

# GRAVITY PROBE B GYROSCOPE ELECTROSTATIC SUSPENSION SYSTEM (GSS)



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## Abstract

Gravity Probe B developed a hybrid digital/analog electrostatic suspension control system for the experiment's science gyroscopes. This system operates over 8 orders of force magnitude while minimizing classical torques on the gyroscope. An adaptive LQE digital control algorithm was developed to meet the high dynamic range requirements, while minimizing suspension-induced torques. A set of three backup, all-analog proportional-derivative (PD) controllers maintain rotor centering in the event of computer faults during all phases of the mission. The capacitive position sensing system measured rotor position to a noise floor of 0.15 nm/√Hz in the science band (5 - 30 mHz). This system also applied controlled torques to perform a post spin-up alignment of the gyroscope spin axes to within 10 arc-sec of a desired orientation. The GSS contributed to drag-free operation of the space vehicle by using one of the gyroscopes as an isolated, inertial proof mass and was able to resolve accelerations to the 10<sup>-12</sup> g level.

## Design Drivers

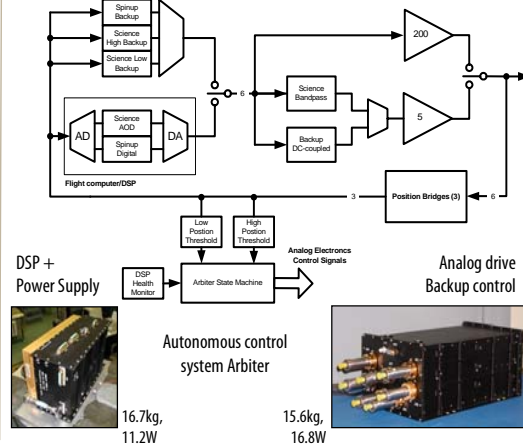
- Minimize Torques**
  - "Do Nothing"
  - Slow response/bandwidth
  - Low suspension voltages
  - SQUID compatible – low EMI.
  - Science-tuned controller.
  - "Zero force" drag free control.
- Protect the Rotor**
  - "DO NOT let the rotor crash"
  - Fast response/bandwidth.
  - High suspension voltages.
  - High position bridge SNR
  - Robust control algorithm.
  - Ground test and spinup control.

### Spaceflight compatible

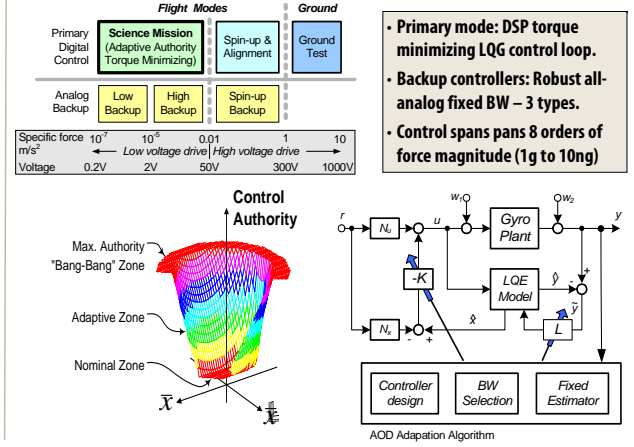
- Implement with slow computing resources and electronics.
- Endure vibration, shock, radiation, thermal, vacuum environment
- Operate semi-autonomously with low drift and tight power budget.

Many conflicting requirements makes for a challenging design!

## Controller Architecture



## Control Algorithm

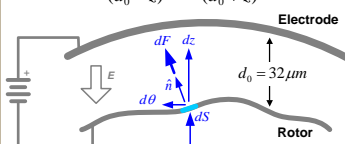


## Electrostatic Forces and Torques

### Plant Characteristics:

- Open-loop unstable, Nonlinear
- Multi-input/Multi-output
- Torques and forces a function of applied voltages

$$F_z = K \frac{(V_{z1} - V_z)^2}{(d_0 - z)^2} - \frac{(V_{z2} - V_z)^2}{(d_0 + z)^2}$$

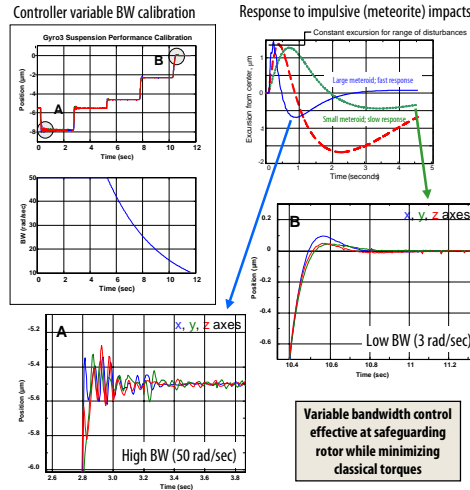


Electric Field:  $\mathbf{F} = -\frac{\partial}{\partial \mathbf{p}} \left[ \frac{1}{2} CV^2 \right]$ ,  $\mathbf{F} = \frac{\partial}{\partial \mathbf{z}} \iint_S |\mathbf{E}|^2 \hat{\mathbf{n}} dS$

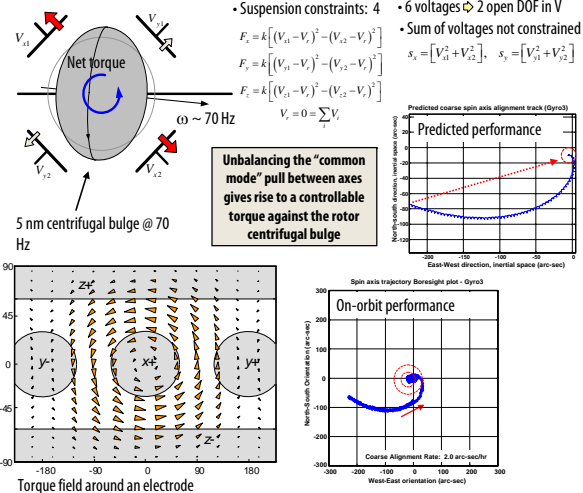
Stored Energy:  $\tau = -\frac{\partial}{\partial \eta} \left[ \frac{1}{2} CV^2 \right]$ ,  $\tau = \frac{\partial}{\partial \mathbf{z}} \iint_S |\mathbf{E}|^2 (\mathbf{r} \times \hat{\mathbf{n}}) dS$



## Suspension Performance



## Spin Axis Alignment



## Lessons and Conclusions

The Gravity Probe B Gyroscope Suspension System met its mission requirements and performed well on orbit.

- Very high dynamic range. Operated over 8 orders of force magnitude: 1g to 10<sup>-8</sup>g – Earth lab (1g), Spinup (0.1g) and science operations (10mg to 10ng).
- Centering performance: 0.5 nm<sub>RMS</sub>
- Acceleration measurement sensitivity: 10<sup>-12</sup> g for drag-free system.
- Reliable suspension: Robust digital controller with two level analog backup control loops with independent health assessment.
- EMI compatible with SQUID magnetometers.
- Minimized suspension torques for science measurement to < 1 marc-sec/yr total drift (< 3 × 10<sup>-11</sup> deg/hr)
- Maximized residual, small torques for spin axis alignment.

Suspension hardware and controls techniques useful for other spaceflight science missions: STEP, LISA.

