

# Bubble Chamber Planning Meeting

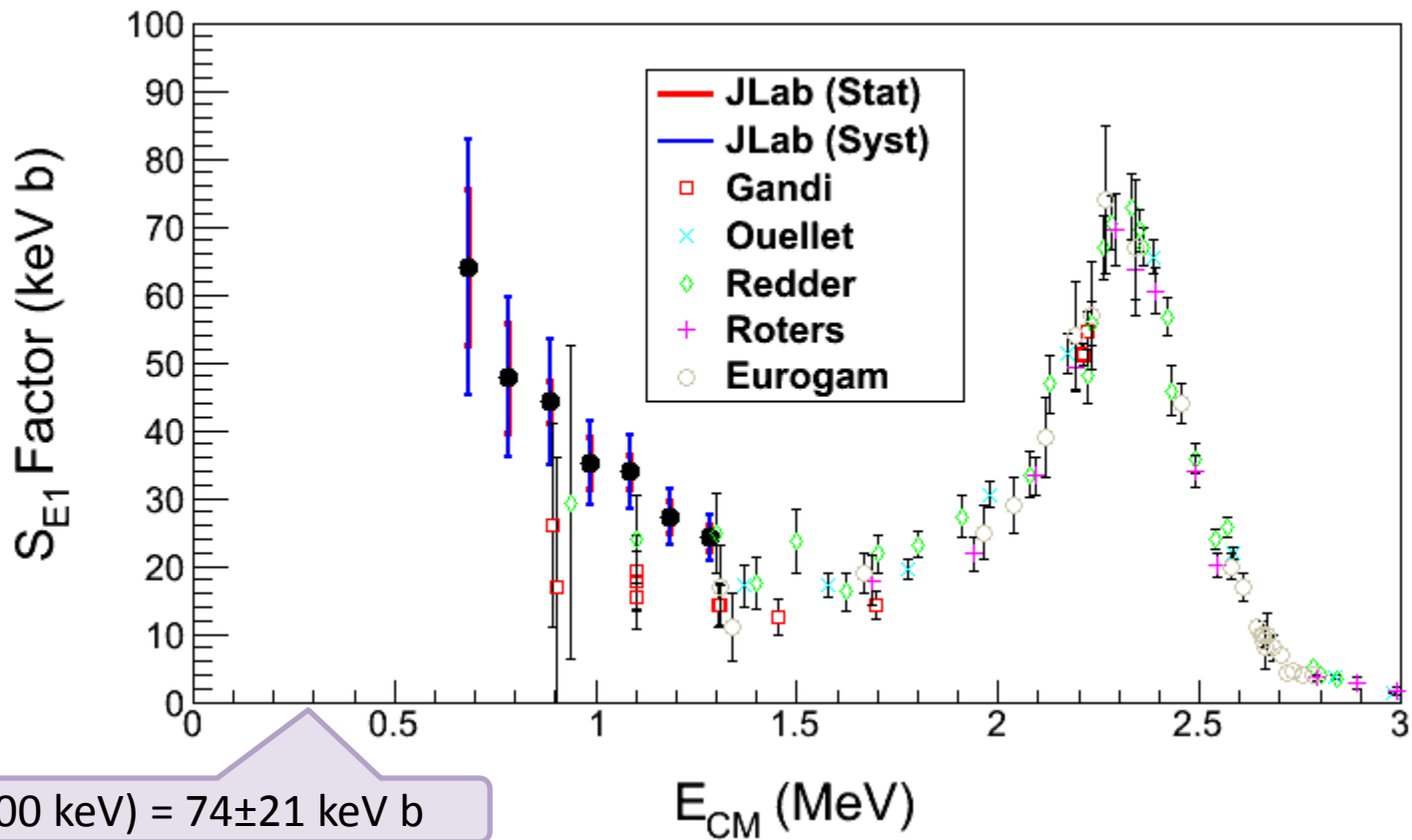
24 July 2013

# Agenda

1. Schedule
2. Design of beamline, radiator and dump
3. Bubble Chamber work at Argonne
4. Simulation and Background
5. Absolute beam energy
6. Safety

