ASYMCHRONOUS LASER TRANSPONDERS FOR PRECISE
INTERPLANETARY RANGING AND TIME TRANSFER

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ABSTRACT

The feasibility of a two-way asynchronous (i.e. independently firing) interplanetary laser transponder pair, capable of decimeter ranging and subnanosecond time transfer from Earth to a spacecraft anywhere within the inner Solar System, is discussed. In the Introduction, we briefly discuss the current state-of-the-art in Satellite Laser Ranging (SLR) and Lunar Laser Ranging (LLR), which use single-ended range measurements to a passive optical reflector, and the limitations of this approach in ranging beyond the Moon to the planets. In Section 2 of this paper, we describe two types of transponders (echo and asynchronous), introduce the transponder link equation and the concept of "balanced" transponders, describe how range and time can be transferred between terminals, and preview the potential advantages of photon counting asynchronous transponders for interplanetary applications. In Section 3, we discuss and provide mathematical models for the various sources of noise in an interplanetary transponder link including planetary albedo, solar or lunar illumination of the local atmosphere, and laser backscatter off the local atmosphere. In Section 4, we introduce the key engineering elements of an interplanetary laser transponder and develop an operational scenario for the acquisition and tracking of the opposite terminal. In Section 5, we use the theoretical models of the previous sections to perform an Earth-Mars link analysis over a full synodic period of 780 days under the simplifying assumption of coaxial, coplanar, circular orbits. We demonstrate that, using slightly modified versions of existing space and ground based laser systems, an Earth-Mars transponder link is not only feasible but quite robust. We also demonstrate through analysis the advantages and feasibility of compact, low output power (<300 mW), photon-counting transponders using NASA's developmental SLR2000 satellite laser ranging system as the Earth terminal. Section 6 provides a summary of the results and some concluding remarks regarding future applications.

1.0 INTRODUCTION

Over 40 international stations, coordinated by the International Laser Ranging Service (ILRS), are dedicated to tracking approximately 25 Earth-orbiting artificial satellites around the clock in support of numerous Earth Science applications [Degnan, 1993]. These active satellites have ranged in altitude from about 300 km to 20,000 km (GPS, GLONASS, Etalon). Apollo 11 carried the first of five passive retroreflector arrays to the Moon in July, 1969. Because of the great distance between the Earth and Moon (~400,000 km) and correspondingly weak signal returns, lunar laser ranging (LLR) has been routinely achieved by only three SLR stations over the past 31 years. To enhance the weak return signal, all successful LLR stations, including the NASA/GSFC funded stations at the McDonald Observatory in Texas and on Mt. Haleakala in Hawaii and the French CNES/CERGA Grasse Lunar Observatory in France, have been located at astronomical sites with above average atmospheric "seeing" in order to improve atmospheric transmission and preserve the narrow laser beam divergence. Furthermore, these stations originally employed the largest tracking telescopes and most powerful lasers in the international satellite laser ranging (SLR) network. In spite of these advantages, the mean received signal strength per laser fire is still well below a single photoelectron because of the familiar R^{-4} dependence of signal strength on range for a passive reflector [Degnan, 1993]. In fact, the signal return rates from the Moon are sufficiently low that LLR can only be carried out at night and only during certain lunar phases. Near "Full Moon", the solar illumination of the lunar surface overwhelms the weak signal return from the target while, at "New Moon", no lunar surface features are visible to aid in guiding the extremely narrow laser beam to the target. The lunar systems also use special post-detection Poisson filtering techniques which extract the range signal from background noise [Abbott et al, 1973].
In spite of the temporal gaps in lunar range data, the scientific information extracted from centimeter accuracy LLR data has been enormous. In addition to precise measurements of the lunar ephemeris and librations (deviations from uniform rotation) and of fundamental physical constants, lunar laser ranging provides insights into the internal makeup of the Moon and the Earth-Moon interaction and provides important tests of General Relativity as well as constraints on its associated metrics [Dickey et al, 1994]. The ability to extend these precise range measurements to the inner planets, or to spacecraft in orbit about the Sun, would certainly result in a similar array of important scientific results in the fields of planetary science, solar physics, fundamental physics, and general relativity.

