National Aeronautics and Space Administration Jet Propulsion Laboratory California Institute of Technology



Cutting Edge GPS Science Applications

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Outline of Presentation

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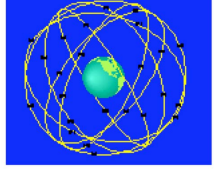


- GPS Design Trade
- Ground GPS Networks for science
- High-precision space-based GPS positioning and remote sensing

The GPS Design Trade National Aeronautics and Space Administration Jet Propulsion Laboratory California Institute of Technology

The Design Trade for GPS

- Accurate (atomic) clocks at ground sites and onboard GPS
- Global tracking network accurately determines and updates GPS orbits and clocks at regular intervals
- Relatively few USAF ground tracking sites means lower performance for GPS but higher security for the system
- Millions of GPS users can carry relatively simple equipment and do not require a good clock
- Scientists typically favor better accuracy/performance versus getting real-time (but less accurate) information
- Natural hazard monitoring often requires real-time measurement and analysis





GPS MCS

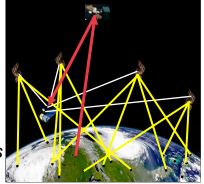
GPS Performance Today

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- Standalone low-cost commercial receiver
 - **5-15 meters** real-time positioning.
 - Limited by broadcast GPS clocks/orbits, ionosphere and receiver simplicity
- Military receiver, or commercial receiver + differential service
 - 1-5 meters real-time positioning. Requires local/regional differential service subscription or WAAS.
 - Limited by GPS clock & orbit modeling, ionosphere
- NASA/JPL precise global differential GPS (GDGPS)
 - **10 cm** real-time positioning accuracy. Precise differential corrections (available via industry partner) and dual-band receiver
 - Global network processing improves orbits, eliminates dependence on clocks
 - Terrestrial and space users
- Non-real-time (minutes to days) geodetic positioning
 - Millimeter to centimeter-level non-real-time positioning accuracy. Requires global network, dual-band data + advanced software.
 - Global network processing improves orbits, eliminates dependence on clocks
 - Terrestrial and space users



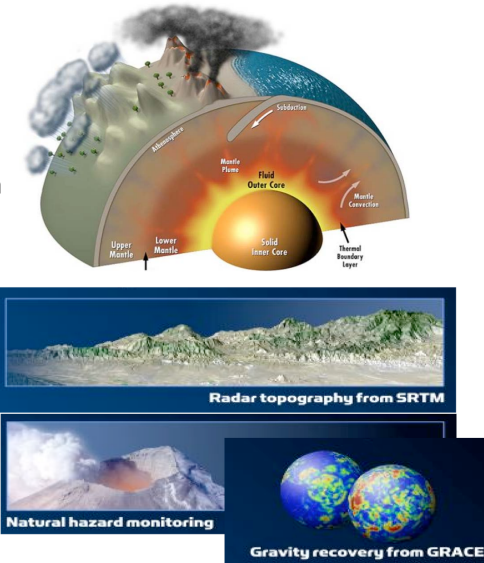


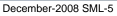


JPL's Science Interests in GNSS

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- Global geodesy and geophysics; atmospheric and ionospheric remote sensing
- Earth platform critical calibrations in support of deep space missions
- Earth orbiter tracking, precise orbit determination, and remote sensing with flight GPS instruments
- Notable accomplishments
 - About a dozen patents (hardware and software)
 - Delivery of real-time GPS software to FAA for WAAS (late 1990s)
 - NASA Software of the Year (2000)
 - Space Technology Hall of Fame (2004)
 - Hundreds of scientific publications

