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# First two-way laser ranging to a lunar orbiter: infrared observations from the Grasse station to LRO's retro-reflector array

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## Abstract

We present the results of the first series of successful two-way laser ranging experiments from a ground station, the Lunar Laser Ranging (LLR) station in Grasse, France, to a spacecraft at lunar distance, the Lunar Reconnaissance Orbiter (LRO). A  $15 \times 18 \times 5$  cm, 650-g array of twelve 32-mm diameter solid corner cubes is mounted on its anti-nadir deck. Ranging to this small retro-reflector array onboard a lunar orbiter from a ground station was a challenge compared to ranging to larger lunar surface retro-reflectors. Grasse measured 67 returns in two 6-min sessions on September 4, 2018. Clear returns were also recorded during two additional sessions on August 23–24, 2019 for which active slewing by LRO was performed to bring the array in view of the station. The measured echos yielded range residuals less than 3 cm (two-way time-of-flight RMS < 180 ps) relative to the reconstructed LRO trajectory. This experiment provides a new method of verifying theories of dust accumulation over decades on the lunar surface. It also showed that the use of similar arrays onboard future lunar landers and orbiters can support LLR lunar science goals, particularly with landing sites near the lunar limbs and poles, which would have better sensitivity to lunar orientation.

**Keywords:** Laser ranging, Orbit determination, Moon, Data reduction techniques

## Introduction

For 50 years, Lunar Laser Ranging to surface laser retro-reflector arrays (LRAs) by lasers at Earth stations has provided important geodetic data constraining the lunar ephemeris and orientation, with implications for both lunar interior properties and for astrophysics and fundamental physics.

Technological improvements to the station equipments, such as detectors, lasers, and telescopes, have improved the accuracy of the ranging measurements from tens of centimeters to sub-cm (Murphy 2013; Courde et al. 2017b; Müller et al. 2019). Since 2008,

robotic missions from NASA and other nations have brought a wealth of new scientific data and pushed lunar science further. The recent support for commercial robotic exploration and for landed human exploration has given new opportunities for LLR. NASA Goddard Space Flight Center (GSFC) has developed a set of miniature LRAs to be mounted on future lunar landers (Sun et al. 2019) for ranging by orbiting laser altimeters or rangefinders. Larger single retro-reflectors are being developed (Currie et al. 2011; Dell'Agnello et al. 2014) for ranging directly from Earth expanding the LLR dataset's geometric strength.

Here, we report on a two-way laser ranging experiment at lunar distance much akin to LLR except the target is a small retro-reflector array onboard the Lunar Reconnaissance Orbiter (LRO) spacecraft, < 1/10th the area of

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the Apollo 11 array and 1/30th the mass if counting the support structure. The primary science objective is to provide baseline measurements to a new and pristine retro-reflector array at the lunar distance, as it was proposed that lunar dust had accumulated on the Apollo and Lunokhod retro-reflectors on the lunar surface over decades and reduced their reflectivity (Murphy et al. 2010, 2014). As LLR is the only long-lived instrument on the lunar surface, understanding the potential degradation of the signal is important. Moreover, the possible systematic effects, that would result from dust-driven thermal effects for instance, may impact the data analysis, with implications across very diverse fields from fundamental physics to geophysics.

The LRO LRA is the first on a spacecraft at lunar distance to have been successfully ranged from Earth. More recently, the relay satellite Queqiao for the Chang'E 4 mission launched and included a 100-mm hollow corner cube in its payload (He et al. 2018). It was placed in a halo orbit around the Earth–Moon Lagrangian point L2, ~450,000 km from Earth, to provide farside coverage.

In the first few years of the LRO mission, during the one-way Laser Ranging (LR) campaign (Zuber et al. 2010; Mao et al. 2017), a number of attempts were made to range to the LRO LRA from the Apache Point station (APOLLO) (Murphy et al. 2008), but these were not successful due to a number of factors, including weather, operational issues, and spacecraft geometry constraints. One major issue was the narrow range gate of the APOLLO detector (~100 ns) relative to the uncertainty in the spacecraft trajectory prediction, less accurate early in the LRO mission before the GRAIL gravity fields were available (Zuber et al. 2013). In 2018, a renewed effort with the Grasse LLR station in France was initiated. Grasse is capable of laser ranging at 1064 nm wavelength with single photon detection, which has been proven to be more advantageous than 532 nm (Courde et al. 2017b; Chabé et al. 2020) (see the “[The Grasse laser ranging station](#)” section). The GRAIL-derived gravity fields also enabled improved orbit determination and thereby reduced the orbit prediction errors. Several successful two-way laser ranging observation sessions were made from the Grasse station, but not enough at this time to robustly assess the link margin to the LRO array and thus quantify the relative loss of the surface arrays from dust accumulation over 5 decades. This manuscript is thus focused on documenting the experiment and its first successes, as we are continuing to plan and execute more observation sessions.

Beyond their use to assess the relative return strength of the surface reflectors, 2-way laser ranging observations to LRO could provide geodetic range information on the LRO trajectory. However, at this time, with only

a few successful passes spread over a year, they are too sparse to be able to support orbit determination efforts. This may be possible in the future with great operational effort, but is not explored further here. Concurrent 1-way and 2-way laser ranging to LRO may be achievable in the future, which would provide a way to synchronize absolutely the spacecraft clock to ground stations. This would also allow stations to synchronize their time, much like the ‘Time Transfer by Laser Link’ (T2L2) experiment (Exertier et al. 2010, 2013). While the relatively low altitude (~1300 km) of the T2L2 space platform did not allow distant stations to range simultaneously, a target at lunar distance like LRO with its retro-reflector array and Laser Ranging telescope would allow multiple stations spread over a whole hemisphere to be synchronized at once.

In the “[Description of the experiment](#)” section, we describe the experiment, the flight and ground segments, and the observation constraints. In the “[Two-way laser ranging observations](#)” section, we detail the geometry of the four successful sessions where two-way returns could be clearly identified. In the “[Analysis](#)” section, we present the analysis of the raw distance measurements and evaluate their quality, and compare them in the “[Discussion and perspectives](#)” section to those typical of surface retro-reflectors.

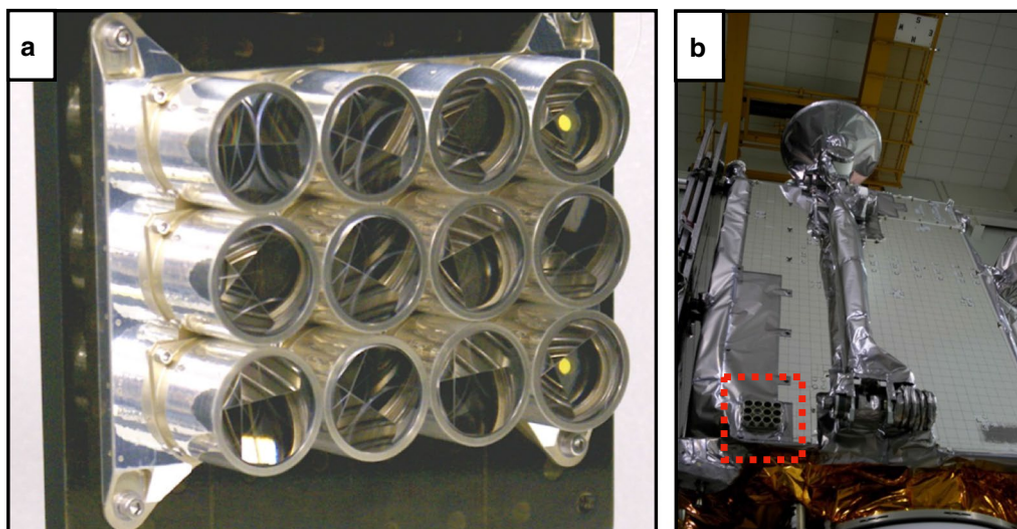
## Description of the experiment

### The LRO retro-reflector array

The LRO LRA was designed by KBRwyle (then ITE Inc.) for NASA GSFC. It consists of twelve 32-mm diameter solid corner cube retro-reflectors in a 4 × 3 array pattern. Its dimensions are 15 × 18 × 5 cm.

