Impact of non-tidal station loading in LLR

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Abstract

Lunar Laser Ranging (LLR) measures the distance between observatories on Earth and retro-reflectors on Moon since 1970. In this paper, we study the effect of non-tidal station loading (NTSL) in the analysis of LLR data. We add the non-tidal loading effect provided by three data centres: the German Research Centre for Geosciences (GFZ), the International Mass Loading Service (IMLS) and EOST loading service of University of Strasbourg in France, as observation level corrections of the LLR observatories in our analysis. This effect causes deformations of the Earth surface up to the centimetre level. Its addition in the Institute of Geodesy (IfE) LLR model, it leads to a change in the uncertainties ($3\sigma$-values) of the station coordinates resulting in a 0.60% improvement, an improvement in the post-fit LLR residuals of up to 9%, and a decrease in the power of the annual signal in the LLR post-fit residuals of up to 57%.

Keywords: Lunar laser ranging; Non-tidal loading; Station displacements

1. Introduction

Lunar laser ranging (LLR) is the measurement of round trip travel times of short laser pulses between observatories on the Earth and retro-reflectors on the Moon. There are five retro-reflectors on the Moon, and measurements have primarily been carried out from six observatories on Earth, details of which are given in Table 1. For each returning laser pulse, the round-trip travel time (Earth-Moon-Earth) is observed. As the amount of signal loss of the laser pulse is enormous, it is necessary to collect measurements for 1 to 15 min. Of these, a statistically secured mean value is computed, a so called normal point (NP). Details of the LLR measurement process can be found, for example, in (Muller et al., 2012) and (Muller et al., 2014). The NP is treated as the actual observable of LLR. The recent NP are provided by the CDDIS and be downloaded from the website1 (Noll, 2010). The LLR data is available from 1969, and at present, the Institute of Geodesy (IfE) LLR dataset contains 26,839 NPs, and spans from 1970 – 2019.

As LLR has the longest observation time series of all space geodetic techniques (Muller et al., 2014), it allows the determination of a variety of parameters of the Earth-Moon dynamics, for example, the mass of the Earth-Moon system, the lunar orbit and libration parameters (Williams et al., 2006; Pavlov et al., 2016); and it leads to improvements in the solar system ephemerides (Farrell, 1972), terrestrial and celestial reference frames and coordinates of observatories and reflectors.

1 https://cddis.nasa.gov/Data_and_Derived_Products/SLR/Lunar_laser_ranging_data.html

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(Murphy, 2013; Hofmann, 2017), selenophysics (Muller et al., 2012; Hersbach et al., 2018; Data Server, 2020), and gravitational physics, i.e. tests of Einstein’s relativity theory, for example, strong equivalence principle, metric or preferred-frame effects, variation of the gravitational constant (Williams and Penna, 2011; Murphy et al., 2010; Hofmann et al., 2018). LLR can also be used to provide tests of Earth orientation parameters (Biskupek, 2015; Hofmann, 2017).

The Earth’s crust is continuously deforming, due to which the positions of the observatories on Earth change over time. Various geophysical process contribute to the deformation of the crust, which can be estimated by different models. The 2010 conventions of the International Earth Rotation and Reference Systems Service (IERS) (Petit and Luzum, 2010) provide details of the models recommended to be used for instantaneous calculation of deformations of reference points on the crust.

The deformations of the crust due to redistribution of masses in atmospheric, ocean, and land water mass has both tidal and non-tidal loading (NTL) components. These displacements for any particular point \( X \) are calculated based on (Eriksson and MacMillan, 2014; Dill and Dobslaw, 2013; Petrov, 2015), which can be added as observation level corrections in the calculation of the instantaneous position of a reference site.

NTL plays a special role in optical observation techniques (satellite laser ranging (SLR) and LLR) as their observations can only be performed during clear sky conditions, creating a difference in their results in comparison with microwave observation techniques (such as Very Long Baseline Interferometry (VLBI), Doppler orbitography and radiopositioning integrated by satellite (DORIS), and Global Navigation Satellite Systems (GNSS)) (Otsubo et al., 2004; Sosnica et al., 2013; Bury et al., 2019). This weather-dependent-effect on the results is called the Blue-Sky effect. The accuracy of the loading effect due to NTL, as pointed out by (Gelaro et al., 2017), has improved over the past years due to the improved accuracy of the numerical weather models used for its calculation (Hofmann and Muller, 2018; Fölkner et al., 2014; Glomsdal et al., 2020; Dill and Dobslaw, 2013), and therefore addition of NTL can be beneficial in geodetic analyses.

The effect of NTL has already been studied in VLBI (Schuh et al., 2004; Gelaro et al., 2017), and others), GNSS (Boy and Lyard, 2008; Dach et al., 2010; van Dam et al., 2007; Nordman et al., 2015; Mazarico et al., 2014), and others), and SLR (Sosnica et al., 2013; Bury et al., 2019), and others). Their results have mentioned that addition of displacements due to NTL leads to an improvement, most significantly in reduction of seasonal signals.

In this paper, Section 2 describes the NTL and its components and compares the data from different data centres for all loading components. Section 3 contains the results of implementing all loadings of NTL from different data centres in LLR analysis. Section 4 gives the conclusions and addresses further aspects in this context.

2. Non-tidal loading datasets

As mentioned in section 1, the redistribution of masses in atmosphere, ocean, and land water causes displacements which have NTL components. These displacements for any particular point \( X \) are calculated based on (Eriksson and MacMillan, 2014), which converts pressure differences from a mean pressure value to horizontal and vertical displacement components. The calculation involves integra-
tion over an area $A$ around the point $X$, weighting the pressure at other points $X'$ within the area using a Green's function. The Green's function $\vartheta(\cos\beta)$ is dependent on the angular distance between the point $X$ and $X'$, given as:

$$\vartheta(\cos\beta) = \frac{G R}{g} \sum_{n=1}^{\infty} h_n P(\cos\beta),$$

where $\beta$ is the angular distance between point $X$ and $X'$, $h_n$ is the load Love number, $P(\cos\beta)$ the Legendre polynomial, $G$ the gravitational constant, $g$ the mean surface gravity, and $R$ the mean radius of the Earth.

The deformation (here, up component) at point $X$ is then calculated as:

$$\zeta_{up}(X,t) = \int_A \frac{\Delta p}{g} \vartheta(\cos\beta) dA,$$

where $\Delta p$ is the pressure difference at the point of integration, $\Delta A$ is surface element defined by $X$ and $X'$. The procedure for displacement calculation due to NTL is described in detail by (Petrov and Boy, 2004; Dill and Dobslaw, 2013; Petrov, 2015) and others.

The pressure values are obtained from various different numerical weather models (NWMs), which consider different effects for their own calculation.