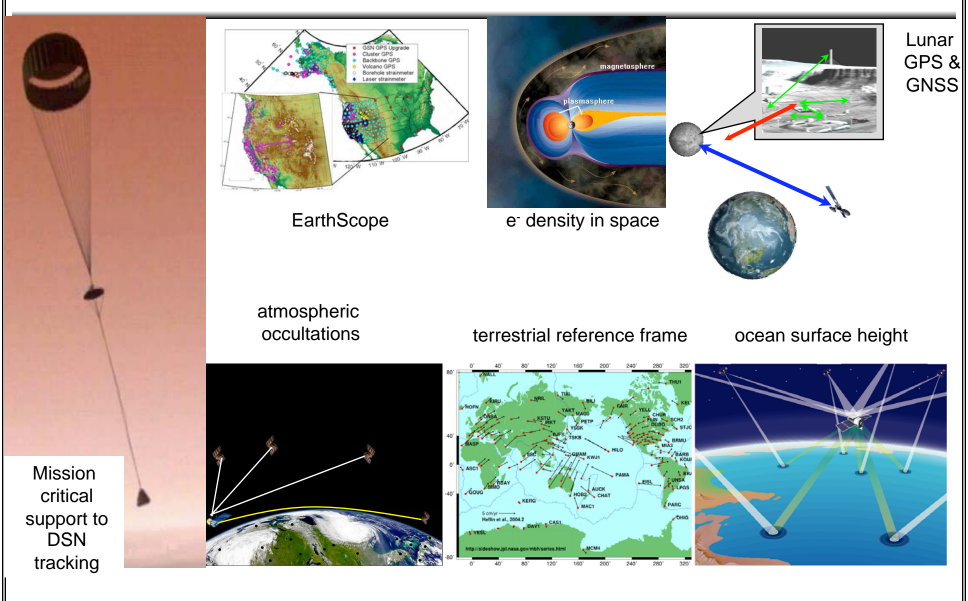




Advanced GPS Applications

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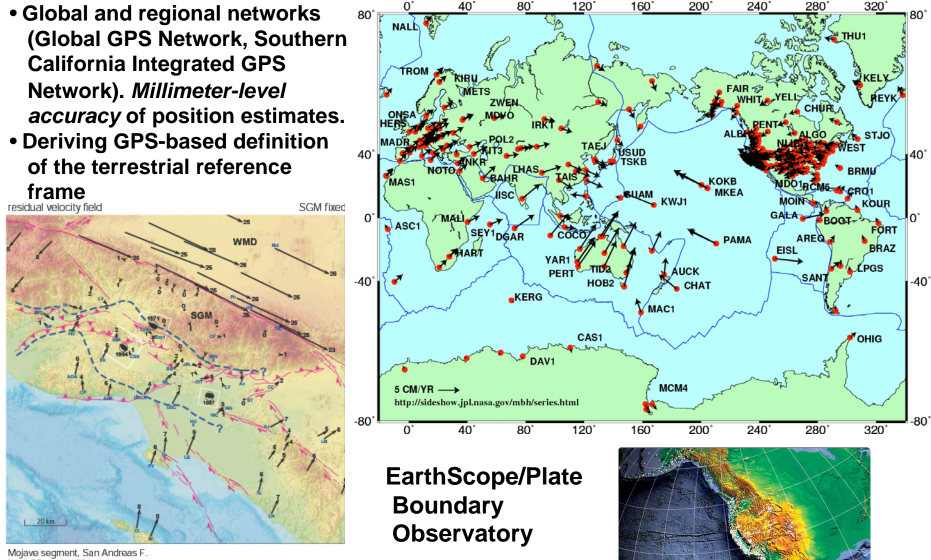
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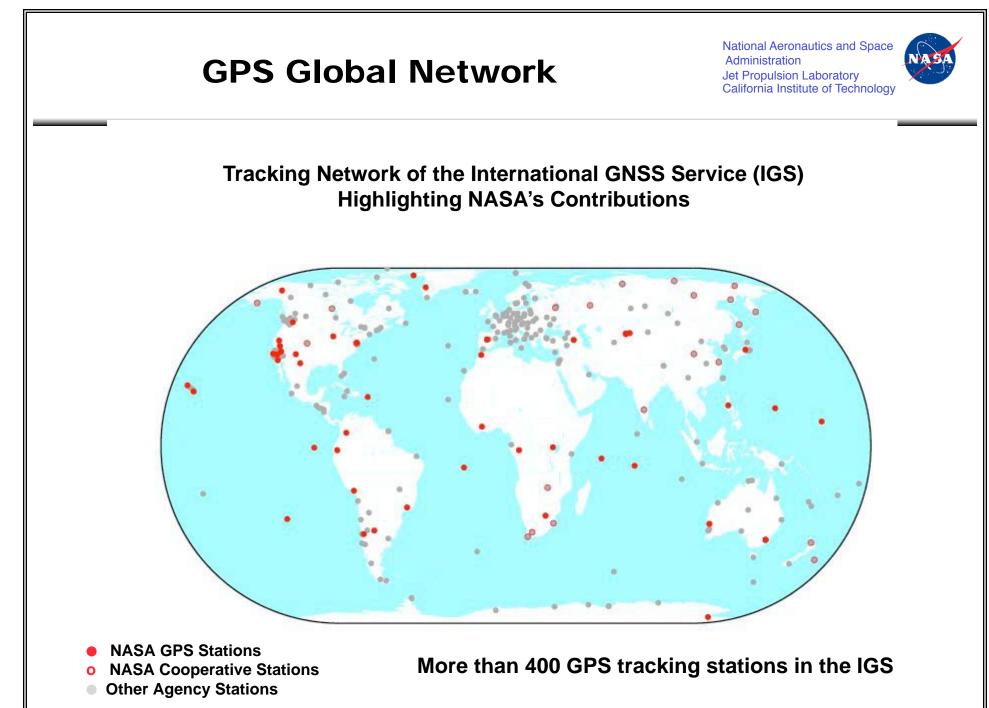