The array was mounted on the spacecraft-Z panel (the Avionic Radiator). A low thermal conductivity spacer reduces the thermal fluctuations and gradients of the LRA due to spacecraft temperature variations. The LRA was tested from −160 °C to +30 °C for 8 cycles during the LRO thermal vacuum testing. It was physically located near the foot of the High-Gain Antenna (HGA) boom (Fig. 1), and it is typically oriented opposite to the lunar surface (the nadir direction). The center of the array at the base in the spacecraft coordinate system is [341.6, −716.7, −697.7] mm along the X, Y, and Z directions, respectively. The vertices of the retro-reflectors are 19.1 mm above the base.

The corner cubes are made of Suprasil (quartz), and they have a 90° dihedral angle (unspoiled) with 0.3 arcsec tolerance. The retro-reflectors were mechanically constrained in an aluminum holder. They are spring-loaded into their mounts on an aluminum baseplate covered with IPO silver-coated Kapton tape. Figure 1 shows pictures of the LRA mounted on LRO. Their top surface

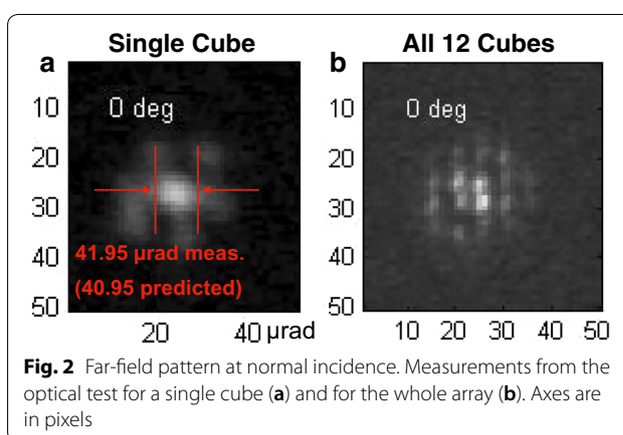


**Fig. 1** Photographs of the LRA mounted on the LRO spacecraft. **a** Close-up view. **b** Context view of the anti-nadir deck. The large arm holding the HGA is visible in its stowed configuration

has a broadband Anti-Reflection coating. They are Total Internal Reflection (TIR) cubes, meaning their back surfaces are uncoated. This was deemed preferable to coated cubes given the LLR experience of Apache Point (Murphy et al. 2008) with reduced returns from Lunokhod 2 when it was sunlit. Unlike the Apollo cubes, the Lunokhod cubes are silver-coated. The temperature gradient along the optical axis of the cubes under the Sun is much greater than that of uncoated cubes. The aluminum or silver coating on the back of cubes absorbs more infrared radiation, which results in internal thermal gradients and can lead to phase distortions or loss of perpendicularity between the faces that affect the far-field diffraction pattern. In contrast, the infrared radiation passes through the TIR cubes with little absorption. Therefore, and despite the reduced cross-section in comparison to coated cubes, the TIR approach was chosen for the LRO LRA to promote experimental success.

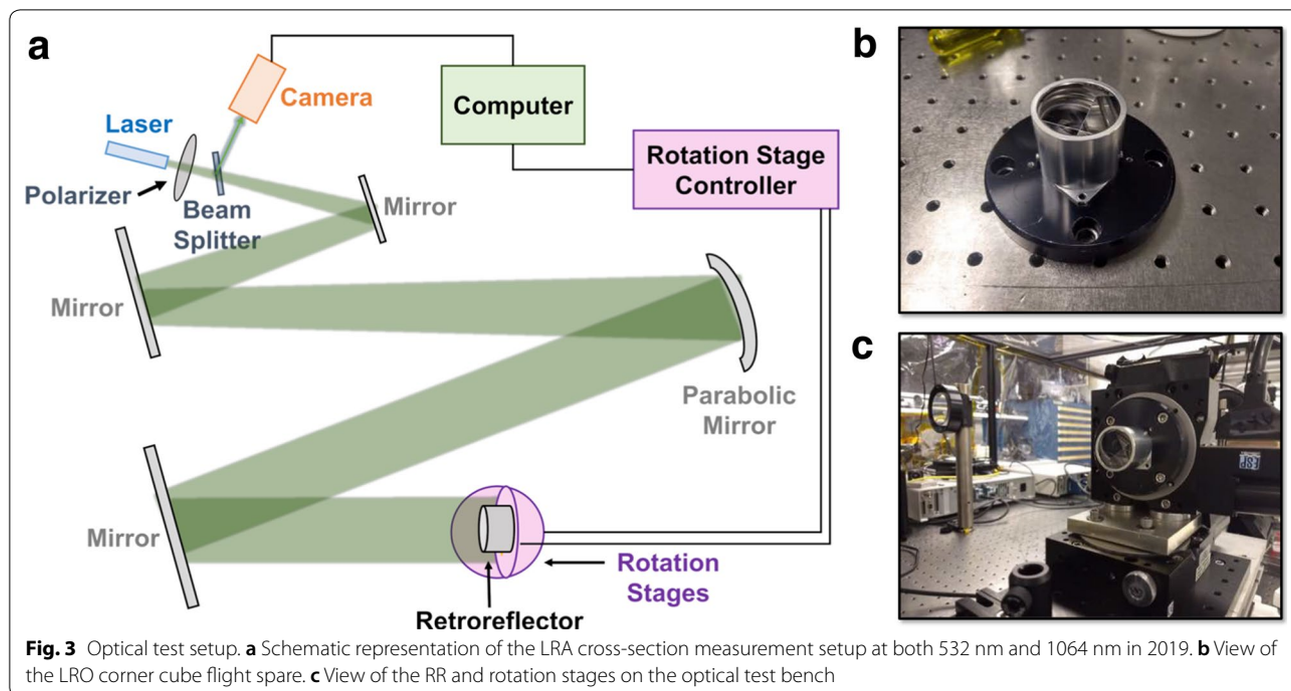
Prior to spacecraft integration, the LRA was tested optically with a 2.72-m focal length collimator at 532 nm and a CCD at the focal plane with 7.4 μm square pixels (2.73 μrad/pixel). Figure 2 shows the far-field pattern of a single corner cube as well as the whole array at a normal incidence angle. The size of the primary lobe in the far-field pattern was measured at 41.95 μrad, close to the theoretical prediction of 40.95 μrad (2.44 × λ/diameter). The extinction angle, at which little to no light is reflected back, is ~20° (not shown).

