

# Paris Observatory (OPAR) Data Center

*Christophe Barache, Sébastien Lambert*

## Abstract

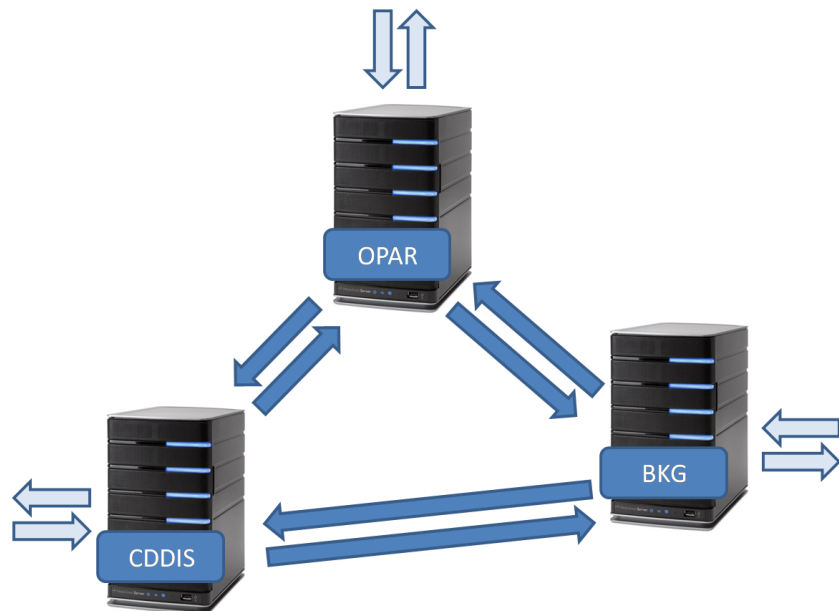
This report summarizes the OPAR Data Center activities in 2012. Included is information about functions, architecture, status, future plans and staff members of OPAR Data Center.

## 1. OPAR Data Center Functions

The Paris Observatory (OPAR) has provided a Data Center for the International VLBI Service for Geodesy and Astrometry (IVS) since 1999. The OPAR as well as CDDIS and BKG is one of the three IVS Primary Data Centers. Their activities are done in close collaboration for collecting files (data and analysis files), and making them available to the community as soon as they are submitted.

The three data centers have a common protocol and each of them:

- has the same directory structure (with the same control file),
- has the same script,
- is able to receive all IVS files (auxilliary, database, products, documents),
- mirrors the other ones every three hours,
- gives free FTP access to the files.



This protocol gives the IVS community a transparent access to a data center through the same directory, and a permanent access to files in case of a data center breakdown.

## 2. Architecture

To be able to put a file in a Data Center, operational and analysis centers have to be registered by the IVS Coordinating Center. The file names have to conform to the name conventions. A script checks the file and puts it in the right directory. The script undergoes permanent improvement and takes into account the IVS components' requests.

The structure of IVS Data Centers is:

RECENT/	: used for the new mirror method
ivscontrol/	: provides the control files needed by the data center (session code, station code, solution code...)
ivsdocuments/	: provides documents and descriptions about IVS products
ivsdata/	: provides files related to the observations: aux/ : auxilliary files (schedule, log...) db/ : observation files in data-base CALC format ngs/ : observation files in NGS format sinex/ : observation files in SINEX format
ivsproducts/	: provides results from Analysis Center: eopi/ : Earth Orientation Parameters, intensive sessions eops/ : Earth Orientation Parameters, sessions of 24h crf/ : Celestial Reference Frame trf/ : Terrestrial Reference Frame daily_sinex/ : Time series solutions in SINEX format of Earth orientation and site positions int_sinex/ : Daily Intensive solution in SINEX format, mainly designed for combination trop/ : Tropospheric time series (starting july 2003)

## 3. Current Status

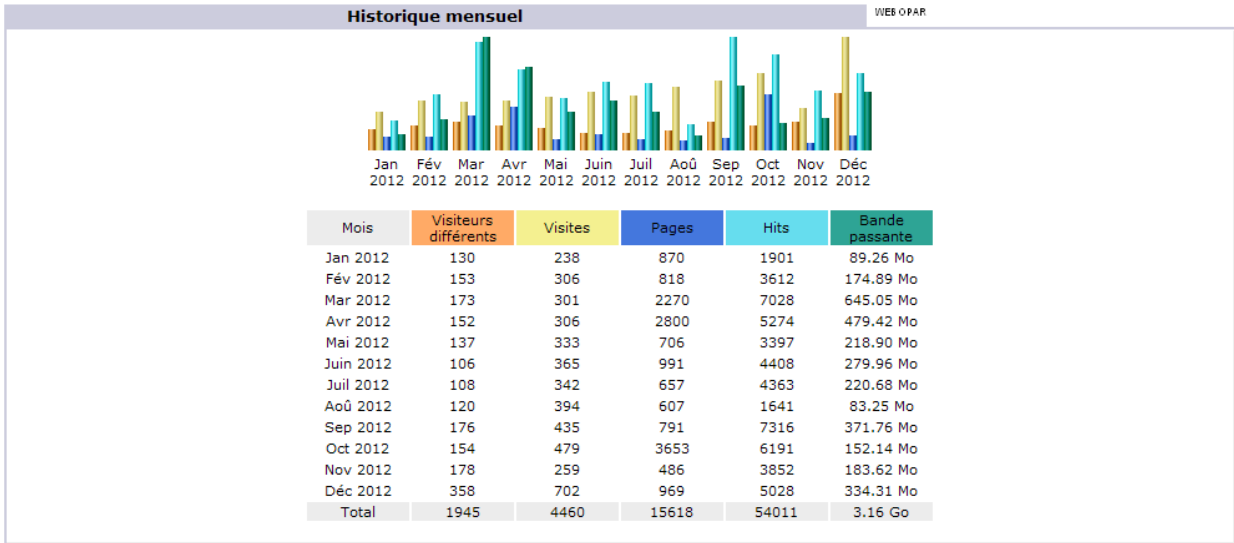
The OPAR data center is operated actually on a PC Server (PowerEdge 2800 - Xeron 3.0 GHz) located at Paris Observatory, and running the Fedora Linux operating system.

To make all IVS products available on-line, the disk storage capacity was significantly increased and the server is equipped now with RAID 3 TB disk extensible up to 4.7 TB.

The OPAR server is accessible 24 hours per day, seven days per week through Internet connection with 2Mbit/s rate. Users can get the IVS products by using the FTP protocol. Access to this server is free for users.

FTP access:

ivsopar.obspm.fr  
username : anonymous  
password : your e-mail  
cd vlbi (IVS directory)



This year, in July to September, the OPAR was disconnected from CDDIS Data Center because of the new mirror method installation using lftp.

#### 4. Future Plans

The OPAR staff will continue to work with the IVS community and in close collaboration with the two others Primary Data Centers in order to provide public access to all VLBI related data.

To obtain information about the OPAR Data Center please contact: ivs.opa@obspm.fr