Although modern SLR systems are capable of sub-cm ranging accuracies and 50 picosecond time transfer between remote clocks over typical near-Earth satellite distances [Degan, 1993], extending these unique capabilities to the inner planets and beyond requires that we adopt a new approach. To overcome the prohibitively large $R^{-4}$ signal loss characteristic of single-ended links to passive reflectors, we must utilize two-way laser links, which we will refer to generically as "transponders". In such systems, which have a transmitting and ranging receiver at both ends of the link, the signal strength at each terminal falls off only as $R^{2}$.

The use of microwave or laser transponders had previously been proposed for lunar ranging [Bender et al, 1990]. Laser transponders on the Moon would make lunar ranging accessible to the smallest of the global SLR stations, and the resulting orders-of-magnitude higher signal strengths would remove the current tracking limitations near "New" and "Full" Moon. The NASA Goddard Space Flight Center is presently working with colleagues in Japan and Germany to propose a laser transponder on the Selene II Lunar Lander Mission [Schreiber et al, 1999], which has been suggested as a possible 2006 follow-on to the NASA/JPL Deep Space Network (DSN) Viking Lander Mission [Zayhowski, 1998].

To date, the most precise ranging to another planet was achieved when the radio telescopes of the NASA/JPL Deep Space Network (DSN) were in communication with the Viking Lander on Mars. This two-way microwave link typically resulted in several meter precision measurements, with 3 meters precision being the best internal consistency ever reported over a short tracking interval [Lemoine, 2000]. The absolute accuracy of these interplanetary measurements, however, is limited by the presence of the interplanetary solar plasma, which, like the Earth's similarly charged ionosphere, can have a significant, and largely unknown, impact on the propagation delay at microwave frequencies. Optical frequencies, on the other hand, are much too high to be affected by the charged solar plasma. Furthermore, the shorter optical wavelengths characteristic of lasers allow the transmitted energy to be propagated in highly collimated (few arcsecond divergence) beams and therefore require much smaller collecting and transmitting apertures at both ends of the link. Of course, mutual high accuracy pointing between the space and ground terminals is required to take advantage of the narrow laser beam divergence.

The feasibility of interplanetary laser transponders was introduced in the Proceedings of the last two International Workshops on Laser Ranging [Degan, 1996; Degan et al, 1998]. The present paper seeks to review this earlier material, develop some additional models, and provide a detailed analysis of an Earth-Mars link. In Section 2 of this paper, we will describe two types of transponders (echo and asynchronous), introduce the transponder link equation, describe how range and time can be transferred between terminals, and discuss the potential advantages of photon counting asynchronous transponders for interplanetary applications. In Section 3, we will discuss and provide mathematical models for the various sources of noise in an interplanetary transponder including planetary albedo, solar or lunar illumination of the local atmosphere, and laser backscatter off the local atmosphere. In Section 4, we discuss the key elements of an interplanetary laser transponder and develop an operational scenario for the acquisition and tracking of the opposite terminal. In Section 5, we use the theoretical models of the previous sections to perform two Earth-Mars link analyses over a full synodic period of 780 days. We demonstrate that, using slightly modified versions of existing space and ground based laser systems, an Earth-Mars transponder link is not only feasible but quite robust. We also demonstrate through analysis the advantages and feasibility of compact photon-counting transponders using NASA's developmental SLR2000 satellite laser ranging system as the Earth terminal. The latter system uses few mm long, passively Q-switched Nd:YAG microchip lasers to generate subnanosecond pulses [Degan and Zayhowski, 1998]. Section 6 provides a summary of the results and some concluding remarks regarding future applications.
2.0 BASIC TRANSPONDER THEORY

