Analysis of Polar Motion Series Differences Between VLBI, GNSS, and SLR

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Introduction

We have compared polar motion series from VLBI, GNSS, and SLR where the reference frames were aligned to ITRF2008. Three objectives of the comparisons are 1) to determine biases between the techniques, 2) to determine the precisions of each technique via a 3-cornered hat analysis after removing the relative biases, and 3) to evaluate the long-term stability of Earth orientation parameter (EOP) series. Between VLBI and GPS and SLR, there are systematic variations ranging from 20 to 60 µas in peak-to-peak amplitude. These may be caused by VLBI or SLR network dependent effects, including network station changes in the networks over the period from 2002-2016. We also determined the polar motion bias and precision of the most recent INS centimeter (INS) campaign in 2015. These 2-week observing campaigns are designed to provide the highest quality results that can be produced at the time.

Data Sets Analyzed

VLBI: Operational weekly series: VLBI observes operationally with two networks every week: R1 network on Mondays and R4 network on Thursdays. The networks have grown from 6 sites to 5-12 sites since 2002. They have 4-5 core sites with the remaining sites being generally different every week. One of the open questions is what is the effect of this inhomogeneous observing by these networks.


GNSS: The uniformly reprocessed IGS series Rep2r in ITRF2008 from Paul Rebischung (IGN)

SLR: The ILRSB combined solution (in the ITRF2008 frame) submitted to Z. Alahmira for the ITRF2014 combination. A JET/UMC solution was run to extend the SLR time series from 2014 to 2016 using the same data reduction as the JET contribution to the ITRF solution.

Biases Between the Three Techniques

To begin, we determine the relative biases between the EOP series from each technique. The EOP differences between each series were computed and the differences were then detrended. The GNSS and SLR daily series were cubic spline interpolated to the epoch of VLBI estimation (midpoint of the 24-hour VLBI session is about 6 UT). The differences were smoothed with a 6-month window, removing differences greater than 3-σs.

Figure 1 shows the relative bias series between each pair of X-pole and Y-pole EOP series. There are peak-to-peak variations of 20 to 60 µas. The cause of these variations is unclear. The inhomogeneity of the VLBI and SLR observing networks could play a role in causing the variation. SLR is dependent on weather and in some regions, bad weather comes over several months. The loss of a station can have a significant effect on the network since data from an entire region is lost. In the case of VLBI, the observing networks change from week to week. More investigation of these issues is required to understand their effects.

Another feature that we were interested in investigating was the systematic increase in the VLBI-GNSS X-pole differences after 2013-2014. Although the peak-to-peak differences are greater in the SLR-GNSS differences, there is some indication that increasing there also.

Figure 1. Mean VLBI – GNSS and SLR – GNSS differences in running 6-month windows.

Figure 2. X-pole and Y-pole WRMS of the differences between each pair of techniques in running 6-month windows.

The EOP series are derived from measurements made by three independent techniques so that the covariance between techniques should be small. A 3-cornered hat (TCH) analysis can be applied to determine the EOP precision for each technique. Each pair of series is differenced thereby removing a common component. After removing the remaining bias between series i and series j, the variance of the residual difference is the sum of the unknown variances of each of the series plus a covariance term.

The classical TCH method assumes that the covariances are zero so that the variances for each series can be obtained.

\[ \sigma^2(f_{xy}) = \sigma^2(f_x) + \sigma^2(f_y) - 2\text{cov}(f_x, f_y) \]

However, the experimental covariances could be non-zero resulting in negative variance for one of the series. Premoli and Tavella (1993) considered this possibility. Their solution estimates the series variances by minimizing the covariances while requiring all the series variances to be positive. This yields the same estimates of the variance to the classical TCH if the classical estimates were positive. The Premoli method was discussed by de Viron et al. (2013) where they found that when the ratio of the smallest-largest expected series variance < 0.1, one cannot reliably determine the variance of the most precise series. The basic problem is that in general GNSS has significantly better precision than either VLBI or SLR, which then limits the ability to determine the GNSS precision.

We computed the classical TCH precision of each technique for each 6-month window in Figure 2 and the resulting technique precisions are shown in Figure 3. Although the GNSS precision is almost always significantly better than VLBI or SLR, there are periods of time after 2010 when it is at the level of VLBI precision.

Figure 3. X-pole and Y-pole precisions of VLBI, GNSS, and SLR. Negative variances for GNSS are indicated by zero values.

Conclusions and Future Work

1. Biases between VLBI, SLR, and GNSS have peak-to-peak variations of 20-60 µas. Some work has been done indicate that these may be due to VLBI or SLR network inhomogeneities but more investigation is needed.
2. The EOP precision of the VLBI operational networks varies from 40 to 90 µas and has generally been improving over the 2002-2016 time period.
3. CONT14 polar motion precision is approaching the level of GNSS precision.
4. In the future, we expect that continuous observing by next-generation VLBI stations (Figure 4b) with large 25-30 station networks will yield EOP precision of 10-15 µas based on simulations.

References


Table 1. CONT14 results from differencing VLBI, GNSS, and SLR series

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<th>[µas]</th>
<th>bias</th>
<th>wrms</th>
<th>bias</th>
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<th>bias</th>
<th>wrms</th>
<th>bias</th>
<th>wrms</th>
<th>precision</th>
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<tr>
<td>X-pole</td>
<td>40 +10</td>
<td>22</td>
<td>33 +21</td>
<td>102</td>
<td>73 +23</td>
<td>105</td>
<td>24</td>
<td>&gt; 0</td>
<td>102</td>
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<tr>
<td>Y-pole</td>
<td>44 ±11</td>
<td>31</td>
<td>119 ±24</td>
<td>77</td>
<td>176 ±27</td>
<td>81</td>
<td>28</td>
<td>13</td>
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EOP Precision During the CONT14 Campaign

The most recent VLBI CONT campaign was CONT14 (May 6-20, 2014), which observed with 17 stations. Each daily 24-hour session started at 0 UT so that the midpoint of the session (the epoch at which the 24-hr session EOP is estimated) is close to 12 UT. In this case, the epoch of estimation for all 3 geodetic techniques was essentially the same. Table 1 gives the biases and WRMS differences between each of the techniques and the precisions of each technique based on 1-corner hat analysis. For X-pole, the WRMS differences between VLBI and GNSS are much smaller than between SLR and GNSS. GNSS precision is then better than VLBI precision because the agreement between GNSS and SLR is better than between VLBI and SLR. In contrast to the R1+R4 comparison with GNSS, VLBI and GNSS are much closer in precision but SLR is not sufficiently precise to be able to determine GNSS and VLBI precision accurately.

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