



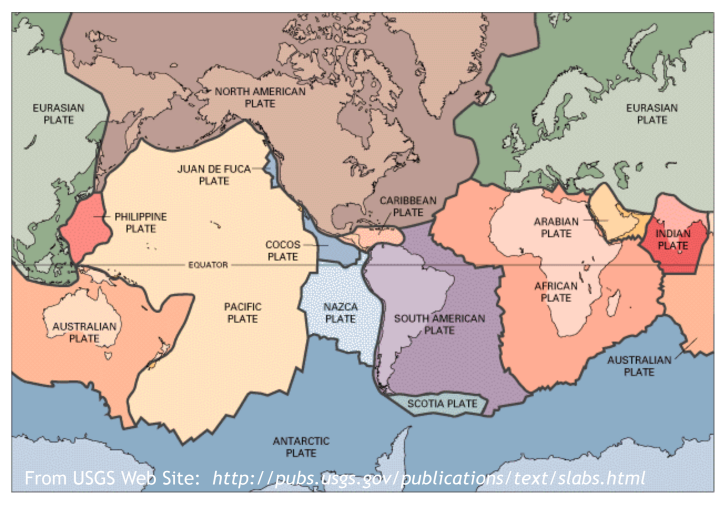
SLR and GPS

(and Plate Tectonics and Earthquakes)

- Overview of geodesy from space
- What is SLR?
- What is GPS?
- Introduction to GGAO



Plate Tectonics



• The different tectonic plates move in different directions and at different speeds



 Because plate motions are global in scale, they are best measured by satellite-based methods

Satellite Laser Ranging (SLR)

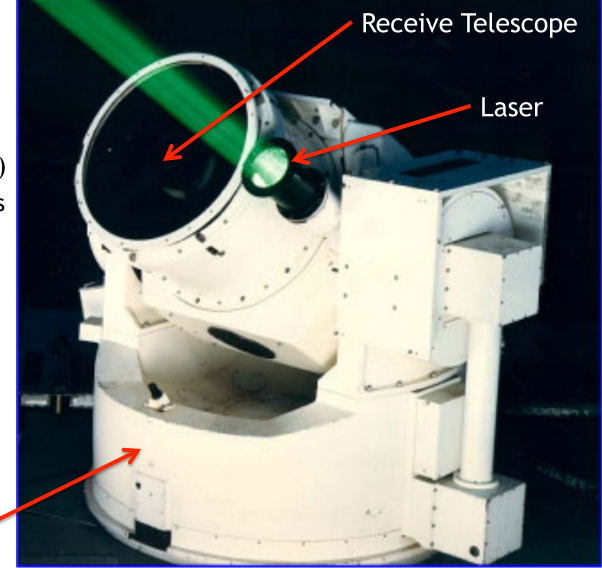
- In Satellite Laser Ranging (SLR), a station fires a laser to an orbiting satellite equipped with special reflectors
- The station then measures the round trip time of flight of the pulses of light
- The orbit of the satellite can then be determined when several stations perform these measurements
- Once a scientist knows the orbit of the satellite, he can precisely determine the location of the station on the Earth
- Positions of SLR stations change as the plates move
- If we take measurements over many years, we can determine how the stations move over time

