Phaeton Mast Dynamics: On-Orbit Characterization of Deployable Masts

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The PMD instrument was designed and built for the Nuclear Spectroscopic Telescope Array (NuSTAR) spacecraft. After instrument completion, NuSTAR de-scoped PMD for NuSTAR-internal reasons. PMD is now hosted by the Air Force Research Laboratory’s (AFRL) Demonstration and Science Experiments (DSX) mission.

This presentation discusses the PMD instrument architecture and design, including design constraints, design solutions, and instrument results. Since the design and build phases were completed with PMD as a NuSTAR payload, the presentation discusses NuSTAR’s constraints and initial accommodations.

The instrument results presented here are independent of the host mission, but the effects of a host mission’s data handling design on PMD capabilities is discussed in 2011 IEEEAC Paper 1305.
Objective

Purpose
– Characterize the on-orbit structural behavior of the NuSTAR spacecraft’s 10-m deployable mast

Minimum Mission Success
– Measurement of one degree of freedom for motion of the mast’s first bending mode

Dynamic Range of Interest
– 1-5 Hz motions with 1-10 micron displacement (100’s of μg)

Requirements
– Detect accelerations from 50 μg to 2000 μg in the 0.1–30 Hz range
– PMD experiment to be a separate fault containment zone
System Architecture

Sensor Selection
– Honeywell QA2000 accelerometer chosen for:
  • 1 μg resolution
  • Tolerance to NuSTAR’s launch environment
  • Flight heritage
  • Low mass
– Additional attributes include:
  • Single axis measurement
  • ±15 V operation
  • Acceleration-proportional current output

NuSTAR Provisions & Constraints
– PMD footprint options only on Optics Bench
  • 3 locations offered
– A/D conversion and data handling performed by NuSTAR
  • Single analog input with ±3 V range
  • 57.6 kbit/s maximum data rate
– +28 V primary supply voltage
  • Independent survival heater power line included

Resulting Architecture Design
– PMD System:
  • 3 units - each with 3 triaxially mounted QA2000’s and collocated signal conditioning circuitry
  • Allows for full reconstruction of the rigid-body motions of the optics bench relative to the detector bench
  • 6 degrees of freedom measured: X, Y, Z (directly), yaw, pitch, roll (indirectly)
– Signal Conditioning Electronics:
  • Transimpedance amplifier
  • 8th-order Butterworth low pass anti-aliasing filter accommodating a 200 Hz sampling frequency per channel
– Power Conditioning Electronics:
  • Interpoint DC-DC converter & EMI filter
  • ±15 V secondary voltage for QA2000’s
  • ±3.5 V regulated voltage for amplifiers
  • Inrush current limiter
  • Fully redundant, passively controlled heater system
System Architecture
Electronics Design

Signal Conditioning Electronics

– Transimpedance amplifier design:
  - Op-amp selected with low input bias current to meet the 65 nA (or 50 μg) minimum detection requirement, the 16 nA (or 13 μg) LSB with NuSTAR’s ADC, and the 1.3 nA (or 1 μg) QA2000 resolution limit
  - Input offset voltage no concern to calibrated data
  - 22.1 kΩ load resistor selected for full ±3 V ADC range at 0.1 g input
  - A single 22,100-Ω transimpedance gain stage is sufficient to keep the QA2000 sensors from saturating

– Anti-aliasing filter design:
  - 8th-order Butterworth low pass filter using cascaded versions of the Sallen-Key topology
  - 30-Hz cutoff frequency allows for 84 dB attenuation by the 100-Hz Nyquist frequency
  - Butterworth filter minimizes amplitude distortion
  - Phase distortion is inconsequential to PMD data
Electronics Design