This LRA was made more than 10 years ago when all LLR stations operated at 532 nm where detectors were most sensitive. Recently, however, the Grasse



**Fig. 2** Far-field pattern at normal incidence. Measurements from the optical test for a single cube (a) and for the whole array (b). Axes are in pixels

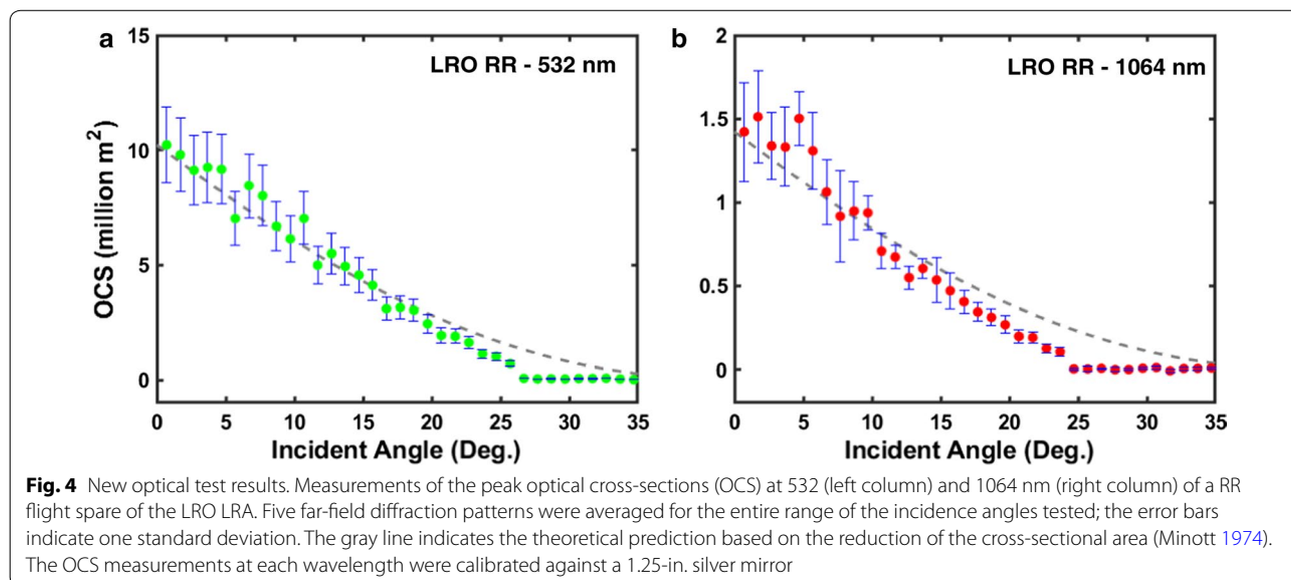
station has successfully ranged to the surface reflectors at 1064 nm, a wavelength that offers several advantages [see “The Grasse laser ranging station” section, also (Courde et al. 2017b)]. We conducted a set of new measurements of the optical cross-section (OCS) of a single retro-reflector, a flight spare for the array onboard LRO. The test setup is shown in Fig. 3. The new test setup included a 2.5-m focal length collimator operating consecutively at 532 nm and 1064 nm. The CMOS camera at the focal plane recorded far-field patterns at 2048 × 2048 pixels (2.15 μrad/pixel). The intensity of each pattern was calibrated using a same-size protective silver-coated mirror with known reflectance. The experimental settings were held constant between measurements of the corner cube and the reference



mirror. The results, both at 532 and 1064 nm, are presented in Fig. 4a, b, which shows that the cross-section is significantly more favorable at 532 nm (by a factor of ~7) due to narrower beam divergence at shorter wavelengths per diffraction theory. The cross-section decreases gradually up to ~25° (this value is dependent on the laser axis of polarization with respect to the corner cube orientation).

The LRO LRA has a total mass of 650 g and measures 15 × 18 × 5 cm. It was tested to the LRO operational environment (−150 °C to +30 °C) prior to mounting on LRO, and thermally isolated from the spacecraft. It was tested to 14-g vibration levels.

The LRO LRA was added to the -Z deck of the spacecraft mid-way in the LRO development and used a set of existing mounting screw holes at the foot of the HGA. As



a result, the close proximity to the base of the HGA boom can partially obstruct incoming laser pulses and thus limit ranging opportunities. Ranging to the LRA does not necessarily require spacecraft maneuvers. These operationally passive attempts require very specific geometry. More opportunities can be found if the spacecraft slews to bring the array in view of the ground station; however, these active attempts require advance coordination to execute specific slews, and they are still subject to numerous constraints. The HGA is primarily pointed in the -Z direction when LRO is close to the equator (as is the case in passive attempts) and is fixed in that direction when large slews are executed for our active attempts. As shown in Fig. 5, we therefore select observation opportunities that place the Earth within only half of the field of view (180–360° azimuth range, green in the figure).

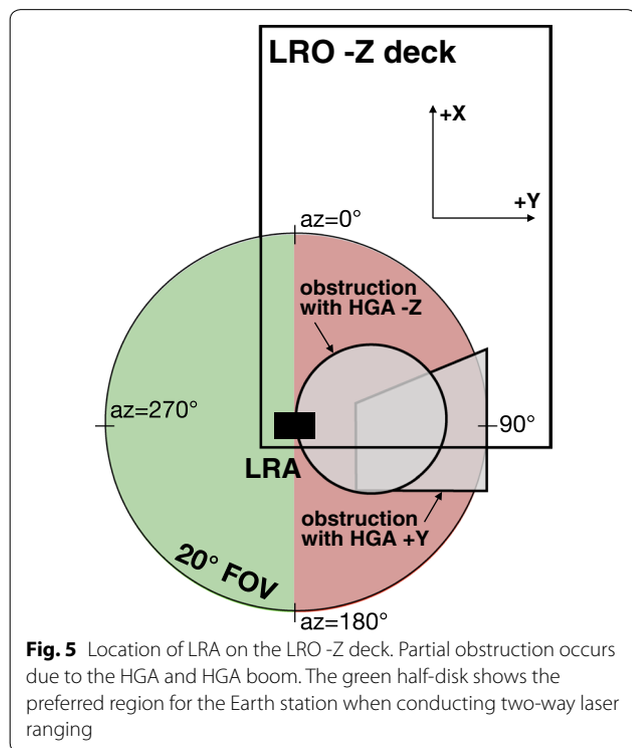
**The Grasse laser ranging station**

The Grasse laser ranging station is located on the Calern plateau, 20 km from the city of Grasse (French Riviera). This 20 km<sup>2</sup> semi-desertic karstic plateau at 1320 m elevation has a high number of clear nights and a circulation of marine winds in horizontal layers that result in a stably stratified atmosphere. Since the 1980s, the Grasse laser ranging station has been the most significant contributor to LLR observations, and it is part of the International Laser Ranging Service (ILRS) (Pearlman et al. 2019).

The collection of LLR data is part of a regular long-term observing program (Courde et al. 2017b; Müller et al. 2019). The LLR data are available at the data centers of the ILRS, including the NASA Crustal Dynamics Data Information System (CDDIS) (Noll 2018).

The station employs a 1.54-m Alt-Az Ritchey-Chrétien design telescope with direct drive motorization that also makes it suitable for low Earth orbit Satellite Laser Ranging. The laser is a neodymium-doped yttrium aluminum garnet (Nd:YAG) laser emitting in the infrared at a wavelength of 1064 nm. The second harmonic generation frequency-doubling method is used to obtain a wavelength of 532 nm so that the energy per pulse, available for ranging, is 0.15 J at 532 nm (green) and 0.30 J at 1064 nm (infrared).

