### Design of a Compact Photon Source for Compton Scattering for Solid Polarized Targets

Gabriel Niculescu James Madison University

KLF Collaboration Meeting, JLab, Newport News, Va

October 2, 2019

Outline & Disclaimer GPDs TMDs Photon source history

### Introduction

### Time permitting, I shall talk about...

- electromagnetic probes in nuclear/particle physics
- Brief history of photon sources
- CPS concept.
- CPS design & engineering.
- Outlook



### **Disclaimer:**

#### Outline & Disclaimer GPDs TMDs Photon source history

イロト イポト イヨト イヨト

#### This is just GN's \$0.02 worth...

- Many people contributed (directly or indirectly) to this talk (collab. from CUA, Glasgow, GWU, St. Mary's, UVa, JMU, JLab).
- ...and they all have done their level best! thanks!
- Therefore, all inaccuracies, miss-statements, controversial, or just plain wrong statements are mine alone!
- That said, onward to the:
   Why should one want/need photon beams? question...

Outline & Disclaimer GPDs TMDs Photon source hi

A AL

イロト イヨト イヨト イヨト

### **Electromagnetic probes...**

excellent for probing nuclear substructure:

- High energy, intensity, "clean"
- QED is well understood

#### However...

- target is not static!
- probe affects the dynamics (recoil, pair prod., relativistic eff.)
- e<sup>-</sup> beam: low cross-section, radiative corrections, ...
- photon beam: possible alternative/complementary to *e*<sup>-</sup> beams. (Avoids the problem or at least it presents a diff. perspective!)

Outline & Disclaimer GPDs TMDs Photon source history

р

### GPD formalism holds to promise of...

#### "nuclear femtography":

- 3D picture of the nucleon substructure.
- use exclusive reactions at high mom. transfer -t, high s too.
- e<sup>-</sup> and γ can/should be used over a wide range of s and -t to disentangle H, H̃, E, Ẽ (Compton FFs?).
- simultaneous access to all of these functions requires target polarization (ideally both long. and trans. pol. targets!)
- for the particular case of RCS:  $\vec{\gamma} + \vec{p} \rightarrow \gamma + p$

$$\frac{d\sigma}{dt} = \frac{d\sigma}{dt}_{KN} \left( \frac{1}{2} \left[ R_V^2 + \frac{-t}{4m^2} R_T^2 + R_A^2 \right] - \frac{us}{s^2 + u^2} \left[ R_V^2 + \frac{-t}{4m^2} R_T^2 - R_A^2 \right] \right)$$

Introduction Outline & Disclaimer CPS Design & Engineering Outlook Photon source history

$$R_{\nu}(t) = \sum_{a} e_{a}^{2} \int_{-1}^{1} \frac{dx}{x} H^{a}(x,0,t)$$

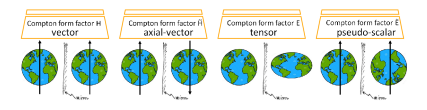
$$R_{A}(t) = \sum_{a} e_{a}^{2} \int_{-1}^{1} \frac{dx}{x} sign(x) \hat{H}^{a}(x,0,t)$$

$$R_{T}(t) = \sum_{a} e_{a}^{2} \int_{-1}^{1} \frac{dx}{x} E^{a}(x,0,t)$$

#### Looking at polarization obs.

one gets access to ratios of *Rs* and thus to (integrals of) GPDs.

イロト イヨト イヨト イヨト



Outline & Disclaimer GPDs TMDs Photon source history

# Photon Sources: a lightning-quick history (I)

#### alas...

- "designer" exclusive reactions come at a price:
- competing processes/backgrounds, (very)low cross-sections.
- thus the need of developing high energy, high intensity photon beams.
- brief review of possible options follows

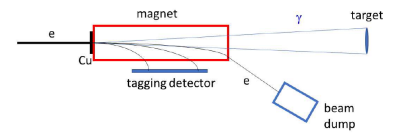
#### photon source options

- $\bullet~\sim$  few MeV radioactive isotopes
- $\bullet$  > few TeV cosmic rays
- In-between use bremsstrahlung radiation to "build" your own.
- For RCS work: high s and -t, so  $\sim 10$  GeV (or more) would be ideal.

