# Analysis Center at National Institute of Information and Communications Technology

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**Abstract** This report summarizes the activities of VLBI data annalysis at National Institute of Information and Communications Technology (NICT) in 2014.

# **1** General Information

The VLBI analysis is operated by the space-time standards group and is located in Kashima Space Technology Center and its headquarters of NICT in Tokyo. This analysis report is focused on the processing of VLBI experiments related to NICT's research goals on Geodesy and time and frequency transfer with compact VLBI system. Development of original software package "C5++"[1], which is for analysis of Space Geodesy (SLR, VLBI, GNSS), has been continued under multiorganization collaborations.

## 2 Staff

Members who are contributing to the Analysis Center at the NICT are listed below (in alphabetical order, with working locations in parentheses):

 HOBIGER Thomas (Koganei, Tokyo): analysis software development and atmospheric modeling. He moved to Onsala Space Observatory in August 2014.

NICT Analysis Center

IVS 2014 Annual Report

- ICHIKAWA Ryuichi (Koganei, Tokyo): coordination of activities
- KONDO Tetsuro (Kashima): Maintenance of correlation software K5VSSP and development of broadband synthesis software.
- SEKIDO Mamoru (Kashima): development of VLBI systems, coordination of activities
- TAKIGUCHI Hiroshi (Koganei, Tokyo): GPS analysis for time and frequency transfer.

#### **3 Curent Activities**

#### 3.1 Frequency Transfer by Means of VLBI



**Fig. 1** Concept of the distant frequency comparison system composed of a pair of small diameter antennas and large diameter antenna. Transportable small diameter antennas are placed at laboratories, where atomic frequency standard to be compared are being developed. Sensitivity of VLBI observation between small diameter antenna pair is boosted by using large diameter antenna.

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Space geodetic techniques like GNSS have been proven to be a useful tool for time and frequency transfer purposes. VLBI could be another space geodetic technique that can be utilized for frequency transfer. In contrast to GNSS, VLBI does not require any orbital information as it directly refers to an inertial reference frame defined by the location of the quasistellar objects. Thus day boundary jump, which is seen in GNSS analysis caused by disocntinuity of satellite orbit, is avoidable. As summarized by [6], current VLBI systems can provide a frequency link stability of about 2 x 10-15 @ 1d (ADEV). NICT's Space-Time Standards Laboratory is working on the realization of a frequency transfer system based on the principles of VLBI, whereas developments from the upcoming geodetic VLBI2010 system are expected to help to reach these goals.

Overview of the project (Gala-V) is indicated in Fig.1. Transportable small diameter antennas are placed at laboratories, where atomic frequency standards to be compared are located. By joint observation with small and large diameter antennas, delay observable between two small antenna pair is derived. Disadvantages of small diameter antennas (hereafter referred as A and B) on sensitivity is compensated by joint observation with large diameter antenna (hereafter referred as O) and expanded observation frequency range. Delay observable ( $\tau_{AB}$ ) between small diameter antenna pair (AB) is computed by linear combination of those ( $\tau_{OA}$ ,  $\tau_{OB}$ ) of small and large diameter baselines (OA,OB) as follows:

$$\begin{aligned} \tau_{AB}(t_{prt}) \\ &= \tau_{OB}(t_{prt} - \tau_{OA}(t_{prt})) - \tau_{OA}(t_{prt} - \tau_{OA}(t_{prt})) \\ &\cong \tau_{OB}(t_{prt}) - \tau_{OA}(t_{prt}) - \frac{d}{dt}\tau_{AB}(t_{prt}) \times \tau_{OA}(t_{prt}), \end{aligned}$$
(1)

where  $t_{\text{prt}}$  is reference epoch of the observation.

One of small diameter antennas equipped with broadband feed and high speed data acquisition system was moved to National Meteorology Institute of Japan (NMIJ) in Tsukuba by the end of March 2014. Another small antenna has been installed at NICT Headquarter in Koganei Tokyo. Both NMIJ and NICT are the national institute engaged in development of atomic frequency standards, and are keeping time series UTC[NMIJ] and UTC[NICT], respectively. Therefore NMIJ and NICT baseline is good test bed for developing frequency comparison system. An example of the result on clock comparison experiment conducted



Fig. 2 Clock difference between NICT and NMIJ compared by VLBI('+') and GPS(' $\times$ ') observations. Difference of UTC[NMIJ] and UTC[NICT] reported by BIPM is over-plotted with solid line and '\*'.