The time base of the station is delivered by a T4 Science H-maser clock with a frequency stability better than 10<sup>-12</sup> at 1 s. The time tagging of the emitted and received photons is done by a Dassault event timer. Since 2017, Grasse uses the 1064 nm wavelength of the Nd:YAG laser for LLR (Courde et al. 2017b) with an InGaAs/InP single-photon avalanche diode (SPAD) as a detector. The Grasse station has demonstrated that performing LLR in the infrared increases the return photon rate by a factor of 8 during the new and full Moon periods and thus improves the temporal homogeneity of LLR observations over a synodic month. There are several reasons that explain the experimental observation of increased link budget in LLR using infrared wavelength. First, by removing the frequency-doubling system of the Nd:YAG laser, the number of photons is improved by a factor of 3. Second, there is a better atmospheric transmission in the infrared; for example in a clear atmosphere, the transmission is improved by a factor 1.9 at 20° elevation angle and by 1.32 at 40° (Degnan 2013). Third, the far-field pattern from a corner cube reflector in the infrared is less affected by the atmosphere even though the size of the diffracted beam is larger than in the green. Taking into account a typical 5 μrad velocity aberration, the relative gain in intensity between 1064 nm and 532 nm is 1.3 on Apollo arrays and 2.1 on Lunokhod arrays (Courde et al. 2017a). In addition, because of the transmittance and the scattering effects in the atmosphere, the solar background photons are much reduced at 1064 nm compared to 532 nm for elevation angles greater than 30°. All of these properties increase the signal to noise ratio and extend the ability of the Grasse LLR station to range the lunar retro-reflectors at lower elevation angle and closer to new and full Moon (lunar phases with a general lack of LLR data).



The Lunar Orbiter Laser Altimeter (LOLA) onboard LRO has five detectors capable of precisely time tagging laser pulses, to measure the round-trip light time and

thus the range from the spacecraft to the surface (Smith et al. 2009). One of the five LOLA detectors is capable of receiving green laser pulses from Earth stations through the Laser Ranging Telescope (LRT) mounted on the LRO HGA, enabling one-way Laser Ranging (Zuber et al. 2010) at a much lower laser power from Earth stations. For one-way laser ranging, the maximum allowed 532-nm pulse energy for the ground stations is  $1 \text{ fJ/cm}^2$  at LRO for  $< 100 \text{ ps}$  laser pulses. Thus, the laser power at Grasse had to be attenuated by 2–3 orders of magnitude during one-way laser ranging and the 532 nm output switched off and 1064 nm only used, at full power, during 2-way laser ranging.

The Grasse station performed an early series of one-way ranging at 532 nm at a reduced laser power to verify the pointing of the telescope and the validity of the predictions. For two-way ranging to LRO, the laser was used at 1064 nm in a burst mode: firing three laser pulses in succession, separated by 7.150 ns at 10 Hz repetition rate. This 3-pulse pattern maximizes the useful laser energy transmitted by the laser and improves the return probability. The 7.15 ns separation between pulses is fixed and related to the size of the laser cavity.

The local meteorological and atmospheric turbulence parameters during the successful LRO two-way laser ranging sessions (passes) are listed in Table 1. The atmospheric turbulence parameters are measured by a Generalized Differential IMage Monitor (G-DIMM) at the Calern Observatory (Aristidi et al. 2019). The relatively high humidity (92%) on the second successful pass is due to clouds at the height of the station.

### Observation geometry

The observation geometry is similar to the case of the LLR measurements to retro-reflectors on the lunar surface. The fact that the LRO LRA is in lunar orbit is not in itself a technological challenge as the ranging distance is essentially the same. However, there is additional complexity in several experimental aspects, which makes this experiment a significant technical challenge.

First, given the lunar orbit and orientation are now both very well known, the LLR prediction error in the expected two-way light times to the retro-reflectors on

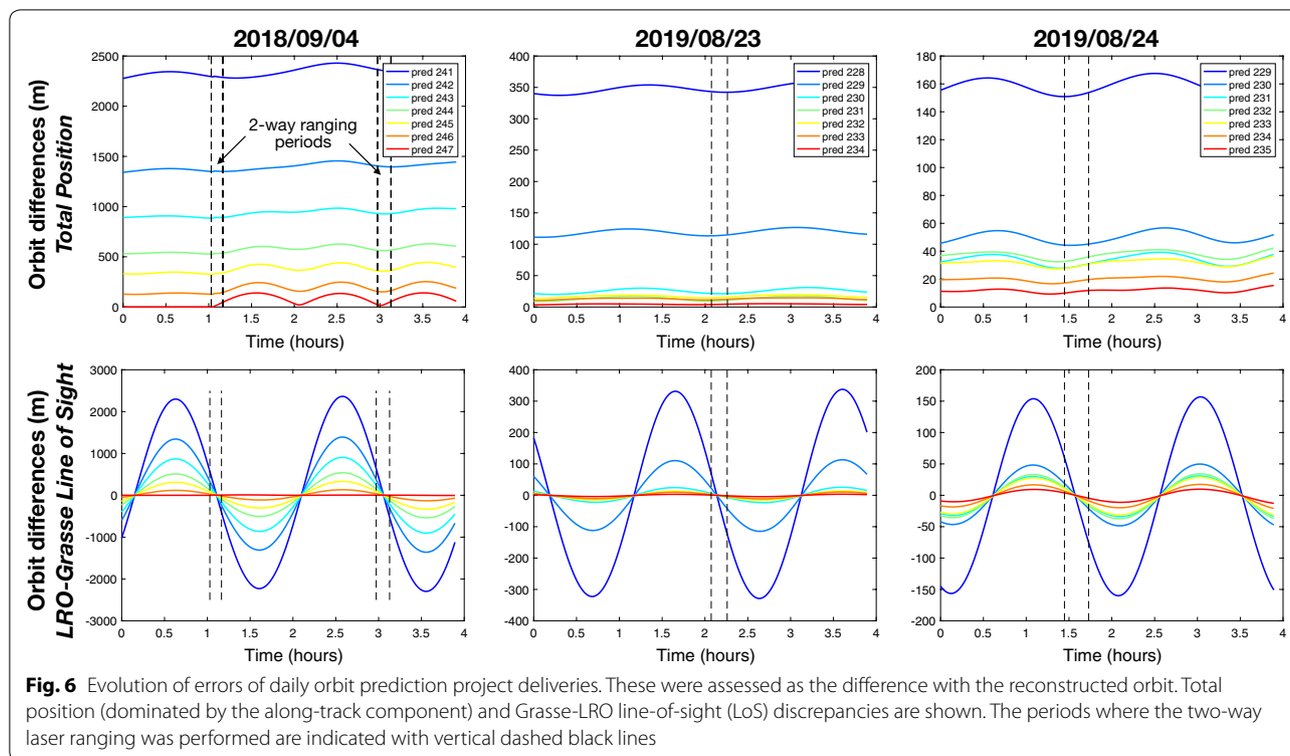
lunar surface is at the cm-level. Thus, the range gate for LLR observations can be kept very short in duration ( $\pm 50 \text{ ns}$ ) which improves the detection probability by the Geiger-mode photon counters and even allows daytime observations. The LRO orbit prediction error available daily from the flight dynamics team is typically larger, typically a few tens of meters in total position and several meters in the line-of-sight, and can be worse if the predictions are stale, typically on weekends. For this reason (see Fig. 6), range gate predictions for the station are created from the latest available daily orbit prediction. Because most of this prediction error is in the along-track and cross-track directions, the LRO-Grasse line-of-sight distance prediction errors are actually smaller, up to  $\sim 5 \text{ m}$  ( $1-\sigma$ ) 1 day out and up to  $\sim 20 \text{ m}$  2 days out (Table 2). A range gate, up to  $\pm 150 \text{ ns}$  ( $\pm 45 \text{ m}$ ), was applied to take into account of this uncertainty. We note that in the four successful passes the phasing of the primarily once-per-revolution orbit error led to even smaller actual prediction errors.

