

NASA's Archive of Space Geodesy Data

# **CDDIS Overview**

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- Background
- Data description
- User description

### **CDDIS Overview**

- Crustal Dynamics Data Information System
- NASA's active archive of space geodesy data, products, and information
- CDDIS funded by NASA (through ESDIS) but cooperates extensively with the international community
- Majority of CDDIS archive utilized for geodetic studies, e.g., plate tectonics, earthquake displacements, Earth orientation, etc.
- Plays an interdisciplinary role in supporting derivation of the ITRF, POD for NASA/international missions, atmospheric studies, etc.

### Space Geodesy (1/2)

- Data
  - GNSS: 421 sites tracking GPS, GLONASS
  - Laser Ranging (SLR and LLR): 42 sites tracking 35+ satellites (including the Moon)
  - VLBI: 45 sites
  - DORIS: 58 sites tracking 6 satellites
- Products

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- Precise network station positions (for ITRF)
- Satellite orbits (for POD)
- Station and satellite clocks (for timing)
- Earth rotation parameters
- Positions of celestial objects (for CRF)
- Atmospheric parameters (Ionosphere TEC, Troposphere ZPD)

### **Supported Missions and Programs**



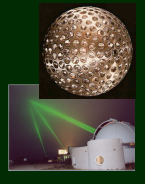
### Space Geodesy (2/2)

- Stations in the GNSS, SLR/LLR, VLBI, and DORIS networks generate point data on a multi-day, daily, hourly, and/or sub-hourly basis
- File size is typically <2Mb/data "granule", <10Mb/ derived product "granule"



GNSS: Satellites (GPS-U.S., Russia-GLONASS, future EU-Galileo) equipped with precise clocks transmitting messages such as ephemeris, clock offsets, etc. to ground (and spacedbased) receivers to measure station to satellite pseudorange, phase delay

SLR/LLR: Ground-based short-pulse laser transmitting to satellites (or planetary targets) equipped with corner cubes to measure round-trip pulse time-of-flight to satellite

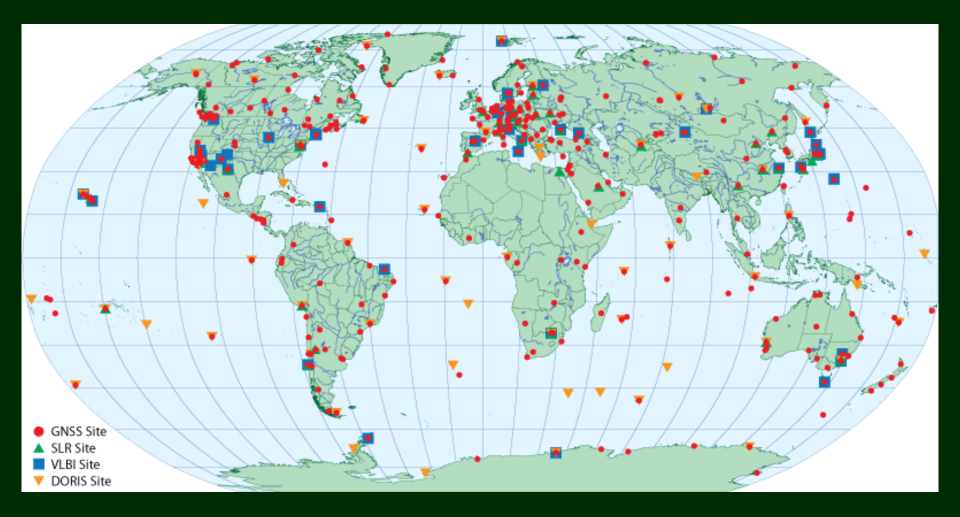




VLBI: Radio telescopes equipped with X/S wideband receivers record signals from quasars to measure difference in signal arrival times DORIS: Satellites equipped with DORIS receiver and uplink hardware transmit signals to ground beacons to measure Doppler shift on radiofrequency signals