# $^{12}\text{C}(\alpha, \gamma)^{16}\text{O}$ S-Factor

- Statistical Error: dominated by background subtraction from  $^{18}\text{O}(\gamma, \alpha)^{14}\text{C}$  (depletion = 5,000)
- Systematic Error: dominated by absolute beam energy (= 0.2%)



# Schedule

## ➤ 12GeV CEBAF Commissioning:

	Start	End
Period I	2013-11-04	2013-12-20
SAD I	2014-01-02	2014-02-05
Period II	2014-02-05	2014-05-07
SAD II	2014-05-07	2014-09-22
Period III	2014-09-22	2014-12-19
SAD III	2015-01-02	2015-02-13
Period IV	2015-02-13	2015-06-12

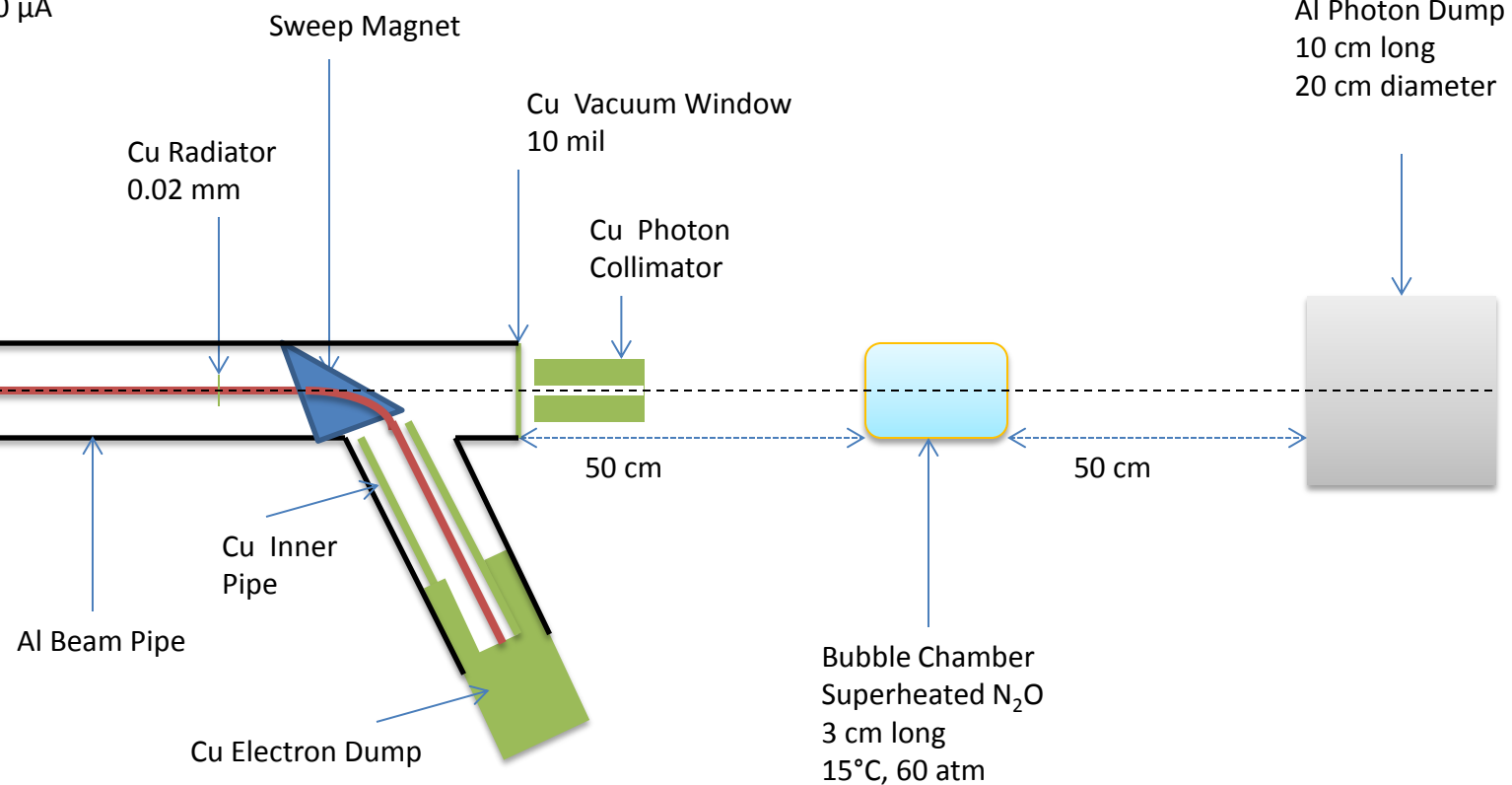
## ➤ Bubble Chamber Activities:

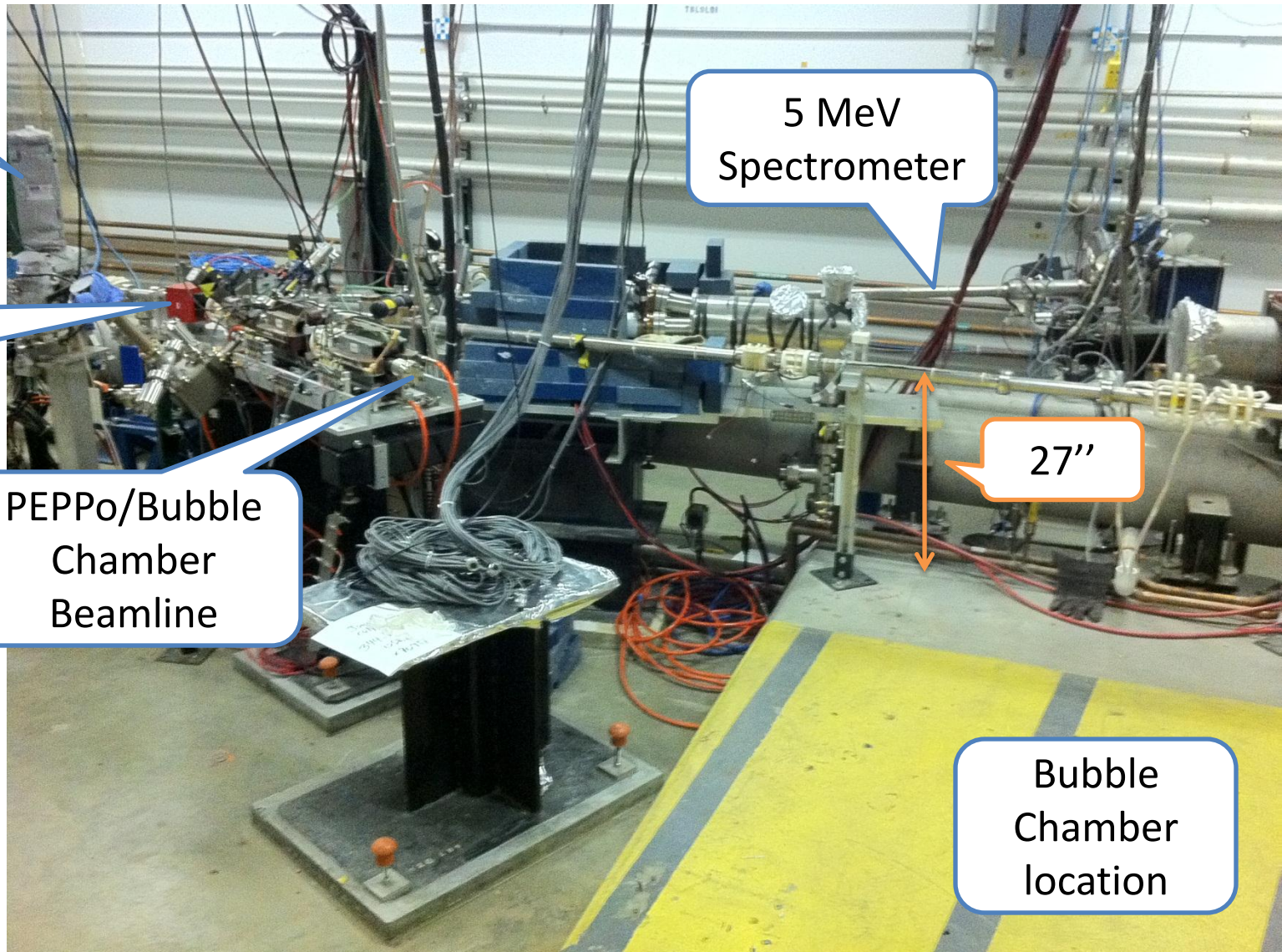
- Install beamline, radiator and dump
- Commission beamline, radiator and dump
- Install Bubble Chamber
- Commission Bubble Chamber
- Physics run