Second, the phasing of the LRO orbit with respect of Earth seasons and the lunar orbit limits the number and duration of the ‘passive’ attempts. This is illustrated in Fig. 7 where each geometrical constraint is not drastic in itself given it only limits observations to 16–72% of the time, but in combination is only satisfied  $\sim 0.6\%$  of the time. Other factors, such as conflict with other instrument and spacecraft activities, position of the Earth and possible obstruction by the HGA or HGA boom, are not accounted for here, and would in reality further limit the number of possible passive attempts.

For this reason, more recently, we designed a number of LRO single-axis roll slews to align the -Z deck toward the Earth. This could increase the duration of the passes (from 5–10 min up to 40 min) and open up additional orbits for ranging opportunity periods. However, this cannot substantially increase the number of opportunities. Slews can be precluded by other spacecraft activity and may not be possible if certain spacecraft rules cannot be followed (e.g., no occultation of the star trackers, power/thermal budget). Also, because of the relatively wide range gate, the detector can be overwhelmed by solar background photons, so LRO could not be observed

**Table 1** Meteorological and atmospheric turbulence parameters during the successful LRO passes

Date (UTC)	Temp. (°C)	Humid. (%)	Wind	Seeing	Isoplanatism	Scintillation index
2018/09/04 01:34	13	69	N/A	2.0"	1.5"	3.2%
2018/09/04 03:28	11	92	N/A	2.0"	1.5"	3.2%
2019/08/23 02:34	16.5	67	3.7 m/s	0.8"	1.5"	3.3%
2019/08/24 01:56	16.0	71	4.1 m/s	N/A	N/A	N/A



against a bright Moon, limiting opportunities to local nighttime and face-on orbits.

**Two-way laser ranging observations**

**Setup**

In the beginning of this experiment, orbits that offered real-time one-way Laser Ranging opportunities were preferred to be able to correct orbit errors and verify the telescope pointing. The goal was to range to LRO with co-boresighted low pulse energies at 532 nm wavelength to be detected by LOLA’s Detector 1 through the LRO LR telescope without the constraint in range gate, before the geometry allowed two-way ranging. Indeed, with passive attempts, returns were only possible when LRO was near the lunar equator ( $\pm 20^\circ$ ), so there were ~10-min segments before and after these when LRO was still flying over the nearside. However, real-time radio contacts from the USN or DSN were needed to have near real-time feedback. Given the LRO tracking schedule was not firmly known in advance, when opportunity planning between GSFC and Grasse was occurring, this led to the cancelation of a number of attempts.

Careful evaluation of the orbit prediction errors in the Grasse-LRO line-of-sight direction and regular one-way Laser Ranging by the Grasse station to LRO, conducted before the two-way opportunities, gave confidence that 1064-nm attempts with no preliminary 532-nm LR were

possible. High-quality orbit predictions were also sometimes produced with GEODYN using the high-accuracy modeling used in orbit reconstruction (Mazarico et al. 2018), but the daily predictions supplied by the LRO project were generally sufficient.

Orbit predictions were provided for the observation days in the SPICE SPK format to the Paris Observatory, which produced Grasse-specific light time and azimuth/elevation prediction files in the ‘Topocentric Prediction Format’ (TPF), accounting for the latest Earth Orientation Parameters provided by the International Earth Rotation Service (IERS). Surrounding the LRO two-way sessions, the Grasse station conducted regular LLR observations of the surface LRAs, to verify pointing and to allow comparison of the return rates.

**Successful two-way session in September 2018**

The first successful two-way ranging occurred on September 4, 2018 during passive opportunities. The first success was during the second attempt period that night, between 01:31 and 01:40 UTC. The following pass between 03:28 and 03:38 UTC also yielded echos. Regular LLR to the Apollo 14 LRA was conducted prior and after the passes to provide a known baseline.

Figure 8a, b shows the path of the Earth in the LRO spacecraft frame, within the LRA FOV and outside of the HGA obstruction zone. The incidence angle of each

**Table 2 RMS of orbit differences between predictions and reconstruction in total position and along the line-of-sight between Grasse and LRO. Orbit predictions and time periods are the same as in Fig. 6**

Prediction	RMS difference (m) in		RMS difference (m) in	
	Total position	Line-of-sight	Total position	Line-of-sight
Day of year (DOY)	Over 2 orbits		Over ranging periods	
For observations on 2018/09/04 (DOY 247)				
2018/241	2347	1624	2326	322
2018/242	1397	955	1378	189
2018/243	937	626	911	123
2018/244	578	370	549	72
2018/245	384	226	347	44
2018/246	190	87	146	17
2018/247	86.8	4.1	28.3	3.9
For observations on 2019/08/23 (DOY 235)				
2019/228	349	233	343	64
2019/229	120	80	114	22
2019/230	26	17	21	3.9
2019/231	13.9	8.3	10.2	1.8
2019/232	17.3	10.3	15.2	2.7
2019/233	13.2	7.5	11.8	1.9
2019/234	4.6	2.7	4.2	0.8
For observations on 2019/08/24 (DOY 236)				
2019/229	159	111	152	40
2019/230	50	34	44	12
2019/231	34.1	22.7	29.2	7.8
2019/232	37.6	25.1	34.2	8.9
2019/233	31.8	21.0	29.1	7.4
2019/234	20.0	13.1	18.5	4.6
2019/235	11.9	7.4	11.0	2.5

pulse on the array, useful to determine its effective OCS (Fig. 4), can be obtained from the telemetered LRO attitude information, and corresponds in these plots to the angle from  $-90^\circ$  elevation (for which the line-of-sight to Grasse would be directly along the array normal).

#### Subsequent successful session in August 2019

Other attempts were made following the September 2018 success, but were either canceled due to bad weather or postponed due to station equipment maintenance and upgrades. During that time, the active slewing approach was developed and tested.

Mid-late August 2019 was very favorable from a geometry perspective, and a number of slews were commanded over 7 days (one to two a day). The first two nights did not provide LRO returns despite good seeing of the Apollo surface retro-reflectors. The next few nights were clouded out, but the weather cleared for the

last two nights. Two passes were successful on August 23rd between 02:34 and 02:46 UTC and on August 24th between 1:56 and 2:14 UTC. Figure 8c, d shows the path of the Earth in the LRO spacecraft frame during these two periods.

#### Analysis

We compared the ranging measurements to predicted values computed using the LRO trajectory, with the SPICE toolkit (Acton 1996). We used high-precision Earth orientation and the station meteorological data to compute range corrections. The residuals (observed minus computed) of the two-way light times show systematic trends when using either predicted or reconstructed kernels, due to orbital errors, with biases on the order of a few nanoseconds and rates of 0.25–1.50 ns/min. We removed these trends with a simple degree-3 polynomial fit. The detrended residuals are shown in Fig. 9. They show the intrinsic noise level over each of the four passes. The RMS values are  $\sim 166 \pm 35$  ps, which corresponds to  $2.50 \pm 0.54$  cm in one-way range.