### **CDDIS Data: Global Networks**



### **IAG Services**

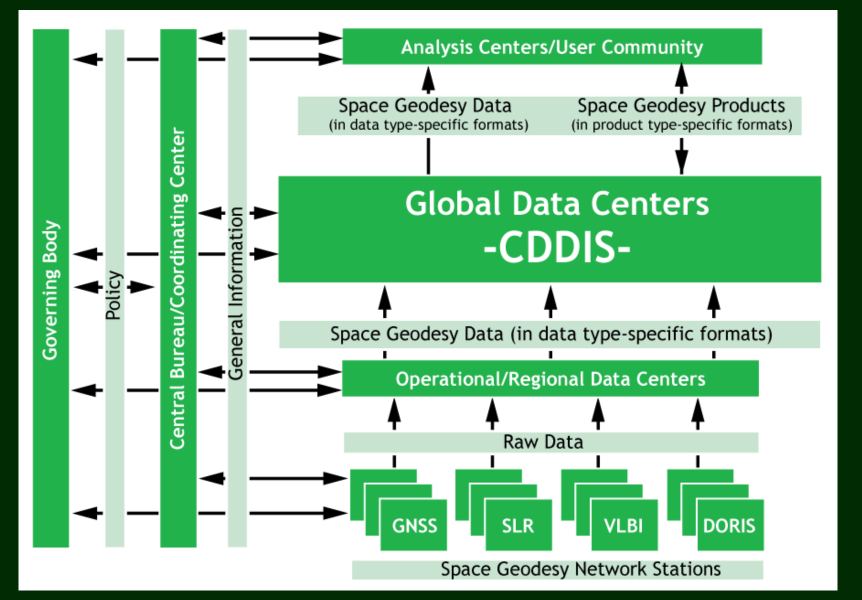
- Services function as cooperating federations dedicated to a particular type of data
- Provide data and products on an operational basis to geodesy analysts as well as a broader scientific community
- Examples of a successful model of community management:
  - develop standards
  - self-regulating
  - monitor performance
  - define and deliver products using pre-determined schedules
- Successful operation through cooperation of many international organizations who leverage their respective limited resources to all levels of service functionality

### **CDDIS Support of IAG Services**

- CDDIS is the principle data center supporting services created under the International Association of Geodesy (IAG):
  - International GNSS Service (IGS)
  - International Laser Ranging Service (ILRS)
  - International VLBI Service for Geodesy and Astrometry (IVS)
  - International DORIS Service (IDS)
  - International Earth Rotation and Reference Frame Service (IERS)
- Provides infrastructure for populating CDDIS archive
- Primary user base for CDDIS archive

### Flow of Files to/from CDDIS

(Information, Data, Products)



GCMD Meeting | March 12, 2009 | 8

### **CDDIS** Archive

- Archive size: ~5Tb
- Ingest rate: ~2Gb/day
- Distribution rate: ~40Gb/day, 400K files/day
- Files:
  - Data (L1, L1B), products (L2) derived from these data, and information about data and products
  - Multi-day, daily, hourly, sub-hourly
  - Varying latencies (minutes, hours, days)
- Metadata:
  - Non-standard, data type specific
  - Extracted from data (not all products) and loaded into database (Oracle now, MySQL RSN)
  - Internal access to database

### **CDDIS Metadata in the GCMD**

Record Search Query: DataCenters>GOVERNMENT AGENCIES-U.S. FEDERAL AGENCIES>NASA>NASA/GSFC/SSED/CDDIS

Satellite Laser Ranging Data from NASA CDDIS Entry ID: CDDIS\_SLR\_data

### [View Brief Record ] [Get Data ] [Update this Record ]

Summary

In Satellite Laser Ranging (SLR), a short pulse of coherent light generated by a laser (Light Amplification by Stimulated Emission of Radiation) is transmitted in a narrow beam to illuminate comer cube retroreflectors on the satellite. The return signal, typically a few photons, is collected by a telescope and the time-offlight is measured. Using information about the satellite's ... **Click to View Full Summary** 

### Geographic Coverage



Spatial coordinates N: 90.0 S: -90.0 E: 180.0 W: -180.0

### Data Set Citation

Dataset Creator: M. Pearlman, J. Degnan, J. Bosworth Dataset Title: The International Laser Ranging Service Dataset Series: Name: Proceedings of session "New Trends in Space Geodesy" 33rd COSPAR Scientific Assembly Dataset Release Date: July 2002 Dataset Release Place: The Netherlands Dataset Publisher: Elsevier Ltd. Version: Vol. 30, No. 2, pp. 135-143 Issue Identification: Advances in Space Research Data Presentation Form: 33rd COSPAR Scientific Assembly, Warsaw, July 2000 Online Resource: <u>http://www.sciencedirect.com/science?\_ob-ArticleURL&\_udl=B6V3S-46K7...</u>