2.1 TRANSPONDER TYPES

Transponders fall into two basic classes, i.e. echo and asynchronous. The type typically used in underwater acoustic sounders or microwave aircraft transponders is the echo transponder in which a pulse emitted from terminal “A” is detected by terminal “B” which then generates a response pulse subsequently detected by “A”. The delay between the received and transmitted pulse at the secondary terminal, “B”, is usually either known a priori through careful calibration or controlled via active electronics and is subtracted from the observed roundtrip time before computing the target range. Alternatively, the delay can be measured locally at terminal “B” and transmitted to the primary terminal, “A”, via a communications link. The signal return rate at the primary station is then equal to the fire rate of the laser multiplied by the joint probability that pulses are detected at both ends of the link. This simple echo approach works very well when the roundtrip time-of-flight is relatively short and there is a high probability of detection at both ends of the link, i.e. when both the uplink and downlink signal is reasonably strong and pointing uncertainties are small relative to the transmitter divergence. However, in situations where the light transit time is relatively long and the probability of detection is small at one or both ends of the link, it is worthwhile considering an alternative approach, i.e., the asynchronous laser transponder.

In an asynchronous transponder, the two terminals independently fire pulses at each other at a known laser fire rate, \( f_{\text{on}} \), as illustrated by the timing diagram in Figure 1. For an Earth-Mars link, for example, the Earth terminal records the times of departure of its own transmitted pulses \( t_{\text{on}} \) as well as the times of arrival of pulses from Mars \( t_{\text{off}} \) and vice versa. In a high SNR system, the pulses arrive at roughly the laser fire rate whereas, in low SNR systems, the pulses may arrive intermittently. The departure and arrival times measured at each terminal are then communicated to, and properly paired at, an Earth-based processor which then calculates a range and clock offset between the two terminals for each set of two way measurements occurring within a reasonably short time interval. In a manner analogous to the familiar lock-in amplifier, a priori knowledge of the repetition rate at the opposite terminal, as well as the range and range-rate between terminals, allows the special correlation range receiver (CRR) to extract the relatively scarce, but temporally coherent, signal photons from the more prevalent, but randomly distributed, background noise photons [Degnan, 2000a].

2.2 TWO-WAY MEASUREMENT OF RANGE AND CLOCK OFFSET

If we assume that both lasers are firing at a common rate \( f_{\text{on}} \), there are four possible measurement outcomes within a given “transponder cycle” or period. If \( P_{D}^{A} \) and \( P_{D}^{B} \) are the Poisson probabilities that a pulse is independently detected at terminals A and B respectively, each outcome has its own probability of occurrence:

1. No incoming pulses are detected at either terminal \( (\text{null event}) = (1-P_{D}^{A})(1-P_{D}^{B}) \)
2. An incoming pulse is detected only at Terminal A \( = P_{D}^{A}(1-P_{D}^{B}) \)
3. An incoming pulse is detected only at Terminal B \( = P_{D}^{B}(1-P_{D}^{A}) \)
4. Incoming pulses are detected at both ends of the link \( = P_{D}^{A}P_{D}^{B} \)

Outcome (1) is a null event; (2) and (3) are one-way events originating from opposite terminals within the same transponder cycle respectively; and (4) is a two way event where range pulses are observed at both ends of the link within the same transponder cycle. Any two one-way events originating from opposite terminals, whether they occur in the same transponder cycle or not, allow the post facto calculation of an instantaneous spacecraft range and spacecraft clock offset via the equations:

\[
R = \frac{c}{2} \left( t_{BA} + t_{AB} \right) = \frac{c}{2} \left[ \left( t_{A2} - t_{A1} \right) + \left( t_{B2} - t_{B1} \right) \right]
\]
and

\[ \tau = \left[ (t_{A2} - t_{A1}) - (t_{B2} - t_{B1}) \right] \]