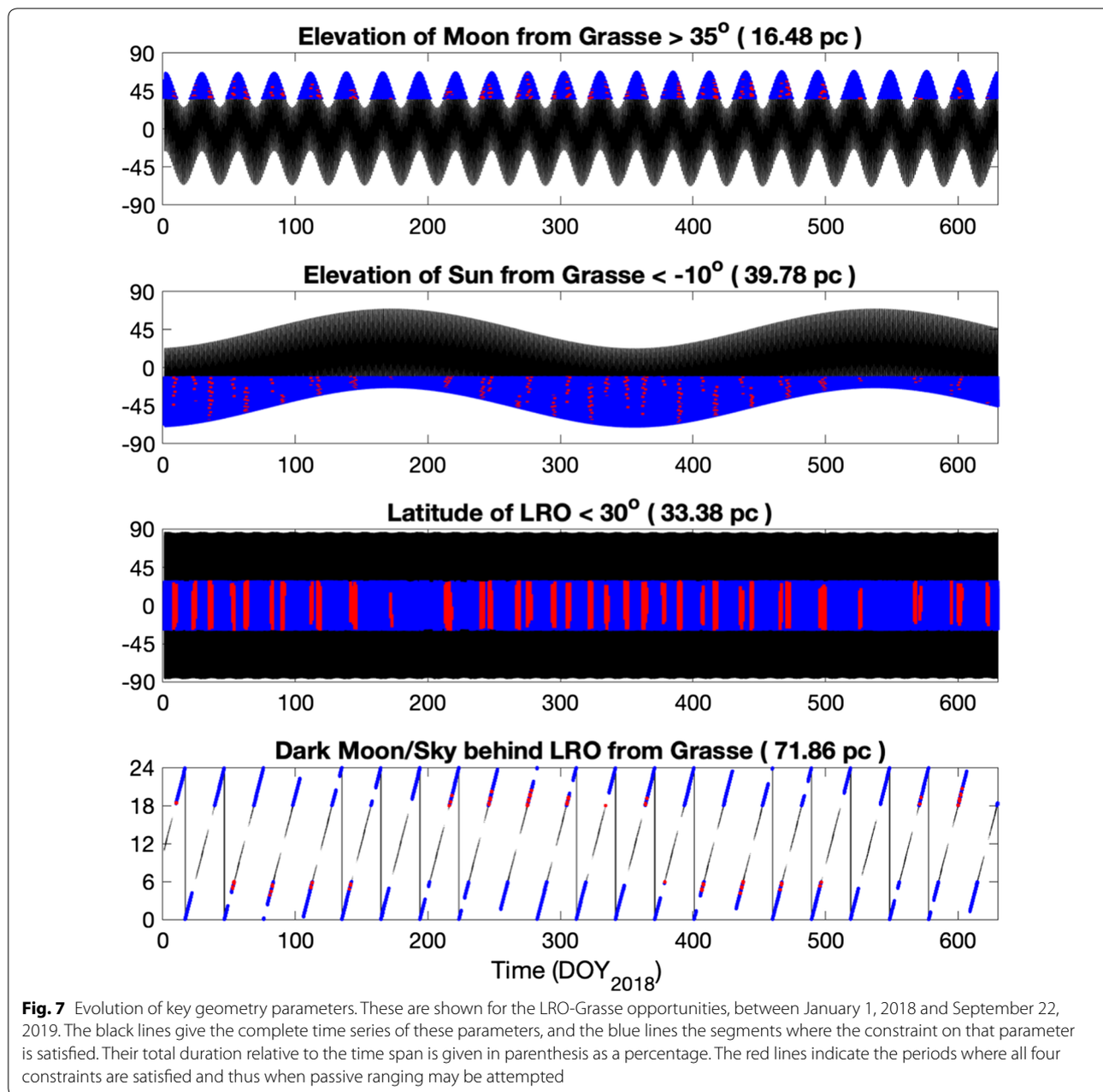
#### Discussion and perspectives

The motivation for placing the LRA in lunar orbit onboard LRO was to provide a known pristine target for LLR systems to ascertain any degradation of the LRAs left on the surface. Independent combined analysis of echo return rates for both 532- and 1064-nm pulses at the Grasse station did not show what would be expected from the deposition of a fine layer or partial layer of dust on the surface corner cubes (Courde et al. 2017b).

Immediately surrounding the LRO ranging experimental periods, the Grasse station also ranged to these surface retro-reflectors. This significantly reduced the possible sources of variation in link margin due to temporal variations (less than few hours) in atmospheric conditions, Moon elevation, etc. The return rate for each pass was computed from the number of returned echos and the pass duration. Table 3 shows a summary of the relevant passes for the successful observations in 2018 and 2019.

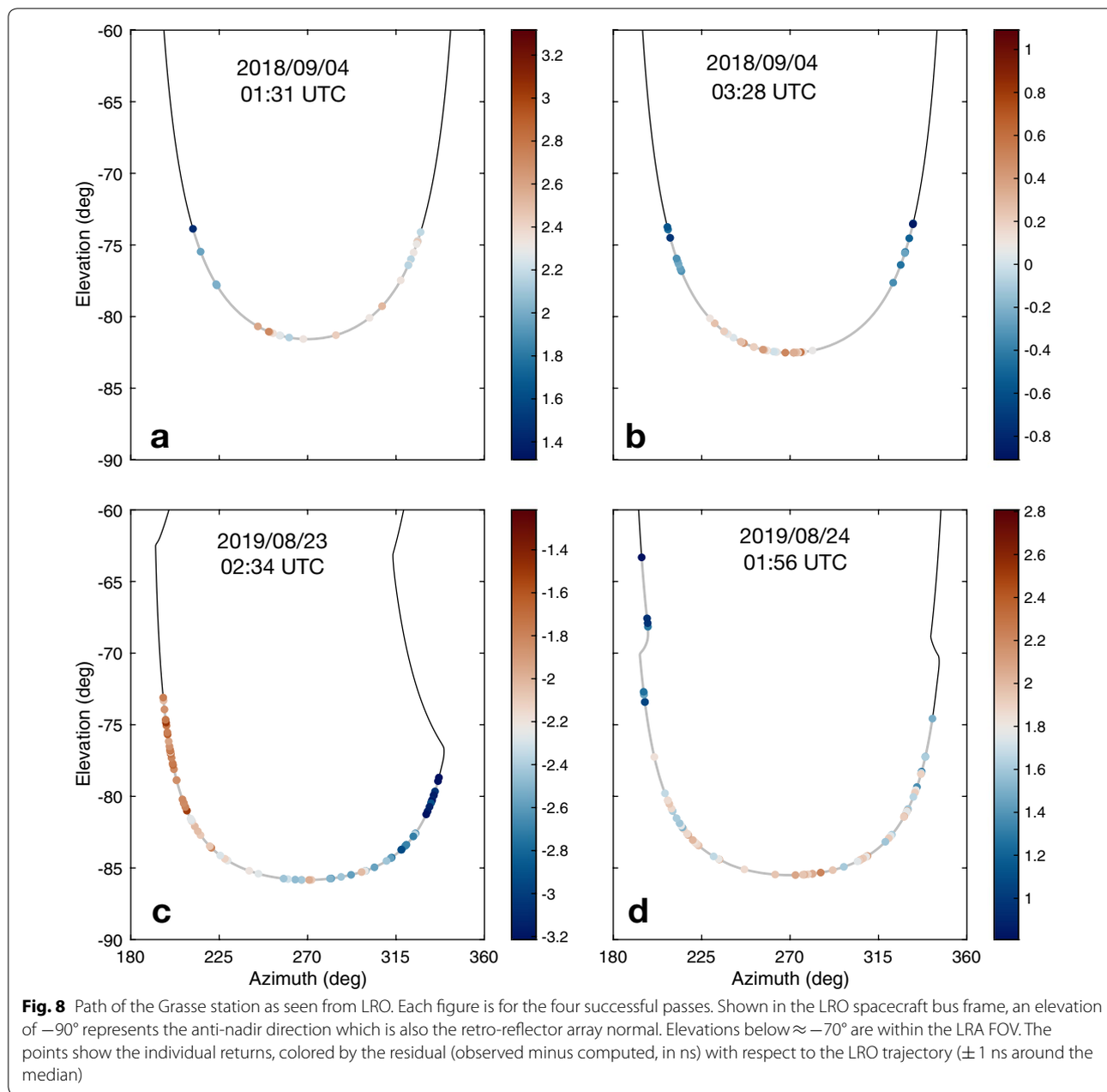
In Table 3, the median value of the average return rate measured on A11 and A14 surface LRA (both are identical) was 5.37%. As a matter of comparison, we computed the statistics of the average return rate per normal point from these two surface LRAs from Grasse LLR station over the year 2019 in Fig. 10: only 2% of the normal points reach this return rate or higher. This shows that conditions matching the successful two-way ranging sessions to LRO (e.g., Moon elevation, weather, dark background) are rare in the sample from Grasse LLR observations.