According to the GGFC website (http://loading.u-strasbg.fr/GGFC/), the NTL data is provided by the following official centres: [itemsep = -1ex]

1. EOST loading service, University of Strasbourg, France (http://loading.u-strasbg.fr/index.php),
2. GGOS Atmosphere at Vienna (VMF), Technical University Vienna, Austria (data: (Williams, 2008),
3. German Research Centre for Geosciences (GFZ), Potsdam, Germany (data: (Dill and Dobslaw, 2013), and
4. University of Luxembourg (ULux), Luxembourg (data: (van Dam et al., 1994)).

Additionally, NTL data can also be obtained from the International Mass Loading Service (IMLS) (http://mass-loading.net/). Not all data centres provide all three nontidal loadings (atmosphere: NTAL, ocean: NTOL, and hydrological: HYDL), and some of the data centres provide loadings calculated from more than one NWM. In Table 2, we give a list of the loadings and their corresponding NWMs considered in this study.

For IMLS and EOST dataset, in addition to the loadings from the NWMs mentioned in Table 2, other options are also available. However, the other NWMs have limitations, such as a shorter time span, or discontinued NWM, and therefore were not used for this study.

As it can be seen from Table 2, the datasets from different centres have some differences in the temporal resolution and the models used for their computation. Slight differences in the displacements could also occur due to the procedure used to compute the integral to get them. All datasets use Green’s functions to compute the NTL displacements, however, the GFZ and IMLS mention two special approaches to solve the convolution integrals (like Eq (2)). The GFZ uses a patched version to be able to reduce the computation time to obtain the displacements (Dill and Dobslaw, 2013). It applies a high spatial resolution for nearby pressure fields and a lower spatial resolution for those far away, which are combined using fast interpolation techniques. The IMLS uses a spherical harmonic transformation approach to solve the integral. The algorithm for this transformation is described in (Petrov, 2015).

### Table 2

| Dataset | Timespan | Earth Model | Loading Component | NWM | Temporal Resolution | Grid |
|---------|----------|-------------|-------------------|-----|---------------------|------|
| GFZ     | 1976 - present | ak135 | Atmospheric | ECMWF | 3 h or 24 h | 0.5° × 0.5° |
|         |          |           | Oceanic | MPIOM | 3 h or 24 h | 1° × 0.5° |
|         |          |           | Hydrological | LSDM | 24 h | 0.5° × 0.5° |
|         |          |           | Sea level | LSDM + ECMWF | 24 h | 0.5° × 0.5° |
| IMLS    | 1980 - present | PREM | Atmospheric | MERRA2 | 6 h | 0.5° × 0.625° |
|         |          |           | Oceanic | MPIOM06 | 3 h | 0.4° × 0.4° |
|         |          |           | Hydrological | MERRA2 | 3 h | 0.5° × 0.625° |
| EOST    | 1980 - present | PREM | Atmospheric | MERRA2 | 1 h | 0.5° × 0.625° |
| 1992 - present |              | Oceanic | | ECCO2 | 24 h | 0.25° × 0.25° |
| 1980 - present |              | Hydrological | | MERRA2 | 1 h | 0.5° × 0.625° |
| VMF     | 1994 - present | PREM | Atmospheric | ECMWF | 6 h | 1.0° × 1.0° |
| ULux    | 1980-2015 | Gutenberg-Bullen\(^1\) | Atmospheric | NCEP | 6 h | 2.5° × 2.5° |

ECMWF: European Centre for Medium-Range Weather Forecasts, operational model (https://www.ecmwf.int/).
MPIOM: Max-Planck-Institute Global Ocean/Sea-Ice Model (Hofmann and Muller, 2018).
LSDM: Land Surface Discharge Model, operational model (Dill, 2008).
MERRA2: Modern-Era Retrospective analysis for Research and Applications, Version 2, reanalysis model (Folker et al., 2014; Reichle et al., 2017).
NCEP: National Center for Environmental Protection (USA), reanalysis model (Jungclaus et al., 2013).ECCO2: Estimating the Circulation and Climate of the Ocean, version 2, operational model (Mendes, 2004).ak135: Elastic Earth model ak135 (Kalnay et al., 1996).
PREM: Preliminary Reference Earth Model (Dziewonski and Anderson, 1981).
1 re-sampled at0.125 × 0.125.
2 as mentioned in (van Dam et al., 2007).
2.1. Non-tidal atmospheric loading

The effect of NTAL has been extensively studied within different space geodetic techniques, such as (van Dam et al., 2012; Tregoning and Watson, 2009; Tregoning and Watson, 2011; Sośnica et al., 2013; Kennett et al., 1995; Bury et al., 2019) and others. The atmospheric pressure loading (APL) over the Earth has a tidal and non-tidal component. Both components of APL are modelled separately, and can cause up to cm level deformations of the Earth surface (Petrov and Boy, 2004).

From the Fig. 1, it can be seen that the NTAL has the highest effect in the up component of the displacement, ranging between ±1 cm. The horizontal displacement due to NTAL lies between ±0.45 cm (North) and between ±0.3 cm (East). The effect of NTAL has the highest contribution of all NTL effects for inland observatories. For NTAL, all input time series almost completely overlap each other for all (Up, North, East) components, with the exception of VMF, which shows differences in the horizontal components of loading for some stations compared to other datasets. The maximum of these differences, for LLR observatories, are observed for the APOLLO and McDonald stations (not shown), where the differences in the range of the horizontal components of VMF compared to the GFZ dataset are up to 45% for both stations. These differences could be due to different land-sea masks, resolution, weather models, and computation method. However, as the horizontal components of NTAL are less significant than the vertical components, and as the effect of horizontal components of NTAL is only up to a few millimetres, it is not expected to produce significant differences in the time series of geodetic observations between results obtained from VMF and other NTAL datasets.

2.2. Non-tidal oceanic loading

The ocean water redistribution by atmospheric circulation, inflow and outflow of ocean water, and changes in the total atmospheric mass over the oceans primarily cause NTOL deformations (Gelaro et al., 2017). It plays an important role in different space geodetic techniques, and

Fig. 1. Effect of NTAL at the OCA station from 1994 to 2014 for GFZ, IMLS, ULux, EOST, and VMF datasets.
its effect has been studied, for example, by (Zhang et al., 2020; van Dam et al., 2007; Muller et al., 2009; Oreiro et al., 2018; Mazarico et al., 2014), and others.

Fig. 2 shows the NTOL at the OCA station. All LLR stations show a similar trend for NTOL, i.e. GFZ and IMLS NTOL time series are similar, and the EOST time series differs, but stays within the same range as GFZ and IMLS, ±0.65 cm for Up component, ±0.50 cm for North component, and ±0.50 cm to 0.40 cm for East. These differences between datasets can be attributed to the differences in the underlying NWMs used for NTOL calculation.