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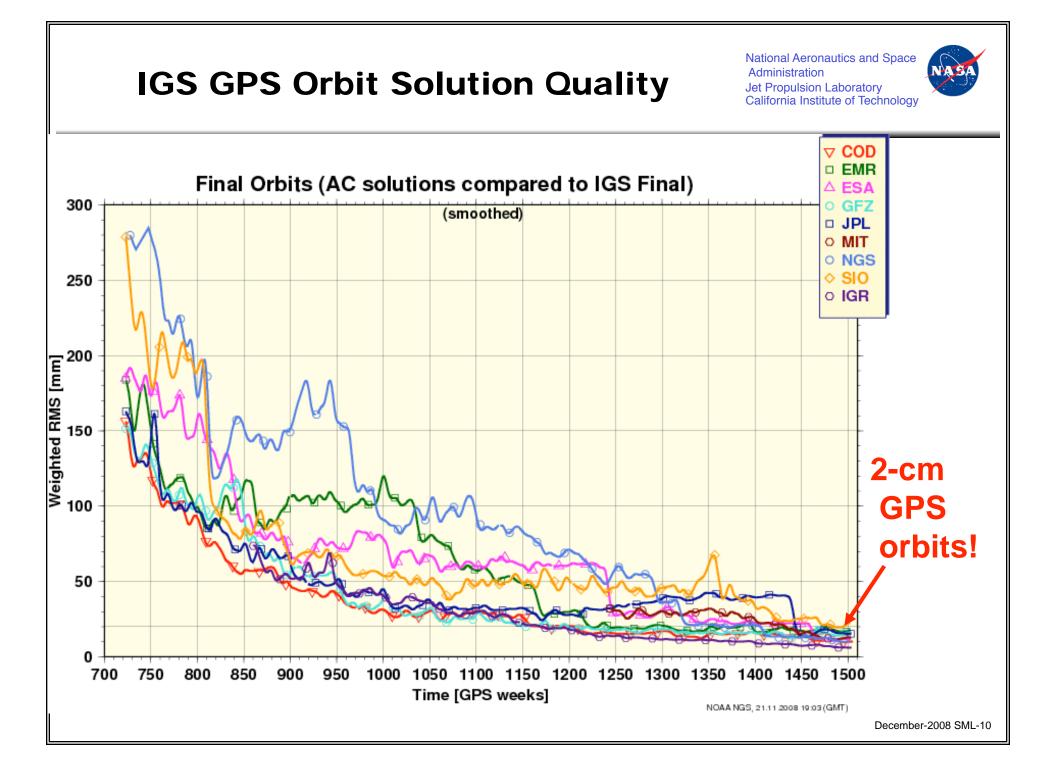
National Aeronautics and Space **Ground-Based Geodesy Using GPS**: Administration Jet Propulsion Laboratory Plate Tectonics and Regional Deformations California Institute of Technology