How SER Works

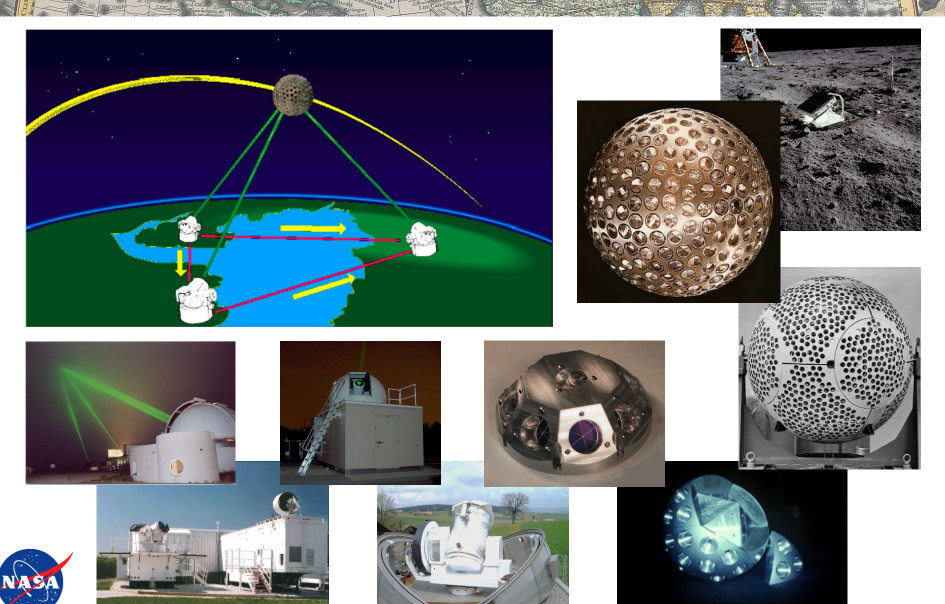
- Laser system sends a laser pulse to satellite with retroreflectors
- Satellite retro reflects beam back to point of origin (the laser system)
- Timing system measures round trip "time of flight"
- System's computer translates time into distance
- Scientists calculate orbit of satellite from multiple distance (range) measurements



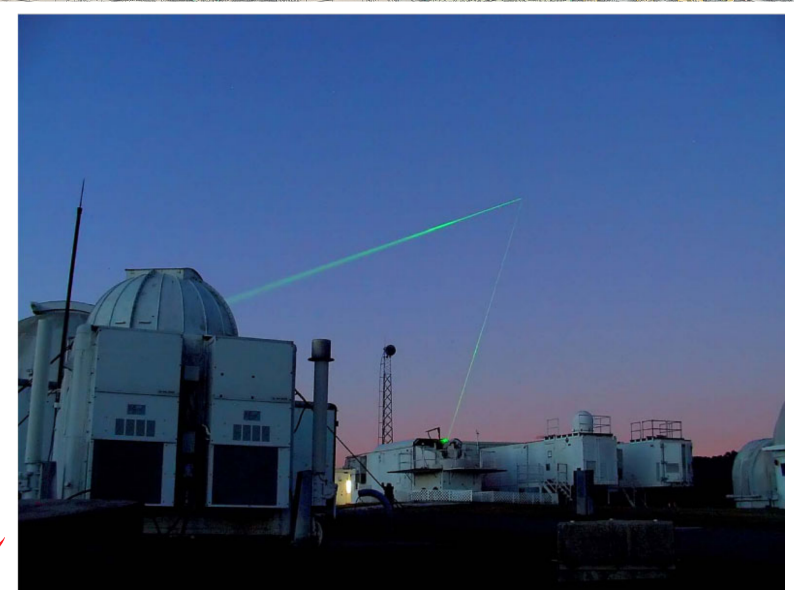
Mount



Satellite Laser Ranging



Laser Ranging in Action

















What is SER Used For?

- There are laser retro reflectors on many satellites currently orbiting the Earth; about 30 satellites are tracked regularly by NASA and other international partners
- Scientists can use SLR to compute a very precise orbit of these satellites
- Precise station locations can be used to study plate tectonics
- Scientists use the orbit produced by SLR on some satellites to improve the measurements coming from other scientific instruments onboard the satellites

