

THE SPACE GEODESY DATA ARCHIVE AND DISTRIBUTION FACILITY OF THE CDDJS

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SPACE GEODESY PROGRAM

The Techniques

Past:

- Mini-Track
- Doppler

Present:

- SLR
- LLR
- VLBI
- GPS
- GLONASS
- DORIS
- PRARE

Future:

- Interferometric SAR
- GPS Arrays (Ground, Space
- Laser Altimetry
- Seafloor Geodesy

Its Science Contributions

- Earthquake Processes
- Ocean Circulation
- Atmospheric Circulation
- Sea Level
- Plate Tectonics
- Lithosphere Processes
- Gravity
- Land and Ice Topography
- Post-Glacial Rebound
- Ocean Tides
- Atmospheric Tides
- Solid Earth Tides
- Core Dynamics
- General Relativity
- Fundamental Physics
- Astrophysics

The U.S. Involvement

• NASA

- NIMA
- NOAA
- NSF
- USGSUSNO
- USAF
- NRL
- Many Major Universities Institutes

The Foreign Involvement

- Over 80 Countries
- Cooperative Operations
- Shared Data
- Joint Campaigns
- Joint Technology Development Programs

SPACE TECHNIQUES



GPS



SLR

Global Positioning System

Instrument: Yield:

Source:

Target:

Yield:

Military satellites equipped with precise clocks transmitting satellite messages such as ephemeris, clock offsets, etc. **Dual frequency GPS receiver and antenna Observable:** Station to satellite pseudorange, phase delay **1. Precise satellite ephemerides**

- 2. Relative positions of and distances between observing stations
- 3. Earth rotation, orientation, polar motion, etc.

Satellite Laser Ranging

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Satellite equipped with corner cubes Instrument: Ground-based short-pulse laser transmitter **Observable:** Round-trip pulse time-of-flight to satellite

- 1. Satellite orbit
 - 2. Positions of and distance between observing stations
 - 3. Earth rotation, orientation, polar motion, etc.

VLBI



Very Long Baseline Interferometry

Source: Instrument: **Observable:**

Quasar (microwave frequencies) Radio telescope equipped with X- and S-wideband receivers **Difference in signal arrival times**

Yield:

- 1. Correlated delay and delay rate of simultaneous observations as a function of time
- 2. Distance between and positions of observing stations
- 3. Earth rotation, orientation, polar motion, etc.

SPACE TECHNIQUES (continued)



DORIS

Doppler Orbitography and Radiolocation Integrated by Satellite

Target: Yield:

Source:

Yield:

Satellites equipped with DORIS receiver and uplink hardware Instrument: Beacon transmitting radiofrequency signals **Observable:** Doppler shift on radiofrequency signals

- **1. Precise satellite ephemerides**
- 2. Positions of observing stations
- 3. Earth rotation

GLONASS GLObal NAvigation Satellite System



Russian military satellites equipped with precise clocks transmitting satellite messages such as ephemeris, clock offsets. etc.

Instrument: GLONASS receiver and antenna

Observable: Station to satellite pseudorange, phase delay

- **1. Precise satellite ephemerides**
 - 2. Relative positions of and distances between observing stations
 - 3. Earth rotation, orientation, polar motion, etc.



CRUSTAL DYNAMICS DATA INFORMATION SYSTEM (CDDIS)

- The CDDIS was established in 1982 as a dedicated data bank to archive and distribute all Crustal Dynamics Project-acquired data and information about these data
- CDDIS continues to serve as the archive and distribution center for space geodesy data, particularly GPS, laser, DORIS, and VLBI data
- CDDIS has served as a global data center for the International GPS Service (IGS) since its start in June 1992, providing on-line access to data from over 160 globally-distributed sites daily
- CDDIS also serves as a data center for GPS and DORIS in support of the International Earth Rotation Service (IERS)
- CDDIS provides on-line archive of TOPEX/Poseidon (SLR and DORIS) and ERS-2 (SLR) data for near real-time access by POD analysis centers
- Selected data sets are accessible to scientists through ftp and WWW; general information about all data are accessible via WWW