NTOL is most dominant for coastal points. For LLR stations, this effect is observed for LURE station (not shown).

2.3. Hydrological loading

HYDL’s effect in space geodetic techniques has been studied by (VanderPlas, 2017; Tursheev et al., 2017; Dill and Dobslaw, 2013; Dill et al., 2018) and others. HYDL is caused by redistribution of continental water mass, such as snow, ground water, etc. HYDL is most dominating close to the equator, in a ±40 latitude band [?], and additionally, along lakes and river sides, and at special sites such as along the Rocky Mountains (North America), Himalayan region, Northern Australia, and Amazon basin (Dill and Dobslaw, 2013).

Fig. 3 show the HYDL loading at the OCA station. All LLR stations show a similar trend for HYDL loading, i.e. EOST and IMLS HYDL time series are similar (ranging between −0.90 cm and 0.75 cm for Up component, −0.35 cm and 0.30 cm for North component, and −0.20 cm and 0.20 cm for East component), however the time series from the GFZ dataset (ranging between −1.20 cm and 0.60 cm for Up component, −0.25 cm and 0.55 cm for North component, and −0.40 cm and 0.35 cm for East component) differs significantly. The differences between the datasets are assumed to be a result of differences between their underlying NWMs and the kinds of water mass redistribution considered therein. As pointed out by (Gelaro et al., 2017), LSDM continental water storage (GFZ) considers soil moisture, snow accumulation, seasonal runoff from glaciers, and water flow in river channels given as daily states on a 0.5° regular global grid (Dill and Dobslaw, 2013). MERRA2 (IMLS and EOST), on the other hand, includes snow coverage, soil moisture, stream-flow, and observation-based precipitation, given on on 0.625° × 0.5° grid (Folkner et al., 2014).

2.4. Sea level loading

In addition to NTAL, NTOL, and HYDL, the GFZ additionally provides another component of NTL, Sea level loading (SLEL), to be considered. Each single loading model conserves its own total mass, but as the GFZ dataset uses different models for NTAL and HYDL, the global mass is not conserved as the mass exchange between the atmosphere and land is not considered (Thomas et al., 2020). Therefore, the sea-level varies. Including this change helps obtain a global mass conservation. The SLEL uses continental mass from the global hydrological model LSDM, and the atmospheric mass from the model ECMWF. For any point on Earth, the total NTL for GFZ dataset will be the sum of all four loadings. In this study, we consider SLEL as a part of the total NTL at any station for the GFZ dataset, however we do not discuss individual results due to SLEL.
2.5. Deformation

Due to the difference in the centre of mass of the Earth to the solid Earth’s centre of mass, the loading deformation can be defined in a centre of figure (CF) frame (realised from the positions of geodetic stations on the solid Earth) or centre of mass (CM) frame (centre of orbiting satellites). This is defined by the choice of degree-one load Love numbers, which enter the Green’s function summation (Petrov and Boy, 2004; Dill and Dobslaw, 2013; Petrov, 2015). For further details on the differences between CM and CF, we refer the reader to (Sun, 2017). The loading obtained from the summation is then defined in the reference frame chosen for the load Love numbers. In our LLR analysis, the a-priori station positions are aligned to CM frame and therefore the loadings from all datasets used within this study were chosen in the CM frame.

3. Impact of NTL on LUNAR

IfE’s standard lunar laser ranging analysis software, LUNAR (see, for details (Menemenlis et al., 2008) and latest version (Hofmann et al., 2018), did not include any non-tidal loading effects so far. Within LUNAR, an adjustment is performed following the Gauss–Markov model (GMM), using over 250 parameters, such as the dynamical parameters for the Moon, LLR station and reflector coordinates, station velocities, station dependent biases for certain epochs, lunar libration parameters, rotational time delay of degree 2 Earth tides, lunar spherical harmonic coefficients, and others. A full list of the fitted parameters used in this study is given in 5, and a full list of the biases applied to various stations is given in 6. The post-fit residuals are then obtained after the adjustment. In current version of LUNAR, the a-priori station coordinates are taken from ITRF2014 (Altamimi et al., 2016), with the exception of coordinates for the APOLLO station which were personally communicated to us by Prof. Thomas Murphy; and the a-priori reflector coordinates are taken from (Williams et al., 2013) and (Müller et al., 2019). Table 3 shows a list of models used within LUNAR, which are all based on the IERS 2010 conventions (Petit and Luzum, 2010). As Earth orientation data, we used the IERS C04 series (https://datacenter.iers.org/productMetadata.php?id=221), and fixed them.

In this study, the effect of NTLs, described in section 2, was added to LUNAR to analyse the effect on various results. A degree 10 Lagrange interpolation was performed on the time series of all individual loadings in all datasets. The NTL effects were added as corrections to the station coordinates at observation level. To compare if the NTL contribution leads to an improvement or a deterioration, the reference results, hereon be referred to as standard solution, are compared to the results obtained upon addition of NTL in LUNAR.

The timespan in which the NTL are available, as mentioned in Table 2, are different for the datasets and load-
ings. For sake of comparison between the results obtained from all datasets, the results shown in this paper are for the case when loadings are added only in the timespan 1980 to present, and loadings with shorter timespans (i.e. NTOL from EOST, NTAL from VMF and ULux) are not added.

In the results, NTSL refers to the solution with all loadings of any dataset applied together in the analysis, i.e. a combination of NTAL, NTOL, HYDL, and SLEL for GFZ; a combination of NTAL, NTOL, and HYDL for IMLS; and a combination of NTAL and NTOL for EOST.

We accessed the impact on all adjusted parameters (within the GMM) when including NTL in LUNAR, in which all adjusted parameters showed improvements. The most significant improvements are seen in the one-way annually averaged weighted root mean square of the post-fit LLR residuals, and on the station coordinates. In the following subsections we describe the respective results.

3.1. One way weighted root mean square of the residuals

To ascertain if the added effect of NTL in LLR analysis proves to be useful or not, we calculated the change in the one way annually averaged weighted root mean square of the post-fit LLR residuals obtained from LUNAR, henceforth referred to as WRMS.

Fig. 4 shows the magnitude of differences (standard solution minus NTL solutions) obtained in the WRMS (negative values mean lower residuals, and therefore better), showing the effect impacting up to a few millimetres. Figs. 5 to 8 show the percentage change in WRMS obtained from LUNAR when adding NTL for all LLR stations (positive change means improvement, i.e. lower value of WRMS).