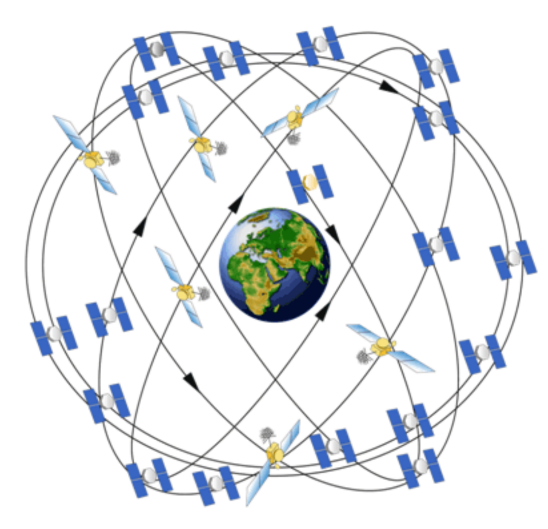


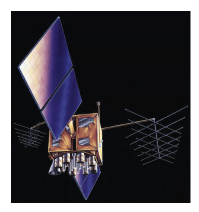
Global Positioning System (GPS)

- The Global Positioning System (GPS) is a series of satellites that transmit signals to receivers on the Earth
- The GPS satellite system was built by the U.S. Department of Defense for military uses
- The system is now used for many commercial, scientific, and recreational activities
- The receiver uses these signals to determine its distance from the satellites
- The distance is then translated into a location on the Earth



Global Positioning System (GPS)









- 24 operational satellites
- Orbit Earth at ~11,000 miles
- Transmit signals to receivers on the Earth
- Receivers obtain signals from at least 4 satellites to calculate position



What is GPS Used For?

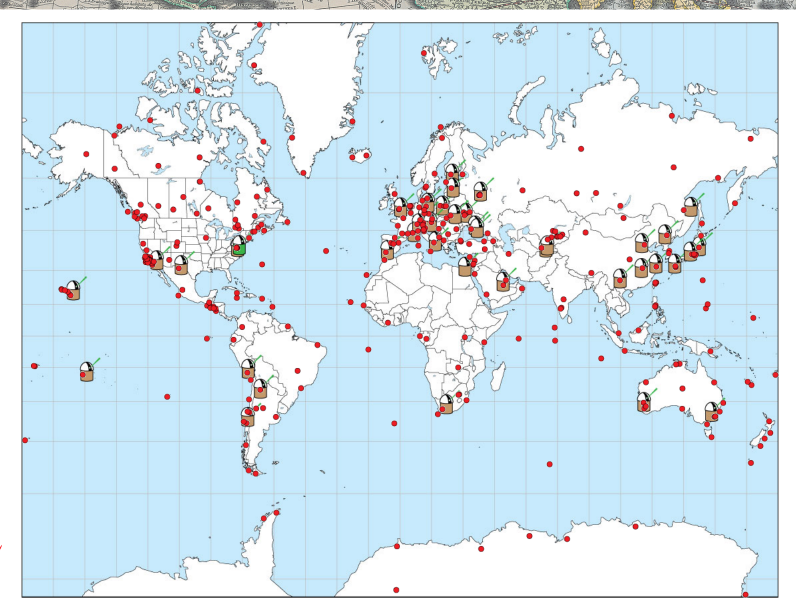
- Military Uses
 - Troop deployment
 - Weapons control
- Commercial Uses
 - Airline navigation
 - Ship navigation
 - Freight tracking
 - Surveying
 - Farming



- Plate motion studies
- Earthquake displacement
- Volcano monitoring
- Weather forecasting
- Recreational Uses
 - Automobile navigation
 - Hiking
 - Boating