CDDIS INTRODUCTION (Continued)



Use of the ORACLE data base management system (DBMS) provides flexibility for storing and accessing diverse data sets

- On-line archive consists of ORACLE data base and GPS, SLR, VLBI, and DORIS data sets (over 100 Gbytes on-line, many Gbytes near-line); off-line archive consists of GPS, SLR, DORIS, and VLBI magneto-optical disks and magnetic tapes
- CDDIS currently operational on dedicated DEC AlphaServer 4000 running UNIX; archive of data to CD-ROM for accessibility through jukebox underway
- CDDIS issues bimonthly bulletin and organizes and generates space geodesy site catalogue and personnel directory
- FTP: cddisa.gsfc.nasa.gov
 WWW: http://cddisa.gsfc.nasa.gov/cddis_welcome.html
 email: noll@cddis.gsfc.nasa.gov
 dube@cddis.gsfc.nasa.gov



RECENT DEVELOPMENTS

DEC AlphaServer 4000 was purchased in 1997 and became operational July 1, 1998

CDDIS selected to serve as a Global Data Center for the International GLONASS Experiment (IGEX'98), a test service similar to IGS

 CDDIS also selected to serve as Global Data Center for both the International Laser Ranging Service (ILRS) and the International VLBI Service (IVS)

- Started migration of GPS data archive from magneto-optical disks to CD-ROM
- One year of GPS data available on-line; all IGS products (since June 1992) are on-line
- All SLR (1976-present), DORIS (1992-present), VLBI (1979present) data holdings currently on-line
- VAX computer (cddis.gsfc.nasa.gov) utilized for tape migration, email, etc.



CDDIS ARCHIVE CONTENTS

GPS

- Temporal coverage 1990 through present
- Data volume
- GLONASS
 - Temporal coverage
 - Data volume

SLR

- Temporal coverage
- Data volume

VLBI

- Temporal coverage
- Data volume

DORIS

- Temporal coverage
- Data volume

1990 through present On-line: 50 Gbytes + 300 Gbyte jukebox Off-line: 500 Gbytes

1998 through present On-line: 5 Gbytes Off-line: n/a

1976 through present On-line: 5 Gbytes Off-line: 200 Gbytes

1979 through present On-line: 18 Gbytes Off-line: 100 Gbytes

1992 through present On-line: 5 Gbytes Off-line: 100 Gbytes

CDDIS HARDWARE CONFIGURATION



Components

- DEC AlphaServer 4000
- 512 Mbytes memory
 - ~210 Gbytes on-line magnetic disk space
 - ~100 Gbytes for GPS data and products
 - GLONASS, SLR, VLBI, DORIS data also on-line
- Digital UNIX
- 600 slot CD-ROM JVC jukebox
- Host name cddisa.gsfc.nasa.gov (128.183.204.168)

INTRODUCTION TO THE IGS



- The main mission of the International GPS Service (IGS) is to provide a service to support geodetic and geophysical research activities through GPS data and data products
- The IGS has been an operational service since 1994 (test service since 1992)
- The IGS provides near real-time access to GPS data from a global network of sites
- The current network consists of nearly 200 globally distributed sites
- The GPS data sets are used by the IGS to generate products on a routine basis
- Over 80 global institutions and organizations contribute to the IGS activities
- The distributed nature of the IGS data flow is an efficient method for providing near real-time data availability to global community
- The IGS is an approved service of the International Association of Geodesy (IAG) and is also a member of the Federation of Astronomical and Geophysical Data Analysis Services (FAGS)