イロト イヨト イヨト イヨト

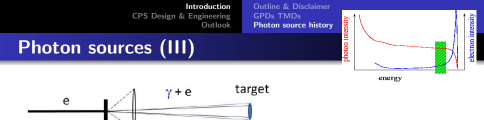
Outline & Disclaimer GPDs TMDs Photon source history

### Photon sources (II)



#### Radiator, Sweeper, (Tagger), Dump.

- early examples: DESY (1971), SLAC (1971), CEA ('72-'73)
- $s>2GeV^2$ , low t. Flux  $\sim 2 \times 10^8 \gamma/s$
- Cornell (1975), flux  $\sim 1.5 imes 10^{10} \gamma/s$ .
- Bauer-Spital-Yennie review, RMP 50 (1978)
- If tagging, usable flux much lower (  $\sim 10^{7-8} \gamma/s).$



### Mixed $e^-/\gamma$ beams.

Cu

- JLab (2002, 2008). Flux  $\sim 2 \times 10^{13} \gamma/s!$
- competing reactions:  $\pi^0$  photoproduction, e p elastic.
- difficult analysis (low cross-section, solid angle).
- low efficiency & analyzing power of the proton polarimetry
- if polarized target luminosity much lower.
- ...and for awhile this was the "state-of-the-art" in the field!

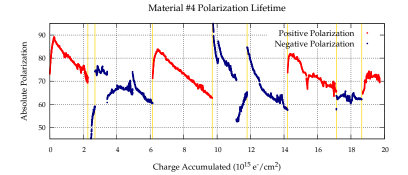


Introduction

CPS Design & Engineering Outlook Outline & Disclaimer GPDs TMDs Photon source history

е	$\mathbf{A}$	γ+e	target

### Photon sources (IV)



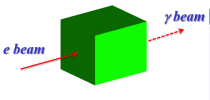
#### SANE exp. (J. Maxwell Ph.D. Thesis)

- mixed  $e/\gamma$  beam + pol. target = lots of problems
- frequent annealing needed. change of material as well.

CPS Concept CPS Design CPS Engineering



### **Compact Photon Source Concept**

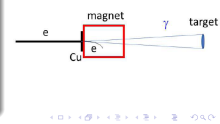


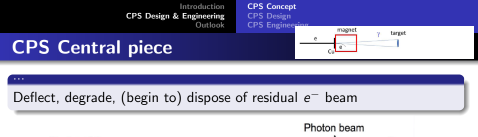
#### CPS.

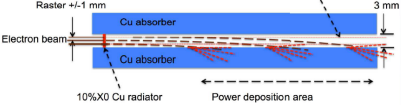
- Incident beam: small trans. size
- Outgoing  $\gamma$  beam: m/E angular size
- Source could be hermetic!!!

#### •••

- What to do w/ the electron beam?
- Traditional approaches NO!
- no hermeticity, large, \$\$\$.
- Idea: Use the magnet as a dump, *ergo*, problem is solved!
- Can this be done?





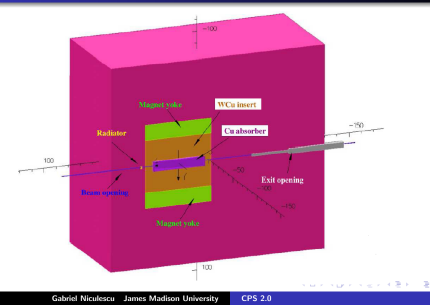


#### For the current $(09/2019 \text{ design}) \dots$

- Radius R for 11 GeV  $e^- \sim 10$  m
- $\bullet\,$  For 0.3 cm channel power deposition area 17  $\pm$  12 cm
- $\bullet\,$  Total field integral:  ${\sim}1000$  kG-cm. 50 cm iron dominated magnet.

CPS Concept CPS Design CPS Engineering

### **Compact Photon Source**



CPS Concept CPS Design CPS Engineering

イロト イヨト イヨト イヨト

臣

### CPS Q&A:

### **CPS** Questions

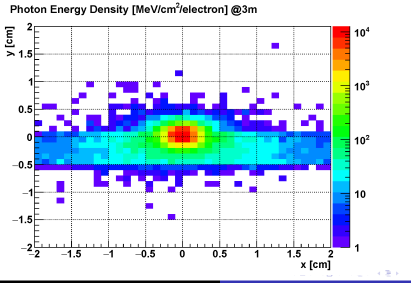
- How will the  $\gamma$  beam look like?
- Will the central piece melt? How hot will it get?
- Is the shielding adequate? How about activation?
- How heavy, co\$tly will this thing be?
- Is fabricating such device possible?