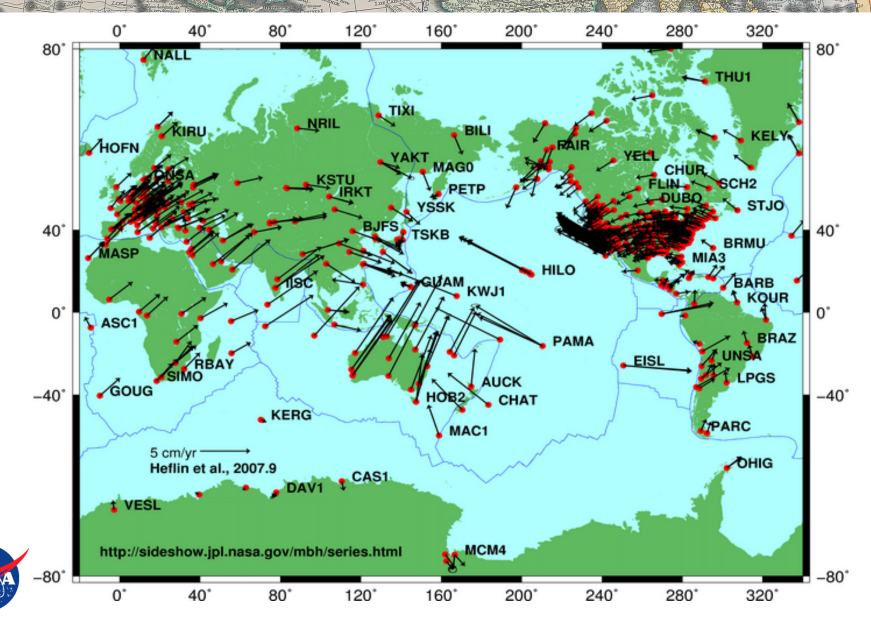


GPS and Each quake Studies

- 1000's of GPS receivers around the globe
- Positions of GPS stations also change as the plates move
- Scientists use GPS as an accurate method to survey station positions and measure tectonic motions during and between earthquakes
- When an earthquake occurs, the ground on either side of the fault moves
- GPS can measure the the size of an earthquake by determining how much the station has moved before and after the event (displacement)

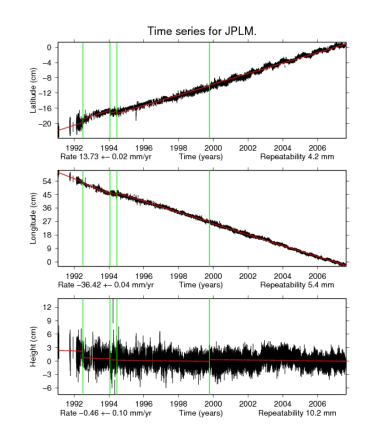


Plate Motion as Seen by GPS



Example: Pasadena California

- Plots show daily GPS position determinations from 1992-2007 for a site at JPL in Pasadena, located on Pacific Plate
- JPL is moving north about 1.4 cm/year and west about 3.6 cm/year