Temporal Coverage Start Date: 1976-01-01

Location Keywords GEOGRAPHIC REGION > GLOBAL

Data Resolution Temporal Resolution: 1 Day Temporal Resolution Range: Daily - < Weekly

### Data Center

Crustal Dynamics Data Information System, Solar System Exploration Division, Goddard Space Flight Center, NASA (description) Data Center URL: <u>http://dodis.gdo.nasa.gov/</u>

### Data Center Personnel

Name: <u>CAREY NOLL</u> Phone: 301-614-0642 Fax: 301-614-0615 Email: Carey.E.Noll at nasa.gov Contact Address: NASA Goddard Space Flight Center Code 800 City: Greenbelt Province or State: MD Postal Code: 20771 Country: USA

### Distribution

Distribution Media: On-line Distribution Size: 1-10 Mb/day Distribution Format: On-line Fees: None

### Personnel

CAREY NOLL Role: TECHNICAL CONTACT Phone: 301-614-6542 Fax: 301-614-6542 Fax: 301-614-6015 Email: Carey.E.Noll at nasa.gov Contact Address: NASA Goddard Space Flight Center Code 690 City: Greenbelt Province or State: MD Postal Code: 20771 Country: USA

### Related URL

Link: <u>GET DATA</u> Description: SLR data holdings at CDDIS via ftp Click to view more

### Publications/References

Pearlman, M.R., Degnan, J.J., and Bosworth, J.M., "The International Laser Ranging Service", Advances in Space Research, Vol. 30, No. 2, pp. 136-143, July 2002, DOI:10.1016/S0273-11770(2)00277-6.

### Creation and Review Dates

DIF Creation Date: 2000-11-13 Last DIF Revision Date: 2008-12-04

### Reformat as FGDC document

View Text Only Format

### Index of ftp://cddis.gsfc.nasa.gov/pub/slr/data/

### 📑 Up to higher level directory

Name	Size	Last Modified	
🚞 fr		12/19/2008	10:11:00 AM
🚞 fr_crd		12/19/2008	10:16:00 AM
🧰 itdf		7/20/2007	12:00:00 AM
🚞 npt		12/19/2008	10:10:00 AM
anpt_ord		12/19/2008	10:15:00 AM
i reports		10/6/2006	12:00:00 AM
slr_data_corrections.snx	75 KB	7/15/2003	12:00:00 AM
at test_ord		1/28/2009	9:11:00 AM

### **CDDIS Supplemental Descriptions in the GCMD**

Crustal Dynamics Data Information System, Solar System Exploration Division, Goddard Space Flight Center, NASA

### Data Center Description

The Crustal Dynamics Data Information System (CDDIS) is a dedicated data center supporting the international space geodesy community, providing easy and ready access to a variety of data sets, products, and information about these data. The data center was established in 1982 as a dedicated data bank to archive and distribute all Crustal Dynamics Project-acquired data and information about these data. Today, the CDDIS continues to serve as the NASA archive and distribution center for space geodesy data, particularly Global Navigation Satellite System (GNSS, currently GPS and GLONASS), laser ranging, Very Long Baseline Interferometry (VLB), and Doppler Orbitography and Radiopositioning Integrated by Satellite (DORIS) data. The specialized nature of the CDDIS lends itself well to enhancement to accommodate diverse data sets and user requirements. All data sets and metadata extracted from these data set is accessible to scientists through ftp and the Web; general information about each data set is accessible via the Web.

The data archive supports NASA's space geodesy activities within the Science Mission Directorate. The CDDIS data system and its archive have become increasingly important to many national and international programs, particularly several of the operational services within the International Association of Geodesy (IAG). The CDDIS serves as one of the primary data centers for the following IAG services: the International GNSS service (IGS), the International Laser Ranging Service (ILRS), the International VLBI Service for Geodesy and Astrometry (IVS), the International DORIS Service (IDS), and the International Earth Rotation and Reference Systems Service (IERS).