# Design of beamline, Radiator & Dump

- Add BPM to the 5 MeV Spectrometer line
- Need to design new beamline to replace PEPPo beamline and increase the distance between the two BPMs
- Radiator: 0.02 mm and 0.1 mm Copper
- Electron Dump: 2kW dump (10 MeV, 200  $\mu$ A)
- Photon Dump

Electron Beam  
3.0 – 8.5 MeV (K.E.)  
0.01 – 100  $\mu$ A



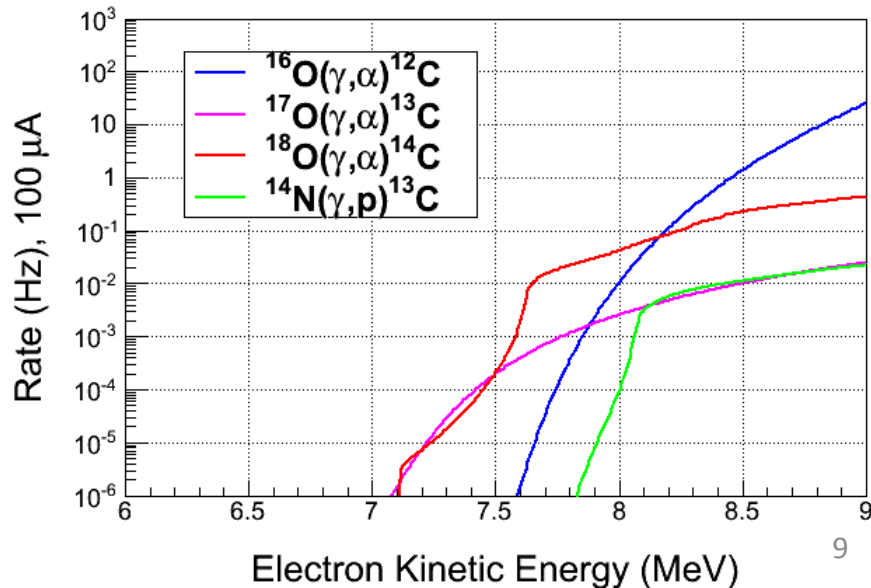
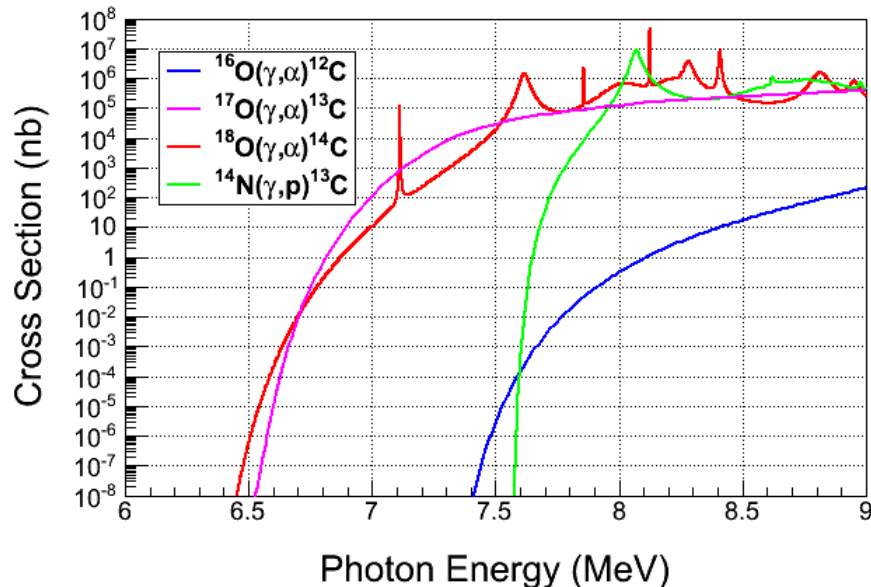