IGS SITE MAP

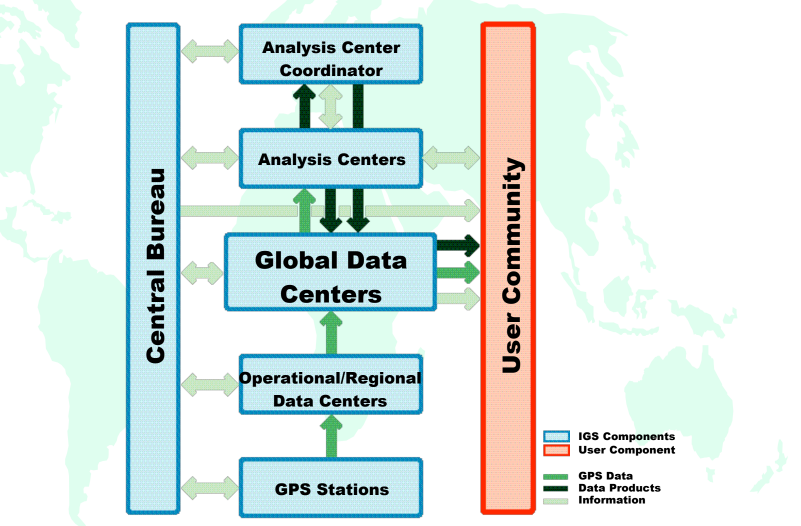
COMPONENTS OF THE IGS



Network of global tracking stations

- **Data Centers**
 - Operational data centers download data from tracking stations
 - Regional data centers provide access to data from a geographic region
- Global data centers provide access to data and products to IGS and user community
- Analysis Centers and Associate Analysis Centers
 - Analyze GPS data on an operational basis
 - Produce IGS products
- Analysis Center Coordinator
 - Generates combined, official IGS products
- Central Bureau
 - General management of the IGS
- Governing Board

FLOW OF IGS DATA, PRODUCTS, AND INFORMATION



IGS STATIONS AND DATA



IGS Tracking Stations:

- Permanently occupied
- Continuously tracking
- Equipped with high-precision dual-frequency P-code receiver
- Operate at 30-second sampling rate
- Linked electronically for download of data on a timely basis
- Ideally, single day's worth of data forwarded to data center within 1-2 hours after end of UTC day
- Subset of sites provide hourly data within 15 minutes
- IGS Data:
 - Daily files containing range observation and broadcast ephemerides
 - Meteorological data from a few sites
 - RINEX format at data centers
 - Files available in compressed (UNIX compression) format at data centers; further compaction used for internal data transmissions
 - Approximately 0.6 Mbytes/site/day (RINEX, compressed)



NEW GPS DATA SETS

- Hatanaka compression (yyd.Z files)
- **CDDIS** continues to provide access to compressed RINEX observation files (yyo.Z)
- **Daily GPS data subdirectories:**
 - Daily status file
 - O (RINEX observation data)
 - D (RINEX observation data, Hatanaka compression)
 - M (RINEX meteorological data)
 - N (RINEX broadcast ephemeris data)
 - S (output from teqc)
- Near real-time GPS data
 - Hourly files, 15 minute delay
 - 31 stations
 - Retained for three days
 - Since mid 1998

IGS DATA PRODUCTS



Seven IGS analysis centers and nine associate analysis centers generate IGS products on a routine basis

- **IGS products now available**
 - Combined IGS orbit (10 day delay; approaching 5 cm accuracy)
 - Combined IGS ERP (pole 0.2-0.7 milliarcsecond, LOD 50 microseconds/day accuracy)
 - Rapid orbits (17 hour delay; 10 cm accuracy)
 - Predicted orbits (1 hour prior to observation day; 50 cm accuracy)
 - Global annual station position solutions (3 mm to 1 cm accuracy)
- IGS products mainly used for geodetic studies, e.g., plate tectonics, earthquake displacements, Earth orientation, etc.