CDDIS Contact: Carey E. Noll NASA Goddard Space Flight Center Code 690 Greenbelt, MD 20771, USA Email: Carey,E.Noll@nasa.gov

CDDIS Home Page: <u>http://cddis.gsfc.nasa.gov/</u>

Data Center URL

URL: http://cddis.gsfc.nasa.gov/

### International GNSS Service

### **Project Description**

The International GNSS Service (IGS), formerly the International GPS Service, is a voluntary federation of more than 200 worldwide agencies that pool resources and permanent GPS and GLONASS station data to generate precise GNSS products. The IGS is committed to providing the highest quality data and products as the standard for Global Navigation Satellite Systems (GNSS) in support of Earth science research, multidisciplinary applications, and education. Currently the IGS includes two GNSS, GPS and the Russian GLONASS, and intends to incorporate future GNSS. The IGS collects, archives, and distributes GNSS observation data sets of sufficient accuracy to satisfy the objectives of a wide range of applications and experimentation. These data sets are used by the IGS to generate the data products (high accuracy GNSS satellite ephemerides, Earth rotation parameters, coordinates and velocities of the IGS tracking stations, GNSS satellite and tracking station clock information, timescale products, ionospheric and tropospheric information). In particular, the accuracies of IGS products are sufficient for the improvement and extension of the International Terrestrial Reference Frame (ITRF), the monitoring of solid Earth deformations, the monitoring of Earth rotation and variations in the liquid Earth (sea level, ice-sheets, etc.), for scientific satellite orbit determinations, ionosphere monitoring, and recovery of precipitable water vapor measurements. These activities endeavor to advance scientific understanding of the Earth system components and their interactions, as well as to facilitate other applications benefiting society. The Service also develops the necessary standards and specifications and encourages international adherence to its conventions.

Information provided by http://igs.org



Platform: GPS > Global Positioning System Satellites

Click to view more

Synonymous Platform Names: Click to view more

Platform-based instruments: Click to view more

### Orbit

Orbit Altitude: 20,200 km Orbit Type: MEO > Semi-Synchronous > Navigation

Related Data Sets View all records related to this platform in GCMD

### Description

The Global Positioning System (GPS) Satellite is a system of satellites developed by the US Department of Defense to provide all-weather round-the-clock navigation capabilities for military ground, sea, and air forces. Since its implementation, GPS has also become an integral asset in numerous civilian applications and industries around the globe, including recreational uses (e.g. boating, aircraft, hiking), corporate vehicle fleet tracking, and surveying.

Click to view more

Online Resource: http://msl.jpl.nasa.gov/Programs/gps.html

Primary Sponsors: U.S. Department of Defense

### **CDDIS User Community**

- Expert Users
- Production Users
- Novice/Occasional Users

### **Expert Users**

- Majority may be considered "Science Team" type users
  - Analysis Centers supporting IAG services, tasked with providing standard products as per service specifications
  - U.S. and international groups who produce products for use in higher level products (e.g., orbits for GRACE, Jason, etc.; ionosphere/troposphere products for weather models)
- Require continuous access to data for generation of products on pre-determined schedules
- Use scripts to automate retrieval of required files through ftp
- ~40-50% of CDDIS user base

### **Production Users**

- Retrieve files from CDDIS to equalize data holdings among other data centers supporting IAG services
- Use scripts to automate retrieval of required files through ftp
- ~20% of CDDIS user base

### Novice/Occasional Users

- Need to explore the contents of the archive by spatial, temporal, platform, or parameter specifications
- Access archive through ftp to:
  - Pick and chose data or products
  - Grab large subsets of data on irregular basis
- Examples:

...

- Federal, state, international surveyors who use GNSS reference station data for local measurements
- Military users who download SLR data for calibration of radars for space debris tracking
- Managers who need statistics on network data production (metadata search)
- 30% of CDDIS user base

### **CDDIS Usage Statistics**

- ~9.5 M files, 1.1 Tb/month:
  - Science Users: 4 M files, 440 Gb/month
  - Production Users: 2.5 M files, 310 Gb/month
  - General Users: 3 M files, 300 Gb/month

### Future Developments: Enhancing CDDIS Data Discovery

- Plan to develop a search/metadata interface tool for CDDIS to:
  - Aid users in discovery of CDDIS data, products, and information
  - Aid staff in archive management
  - Promote CDDIS data holdings to a larger community (e.g., through metadata standards)
- Specify (any/all):
  - Temporal: Year, date/time, range
  - Spatial: Region, lat/lon, range
  - Target: Satellite (SLR, DORIS)
  - Designation: Station name/number/code
  - Parameter: Receiver type (GNSS), event timer (SLR), antenna type (GNSS, VLBI), ...
- Results:
  - List of sites satisfying specifications
  - List of data holdings satisfying specifications
  - Metadata relevant to selection

- ...