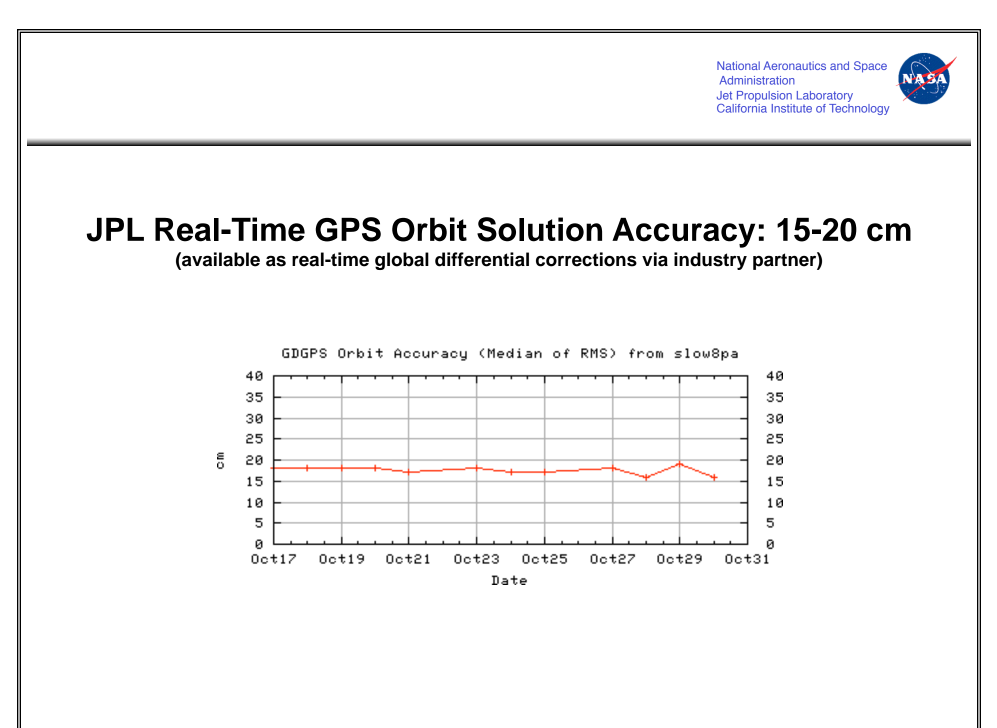


best 25 mm/yr 20 km



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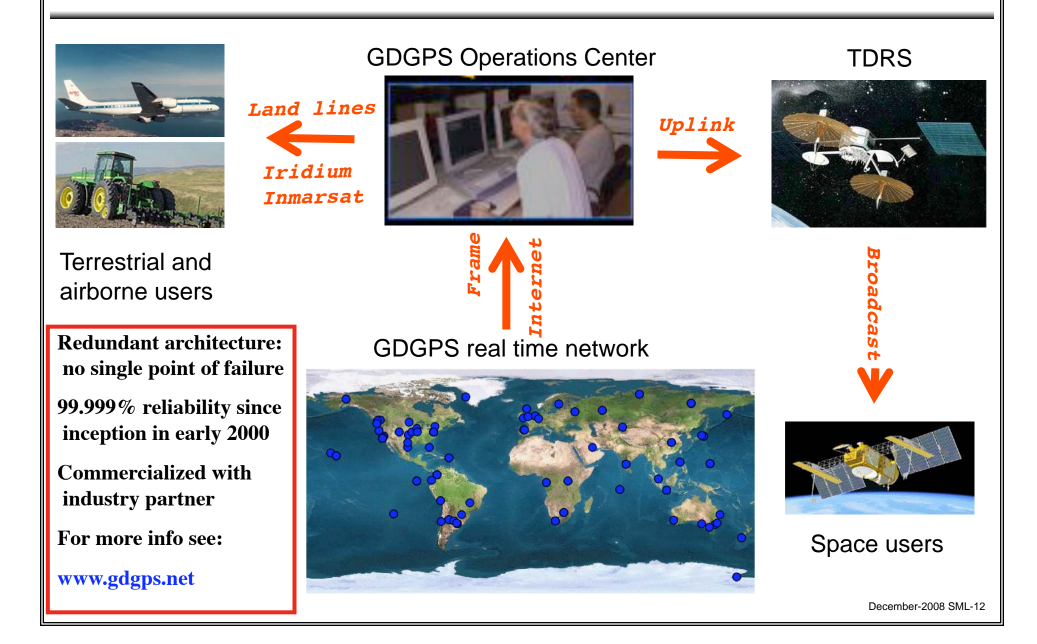




