

## **FRIB Equipment Workshop**

### **High Resolution/Rigidity Spectrometer Session – Sunday February 21 – 10:30-noon**

Chair: R. Zegers (backup: A. Gade)

Program:

- 1) Introduction/overview of questionnaire – R. Zegers (15 min)
- 2) Motivations and Applications for High-Rigidity Spectrometer
  - a. Daniel Bazin – Preliminary design / knockout reactions (20+5 min)
  - b. Artemis Spyrou – Neutron unbound states (10+5 min)
  - c. Carol Guess – (p,n) charge-exchange reactions and giant resonances (10+5 min)
- 3) Discussion/conclusions