

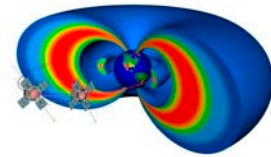
**RBSP**  
Radiation Belt Storm Probes

# Community Workshop Plan

Nicky Fox, Paul O'Brien



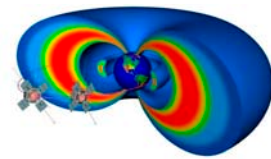
# Community Workshop Outline



- 2-3 day workshop in June 4 – 22, 2012
- Goal: to tell the community what the science teams are working on, so as to facilitate collaboration rather than duplication.
  - One overview talk that covers the mission itself (launch schedule, orbit) and the overarching science.
  - From each team, an instrument and science briefing by the PI.
  - From each SOC, an overview of data products, on-line tools, and where to download data.
  - Overview talks from related missions (e.g., BARREL), with specific emphasis on how to get their data.
  - Introduction to the Science Data Portal
  - Talks from Virtual Observatories that are specifically supporting RBSP (e.g., ViRBO).
  - Talks showing how to use simulated science data, including the mission's own theory and modeling efforts.
- Each instrument team to provide a fact sheet: Front side for the instrument and science, back side for the SOC and data products



# Community Workshop Outline



- 4 hour workshop at the GEM meeting
- Goal: to tell the community what the science teams are working on, so as to facilitate collaboration rather than duplication.
  - One overview talk that covers the mission itself (launch schedule, orbit) and the overarching science. (30 minutes)
  - Introduction to the Science Data Gateway (Weiss, 30 minutes)
  - From each team, summary of instrument, an overview of data products, on-line tools, and where to download data. (20 mins per SOC)
  - Talk from ViRBO (15 min)
- Each instrument team to provide a fact sheet: Front side for the instrument and science, back side for the SOC and data products