where the intervals \( (t_{A2} - t_{A1}) \) and \( (t_{B2} - t_{B1}) \) are measured by Terminals A and B respectively. In (1) and (2), R and \( \tau \) are the instantaneous range and clock offset at the point in time when the "photon world lines" marked \( t_{AB} \) and \( t_{BA} \) in Figure 1 cross each other as can be deduced by simple symmetry arguments. In (2), the small correction term, \( \frac{R}{c} \), corresponds to the instantaneous range rate between the Earth station and the spacecraft divided by the speed of light and can be estimated from a priori planetary ephemerides, the doppler shift in the microwave communications link, or iteratively solved for from the laser range data. Recent analyses for the Earth-Mars [Lemoine, 2000] and Earth-Vesta [Giorgini, 2000] links using ephemerides provided by JPL have both shown that, while the error in a priori interplanetary range may be as much as several tens of kilometers, the error in the range rate is quite small, typically a few mm/sec.

As will be discussed in Section 4, frequent one-way events provide a means of acquiring and tracking the opposite terminal in both angle and time (range), thereby improving the probability of a near simultaneous two-way event. The ability to use any two one-way events in the same or separate transponder cycles to compute range and clock offset marks the principal technical advantage of asynchronous over echo transponders. In low SNR interplanetary experiments, where the probability of detection can be small on both ends of the link, the number of one-way events will far outnumber the two-way events required by an echo transponder. This will be illustrated in Section 5 for a simulated Earth-Mars link.

2.3 ACCURACY AND VARIANCE OF THE RANGE AND CLOCK OFFSET MEASUREMENTS

Since pulse transit times are on the order of several minutes, spacecraft clock frequency offsets and instabilities dominate the systematic and random interplanetary ranging errors respectively whereas, for conventional satellite laser ranging, the light roundtrip transit time is typically measured in milliseconds, and uncertainties in the atmospheric propagation delay dominate the systematic error at the sub-cm level. From Equations (1) and (2), the systematic errors in the measured range and clock offsets due to a constant frequency offset error in the Earth and/or spacecraft clocks from some nominal frequency \( f_c \) are given by the equations

\[ \Delta R = \frac{c}{2} \left[ \Delta (t_{A2} - t_{A1}) + \Delta (t_{B2} - t_{B1}) \right] \approx \frac{R}{2} \left[ \frac{\Delta f_A}{f_c} + \frac{\Delta f_B}{f_c} \right] \]  

(3)

and

\[ \Delta \tau = \left[ \Delta (t_{A2} - t_{A1}) - \Delta (t_{B2} - t_{B1}) \right] \approx \frac{R}{2c} \left[ \frac{\Delta f_A}{f_c} - \frac{\Delta f_B}{f_c} \right] \]  

(4)

We see from the latter equations that the fractional error in range is equal to the average of the fractional frequency offsets in the two clocks whereas the fractional error in the clock offset determination is
proportional to the difference between the fractional frequency offsets in the two clocks. The variance in the range and offset measurements is in turn given by

$$\langle \Delta R^2 \rangle \approx R^2 \left[ \frac{\langle \Delta f_A^2 \rangle}{f_c^2} + \frac{\langle \Delta f_B^2 \rangle}{f_c^2} \right]$$

(5)

and

$$\langle \Delta r^2 \rangle = \left[ \frac{R}{2c} \left( 1 + \frac{R}{c} \right) \right]^{-2} \left[ \frac{\langle \Delta f_A^2 \rangle}{f_c^2} + \frac{\langle \Delta f_B^2 \rangle}{f_c^2} \right]$$

(6)

for two independent free-running clocks.

Thus, the precision and accuracy of the single shot ranging and time transfer will be limited by the less accurate of the ground and spaceborne clocks. If the spaceborne clock had the stability of a good rubidium standard ($5 \times 10^{-13}$), sub-decimeter level single shot range uncertainties would result for distances on the order of 1 AU (~150 Million Km). With respect to single shot time transfer, the latter clock would introduce a timing jitter on the order of 250 picoseconds (<4cm). However, if both clocks were of maser quality (~$1 \times 10^{-15}$ over time intervals of several minutes), clock errors would introduce submillimeter errors over distances on the order of 1 AU and range accuracy would then be limited, as in conventional SLR to artificial satellites, at the sub-cm level by uncertainties in the atmospheric propagation paths.