From Fig. 5, it can be seen that the effect of NTAL’s addition in LUNAR has similar effects on the post-fit residuals for loadings from all three data centres; the results obtained from IMLS and GFZ datasets almost overlap each other, and EOST is in close agreement. The percent-

![Fig. 4. WRMS for GFZ and IMLS NTSL subtracted from standard solution, for all LLR stations.](image)

![Fig. 5. Percentage change in WRMS for the GFZ, IMLS, and EOST NTAL solutions compared to the standard solution for all LLR stations.](image)

![Fig. 6. Percentage change in WRMS for the GFZ and IMLS NTOL solutions compared to the standard solution for all LLR stations.](image)

![Fig. 7. Percentage change in WRMS for the GFZ, IMLS, and EOST HYDL solutions compared to the standard solution for all LLR stations.](image)
improvement. A mean value of percentage change per year over all 50 years of data shows an improvement of approximately 0.27% for all datasets in NTAL. For NTOL (see Fig. 6), the percentage change over the years from IMLS and GFZ datasets overlap each other, ranging between 2.5% deterioration and 3.7% improvement, producing an overall improvement in the mean value of percentage change over 50 years of 0.09%. The percentage change due to HYDL is different for all datasets, lying between 15.5% deterioration and 2.6% improvement for GFZ, between 3.5% deterioration and 3% improvement for IMLS, and between 4% deterioration and 3% improvement for EOST. Overall in the LLR timespan, GFZ shows a deterioration of 0.58%; however, the HYDL datasets from IMLS and EOST show an improvement in the mean change over the years of 0.10% and 0.02%, respectively (see Fig. 7). This difference in the results between the HYDL datasets is expected due to the different input time series, as shown by Fig. 3.

When combining all loadings from each dataset (see Fig. 8), the range of change differs for each data set. For GFZ the change ranges between 12% deterioration and 9% improvement, for IMLS between 3% deterioration and 9% improvement, and for EOST between 5% deterioration and 6% improvement. The mean value of percentage change over all years is 0.43% for EOST (improvement), 0.35% for IMLS (improvement), and −0.34% for GFZ (deterioration). Figs. 5 to 8 show a higher value of percentages in the last thirty years, i.e. after 1990, because of better laser systems which help obtain a lower value of the LLR residuals in the recent years.

Table 4 shows the mean values of the WRMS obtained for the standard solution, and for solutions with all individual NTL effects, for each station individually. From the table, it can be noticed that HYDL from GFZ shows a deterioration for APOLLO and WLRS stations, but an improvement for the other stations; however, as the magnitude of the deterioration is higher than the magnitude of the improvement, the loading shows an overall deterioration. On the other hand, HYDL from both EOST and IMLS show an improvement in the mean WRMS values of the residuals for all stations except MLRS1 and WLRS. For the OCA station, which has the highest contribution of NPs (60.73% of NP data), the performance of HYDL is similar solutions from all three datasets. As the APOLLO station station contributes 9.63% of NP data, the deterioration of the WRMS there plays a critical role in LLR analysis. The other loadings from all datasets mostly show an improvement in the mean WRMS values of the residuals.

Table 4
Mean values of WRMS for the standard solution (Std), and for the solutions with GFZ, IMLS, and EOST datasets for all LLR stations and loadings.

| Observatory | Dataset | GFZ [mm] | IMLS [mm] | EOST [mm] | Observatory | Dataset | GFZ [mm] | IMLS [mm] | EOST [mm] |
|-------------|---------|----------|-----------|-----------|-------------|---------|----------|-----------|-----------|
| APOLLO Std  | 15.02   | 15.02    | 15.02     | LURE Std  | 64.79      | 64.79    | 64.79    |
| NTAL        | 14.91   | 14.92    | 14.91     | NTAL      | 64.67      | 64.72    | 64.41    |
| NTOL        | 14.95   | 14.95    |           | NTOL      | 65.11      | 65.10    |         |
| HYDL        | 15.50   | 14.95    | 14.97     | HYDL      | 64.57      | 64.72    | 64.54    |
| NTSL        | 15.42   | 14.77    | 14.84     | NTSL      | 64.47      | 64.68    | 64.22    |
| McDonald Std| 167.77  | 167.77   | 167.77    | OCA Std   | 38.81      | 38.81    | 38.81    |
| NTAL        | 167.41  | 167.42   | 167.57    | NTAL      | 38.78      | 38.80    | 38.76    |
| NTOL        | 167.63  | 167.64   |           | NTOL      | 38.79      | 38.79    |         |
| HYDL        | 167.47  | 167.49   | 167.64    | HYDL      | 38.69      | 38.71    | 38.69    |
| NTSL        | 167.20  | 167.27   | 167.45    | NTSL      | 38.60      | 38.67    | 38.64    |
| MLRS1 Std   | 104.98  | 104.98   | 104.98    | MLRO Std  | 31.11      | 31.11    | 31.11    |
| NTAL        | 104.21  | 104.25   | 104.33    | NTAL      | 30.88      | 30.86    | 30.82    |
| NTOL        | 104.93  | 104.95   |           | NTOL      | 31.42      | 31.40    |         |
| HYDL        | 104.71  | 105.01   | 105.10    | HYDL      | 30.71      | 30.91    | 30.79    |
| NTSL        | 103.99  | 104.39   | 104.46    | NTSL      | 30.58      | 30.88    | 30.50    |
| MLRS2 Std   | 41.26   | 41.26    | 41.26     | WRILS Std | 44.19      | 44.19    | 44.19    |
| NTAL        | 41.27   | 41.26    | 41.28     | NTAL      | 42.68      | 42.78    | 44.16    |
| NTOL        | 41.18   | 41.20    |           | NTOL      | 43.84      | 43.92    |         |
| HYDL        | 41.18   | 40.87    | 40.99     | HYDL      | 45.08      | 45.06    | 44.11    |
| NTSL        | 41.24   | 40.89    | 41.02     | NTSL      | 43.15      | 43.18    | 44.08    |

Fig. 8. Percentage change in WRMS for the GFZ, IMLS, and EOST NTSL solutions compared to the standard solution for all LLR stations.
Fig. 7 shows significant deterioration when adding the GFZ HYDL dataset. However, from Table 4, it can be seen that GFZ HYDL improves the mean WRMS for all stations except APOLLO and WLRS stations. Upon further investigation, it was assessed that the GFZ HYDL leads to a strong deterioration in the WRMS of the annually averaged post-fit residuals only for the APOLLO and McDonald stations (shown only for the APOLLO station as percentage change in WRMS, Fig. 9). In Fig. 9, it can be seen that the percentage change for EOST and IMLS solutions is similar (ranging between −0.20% and 2% for EOST, and −1% and 3.50% for IMLS), and the GZF solution (ranging between −17% and 1%) significantly differs. For the other stations, the solutions from all three datasets show similar percentage change in the WRMS of the annually averaged post-fit residuals. Fig. 10 shows the percentage change in WRMS for the OCA station, as an example of the similar performance of all three HYDL solutions, as seen by the pattern of the percentage change followed in Fig. 10. For the OCA station, the EOST solution ranges between −7.50% and 6.65%, the IMLS solution ranges between −5.50% and 5.50%, and the GFZ solution ranges between −4% and 6.50%.