Here, we list all the known parameters that may affect the efficiency of the return from the LRA. First, the



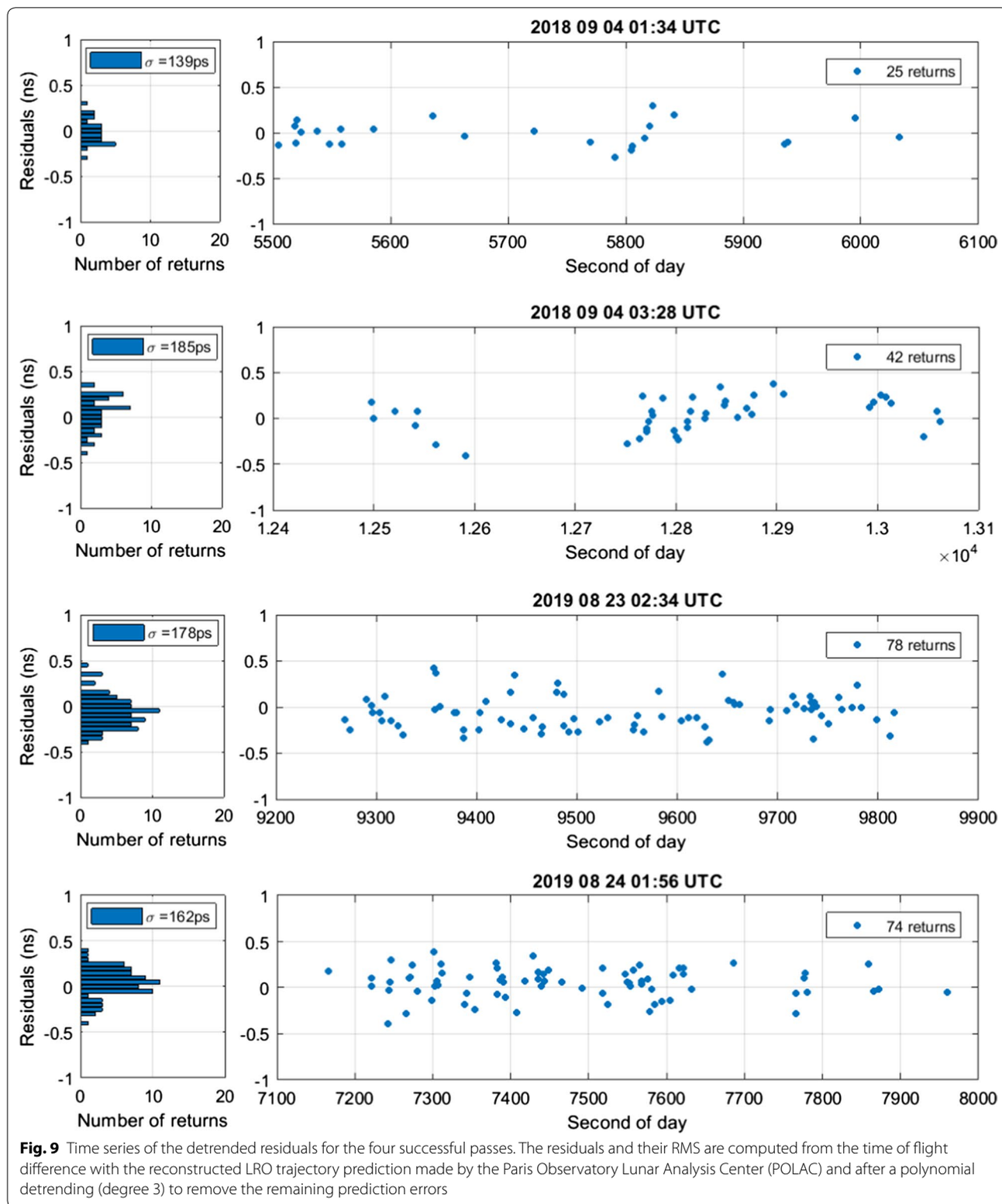
incidence angle can strongly affect the return rate (see Fig. 4 for the optical cross-section of LRO’s LRA) and one must determine the incidence angle at LRO during the pass to take this into account. For the surface LRA, the lunar libration can be responsible for a variation of the incidence angle with a maximum amplitude of 8 degrees, which can reduce the return rate by up to 60% over the lunar cycle. Then, solar radiation effects on the efficiency of the surface LRA have been evaluated, and depending on the angle of the Sun direction to the normal, the surface LRA can see a reduction in efficiency

up to 45% compared to night time conditions. During the passes considered here, all retro-reflectors were in the dark, and the effect of the Sun was therefore irrelevant, but the libration of the Moon had to be taken into account. For instance, during 2019 passes, the libration of the Moon was around 6.75 degrees; according to the OCS of the surface LRA (Alley et al. 1969), this reduces their return efficiency by 50%. During the 2018 passes, the libration was 4.5 degrees, reducing their efficiency by 40%. The Earth atmosphere is also a factor that can affect the return rate measured at the LLR station.