One potential enhancement that has yet to be explored thoroughly is the degree to which an inferior spacecraft clock can be "disciplined" by an Earth-based maser during transponder operations via the laser time transfer process. This would be somewhat analogous to the present-day "disciplining" of quartz crystal and rubidium frequency references via frequent comparisons with the 1 pps output of GPS timing receivers. The latter receive timing signals from a maser-controlled satellite constellation and results in a long term frequency stabilization and performance of the slaved clock on a par with the master clock.

2.4 TRANSPONDER LINK EQUATION

The mean number of signal photoelectrons recorded by the terminal B receiver on a single laser fire is given by the transponder link equation

$$n^b_i = \frac{C_{AB} E_A A_B}{R^2}$$

(7)

where $E_A$ is the pulse energy transmitted from terminal "A", $A_B$ is the area of the receiving telescope at the receiving terminal "B", R is the distance between the two terminals, $C_{AB}$ is a transponder constant given by

$$C_{AB} = \frac{n^b_i T_A T_B \sec(\theta_A) \sec(\theta_B)}{\hbar \nu \Omega_t^A},$$

(8)
$\eta_B$ is the detector B quantum efficiency, $h\nu$ is the laser photon energy, $T_A$ and $T_B$ are the one-way zenith atmospheric transmissions at Terminals “A” and “B” (appropriate for two terminals on planetary surfaces), $\theta_A$ and $\theta_B$ are the local zenith angles for the opposite terminal, $\Omega_A$ is the transmitter solid angle for laser A, and $\eta_B^\circ$ is the optical throughput efficiency of the receiver B optics respectively. The order of the subscripts in the transponder constant determines the direction of the link, i.e. $C_{AB}$ is the link from terminal A to B. The mean signal at the opposite terminal is obtained by simply interchanging A and B in the above equations.

2.5 "BALANCED" TRANSPONDER LINKS

We can choose to write (7) in terms of the average laser power, i.e.

$$n_s^B = \frac{C_{AB} P_A A_B}{f_{q^*} R^2}$$

(9)

where $f_{q^*}$ is the Q-switching frequency (laser repetition rate) in Hz and we refer to $P_A A_B$ as the Mixed Power-Aperture Product to reflect the fact that it contains properties of two different terminals. Although not essential, the use of a common laser fire rate in the double-ended transponder link conceptually simplifies the instrument. From (9), the ratio of the mean signal strengths at the two terminals is given by

$$\frac{n_s^B}{n_s^A} = \frac{C_{AB} P_A A_B}{C_{BA} P_B A_A} = \frac{P_A A_B}{P_B A_A}$$

(10)

where, from (8), the approximation holds if the laser beam divergence and detector and optical throughput efficiencies are roughly equal at both ends of the link ($C_{AB} \approx C_{BA}$). Furthermore, the above ratio is approximately unity if the Power-to-Aperture Ratio is the same at both ends of the transponder link; i.e. $P_A/A_A = P_B/A_B$. We will refer to this as a balanced system. Note that the signal detection rate is proportional to the Mixed Power-Aperture Product, $P_A A_B$, and that, for a balanced system, the frequency of measurement at both terminals is approximately equal, i.e. $f_{\text{max}}^B \approx f_{\text{max}}^A$. Thus, if it becomes necessary to conserve limited spacecraft resources while still maintaining a balanced link with a fixed sampling rate, one can increase the power and telescope aperture at the Earth station proportionally while simultaneously reducing the transponder laser power and receive aperture at the remote terminal by the same factor.