The GFZ solution shows the most significant deterioration for 2006, as seen in Fig. 7 and Fig. 9. This deterioration for 2006, along with a 10% deterioration for MLRS2 in 2012 (not shown) mainly make the HYDL GFZ and therefore also the NTSL GFZ solutions fall behind the other solutions. The differences between the solutions occur presumably due to the difference in the NWMs between the datasets. The overall agreement with the EOST and IMLS HYDL solutions, and their disagreement with the GFZ HYDL solution indicates that the differences between LSDM and MERRA2 NWMs, mainly over the regions of the APOLLO and McDonald stations, are of importance in LLR analysis. As mentioned in Section 2, HYDL accounts for mass displacements in the land water, and as the APOLLO and McDonald stations are both surrounded by forest areas of Lincoln National Forest and Davis Mountains State Park, respectively, HYDL and the NWMs used to calculate it most likely play a critical role for these two LLR stations. Overall, it is assessed that adding HYDL from MERRA2 in LUNAR performs better than HYDL from LSDM.

To ascertain if the HYDL at the APOLLO and McDonald stations is the only major difference between the datasets, we compute two hybrid solutions of GFZ and IMLS which add all loadings of both datasets (like NTSL) except HYDL and the APOLLO and McDonald stations. For GFZ, two hybrid versions, with and without including SLEL for all LLR stations, are named Hybrid1 and Hybrid2. The percentage change (compared to the standard solution) in the WRMS of the post-fit 1 way LLR residuals of the hybrid and NTSL solutions is shown in Fig. 11. It can be seen that the hybrid solutions of GFZ Hybrid1 and IMLS show similar changes in percentages over the years, proving that only the HYDL at the APOLLO and McDonald stations causes the significant differences between them. The GFZ Hybrid2 performs slightly better, showing that SLEL is an important addition to and a vital aspect of the GFZ datasets. By removing the HYDL at the APOLLO and McDonald stations, the high deterioration in 2006 (at APOLLO, see Fig. 7) is avoided. However, it can also be seen that the IMLS NTSL solution outperforms all three of the hybrid solutions for 2006 and 2012, proving that HYDL at the APOLLO and McDonald stations plays an important role. The mean percentage change over the entire time series for the hybrid solutions are 0.41% for GFZ Hybrid1, 0.38% for GFZ Hybrid2 and 0.25% for IMLS.

3.2. LLR station positions

In LUNAR, the LLR station coordinates for epoch 2000.0, amongst other parameters, are adjusted. With this adjustment, the uncertainties of the station coordinates are
obtained. As the number of NPs in LLR per station are limited, we estimate and produce one solution of the station coordinates for the entire timespan of the LLR data, instead of estimating a time series. Other geodetic techniques, such as SLR, obtain a few hundred observations per station per week (as reflected in Fig. 6 of Sošnica et al., 2013), and therefore they are able to produce a time series of solutions.

The mean value of uncertainties (represented as 3-σ values) of the coordinates of all six observatories used in LUNAR are given in Table 5 for the standard solution as well as for solutions using the NTL datasets. As the McDonald observatory conducted its LLR measurements for different times at three different locations which are very close to each other, namely McDonald, MLRS1, and MLRS2 (linked by local ties), they are analysed as one observatory in LUNAR.

For HYDL, the addition of the GFZ dataset leads to a deterioration for all stations (ranging between 0.72% and 0.77%) however, the addition of the IMLS and EOST datasets lead to an improvement for all stations (ranging between 0.19% and 0.31% and between 0.37% and 0.45%, respectively), also indicating that MERRA2 NWM suits LLR analysis better than LSDM. For NTAL, the addition of the GFZ and IMLS datasets show a slight deterioration (ranging between 0.10% and 0.19% from both datasets), whereas the addition of EOST shows either no change or a negligible improvement of up to 0.03%. For NTOL, addition of both GFZ and IMLS datasets show a deterioration (ranging between 0.15% and 0.25% from both datasets). When combining of all loadings from each dataset (represented as NTSIL in the table), addition of GFZ shows a deterioration ranging between 0.90% and 0.93%, whereas the addition of IMLS and EOST show an improvement ranging between 0.19% and 0.31% and between 0.56% and 0.62%, respectively.

For the hybrid solutions (without HYDL at the APOLLO and McDonald stations), Hybrid1 and Hybrid2 stand for with and without SLEL for each station, and for IMLS Hybrid2 in the table represents the hybrid solution. The GFZ hybrid solutions show a minor improvement whereas the NTSIL solutions show a deterioration, further stressing the importance of HYDL at the APOLLO and McDonald stations. Both the GFZ hybrid solutions perform show very similar results, indicating that SLEL does not have a significant effect on the solutions. For IMLS, the hybrid solutions show a deterioration ranging between 0.90% and 0.93%, whereas the addition of IMLS and EOST show an improvement ranging between 0.19% and 0.31% and between 0.56% and 0.62%, respectively.

For HYDL, the addition of the GFZ dataset leads to a deterioration for all stations (ranging between 0.72% and 0.77%) however, the addition of the IMLS and EOST datasets lead to an improvement for all stations (ranging between 0.19% and 0.31% and between 0.37% and 0.45%, respectively), also indicating that MERRA2 NWM suits LLR analysis better than LSDM. For NTAL, the addition of the GFZ and IMLS datasets show a slight deterioration (ranging between 0.10% and 0.19% from both datasets), whereas the addition of EOST shows either no change or a negligible improvement of up to 0.03%. For NTOL, addition of both GFZ and IMLS datasets show a deterioration (ranging between 0.15% and 0.25% from both datasets). When combining of all loadings from each dataset (represented as NTSIL in the table), addition of GFZ shows a deterioration ranging between 0.90% and 0.93%, whereas the addition of IMLS and EOST show an improvement ranging between 0.19% and 0.31% and between 0.56% and 0.62%, respectively.

For the hybrid solutions (without HYDL at the APOLLO and McDonald stations), Hybrid1 and Hybrid2 stand for with and without SLEL for each station, and for IMLS Hybrid2 in the table represents the hybrid solution. The GFZ hybrid solutions show a minor improvement whereas the NTSIL solutions show a deterioration, further stressing the importance of HYDL at the APOLLO and McDonald stations. Both the GFZ hybrid solutions perform show very similar results, indicating that SLEL does not have a significant effect on the solutions. For IMLS, the hybrid solutions show a deterioration ranging between 0.90% and 0.93%, whereas the addition of IMLS and EOST show an improvement ranging between 0.19% and 0.31% and between 0.56% and 0.62%, respectively.