MJD

in Aug. 2014 is displayed in Fig. 2. Observation was made 1-3 Aug. 2014 with two small antennas at NMIJ and NICT, and Kashima 34m antenna with X-band. Clock difference behaviors were estimated by GPS observation and VLBI observations. Since the clock behaviors of both institutes are regularly reported to the Bureau International des Poids et Measures (BIPM), the clock difference deduced from BIPM publication is superimposed in the plot. All of these data are almost consistent.

Fig. 3 shows the histogram of delay residual distribution of the VLBI analysis. Because errors of OA and OB baselines are added in linear combination of equation (1), the delay residual distribution of AB baseline is increased by root-sum-square of the two observables.



**Fig. 3** Histograms of VLBI analysis residual distribution of OA, OB, and AB baselines are indicated. Residual distribution of AB baseline increased by root-sum-squre of residuals of OA and OB baselines.

IVS 2014 Annual Report

#### 3.2 Broadband System

A proto type of broadband feed (6.5 - 15 GHz) has been originally developed by in NICT and installed to Kashima 34m antenna in the end of 2013. Its first light observation was successful in January 2014. This achievement demonstrated that broadband antenna can be realized without building new telescope, and existing Cassegrain antenna can be updated for broadband observation. System equivalent flux density (SEFD) of current broadband system is 1000 - 2000 Jy in 6.5-15 GHz frequency range. Improvement of the receiver is under the plan by upgrading the broadband feed, so that observation frequency range become fully compatible with VGOS system. VLBI experiments for fringe test and broad band bandwidth delay measurement were conducted on Kashima - Ishioka (GSI) baseline in the end of 2014.

# 3.3 Development of a Multi-technique Space-geodetic Analysis Software Package

Driven by the need to update existing space geodetic analysis software and motivated by the demanding goals of GGOS, an analysis software package named "c5++" was developed. The software was designed to support combination of space geodetic data of Satellite Laser Ranging (SLR), VLBI, and Global Navigation Satellite System (GNSS) on the observation level, but it also enables processing of single-technique solutions. VLBI, GNSS, and SLR modules (see Figure 4) share



**Fig. 4** The basic concept of c5++ allows processing of singleand multi-technique space geodetic observations by taking advantage of the usage of identical geophysical models (from [5]).

the same library, which contains all geophysical models according to the latest IERS Conventions. In addition, local tie information can be included as virtual observations which relate between technique-specific reference points. The library also provides interfaces to various space geodetic data formats, enables reading/writing of SINEX files, and supports all necessary mathematical functions for the parameter adjustment process. c5++ does not have a graphical user interface (GUI) but is called directly from the command line and controlled via a configuration file.

c5++ was compared against other software packages [2] and is currently being used by the Geospatial Information Authority of Japan (GSI) for ultra-rapid determination of UT1 [3] on a routine basis.

In contrast to combination of space geodetic results where parameters are derived individually from each technique, combination of all available space geodetic observations on the observation level is expected to obtain more robust parameters. Outliers are less likely to bias the solution as data from other techniques helps to identify such data artifacts. Moreover, weaknesses of one technique can be compensated by adding a second technique, improving geometrical coverage and stabilizing the estimation of parameters which otherwise would depend on observations from that single technique. In order to demonstrate the capability of the software to combine data at the observation level, SLR and VLBI observations were processed together, with the goal of studying site motions at TIGO and revealing the benefits of this approach [4].

In addition to local tie information, site-wise common parameters, i.e. troposphere and clocks, can be estimated when microwave based techniques are combined on the observation level. Hobiger et al.[5] discusses how common parameters between GNSS and VLBI have to be estimated and where biases/offsets need to be taken into account. In order to test this concept, GPS and VLBI data from the CONT11 campaign were utilized. Obtained results show that the combination of space geodetic data on the observation level leads to a consistent improvement of station position repeatability and Earth orientation parameters as well as nuisance parameters like troposphere estimates. Furthermore, estimation of common parameters (troposphere or clocks) at co-located sites helps to improve the solution further and derive an utmost physically consistent model of the concerned parameters (see details in [5]).

## **4 Future Plans**

Plans and tasks in 2015 are (1) development of broadband phase synthesis technique, (2) conducting frequency transfer experiments with broadband VLBI system, and (3) establishing its processing chain to analysis.

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