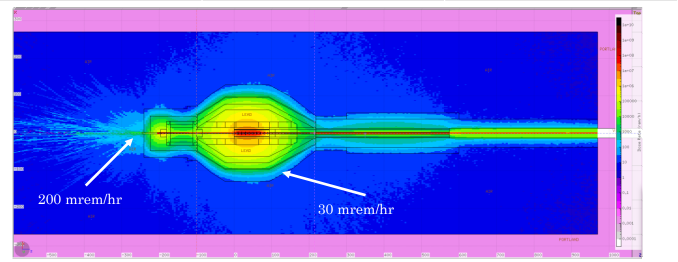
FACILITY

Electron Beam Requirements

- It is important to have a good beam on the radiator.
 - Excessive radiation in Tagger Hall.
 - □ Higher Temperatures in the absorber.
- > We found that beam rastering will not be necessary.
 - We will need to make sure that beam profile is wide using wire scans at CPS.
- > Install a girder just upstream of CPS with:
 - □ BCM to measure the beam current,
 - □ BPM to measure beam positions,
 - Wire scanner for beam widths.
- > FSD trips on
 - □ Large electron beam positions excursions,
 - o Use a collar and ion chambers.
 - Electron beam angle excursion,
 - o Measure photon beam position at KPT.
 - Magnet current deviations.
 - Use power supply ADCs.
- Keep Hall D radiator scanner for the halo measurement.



Parameter	@ CPS Radiator	@ KPT
Beam Current	$50~\text{nA} \leq I_B \leq 5~\mu\text{A}$	N/A
Beam Size	$0.5~\text{mm} \leq \sigma \leq 1.5~\text{mm}$	$\sigma \le 1 \text{ cm}$
Beam stability (@ 1 Hz)	$\sigma \le 0.2 \text{ mm}$	$\sigma \le 2 \text{ mm}$
FSD is tripped at	$ \Delta x > 1 \text{ mm or } \Delta y > 1 \text{ mm}$	$ \Delta x > 1$ cm or $ \Delta y > 1$ cm
Beam halo (halo-to-peak)	$< 10^{-4} \text{ at } r > 5\sigma$	N/A



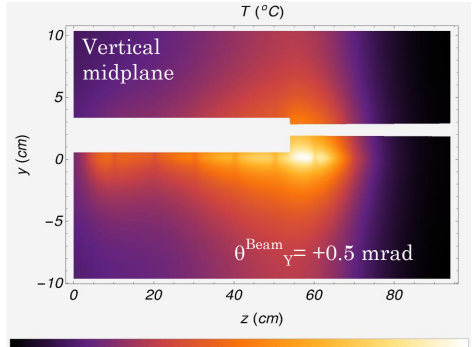
Summary

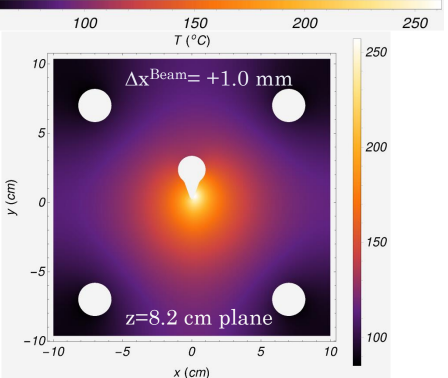
- > We developed a conceptual design of CPS for Hall D.
 - □ It will provide photon beam at KPT that would meet KLF requirements.
 - □ We will use a movable platform to be able to restore GlueX beamline.
- > No major R&D is required for the design and construction of CPS.
 - □ Need to optimize CPS and develop engineering design.
- > We performed FLUKA simulation to estimate the radiation levels around CPS.
 - □ Radiation environment should be similar or better than GlueX would have at 5mA.
 - □ No civil construction is needed in tagger hall.
- > We are in contact with Accelerator Division regarding beam requirements for CPS.
 - □ No show-stoppers are identified.
- > Working on optimization of the basic design.
- > Engineering design is the next step.



Potential Problems and Mitigations

- At very large vertical angles (500 μrad), the beam can penetrate deep into CPS and cause somewhat elevated temperatures (275 °C).
 - □ The radiation environment is probably not going to be affected much.
 - ☐ The photon beam position needs to be monitored and used in the beam interlock.
- ➤ At large horizontal shifts (~1 mm), the beam can impact the upstream wall of the absorber missing the keyhole and thus cause high temperatures (300 °C).
 - ☐ The radiation environment is probably not going to be affected much.
 - □ Beam position need to be monitored and beam needs to be shut off at large excursions.







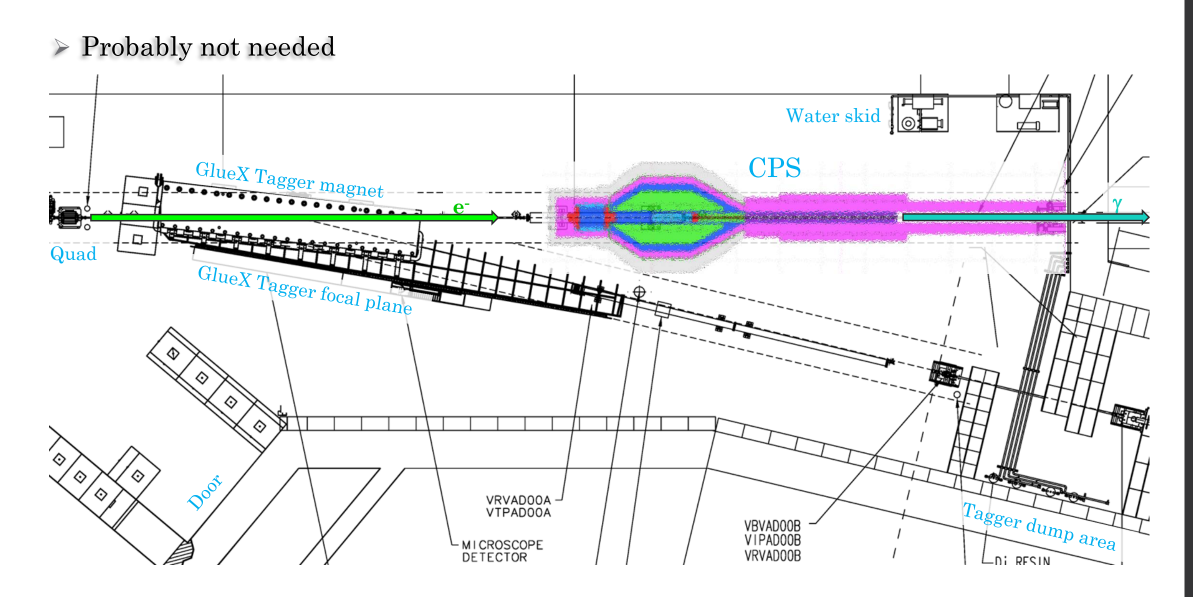
Cost and Schedule

- ➤ The total weight estimate for the new installations in Tagger Hall is ~90??? metric tons.
 - □ According to Facilities Management, Tagger Hall can easily accommodate 100 metric tons.
- > Total cost of the CPS, including magnet and PS, is ~\$1M.
 - Electron beam instrumentations upstream of CPS will be extra.



LONG

CPS Location in Tagger Hall





> fsgfd