The mean value of uncertainties (represented as 3-σ values) of the coordinates of all six observatories used in LUNAR are given in Table 5 for the standard solution as well as for solutions using the NTL datasets. As the McDonald observatory conducted its LLR measurements for different times at three different locations which are very close to each other, namely McDonald, MLRS1, and MLRS2 (linked by local ties), they are analysed as one observatory in LUNAR.

Table 5
Mean values of 3-σ uncertainties of LLR station coordinates (estimated for epoch 2000.0) obtained from LUNAR with the standard solution (Std), NTL solutions, and hybrid solutions.

| Observatory | Dataset | GFZ [mm] | IMLS [mm] | EOST [mm] | Observatory | Dataset | GFZ [mm] | IMLS [mm] | EOST [mm] |
|-------------|---------|----------|-----------|-----------|-------------|---------|----------|-----------|-----------|
| APOLLO      | Std     | 6.65     | 6.65      | 6.65      | LURE        | Std     | 19.79    | 19.79     | 19.79     |
|             | NTOL    | 6.66     | 6.66      | 6.65      |             | NTOL    | 19.82    | 19.82     | 19.82     |
|             | HYDL    | 6.70     | 6.63      | 6.62      |             | HYDL    | 19.94    | 19.73     | 19.71     |
|             | NTSIL   | 6.71     | 6.63      | 6.61      |             | NTSIL   | 19.97    | 19.73     | 19.68     |
|             | Hybrid1 | 6.62     |          |          | Hybrid1    | 19.72    |          |          |          |
|             | Hybrid2 | 6.63     | 6.63      |          | Hybrid2    | 19.72    | 19.75     |          |          |
| MLRS2*      | Std     | 9.68     | 9.68      | 9.68      | OCA         | Std     | 5.38     | 5.38      | 5.38      |
|             | NTOL    | 9.69     | 9.69      | 9.68      |             | NTOL    | 5.39     | 5.39      | 5.38      |
|             | HYDL    | 9.70     | 9.70      |           |             | HYDL    | 5.42     | 5.37      | 5.36      |
|             | NTSIL   | 9.77     | 9.65      | 9.62      |             | NTSIL   | 5.43     | 5.37      | 5.35      |
|             | Hybrid1 | 9.64     |           |           | Hybrid1    | 5.36     |           |           |           |
|             | Hybrid2 | 9.65     | 9.66      |           | Hybrid2    | 5.36     | 5.37      |           |           |
| WLRS        | Std     | 110.42   | 110.42    | 110.42    | MLRO        | Std     | 29.78    | 29.78     | 29.78     |
|             | NTOL    | 110.61   | 110.60    | 110.39    |             | NTOL    | 29.83    | 29.83     | 29.77     |
|             | HYDL    | 111.26   | 110.08    | 109.99    |             | HYDL    | 30.01    | 29.69     | 29.66     |
|             | NTSIL   | 111.43   | 110.11    | 109.8     |             | NTSIL   | 30.05    | 29.70     | 29.61     |
|             | Hybrid1 | 110.03   |           |           | Hybrid1    | 29.67    |           |           |           |
|             | Hybrid2 | 110.05   | 110.17    |           | Hybrid2    | 29.68    | 29.71     |           |           |

* McDonald, MLRS1, and MLRS2 are linked by local ties and considered as one observatory for adjustment in LUNAR.
the hybrid solution is either similar to, or worse than the NTSL solution, stressing on the importance of HYDL for the APOLLO and McDonald stations and therefore a better suitability of MERRA2 to LUNAR than LSDM.

A comparison of Table 1 and Table 5 also indicates, as expected, that the results of stations with more number of NPs available are significantly better than the others. Currently, the solutions of station positions from LLR lag behind those of other geodetic techniques, and therefore the results of station position estimation from LLR are not as good as those from other techniques. In future, however, with more frequent LLR observations (for example, using infrared laser light, or with differenced LLR (van Dam, 2010)), better estimations of station coordinates are expected.

3.3. Spectral analysis of LLR residuals

As the movement of atmospheric, oceanic, and surface water masses is seasonal in nature, it affects the signals obtained from time series of geodetic observations. Many authors, such as (van Dam et al., 2007; Schuh et al., 2004; Dill and Dobslaw, 2013) and others, have pointed out the existence of an annual signal in all components of NTL, a semi-annual signal in mainly HYDL, and monthly and half-monthly signals in NTAL and NTOL. The strongest of these signals in all loadings is the annual signal. An addition of NTL in LLR should cause a corresponding effect in the time series of the LLR residuals.

The LLR residuals show many different periods. These periods are mainly related to the dynamic interaction of Earth, Moon, and Sun. Dominant signals have periods of 27.5 days, 29.5 days, 365.25 days, combinations of them, etc. The investigation of signals with periods shorter than one month is difficult with LLR data, as the NPs normally do not cover the span of an entire month due to the lack of LLR observations during new and full Moon, constraining continuity of observations. LLR observations can be further constrained due other factors, such as lower elevations of the Moon or cloudy sky nights. In this study, we focus on the annual signal obtained from the LLR time series, which may exist due to different reasons such as unmodelled geocenter motion in LUNAR, affect of asteroids on LLR analysis, etc.

The LLR observations are mostly taken at night, with more than one NP per night whenever possible. As the LLR observations can only be taken under certain restrictions (as mentioned above), they are temporally unevenly distributed. In this study, to perform a spectral analysis on this kind of a non-uniformly sampled data, the Lomb-Scargle (LS) periodogram is used. The magnitude of the LLR residuals in LS analysis is not a key factor as the output of the LS periodogram is dimensionless, which is always the case for the standard normalised periodograms.

To study the annual signal from the post-fit LLR residuals obtained from LUNAR, a suitable subset of the LLR time series (station wise) must be selected. (Viswanathan et al., 2019) points out that to obtain a very clear distribution with LS periodogram, a high sampling rate and uniformity of data samples is needed. To best match this criteria, and to get a long enough timespan of residuals at one station, we identify two suitable subsets of time series from the post-fit residuals: from 15.06.2012 to 05.10.2018 at the OCA station (contains 5375 NPs), and 30.06.1994 to 25.01.2003 at MLRS2 (contains 2198 NPs). Figs. 12 to 15 show the LS periodogram of the post-fit LLR residuals obtained at the OCA station for the standard solution and with solutions upon addition of NTL.

The annual signal observed from the time series is deviates from one year by several days because of the non-uniformity and low sample size of data [65]. From Fig. 12, it can be seen that when NTAL is added, the power at the annual period increases for all NTAL solutions. Here, all three NTAL solutions, EOST, GFZ, and IMLS, have similar powers, increasing compared to standard solution by 27.27%, 32.59%, and 31.93% respectively. An increase in power of signal at annual period when adding of NTAL is not uncommon, and was also pointed out by (Petrov and Boy, 2004); (Gelaro et al., 2017) and others.

