

Conceptual Design of Compact Photon Source for KLF

Hovanes Egiyan Pavel Degtiarenko

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 $\Phi_{\gamma} > 10^{12}$ photons per second with 1.5 GeV < $E_{\gamma} < 12$ GeV .
- > Photon beam spot size at KPT with $2 \cdot \Gamma_{\gamma} < 6$ cm to make full use of KPT size.
- Radiation environment in the Tagger Hall similar or better than what GlueX would get with 5µA electron beam on nominal GlueX diamond radiator.
 - $\hfill\square$ Prompt dose rate equivalent of ~20 rem/hr.
 - □ Activation does rate <5 rem/hr after 10000 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.



Hall D Design Development

- > We started will Hall C version of the CPS.
 - Very compact design
 - \circ Small footprint in the hall.
 - \circ The radiator, magnet, and the absorber are in the same region.
 - \circ High power deposition densities leading to high temperatures in the core.
 - \circ Requires a magnet with high magnetic field B > 3 Tesla.
 - □ Costs \$2M or more mainly due to the use of tungsten as shielding material.
- > Considered two different models with lower magnet field during last year.
 - $\hfill\square$ Vitaly Baturin developed a 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 conceptual design.
- People involved in CPS design work:
 - Physicists: V. Baturin, P. Degtiarenko, H. Egiyan
 - □ Engineers: T. Whitlatch
 - □ We may recruit a 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 CPS weighing 100 tons.
- Estimated cost of the current design is ~\$1M for CPS
 - □ Upstream beamline instrumentation will be extra.
- > Tim Whitlatch will discuss engineering and cost related aspects in detail.



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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 trapping electrons and EM shower remnants.
 - 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.





P. Degtiarenko

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 \sim 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.
 - - $\circ~$ 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.







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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.
 - $\hfill\square$ Can handle over 10^7 Gy radiation dose, according to the specs.
- > Provides $\int B \cdot dL = 0.822$ T·m field integral.
 - □ The exact field of this magnet is not important for CPS itself.
 - $\,\circ\,$ We use it to remove the charged particles from the photon beamline.









Photon Beam

- > We used FLUKA to estimate the beam profile at KPT.
- > Clean photon beam profile with $\sigma_{\gamma} \approx 1.5$ cm width.
 - □ 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.





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Prompt Dose Rates

- 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 to contain radiation.
- The prompt dose rate around the 10" beam pipe between Tagger Hall and Collimator above the dirt is negligible.







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 can be moved aside to restore GlueX photon beamline.



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Accumulated Doses in the Magnets

- Accumulated dose to upstream magnet coils in 10000 hours is expected to be 3x10⁴ 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

- 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.
 - $\circ\,$ FNAL did not observe any change in B-field after a dose of $10^7\,Gy.$
 - $\circ\,$ FNAL gave an upper limit of 1% change, as specified in the magnet specs.



Power Deposition in the Absorber



- 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/cm³), x = 0 plane shown



Temperature

- Temperature calculations in the "isolated" 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.
- ➢ The temperature at the hotspot is expected to be ~230 °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.

y (cm)

-5

-10

0





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Temperature vs Beam Conditions

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



- Multiple beam conditions has been simulated with FLUKA and the resulting temperature distributions evaluated.
- Temperatures in all studied conditions appear to be manageable.
 - □ We will impose restrictions on the beam conditions.

Test Configuration Name	Z _{max} (cm)	T _{max} (°C)	T _{cold} (°C)
All Nominal	37	230	100
$\sigma^{(x,y)}_{beam} = 0.33 \text{ mm}$	43	290	105
$\sigma^{(x,y)}_{beam} = 1.5 \text{ mm}$	8.5	245	100
97% B-field	56.5	245	100
103% B-field	33	240	100
-1mm shift in Y	8	265	110
+1mm shift in Y	57	265	105
-0.5mrad angle in Y	8.5	265	110
+0.5mrad angle in Y	58	275	105
+1mm shift in X	8.2	260	100
+0.5mrad angle in X	8	260	100

Electron Beam Requirements

Parameter

Beam Current

Beam Size

Beam stability (@ 1 Hz)

FSD is tripped at

Beam halo (halo-to-peak)

- 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,
 Use a collar and ion chambers.
- Electron beam angle excursion,
 Measure photon beam position at KPT.
- Magnet current deviations.
 Use power supply ADCs.
- Keep Hall D radiator scanner for the halo measurement.



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@ CPS Radiator	@ KPT
$50~\text{nA}{\leq}I_B{\leq}5~\mu\text{A}$	N/A
$0.5~mm \leq \sigma \leq 1.5~mm$	$\sigma \le 1 \text{ cm}$
$\sigma \le 0.2 \text{ mm}$	$\sigma \leq 2 mm$
$ \Delta x > 1 \text{ mm or } \Delta y > 1 \text{ mm}$	$ \Delta x > 1 \text{ cm or } \Delta y > 1 \text{ cm}$
$< 10^{-4}$ at $r > 5\sigma$	N/A
	Тор



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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.





CPS Location in Tagger Hall

Probably not needed



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0,6

0.4

 $\Lambda_{0,2}$

-0,2

-0,4

-0,6

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