# **Background Slides**

# Scientific Contributions of the IGS, ILRS, IVS, and IDS

- Terrestrial Reference Frame (TRF):
  - Station positions and velocities: GNSS, SLR, VLBI, DORIS
  - TRF scale and temporal variations: VLBI, SLR
  - Network densification: GNSS
  - Homogenous network distribution: DORIS
- Celestial Reference Frame: VLBI
- Precise Orbit Determination (POD):
  - Accurate satellite ephemerides: GNSS, SLR, DORIS
  - Calibration/validation for remote sensing missions, instruments: SLR, GNSS
  - Sea level monitoring: GNSS, SLR, DORIS
- Earth Orientation Parameters (EOP):
  - Polar motion and rates: VLBI, SLR, GNSS, DORIS
  - Length-of-day: GNSS, SLR, DORIS
  - UT1-UTC and long-term stability of nutation: VLBI
- Atmosphere:
  - Tropospheric zenith delays: GNSS, VLBI
  - Global maps of ionosphere mean electron content: GNSS, DORIS
  - Limb sounding for global profiles of water vapor: GNSS
- Gravity:
  - Static and time-varying coefficients of the Earth's gravity field: DORIS, SLR
  - Total Earth mass: SLR
  - Temporal variations of network origin with respect to Earth center of mass: SLR
- Timing:
  - Station and satellite clock solutions: GNSS
  - Time and frequency transfer between time laboratories: GNSS
- Fundamental Physics:
  - General relativity and alternative theories: SLR/LLR
  - Light bending, time dilation: VLBI

### Space Geodesy Data Records

Data Record	Data Set	Processing Level	Granule	Time Span
SLR/LLR	Round trip time of flight (full-rate)	1A	Daily, sub-daily	1975-date
	Round trip time of flight (normal point)	1A	Daily, sub-daily	1991-date
	Station positions	2	Weekly	1992-date
	EOP (polar motion, length of day)	2	Weekly	1992-date
GNSS	Pseudorange and phase observations (RINEX)	1A	Daily, sub-daily	1992-date
	Station positions	2	Weekly	1992-date
	Clocks	2	Weekly, daily, sub-daily	1992-date
	Orbits	2	Weekly, daily, sub-daily	1992-date
	EOP (polar motion and rates, length of day)	2	Weekly, daily, sub-daily	1992-date
	Zenith tropospheric path delay estimates	2	Weekly, daily	1997-date
	Global ionosphere maps	2	Weekly, daily	1998-date
VLBI	Correlated measurement experiment data bases	1A	Daily	1979-date
	Baselines	2	Daily	1979-date
	EOP	2	Daily	1979-date
	Station positions	2	Daily	1979-date
	Source positions	2	Daily	1979-date
	Zenith tropospheric path delay estimates	2	Weekly	2002-date
DORIS	Time-tagged station to satellite range	1A	10-day cycle	1990-date
	Station positions	2	Daily	1993-date
	Derived vertical total electron content (VTEC)	2	Daily	2002-date
	EOP (polar motion, length of day)	2	Daily	2002-date

### **CDDIS Resources**

- CDDIS activity in Code 690 (690.1) and co-located with science and technology staff (694 and 698) in Building 33
- Staffing
  - Civil Servants (0.65 FTE)
  - Contractors (2.0 FTE)
  - System administration (0.25 FTE)
- Computer resources
  - Operational server
    - Dell server running Linux
    - Oracle
    - Backup server (currently non-operational)
    - 5+ Tbytes RAID
  - Recently-acquired distributed system
    - Apple Xserves running Mac OS; Dell servers running Linux
    - MySQL
    - Processing, incoming, and outgoing activities on different servers with backup for automated failover
    - 18 Tbytes xSAN
  - Both systems in Building 33