IGS DATA PRODUCTS (Continued)



- Recent IGS products include atmosphere measurements to aid in weather forecasting, etc.
- IGS network consists of globally distributed continuously operating stations with dual-frequency P-code receivers
- By using these two frequencies, the effects of the ionosphere can be determined and used to correct positional measurements
- Global ionosphere maps of total electron content (TEC) produced since June 1998
 - Could aid in calibration of altimeter data
 - Correct single frequency GPS data
 - Daily files from five Analysis Centers
- The GPS signal is sensitive to the refractive index of the atmosphere, which is a function of pressure, temperature, and moisture
- Troposphere product currently consists of combined zenith path delay (ZPD); weekly files from IGS sites available since January 1997
- In future, could convert to precipitable water vapor once improved meteorological sensors available at GPS sites

IGS -- BENEFITS TO USERS



Open access to all IGS data and data products

High quality GPS data

- Global network
- Common, receiver-independent format (RINEX)
- Continuously available in a timely fashion
- Interpolation to "higher" sampling rate can be achieved through software

GPS ephemerides

- More accurate than broadcast orbits by at least an order of magnitude
- GPS site positions
 - IGS site positions precisely-determined
 - User data can be tied to global reference frame
- Ties to regional networks
 - CORS, SCIGN
 - Other countries



IGEX-98 CAMPAIGN

Sponsored by IAG Commission VIII (CSTG), IGS, ION, and IERS

Main objectives:

- Set up a GLONASS observation network
- Test GLONASS data processing s/w
- Determine GLONASS orbits of at least meter-quality
- Connect GPS and GLONASS time systems
- Compare receiver equipment performance
- Others
- Campaign runs from Oct. 19, 1998 through January 22, 1999
- Nearly 100 GLONASS, GPS/GLONASS and GPS receivers proposed; currently over 50 are operational
- IGEX infrastructure modeled after IGS
- To IGS Global Data Centers (CDDIS and IGN) are also GDCs for IGEX
- For more information see IGEX'98 web site: http://lareg.ensg.ign.fr/IGEX

IGEX DATA AND PRODUCTS



GLONASS Data:

- Daily files (00:00:00 and 23:59:30 GPS time)
- 30-second sampling rate
- Observation, GPS and GLONASS navigation, and optional meteorological data
- RINEX format (Hatanaka and UNIX compression)
- Data from receiver to global data center within 48 hours
- IGEX Products:
 - Precise daily or weekly GLONASS ephemerides in SP3 format
 - Satellite clock information
 - Earth rotation parameters
 - Station coordinates in SINEX format



IGEX-98 SITE MAP

INTERNATIONAL LASER RANGING SERVICE (ILRS)



The International Laser Ranging Service (ILRS) provides global satellite and lunar laser ranging data and their related products to support:

- Geodetic and geophysical research activities
- Precise orbit determination for altimetry satellites (ERS, TOPEX, etc.)
- IGEX-98 campaign (all GLONASS satellites are equipped with retroreflectors)
- ILRS has been an operational service as of November 1998
- Components of the ILRS:
 - Network of laser tracking sites
 - Data centers
 - Analysis centers
 - Central bureau
 - Working groups
 - Governing board



ILRS DATA AND PRODUCTS

ILRS Data:

- Daily files containing on-site normal points, sorted by satellite in CSTG format
- Daily and monthly full-rate data files from a subset of the global network in MERIT-II format
- Currently, over 30 satellites and four sites on the moon are tracked on a routine basis
- Approximately 1 Mbyte/day on-site normal point data (uncompressed); 2 Mbytes/day full-rate data (compressed)
- ILRS Products:
 - Precise satellite ephemerides
 - Site positions and velocities
 - Utilized for maintaining the International Terrestrial Reference Frame (ITRF)
 - Earth rotation parameters



ILRS SITE MAP



FUTURE PLANS

- Make most on-line data holdings accessible through anonymous ftp (currently SLR and GLONASS data)
- Continue migration of older GPS data to CD-ROM
- Purchase additional disk space
- Implement data validation routines and check historical GPS data archive
- Investigate common directory structure among IGS data centers
- Support low-Earth orbiter (LEO) missions:
 - GPS data at higher sampling rate (1 second) for a subset of the IGS network
 - Near real-time data transmission
 - Archive of on-board GPS receiver data