NASA's Real-Time Global Differential GPS (GDGPS) System

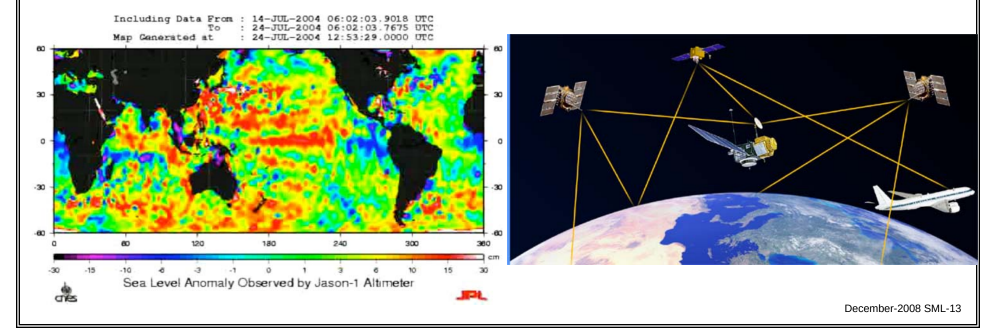
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Real-Time GDGPS Support for Missions and Projects Administration California Institute of Technology

- Natural hazard monitoring (earthquakes, volcanoes ...)
- Atmosphere and Earth orientation measurements in support of deep space operations
 - Mars Exploration Rover, Phoenix entry/descent/landing, Cassini orbit injection
- Real time on-board positioning for AirSAR radar system calibration
- UAVSAR on-board, real-time positioning for flight control of repeat pass interferometry
- Near-real time low-Earth orbit determination and sea surface height
- JPL's real-time GPS software was licensed and delivered to the FAA for use by the prime WAAS contractor. It has been commercialized by an industry partner.



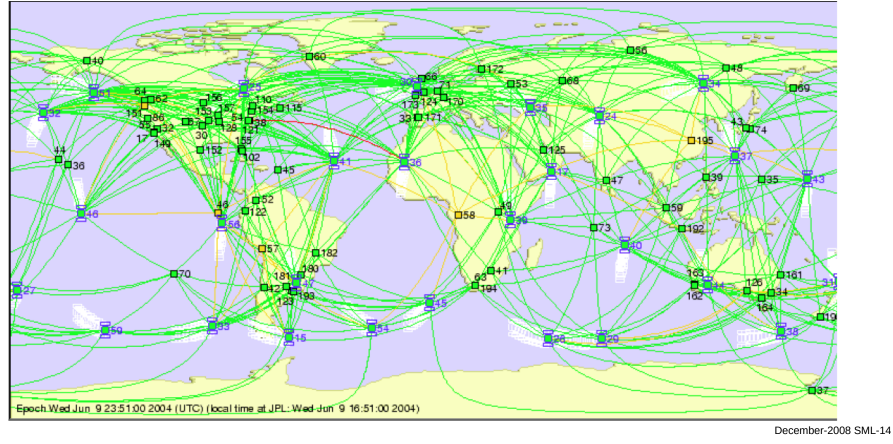
JPL Performs GPS Integrity Monitoring

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NASA

As a strategic national security asset and a critical global infrastructure undetected GPS failures can have enormous consequences, however, operational GPS lacks integrity monitoring due to sparse tracking network

The NASA Global Differential GPS system is providing real-time global GPS performance monitoring services to the U.S. Air Force



