

# Manpower, Responsibilities and Documentations (Ch. #3, 4, 5)

A. Gasparian  
NC A&T State University, Greensboro, NC

Spokespersons: A. Gasparian, L. Gan, I. Larin, A. Somov

# Manpower for the PrimEx-D Experiment (Ch. # 4)

- ❑ Four spokesperson/co-spokespersons:
  - A. Gasparian (NC A&T SU)
  - L. Gan (UNCW)
  - I. Larin (Umass)
  - A. Somov (Hall D Jlab)
  
- ❑ Hall D staff member Lubomir Pentchev is appointed as a **Physics liaison** for the experiment (**recomm. 1.1**).
  
- ❑ Good portion of the PrimEx collaboration is still interested in this experiment:  
(add knowledge of the subject, accumulated expertise in the experiment).
  
- ❑ Part of the PRad collaboration is expected to join this experiment:  
(many similar methods and techniques).
  
- ❑ Hall D staff members are participating in this experiment:  
(experts in all parts of the GlueX setup).
  
- ❑ Several GlueX collaboration members are already part of this experiment. We expect more to join:  
(experts in all parts of the GlueX setup and analysis techniques).
  
- ❑ **There will be adequate manpower to carry out this experiment**

# Major Responsibilities for the Experiment (Ch. # 3, 4)

- ❑ Overall planning; contact with Hall D and the GlueX collaboration to prepare and run the experiment: Ashot Gasparian, spokesperson
- ❑ Development, construction and test of the CompCal compact calorimeter, luminosity control: Liping Gan, co-spokesperson.
- ❑ Beam line, DAQ, trigger and electronics: Alexander Somov, co-spokesperson
- ❑ Off-line data analysis: Ilya Larin co-spokesperson (UMass)
- ❑ Development of experiment-specific on-line monitoring codes, off-line data analysis: Maxime Levillain (NC A&T SU)
- ❑ GlueX sub-detectors: Hall D staff  
GlueX coll.
- ❑ Targets: Target group

# Documentation and Responsibilities (Ch. # 4, 6)

- ❑ PrimEx-D will run with the GlueX experimental setup with only two minor additions:
  - LHe4 and solid Be targets;
  - CompCal compact electromagnetic calorimeter.

✓ Full documentation for the GlueX experimental setup already exist.

- ❑ Documentation for the LHe4 and Be targets:

Target Group

- ❑ CompCal calorimeter

Liping Gan

(documentation for HyCal was recently updated for the PRad experiment in Hall B. It will be adopted for CampCal in Hall D).

- ❑ All safety documentations (ESAD, RSAD, ERG, OSP's, etc.)

Lubomir Pentchev