#### CPS development tools

- OPERA (magnet)
- Geant 4 ( $\gamma$  beam profile, prompt radiation, power deposition)
- Fluka (prompt and activation calculations)
- ROOT/C++, Python.

CPS Concept CPS Design CPS Engineering

### **Beam Profile**



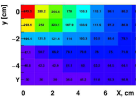
Gabriel Niculescu James Madison University CPS 2.0

Introduction **CPS** Concept CPS Design & Engineering **CPS** Design unition (West') -1.40 + x = -1.15 cm Page + Outlook **CPS Engineering Central Piece Power Dissipation** Emean (MeV) 700 raster (r=1mm) 600 **CP** Power 500 400 Study CP power deposition. 300 Position, extent, amount. 200 100 z (cm)

- Focus on the z region w/ the most energy deposited.
- Heat transport simulation.
- ... w/ various cooling options.
- Hot but VERY FAR from melting!



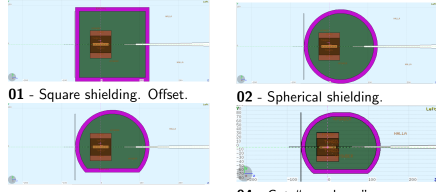
The Cu core, beam of 30 kW, at maximum power density location





CPS Concept CPS Design CPS Engineering

### **CPS Shielding Configurations:**



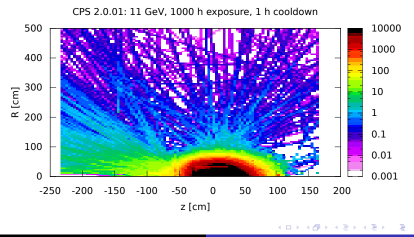
03 - Cut Spherical shielding.

04 - Cut "egg-shape".

**NOTE:** Figures not to scale! Powder W volume is reduced: 4.8  $m^3$ , 2.2  $m^3$ , ... 1.8  $m^3$ .

CPS Concept CPS Design CPS Engineering

# Rad. level [mrem/h] after 1 h cooling. (1 d, 7d & 30 d. avail.)



Gabriel Niculescu James Madison University CPS 2.0

CPS Concept CPS Design CPS Engineering

### **Prompt radiation level.** n & $\gamma$ combined [rem/h]

#### CPS 2.0.01: 11 GeV, Prompt Dose (combined)

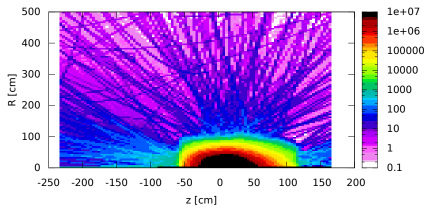


Image: A math and A

-

Introduction CPS Concept CPS Design & Engineering Outlook CPS Engineering

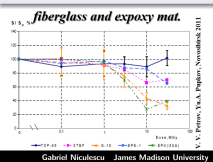
### Identify materials, techniques, expertise

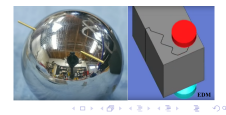
### Can it be built?

• Expertise in building/operating magnetic systems in high rad. env. exists (ORNL, J-PARC)

**CPS 2.0** 

- Identify rad. hard materials for magnet building
- Potential vendors\* for W- powder, W Cu alloy, etc.
- Study/identify technique for CP machining.

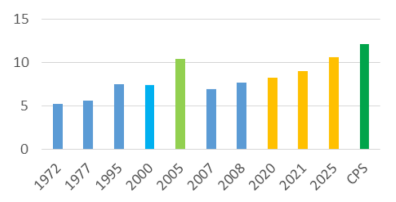




Introduction CPS Concept CPS Design & Engineering Outlook CPS Engineering

High energy photon sources, past/present/future

# LOG10(FOM)



イロト イヨト イヨト イヨト

臣



### Hopefully I convinced you that CPS is...

- a novel technique for producing untagged  $\gamma$  beams (JLab).
- $\bullet$  well matched w/ the UVa polarized target & Hall C/A setups.
- $\times$  30 FOM improvement over current and projected setups!
- relatively low cost; concept adaptable to other areas.

# Thank you!