New Opportunities with High-Intensity Photon Sources

Summary of Optimized Photon Source and Science Opportunities

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Multiple Science Opportunities….

Wide Angle Compton Scattering
\((K_{LL}, A_{LL}, K_{LS}, A_{LS},...)\)
\(Kroll, Hamilton,...\)

Missing Hyperons
469!
Formation of baryons µseconds after big bang, QCD Thermodynamics of the Early Universe
\(Mai, Goity\)

And more!
WACS exclusive photoproduction
\((Sirca)\)
Timelike Compton Scattering
\((Tadevosyan, Mkrtchyan, Liuti)\)
Short Range Correlations
\((Sargsian, Patsyuk, Strikman)\)
Photoproduction of Few Body Systems
\((Sargsian)\)
Also: Missing mesons, Phi production,…

measured yields of different hadron species in heavy ion collisions
Compact photon source is one component of $K_L$ beam

(Strakovsky, Degtiarenko)

Approach:
- Electrons hit W radiator
- Photons hit Be target
- $K_L$s produced!

Tagger area facilitates shielding
Refining the science case I…

- Hyperon spectroscopy, missing hyperons are strong motivation
- Large intensity and low neutron/\(K_L\) solid arguments

\[
\text{Flux ratio } n/K_L = 10^3 - 10^4
\]

Could put SLAC data on same scale
Refining the science case II...

Some suggestions:

1. Straightforward to improve resolution by using \( \sim 50 \text{ ps} \) timing rather than \( \sim 250 \text{ ps} \) and get to \( W < 3 \text{ GeV} \!

2. Consider also unpolarized deuterium running (70/30\% H/D split?)

3. Including expected data in Partial Wave Analysis to show potential impact of new measurements, including \( p \) and \( n \) mix.

- Momentum measured with TOF between SC (surrounded LH\(_2\)) & RF from CEBAF.

- Momentum resolution \( \Delta p/p \) is growing with momentum: for 1 GeV/c is 1.7\%, for 2 GeV/c is 6\%.

- For \( W < 2 \text{ GeV} \), \( \Delta W < 20 \text{ MeV} \) which is suitable to study Hyperons with \( \Gamma = 30 - 50 \text{ MeV} \).
A new, optimized photon source is required...

- But, what do we need in the box?
- Two main approaches (driven by Hall A/C WACS efforts)...

- Pure photons out
- High(est) energy
- ALSO High intensity (x 30 over $\varepsilon+\gamma$ in combination with polarized target)
  - Reduced heat load
  - Higher polarization
  - Less depolarization
Hermetic Compact Photon Source (CPS)  
(Wojtsekhowski, Niculescu)

Distance to target ~200 cm  
photon beam diameter on the target ~ 0.9 mm

1.2 µA e⁻  
8.8 GeV

10%X0

2mm opening

Approach:  
• Bend magnet does double duty as beam dump  
• Small bore allows high field (resistive)  
• Compact, can place close to target
Separated Function Dipole and Dump (SDD)  
*(Day, Keller, Zhang)*

**Approach:**
- Beam dump separate and far away from target area
- Need to bend more to achieve this
- Reduces activation radiation to facilitate work on pivot

\[ \sim 20 \text{ m} \]
How to compare? Some guiding parameters…

**Physics considerations**

- Pure photon
  - ✔ CPS
  - ✔ SDD
- High intensity (how high needed?) For 3 μAmp beam on 10% radiator…
  - ✔ CPS (6 x 10^{11} photons/sec)
  - ✔ SDD (4.2 x 10^{11} photons/sec)
- High energy (Multi-purpose source should design for 11 GeV)
  - ✔ CPS (8.8 GeV for WACS)
  - ✔ SDD (8.8 GeV for WACS)
How to compare? Some guiding parameters…

**Practical considerations I**
(Note: took out beam motion – assume rotating target *(Keller)*)

- **< 2.5 T field**
  - ✔ CPS
  - ✔ SDD (but higher field could bring closer to target, higher intensity)
- **Hall integration (space)**
  - ✔ CPS (shielding design/weight along beam line)
  - ✔ SDD (also beam dump fit at small spectrometer angles, could go red)
- **Cooling needs (standalone magnet chiller? collimator?)**
  - ? CPS
  - ? SDD
- **Inter-Hall compatibility (note: both have associated NPS movement)**
  - ✔ CPS (smaller, could be green)
  - ✔ SDD
- **Cost**
  - ? CPS
  - ? SDD
Practical considerations II: Radiation (Beminiwattha)

- Minimize radiation for (~weekly?) work at pivot
  ✔ CPS
  ✔ SDD

- Minimize dose at de-installation – source magnet
  ❓ CPS
  ❓ SDD

- Minimize dose at de-installation – beam dump
  ✔ CPS (no dump)
  ❓ SDD

- Minimize dose to Hall equipment
  ❓ CPS
  ❓ SDD
**A design path forward…**

**Need to compare apples to apples!**

* Simulation benchmarking
  - Establish example, common (simple) setup for both groups to simulate and compare
  - Will likely also request JLab RadCon, others to do same
  - Beam on and beam off (radiation due to activation)
  - Neutron and photon

* Establish common numbers/locations for design goals
  - <2 mrem/hour at pivot right after beam off
  - For SDD, need dose rate at dump (done) - and along beam line?
  - Also goal number/location for Hall equipment (SHMS magnet?), dose and activation

- Consider experiments beyond WACS (even beyond Halls A/C)

* Lab will set up a meeting with CPS, SDD groups to fix goals and timeline
The PAC welcomes this physics, but recent proposals have lacked cohesive approach in both scientific focus and experiment design.

**Suggestions:**
- High s, t, u point(s) a clear priority
- Scan in s for **both** theta = 90 and ~120 degrees: 
  ~2 more weeks PAC request won’t matter!
- Combine efforts and collaboration, apples to apples comparison should make clear best photon source design choice – use ONE! (also a PAC suggestion)
- How important is large acceptance? Straightforward factor of ~3 from acceptance in beam time request? *Determine a strategy to determine Hall preference and also how to discuss in proposal.*
- Approach PAC willing to give up approved 15 days with combined beam if approved for pure photon.
Thank you
"This workshop aims at producing an optimized photon source concept with potential increase of scientific output at Jefferson Lab, and at refining the science for hadron physics experiments benefitting from such a high-intensity photon source. The workshop is dedicated to bringing together the communities directly using such sources for photo-production experiments, or for conversion into $K_L$ beams. The combination of high precision calorimetry and high intensity photon sources can provide greatly enhances scientific benefit to (deep) exclusive processes like wide-angle and time-like Compton scattering. Potential prospects of such a high-intensity source with modern polarized targets will also be discussed. The availability of $K_L$ beams would open new avenues for hadron spectroscopy, for example for the investigation of "missing" hyperon resonances, with potential impact on QCD thermodynamics and on freeze-out both in heavy ion collisions and in the early universe."

**Optimization of photon source concept – largely driven by Wide Angle Compton Scattering**
Some clarification

- New “compact photon source” is optimized for use with polarized target
  - Designing for ~few x $10^{11} \gamma/s$
  - If need high intensity and don’t mind electron-generated backgrounds, Bremsstrahlung source likely better

- Hall D already has a coherent photon source ($10^8 \gamma/s$)
  - The source being discussed here would be used in Hall D beam line to generate instead a $K_L$ beam (use Be target)