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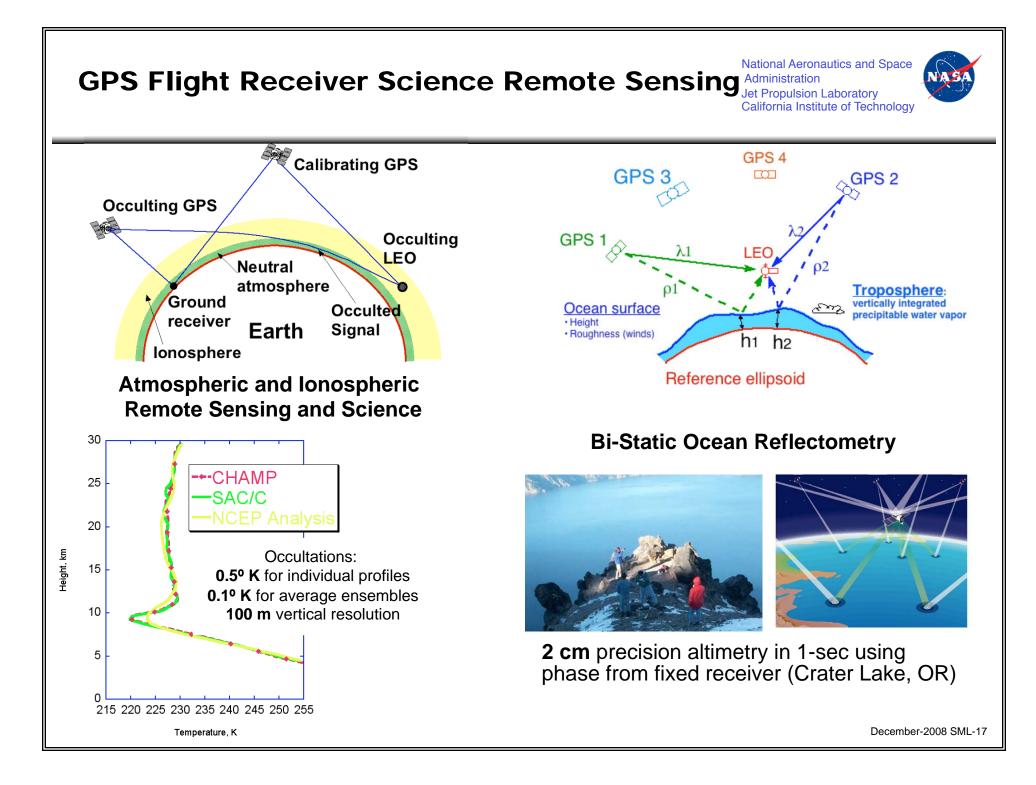


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JPL/NASA BlackJack GPS Receivers: >50 National Aeronautics and Space Administration Let Propulsion Laboratory Selformia Institute of Technology

The most precise GPS receivers flown in space -- enabling new science and navigation capabilities





GPS Ionosphere Remote Sensing

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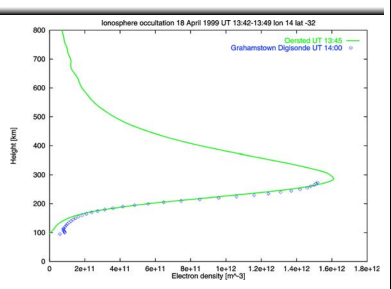


Capabilities:

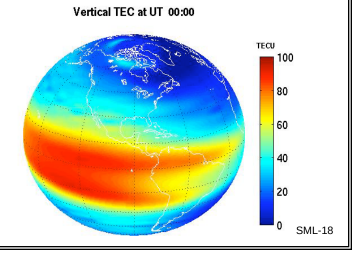
- Electron density profiles at <1km vertical resolution
- 2D global maps of vertical TEC and ionospheric response to magnetic storms
- 3D images of electron density as a function of time
- Maps of ionospheric scintillations

Applications:

- Sun-Earth Connection science
- Key input to Navy/AF advanced space weather models
- FAA's Wide Area Augmentation System
- Mitigate effects on communications
- Improved understanding of ionospheric dynamics



Above: Example of electron density profile obtained with GPS occultations on Oersted. Below: Example of global vertical TEC maps obtained by the Global Assimilative Ionospheric Model (GAIM)



