Simplified Gravitational Reference Sensors for Future Earth Geodesy Missions

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Science Motivation

- Low-Low Sat-to-Sat Tracking missions, like GRACE & GRACE-FO, are vital for measuring mass transport over the surface of the Earth
  - Ice sheets, glaciers, underground water storage, large lakes & rivers, sea level
- LL-SST missions like GRACE-FO that use laser interferometry are technologically limited by accelerometer accuracy
  - Laser ranging measures variations in intersatellite distance due to gravity
  - Accelerometers account for non-gravitational motion of the two spacecraft
  - GPS receivers used for orbit determination

For future Earth gravity field mapping missions beyond GRACE-FO

Example Earth Science outcome: Mapping changes in land water storage
Current Measurement Systems Limited by Accelerometers

- Improved inertial sensing would allow future missions to take advantage of improvements made by laser ranging interferometry.
- Temporal aliasing models continue to improve; eventually down to instrument noise limit.
- Mass Change DO Study Team identified improved accelerometers as most important technology need for future missions.
- ESA-NASA LISA Pathfinder (2015/16) demonstrated $>10^4$ improvement over GRACE-FO.
The Simplified Gravitational Reference Sensor

- High-TRL LISA Pathfinder GRS includes:
  - Test mass and electrode housing contained within a vacuum enclosure
  - Test mass caging (launch lock) mechanism
  - Charge management system (developed by UF for LISA)
  - Front End Electronics
- Requires quiet thermal, EM, gravitational environment
- Goal: Use Pathfinder heritage to improve performance compared to electrostatic accelerometers by:
  - Replacing test mass grounding wire with a non-contact UV photoemission-based charge management system
  - Allows large TM (0.5 kg) and TM-housing gap (~mm)
  - Venting to space lowers residual pressure and improves thermal isolation
  - Tightly integrate S-GRS and laser interferometer, eliminating microwave ranging instrument
  - Drag-compensation improves performance further by reducing test actuation noise
S-GRS Performance Modeling

- Two operational scenarios selected:
  - Non-drag-compensated at 500 km altitude (e.g. GRACE-FO)
  - Drag-compensated spacecraft at 350 km

Operated as an accelerometer based on GRACE-FO flight environment

Operated on a drag-compensated spacecraft
UF Torsion Pendulum

- Test-bed for precision inertial sensors
- 1 m, 50 µm diameter fiber supports cross bar with 4 hollow TMs (rotation → translation)
- Light (0.46 kg) Al structure reduces needed fiber diameter
- Capacitive (15 nm/Hz$^{1/2}$) + IFO (0.2 nm/Hz$^{1/2}$) readouts
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S-GRS Development Highlights

- S-GRS electronics enclosure based on LISA
  - ~15 W power consumption; TRL 6 by 2022
- Low mass mechanical design
  - <10 kg sensor head, <5 kg electronics
- Numerical dynamics models
  - TM release, test mass control, drag-compensation

S-GRS Simulated Control Performance

TRL 5 LISA Charge Management Device (University of Florida)
S-GRS Project Long-term Vision

**GRACE (2002)**
First Low-Low Sat-to-Sat Tracking (LL-SST) mission, includes microwave ranging + electrostatic accelerometers

**GRACE-FO (2018)**
Laser Ranging Interferometer (LRI) tech demo improves intersat range sensitivity

**Next MC Mission (~2027)**
S-GRS as tech demo would improve non-gravity acceleration measurement consistent with LRI sensitivity

**Future (2030’s)**
Low-cost small satellite constellations improve spatio-temporal resolution

- Current IIP-IDC grant + LISA: TRL 3-5 by end of 2021
- Follow-on IIP-IDD (planned proposal): TRL 5-6 by 2024

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