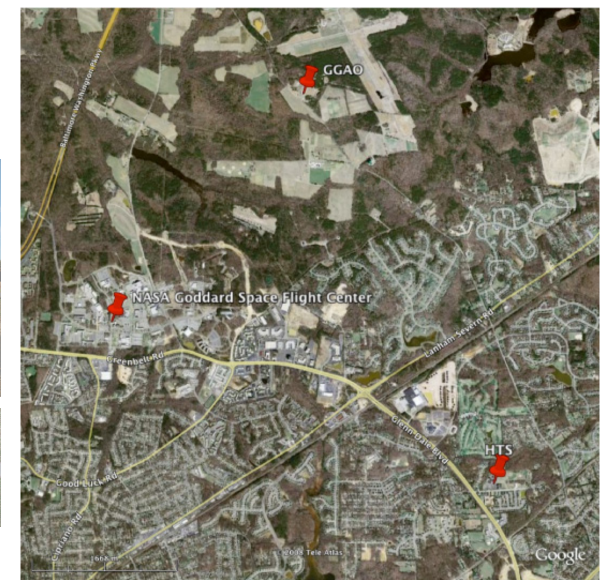
GGAQ TOUR











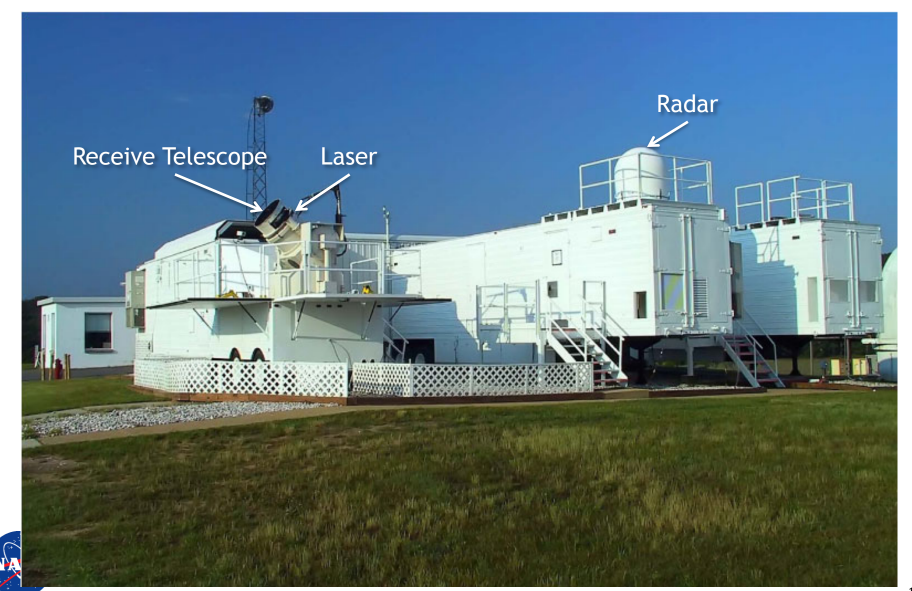




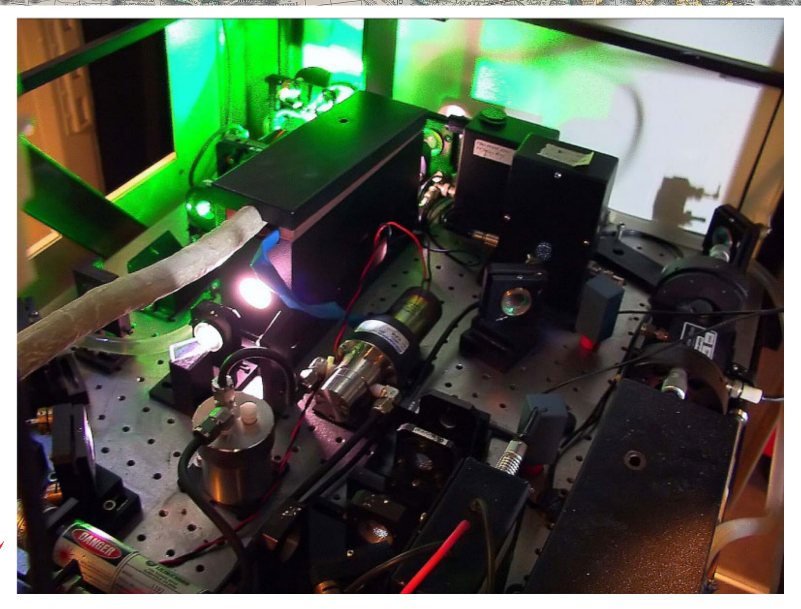




MOBLASF7 (MOBLE LASER) at GSFC



LaserSystem Innards





Interesting Links

- NASA:
 - http://www.nasa.gov
 - http://www.nasa.gov/audience/forstudents/index.html
- Goddard Space Flight Center, GGAO:
 - http://www.nasa.gov/centers/goddard/visitor/home/index.html
 - http://cddis.gsfc.nasa.gov/ggao/
- Plate tectonics, Earthquakes:
 - http://pubs.usgs.gov/gip/dynamic/
 - http://scign.jpl.nasa.gov/learn/index.html
- GPS:
 - http://www.gps.gov
 - http://www.science.org.au/nova/066/066act.htm



- http://cfa-www.harvard.edu/space_geodesy/ATLAS/gps.html