With the addition of NTOL, the power at annual period is not significantly affected, showing an increase of 4.88% for both solutions in the LS power (see Fig. 13), probably because of the small effect of NTOL at the OCA station.

When adding HYDL the power at the annual period increases significantly for all solutions, as shown by Fig. 14. The decrease for EOST solution is of 55.22%, for GFZ solution of 56.98%, and for IMLS solution of 49.45%. (Gelaro et al., 2017) also observe a decrease in the annual period’s power when HYDL is added. As observed at the OCA station, the reduction in power due to addition of HYDL is stronger than the increase in powers due to addition of NTAL and NTOL, individually. Finally, when all loading components for all datasets are added together, shown by Fig. 15, the annual signal shows a reduction in power (for EOST solution of 43.24%, for
GFZ solution of 31.93%, and for IMLS solution of 19.74%), presumably due to HDYL’s role in the combined loading.

For the hybrid solutions at the OCA station (not shown), as expected, both values of the hybrid solutions are very similar to the NTSL solutions for the two datasets, as the loadings at the OCA station are not affected by the exclusion of HYDL at the APOLLO and McDonald stations.

Similar trends for all individual loadings and for the combined loading are noticed for the annual signal at MLRS2 in the subset time series from 30.06.1994 to 25.01.2003 (not shown). However the power of annual signal for all loadings and also for standard solution observed at MLRS2 is much smaller (LS power of 0.0089 for standard solution), probably because of fewer sample points (NPs) for a signal analysis using the LS periodogram. For the hybrid solutions, as expected, the power at annual signal increases, as the only component of NTL which leads to a reduction in the power at annual signal, i.e., HYDL is not added at McDonald stations.

Another signal which shows a distinguishable effect is the semi-annual (SA) signal. In the same time period in which we analysed the differences in the annual signal, we also noticed a change (mostly reduction) in the peak (compared to the standard solution) at a (shifted) SA period, for both OCA and MLRS2 stations. For the OCA station, the addition of all three individual loadings, and their combination (NTSL), show a reduction in the peak of the SA signal. For the NTAL solutions, the reduction from the three datasets is between 20% and 25%, for the NTOL solutions both datasets reduce the SA signal’s peak by about 8.5%, and for the HYDL solutions EOST and IMLS show a higher decrease of 12.5% and 9.75% respectively, and GFZ shows a decrease of 1.22%. For the NTSL solution, the SA period’s peak falls by 35.7% for EOST, 33.5% for IMLS, and 27.15% for GFZ.

The peaks for signals with a frequency of less than 50 days also show distinguishable changes, when comparing the NTL solutions with the standard solution, in the different time periods. These changes may occur because of different reasons. For example, the NTL datasets also have many signals at smaller frequencies (not shown), but visible in a Fourier transformation of the input time series. Furthermore the libration model, or some aliasing effects between tidal constituents and the sampling interval may cause those signals at higher frequencies. However, the effect which the higher-frequency NTL corrections produce at different stations in different subsets of the LLR post-fit residuals is different, leading to a decrease in the peak of

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**Fig. 13.** LS periodogram of post-fit LLR residuals obtained at the OCA station from 15.06.2012 to 05.10.2018 for the standard solution and the NTOL solutions.

![Fig. 13. LS periodogram of post-fit LLR residuals obtained at the OCA station from 15.06.2012 to 05.10.2018 for the standard solution and the NTOL solutions.](image1)

**Fig. 14.** LS periodogram of post-fit LLR residuals obtained at the OCA station from 15.06.2012 to 05.10.2018 for the standard solution and the HYDL solutions.

![Fig. 14. LS periodogram of post-fit LLR residuals obtained at the OCA station from 15.06.2012 to 05.10.2018 for the standard solution and the HYDL solutions.](image2)

**Fig. 15.** LS periodogram of post-fit LLR residuals obtained at the OCA station from 15.06.2012 to 05.10.2018 for the standard solution and the NTSL solutions.

![Fig. 15. LS periodogram of post-fit LLR residuals obtained at the OCA station from 15.06.2012 to 05.10.2018 for the standard solution and the NTSL solutions.](image3)
the half-monthly and the monthly signals for some subsets, but leading to an increase in the other subsets.

### 4. Conclusions and further scope

In this study, the effect of NTL was applied as observation level corrections in LLR analysis to investigate its effect on the solutions obtained. The NTL was added as three different loading constituents for mass redistribution in atmosphere, oceans, and land water. The effect of NTL within LUNAR are analysed for data from three different data centres: EOST, GFZ, and IMLS due to the long enough time series of loadings available from these centres. Data from other providers is discussed to be in a range similar to the data used within this study. The impact of NTL on LLR analysis was discussed on solutions of WRMS of post-fit one-way LLR residuals, LLR station coordinates, and for the annual signal obtained from the time series of LLR residuals. The overall impact of NTL is determined to be small, however its addition would improve the LLR modelling and would be useful to achieve high accuracy from LLR analysis. Furthermore, NTL will play an important and more significant role when the accuracy of laser signals improves in future.

The impact on WRMS of post-fit one-way LLR residuals from LUNAR using data for each loading from all data providers is similar, except for HYDL which is similar for solutions from EOST and IMLS datasets, but differ for GFZ dataset. GFZ’s HYDL at the APOLLO and McDonald stations plays a critical role in deteriorating the results obtained upon the addition of HYDL from GFZ in LUNAR. This is further proved by the implementation of three hybrid solutions, which show the similarity of results if HYDL at the APOLLO and McDonald stations is not considered in solutions using the IMLS and GFZ datasets. Hence proving that for LLR analysis, the NWM MERRA2 leads to better results than LSDM. For the other stations, the results when adding of HYDL from GFZ are similar to addition of HYDL from either EOST or IMLS.

For the uncertainties of LLR station coordinates obtained via a Gauss–Markov adjustment performed within LUNAR, presented in this study as 3-σ values, the addition of NTL shows only a small change. GFZ has the maximum influence, showing a deterioration ranging between 0.90% and 0.93% for all LLR stations. EOST (with both its loading components) and IMLS (with all three loading components) show an improvement ranging between 0.19% and 0.31% and between 0.56% and 0.62% for all LLR stations, respectively.

The most significant impact of addition of NTL is observed in the change of the power of the annual period in the post-fit LLR residuals at the OCA station. When HYDL is added, the power at annual period reduces by 55.22% for EOST, by 56.98% for GFZ, and by 49.45% for IMLS. Addition of NTAL and NTOL from all data provider shows an increase in the annual signal’s power at the OCA station. A combined solution of all loadings from data providers shows a decrease in the annual signal’s power at the OCA station for EOST of 43.24%, for GFZ of 31.93%, and for IMLS of 19.74%. In addition, the semiannual signal shows a reduction, between 27% and 36% for the different NTSL solutions.