Power Conditioning Electronics
- Interpoint DC-DC converter & EMI filter selected to provide ±15 V secondary supply voltage to PMD electronics
  - Supplies QA2000’s
  - Provides DC isolation between PMD electronics and NuSTAR’s heater power bus
- Linear voltage regulators provide ±3.5 V to signal conditioning electronics from ±15 V secondary supply
  - Allows headroom for full use of NuSTAR’s ±3 V ADC input range
  - Limits PMD data from encroaching the ADC’s ±5 V absolute maximum input voltage rating
- Soft-start circuit keeps inrush current limited to under 2 A
  - Delay on DC-DC converter’s inhibit pin separates primary and secondary inrush peaks
  - 10 ms timing separation between peaks maintains operability from -35 C to +60 C and with input voltage from +22 V to +34 V
PMD Units
PMD Performance Goals
- 0.1-30 Hz required frequency range
  - Measure 1st-order bending mode (1-5 Hz)
  - Measure 1st three modal frequencies (1-20 Hz)
- 50-2000 μg required amplitude range
  - Goal of 1 μg resolution
  - Goal of 0.1 g at ±3 V ADC limits

PMD Performance Verification
- Confirmed frequency response of electronics
  - Done before QA2000 integration
- Instrument Calibration
  - Only practical method of performance testing
  - PMD mounted on rate table with isolation from building and full 360-degree rotation about zenith direction and azimuth axis
  - Known acceleration inputs achieved by aligning specific radial axes with gravity
Calibration Details

Purpose
– Completely characterize instrument to allow for full reconstruction of actual motions experienced during flight
  • Determine precise scale factors
  • Determine inherent biases
  • Determine axis misalignments
– Confirm instrument resolution

Method
– Capture data over a series of pre-determined, automated rate table moves
  • 2 planes per axis to determine misalignment (i.e. x-y and x-z planes for x-axis misalignment)
  • 2 directions per plane to determine bias (i.e. +x and –x for x-axis alignment)
  • 12 total runs needed to characterize all accels
  • ±8 degree table tilt needed to exercise full ±3.5 V (or ±0.12 g) range of instrument
  • 20 s hold times at each table position to allow ringing oscillations to dampen out
Data Processing
– Initially first-order approximations
– Voltage v. Acceleration curves
  • Slope = scale factor
  • Bias = (offset_up + offset_down) / 2
  • Misalignment = (offset_up – offset_down) / 2
  • ±0.12 g range confirmed

Calibration Results
– Scale Factor
  • Determined 4 times per accelerometer (two runs per plane, two planes per axis)
  • Consistent results within 0.001 V/g
– Bias
  • Determined 2 times per accelerometer (once per plane, two runs per plane)
  • Consistent results within 10 μg
– Axis Misalignment
  • Results tabulated in paper

<table>
<thead>
<tr>
<th>Averaged Values</th>
<th>Axis</th>
<th>Scale Factor (V/g)</th>
<th>Bias (g)</th>
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<tr>
<td>SA0 – Outboard 1</td>
<td>X</td>
<td>28.241</td>
<td>0.00017</td>
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<td>Y</td>
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Estimated Error: 0.001 0.00001
Instrument Resolution
- Data collected for several minutes with rate table powered off
- Single accelerometer data shows detected signal levels under 20 μg
- Subtracting data from two co-linear accelerometers reduces the noise due to real motions of the rate table
  - Detected signal levels under 1 μg over the entire frequency range

PMD Performance Summary
- Sensitivity
  - Measures 3-axis accelerations within 1 μg
- Dynamic Range
  - 0.1-30 Hz
  - 1 μg to 0.12 g acceleration
- Signal Output
  - Scaled analog voltage in ±3.5 V range
PMD Status & Significance

Status of Instrument
– PMD de-scoped from NuSTAR, April 2010
– PMD Central Assembly (PCA) added to the Air Force Research Laboratory’s DSX mission, October 2010
  • Measure 1st & 2nd vibration modes of DSX y-antennas, and correlate with mathematical models
  • Study the effects of aging on composite structures
  • Detect spacecraft motions during antenna deployment
– PMD Outboard Assemblies in long-term JPL storage facility

Significance of Work
– Data return benefits the deployable structures community
  • Provides 0 g characteristics of structures for comparison against 1 g tests
  • Studies ageing effects and overall structural health over an extended period of time in space
  • Detects the structural response to thermally-induced vibrations & spacecraft mechanisms
– Improved sensitivity and dynamic range from commercially available IMU units
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Backup – Vibration Levels

Region with full NuSTAR metrology

NuSTAR laser metrology system

Added region of sensitivity with PMD accelerometer system

QA2000 Intrinsic Noise