GPS Operations and Science Support for Ocean Altimetric Missions

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• JPL GPS flight receiver

- Orbit determination for Jason and Topex
 - Near-real-time, daily, final
 - Sub-cm RMS radial accuracy for Jason
- **Tsunami** Jason (orange) and Topex (green) ocean height measurements 15 minutes after the 2004 Sumatra earthquake superimposed on a model of the tsunami (shades of red and blue)

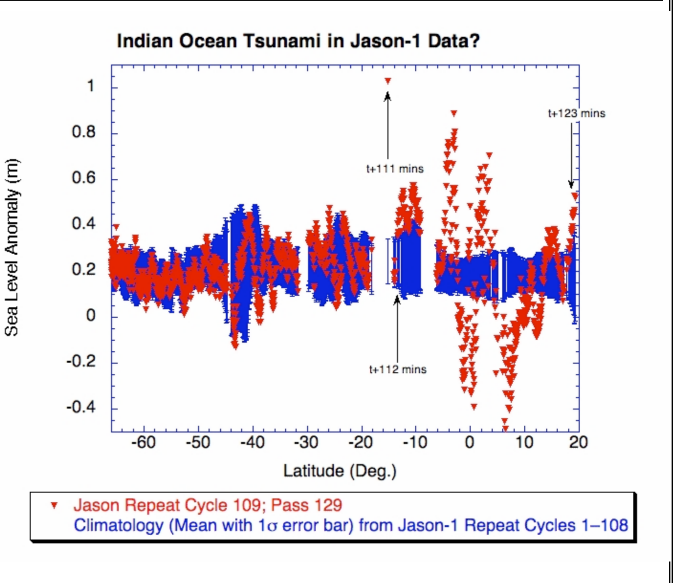
Sea surface height from TOPEX/Poseidon and Jason-1 70 75° 85° 100° 105° 110° 80° 90 95° 25° 25° 20° 20° 15° 15° 10° 10° 5° 5° ٥° -5° -5° -10° -10° -15° 15 70° 75° 80° 85° 90° 100 105° 110 95 December-2008 SML-19

Tsunami Detected in Raw Jason-1 Altimetry Data

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- December 26, 2004 tsunami from Sumatra earthquake was seen in "raw" altimetry data from Jason satellite passing overhead
- Unfortunately, these data were not available in real -time



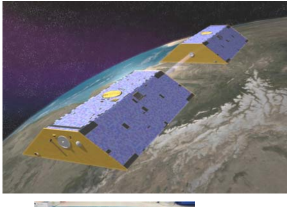
Spotlight on GRACE

Gravity Recovery And Climate Experiment

- Twin satellites launched March 2002
 - 500 km near-polar orbit; 200 km nominal baseline
- Mission goal:
 - High-resolution mean and time-variable gravity field mapping
- Science Instrument System (JPL):
 - K-band ranging (KBR) sensor supports micron-level ranging between satellites
 - Advanced "BlackJack" GPS for precise orbit determination
- Unprecedented science results
 - First direct measurement of seasonal exchanges of water between land and oceans
 - Tracked the changing water content of Amazon basin
 - Demonstrated impact of the Dec 2004 Great Sumatra Earthquake on Earth's gravity field
 - Detected a significant loss of ice from the Antarctic ice sheet between 2002 and 2005
- In addition to revolutionizing gravity-field measurements, GRACE has been an ideal testbed for:
 - Formation-flying concepts
 - Ultra precise orbit determination experiments
 - Precise baseline determination