Based on this study, we conclude that addition of NTL makes a valid contribution in the LLR analysis, as it reduces systematic effects (even if small) which otherwise would smear over to other LLR parameters. The impact of each individual loading from the different data providers is similar, with the exception of HYDL from GFZ. Overall, the addition of NTL in LLR analysis is deemed to be beneficial to achieve smaller LLR residuals and reduced power of the annual signal in the time series of residuals. In a further study, we would discuss the Earth Orientation Parameters (EOP) determination from LUNAR, using high accuracy data from OCA station, and estimate the impact of NTL on the EOP.

### Declaration of Competing Interest

The authors declared that there is no conflict of interest.

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Appendix A. List of fitted parameters

Dynamical parameters
These parameters affect the Earth-Moon dynamics in the numerically integrated ephemeris and are fitted in our calculation for the above mentioned results:

1. Initial coordinates and velocities of the Moon in BCRS system. These values correspond to the start of the integration time in our calculation (Julian Date (JD) 2440400.5 TDB, corresponding to UTC 28.06.1969 00:00 h). The initial values are taken from DE430 and DE431 ephemeris (Farrell, 1972), and correspond to the ICRF2 frame.

2. Initial values of Euler angles and angular velocities of the mantle of the Moon in lunar mantle’s Principal Axis System (PAS). These values correspond to the start of the integration time in our calculation (JD 2440400.5 TDB). The initial values are taken from DE430 and DE431 ephemeris (Farrell, 1972), and correspond to the ICRF2 frame.

3. Initial values of angular velocities of the fluid core of the Moon in lunar mantle’s Principal Axis System (PAS). These values correspond to the start of the integration time in our calculation (JD 2440400.5 TDB). The initial values are taken from DE430 and DE431 ephemeris (Farrell, 1972), and correspond to the ICRF2 frame.

4. Lunar gravity field coefficients - C22, C32, C33, and S32 (Stokes’ coefficients). Initial values are taken from GRAIL-derived GL660b model (Konig et al., 2018). Other degrees and orders of the gravity field coefficients (as recommended by DE430 and DE431 ephemeris (Farrell, 1972) in section III.B) are not fitted.

5. Total gravitational mass of Earth-Moon system. The initial values are taken from DE430 and DE431 ephemeris (Farrell, 1972).

6. Time-lag for solid body tides on the Moon. The initial values are taken from DE430 and DE431 ephemeris (Farrell, 1972).

7. Friction coefficient between the core and mantle of the Moon. The initial value is taken from DE430 and DE431 ephemeris (Farrell, 1972).

8. Oblateness of the core of the Moon. The initial value is taken from DE430 and DE431 ephemeris (Farrell, 1972).

9. Lunar moment parameter $\beta$. The initial value is taken from DE430 and DE431 ephemeris (Farrell, 1972).

10. Rotational time lag for diurnal and semi-diurnal deformation for the Earth. The initial values are taken from DE430 and DE431 ephemeris (Farrell, 1972).

Observation level parameters
These parameters are used at the observation level, to add corrections to the station and reflector coordinates and the light travel time equation in the LLR analysis, and are fitted in our calculation for the above mentioned results:

1. LLR station coordinates, corresponding to epoch 2000.0 (see section 3.2) and their velocities. Velocities of the LURE, MLRO, and WLRS stations are not fitted.

Table B1
Details of biases applied to the light travel time for various stations (in centimetre) in LUNAR for this study. For each date, the Julian Date (JD) is additionally mentioned, which indicates the time of the day of the range in which the bias is added.

| From Date | To Date | JD        | JD        | Correction [cm] |
|-----------|---------|-----------|-----------|----------------|
| McDonald  | 15.04.1970 | 2440691.62 | 30.06.1985 | 2446246.75     | 1817.33 |
|           | 15.04.1970 | 2440691.62 | 08.06.1971 | 2441110.5      | 8.52   |
|           | 21.04.1972 | 2441428.5  | 27.04.1972 | 2441434.5      | 45.47   |
|           | 18.08.1974 | 2442277.5  | 16.10.1974 | 2442336.5      | 61.00   |
|           | 05.10.1975 | 2442690.9  | 01.03.1976 | 2442838.6      | 8.86    |
|           | 01.12.1983 | 2445669.5  | 17.01.1984 | 2445716.5      | 16.88   |
| MLRS1     | 02.08.1983 | 2445548.96 | 26.10.1984 | 244650.00      | 9.53   |
|           | 23.02.1985 | 2446120    | 11.10.1985 | 2446350        | 7.26   |
|           | 09.11.1987 | 2447108.5  | 19.02.1988 | 2447210.5      | 10.16   |
| MLRS2     | 02.04.1986 | 2446522.5  | 31.07.1987 | 2447007.5      | 6.67   |
|           | 23.08.1989 | 2447761.5  | 24.08.1989 | 2447762.5      | 11.48   |
|           | 01.01.1990 | 2447892.5  | 01.01.1992 | 2448622.5      | 7.50   |
|           | 19.02.1994 | 2449403    | 02.02.1996 | 2450116        | 32.41   |
| OCA       | 07.04.1984 | 2445798.25 | 24.07.1987 | 2447000.5      | 4.51   |
|           | 01.09.1991 | 2448500.5  | 25.10.1992 | 2448920.5      | 0.03   |
|           | 22.06.1993 | 2449160.5  | 13.05.1995 | 2449850.5      | 5.73   |
|           | 13.05.1995 | 2449850.5  | 10.12.1996 | 2450427.5      | 5.57   |
|           | 10.12.1996 | 2450427.5  | 24.06.1998 | 2450988.5      | 9.96   |
| APOLLO    | 06.12.2007 | 2454440.5  | 05.07.2008 | 2454650.5      | 2.82   |
|           | 01.11.2010 | 2455501.5  | 07.04.2012 | 2456024.824    | 3.54   |
|           | 06.08.2012 | 2456145.5  | 14.08.2013 | 2456518.5      | 4.44   |

1 converted to centimetre by dividing light travel time with the speed of light.
2. Lunar reflector coordinates, i.e., the positions of the five retro-reflectors on the Moon.
3. Angles of rotation along ecliptic angle (x and y direction), defining a rotation to align LLR based lunar ephem-eris with a VLBI based GCRS. See Section 2.4.1 in (Biskupek, 2015) for details.
4. Lunar love number (degree 2) of the Moon for vertical displacement. Initial values can be taken from different sources, such as (Konopliv et al., 2014; Williams et al., 2006).
5. Three periodic terms for longitude libration of the Moon, as described by (Williams et al., 2006).
6. Bias parameters corresponding to station specific parameters. The parameters absorb the changes that are affected by the local equipment. A list of biases applied in this study is given in 6.

Appendix B. List of biases

The biases for correcting light travel time per station, used within this study are mentioned in Table B1.

References

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