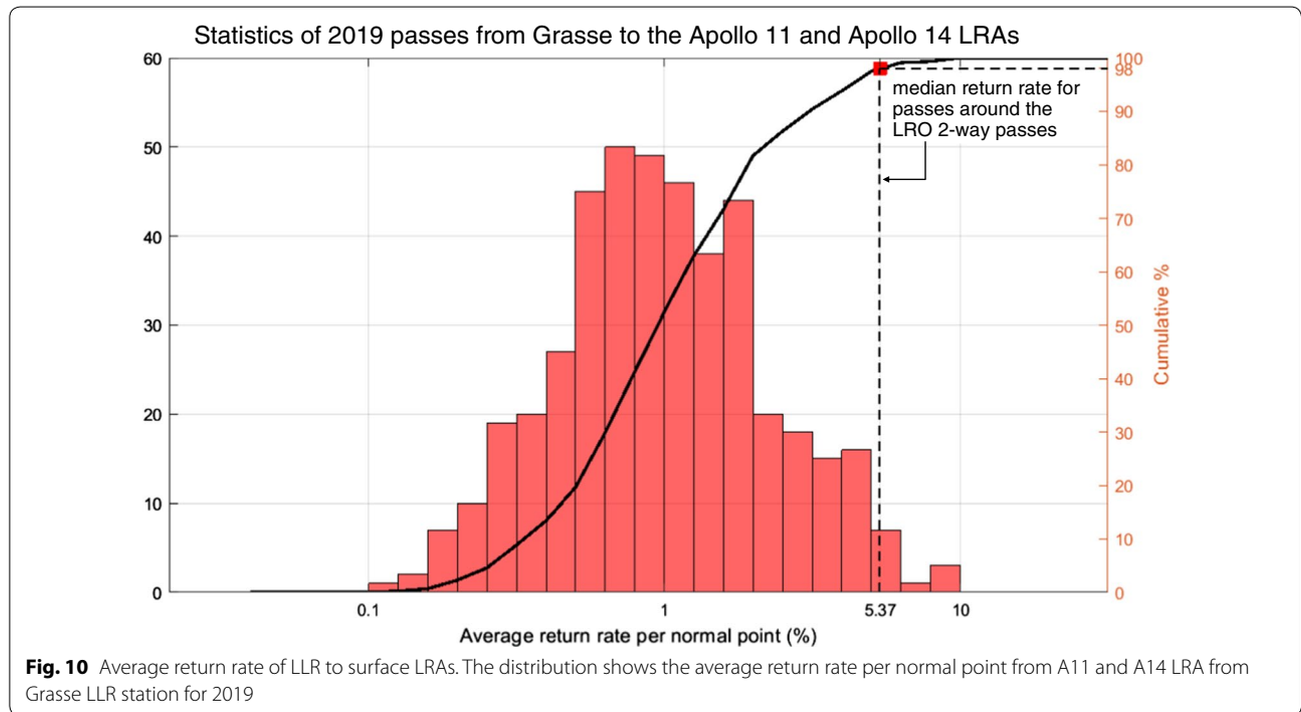
Although the surface LRA were ranged to immediately before and after the LRO passes, the atmospheric conditions can change over relatively short time periods. Humidity at the level of the LLR station can vary rapidly, as observed between the two LRO passes in 2018 (see Table 3). However, the return rate from LRO did not increase as much as on the surface LRA. The turbulence depends on the meteorological conditions and for example, for the 2018 passes, the median seeing value was about  $2''$  during the night, but the standard deviation of the seeing measured by the seeing monitor

between 1:20 and 2:18 UTC is around  $0.46''$ . Such a variability, often observed with larger seeing values, can affect the instantaneous return rate at a timescale of minutes. Before comparing the return rate between retro-reflectors, even within a short time period, the stability of the atmospheric parameters must be verified. Finally, all the passes were acquired with a dark background, i.e., without direct visual confirmation of the pointing from the lunar surface features (e.g., around the Apollo landing sites) to mitigate possible pointing errors from the operators.



**Table 3** Statistics of the two-way LLR passes obtained by Grasse during and immediately surrounding the LRO ranging experimental periods

Time (UTC)	Target	$\Delta t$ (min)	Number echos	Range (km)	Return rate (%)	Hum. (%)
Date: 2018-09-04						
01:31:00	LRO	8.20	25	366,726	0.51	69
01:51:45	A11	14.55	405	366,641	4.64	73
02:05:09	A14	11.23	506	366,241	7.51	77
02:44:04	A11	11.33	365	365,659	5.37	86
02:50:26	A14	3.78	155	365,408	6.83	89
03:28:00	LRO	9.40	43	364,568	0.76	92
03:45:49	A11	10.22	786	364,666	12.82	92
03:58:33	A14	12.75	1002	364,346	13.09	92
Date: 2019-08-23						
01:52:22	A11	10.22	249	386,389	4.06	66
02:34:00	LRO	9.20	76	385,441	1.38	67
03:40:23	A11	10.98	113	384,881	1.71	62
03:51:03	A14	10.30	304	384,587	4.92	62
Date: 2019-08-24						
01:52:59	A11	3.88	45	381,402	1.93	72
01:56:00	LRO	13.80	76	380,942	0.92	71
02:39:33	A11	10.37	35	380,525	0.56	76



This first analysis shows the difficulty of ranging the LRO's LRA. The successful passes were realized during some of the best statistically observed conditions for LLR ranging experiments. The amount of acquired data, sometimes while atmospheric conditions were not

so stable, is not yet sufficient to firmly conclude on the possible degradation of the surface LRA. To do so, the link budget must be improved. The Grasse LLR station is currently implementing a new laser solution with a nanosecond-pulse Nd:YAG laser, to provide up to 1 J of

energy per pulse (vs. 0.3 J currently). The range precision may be degraded but this experiment is primarily focused on the comparison of the LRA efficiency. The current observations have given us good knowledge of the conditions to perform successful two-way laser ranging to LRO's LRA. This will help us prepare for a number of new attempts. As we accumulate returns in different geometry and configurations, but mostly improve the statistics with more passes, we will be able to perform a detailed quantitative study to ascertain the possible degradation of the surface LRA due to dust deposition.

The participation of other stations to this experiment would provide additional geometry and thus increase the number of ranging opportunities. Passive opportunities would for instance occur in different windows or seasons with southern hemisphere laser stations. This would require the participation of LRO of course and would constitute a very challenging experiment, especially for stations working at 532 nm. To range to a small array like that of LRO, the station would need to be capable of routine LLR observations under many observation conditions. It would however provide a first potential demonstration of direct time transfer of distant ground stations by laser links to a lunar orbiter.

## Conclusion

We reported the first successful two-way laser ranging to a spacecraft at lunar distance. Several of these challenging observations were made by the Grasse station to the retro-reflector array onboard LRO. Despite the small size of the LRO LRA, the laser echos could be clearly identified and have an intrinsic range precision of <3 cm. That precision level would be valuable for LLR, particularly at new lunar sites near the poles or limbs (Merkowitz 2010). Continued observations from Grasse to LRO are needed in the future to help quantitatively assess link margin differences and thus possible degradation due to dust deposition of the Apollo and Lunokhod LRAs.

## Abbreviations

A11: Apollo 11; A14: Apollo 14; APOLLO: Apache point observatory lunar laser-ranging operation; CC: Corner cube; CCD: Charge-coupled device; CDDIS: Crustal dynamics data information system; CMOS: Complementary metal-oxide-semiconductor; DOY: Day of year; DSN: Deep space network; FOV: Field of view; G-DIMM: Generalized differential IMage Monitor; GRAIL: Gravity recovery and interior laboratory; GSFC: Goddard Space Flight Center; HGA: High-gain antenna; IERS: International Earth Rotation Service; ILRS: International Laser Ranging Service; LLR: Lunar Laser Ranging; LOLA: Lunar Orbiter Laser Altimeter; LRA: Laser retro-reflector array; LRO: Lunar reconnaissance orbiter; LRT: Laser Ranging Telescope; OCS: Optical cross-section; POLAC: Paris Observatory Lunar Analysis Center; RMS: Root mean square; RR: Retro-reflector; SPAD: Single-photon avalanche diode; TIR: Total internal reflection; TPF: Topocentric prediction format; USN: Universal Space Network; UTC: Coordinated Universal Time.

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## Authors' contributions

DS, MZ, XS and GN designed the LRO experiment and led the build of the LRA. XS and DC obtained experimental optical measurements of the LRA. PE, JMT, CC, JC, FL, DS, XS and EM set up the experiment to Grasse. JMT, CC, JC, MA, HM and NM defined the station operation plan and conducted the observation attempts. EM and DM identified the opportunities and planned them with the LRO team. MB and DM supported the design of the LRO slews required to bring the LRA in alignment. SB, TC and AB prepared station-specific predictions for the telescope. EM provided the LRO orbit predictions for the two-way tests and reconstructed the LRO orbit for analysis. CC, JC, SB, EM and WV analyzed the returned pulse data. EM, XS, DC, CC and JC prepared the initial manuscript. All authors provided feedback. All authors read and approved the final manuscript.

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## Availability of data and materials

The datasets used and/or analyzed during the current study are available from the corresponding author upon request.

## Competing interests

The authors declare no competing interests.

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