# Simulation

- Two programs:
  - I. **GEANT4**
  - II. **FLUKA**
- Both use models that calculate wrong cross sections. Both do not allow for user's cross sections. Suggestion:
  - I. Use GEANT4 and FLUKA to produce the photon spectrum impinging on the super heated liquid.
  - II. Fold the above photon spectrum with our cross sections in stand-alone codes.
- Both GEANT4 and FLUKA are good in neutron tracking. Still need to check the neutron cross sections.

# Background

- Must measure:
  - I.  $^{17}\text{O}(\gamma,\alpha)^{13}\text{C}$ , enrichment=10%
  - II.  $^{18}\text{O}(\gamma,\alpha)^{14}\text{C}$ , enrichment=10%
- Rates:
  - I.  $^{17}\text{O}(\gamma,\alpha)^{13}\text{C}$ , depletion=5,000
  - II.  $^{18}\text{O}(\gamma,\alpha)^{14}\text{C}$ , depletion=5,000
  - III.  $^{14}\text{N}(\gamma,p)^{13}\text{C}$ , detection eff.=  $10^{-8}$
- Natural Abundance:
  - I.  $^{17}\text{O}$ : 0.038%
  - II.  $^{18}\text{O}$ : 0.205%
- Still need to study  $^{17}\text{O}(\gamma,n)^{16}\text{O}$ , ...

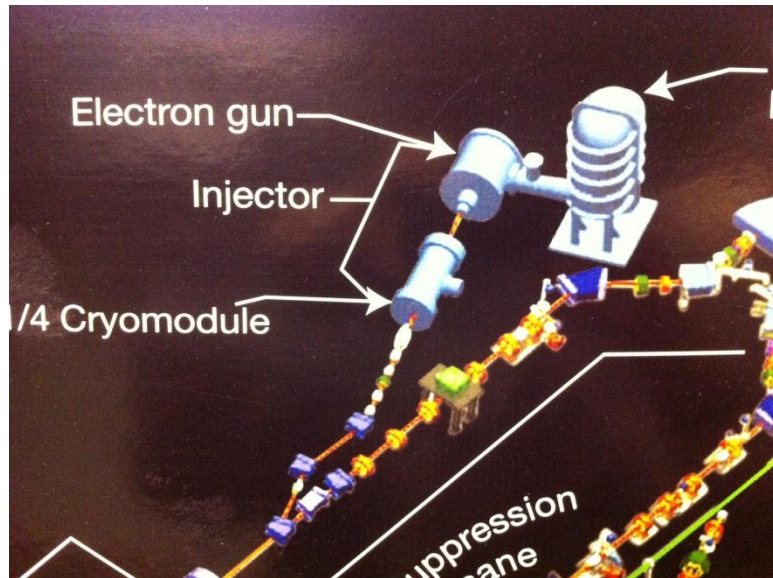


# Safety

- High pressure system
- Super heated liquid: N<sub>2</sub>O or CO<sub>2</sub>
- Buffer liquid: Mercury

# Running in FEL?

- Absolute Beam Energy: FEL can measure the energy with a precision of 0.4%. However, it could be very hard to improve (?)



- Required Systems:
  - I. Personnel Safety System (PSS)
  - II. Liquid helium and RF
  - III. Gun Laser
  - IV. Staff

# Planning Meeting

- Do we want to meet every two weeks?  
Wednesday 3:00 – 5:00 pm?