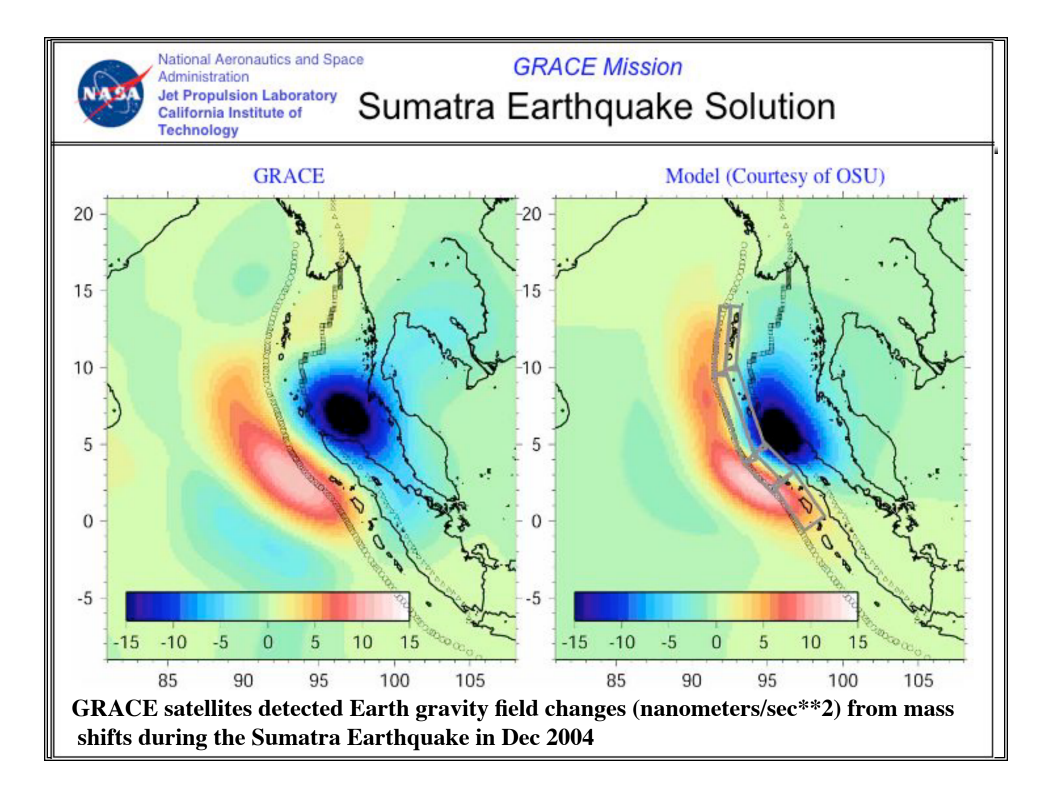
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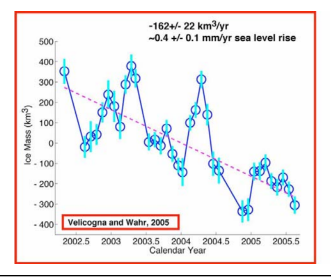


GPS, Signal and Instrument Processing Units, K/Ka-band horn, ultra-stable oscillator -- GRACE flight hardware provided by JPL



GRACE Science Results

 GRACE has measured changes in the gravity field that indicate loss of Western Antarctica ice of 127 cubic kilometers per year, contributing about 0.36 mm/yr to global sea level rise, and loss rate for Greenland ice of 162 cubic kilometers per year, contributing about 0.4 mm/yr to global sea rise





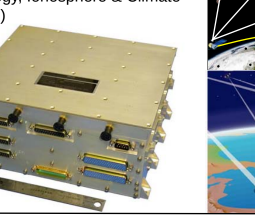
Global Navigation Satellite System Science Instruments

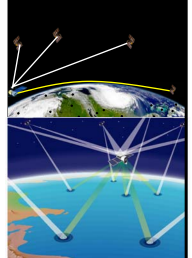
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Representative Instrument

Constellation Observing System for Meteorology, Ionosphere & Climate (COSMIC)



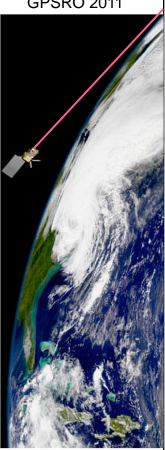


- GPS has proven to be an unprecedented "tool" for science using precise receivers deployed in ground networks and onboard Earth orbiters
- We expect to be able to do all these things with GNSS, only better!

Science Applications

GPSRO 2011

- GNSS (Global Navigation Satellite System
 - GPS, GLONASS, Galileo) occultations: high accuracy, all -weather temperature, water vapor, and electron density profiles for weather, climate, and space weather
- GNSS reflections (technology in development)
 - ocean altimetry
 - ocean surface winds
 - ice elevation maps
 - ice type and land moisture indicators
 - monitor mesoscale ocean processes
 - timely sensing of tsunamis



Contacts

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