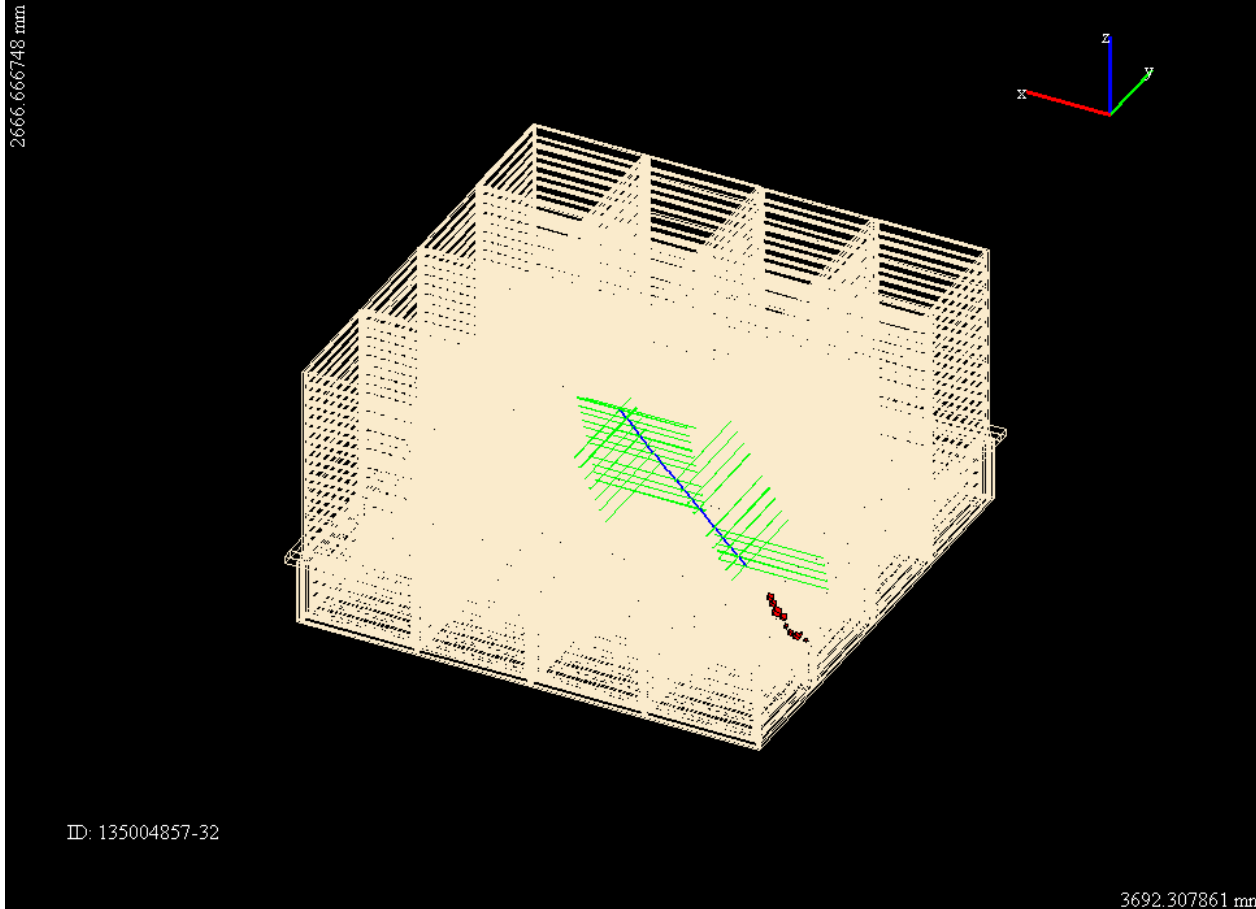


# Instrument Analysis Group



Anders W. Borgland

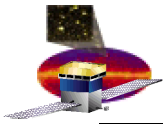
Science  
Verification,  
Analysis and  
Calibrations and  
ISOC



# Integration And Data Taking Plans

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- **ACD installation:**
  - **Scheduled for November 16**
- **Followed by:**
  - **LAT CPT**
  - **Trigger tests**
  - **SVAC (Calibration) runs: B2, B10, B13**
- **Calibrated and reprocessed LAT data for data analysis:**
  - **Early December**
- **Environment:**
  - **Exactly as before!**
    - **LATTE 4**
- **Next time we see muons:**
  - **January**
  - **With Flight Software, LICOS, ....**
- **Caution:**
  - **Schedule changes daily .....**



# EngineeringModel Release

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- **Still working on a new EM release:**
  - Lots of pesky little details have delayed us
- **Preliminary release:**
  - Based on GR v7
    - With new CalRecon
    - With Eric's track extrapolation to the ACD
    - Hopefully tested today
- **Switch to a newer Glast release as base release:**
  - Tomorrow?
- Then add latest CAL TriggerAlg.
- Also updating SVAC tuple
- **MC:**
  - As soon as we have a working release
  - Start making full LAT (16 tower + ACD) surface muons
    - So you can start preparing LAT data analysis
  - This week!