2.6 MAXIMIZING THE SAMPLING RATE THROUGH SINGLE PHOTON DETECTION

The mean number of range returns per second recorded at either terminal is given by the product of the laser fire rate and the probability of detection for that terminal, i.e.

$$f_s = f_{q^*} P_D (n_s, n_t) = f_{\text{max}} \left[ \frac{1}{n_s} \left( 1 - e^{-n_t} \sum_{k=0}^{n_t} \frac{n_t^k}{k!} \right) \right]$$

(11)

where we have solved for $f_{q^*}$ in (9). The probability of detection in the low signal limit is given by Poisson statistics and depends on both the mean signal strength, $n_s$, and the detection threshold, $n_t$. Thus, for terminal “B”, the maximum range sampling rate is

$$f_{\text{max}}^B = \frac{C_{AB} P_A A_B}{R^2}$$

(12)
In Figure 2, we plot the normalized detection rate, \( f/f_{max} \) and demonstrate that the parameter \( f_{max} \) corresponds to the maximum detection rate in the limit of small mean signal strength and single photoelectron detection. We draw the following conclusions from the figure:

For a given Mixed Power-Aperture Product, the maximum range sample rate is obtained by using single photon detection and a high repetition rate laser with low energy per pulse such that the mean signal count received per laser fire is \( n_r \leq 0.1 \).

For higher detection thresholds, the frequency of signal returns peaks at a value lower than \( f_{max} \) for mean signal counts near the threshold value (e.g. at \( n_r = 1.8 \) pe for \( n_i = 2 \) pe and at \( n_r = 3.3 \) pe for \( n_i = 3 \) pe, etc.). To achieve comparable return rates at thresholds higher than one photoelectron, the instrument power-aperture product would have to be increased significantly (e.g. by factors of 3.4 and 5.1 for thresholds of 2 and 3 pe respectively).

In addition to the sampling rate advantage, there is much to be gained from a size, weight, and power efficiency standpoint if one operates in single photon detection mode at both ends of the link. This is especially relevant when one considers interplanetary distances of several hundred million km and the \( R^{-2} \) dependence on signal strength. Severe size, weight, and prime power limitations on interplanetary spacecraft typically preclude either the use of large and powerful laser transmitters to enhance the signal strength at the Earth station or large telescopes to increase the signal strength at the spacecraft. Fortunately, as mentioned previously, one can place as much of the transponder link burden on the Earth station as necessary (within reasonable engineering or economic limits) in order to achieve a "balanced" and robust link. While Figure 2 provides us with some interesting food for thought, we must have a viable approach to extracting single photon signal returns from the relevant noise background.

3.0 NOISE SOURCES AND MODELS

Noise count rates can vary widely depending on whether the transponder is operating (1) in cruise phase between planets, (2) in orbit about the target planet, or (3) from the surface of a planet containing a scattering atmosphere. In this and subsequent sections, we will use the term "planet" in its broadest sense to include not only the major planets but also the minor planets (asteroids), moons of major planets, etc.

The following three noise sources are present in all of the aforementioned operational scenarios: detector dark counts, solar radiation scattered from the surface and atmosphere of the planet being viewed by the receiver (planetary albedo), and the residual stellar background in the receiver field of view (FOV). The number of counts from the star background within a narrow receiver FOV on the order of 100 \( \mu \)rad (20 arcseconds) are expected to be relatively small compared to those induced by planetary reflections or emissions. Mars under maximum solar illumination, for example, appears as a magnitude -2.5 star when viewed from Earth [Zissis, 1993]. For a planetary lander operating in local daylight, we must add the noise background caused by solar scattering in the local atmosphere. During local night operations, there may be lesser background rates due to the irradiance of the local atmosphere by nearby planetary moons. Back-scattered laser radiation produced by the outgoing pulse is an additional time-dependent source of noise and is applicable to both day and night operations from the planetary surface.

At the asteroid belt on the outer limits of the inner Solar System, the Sun is never more than about 25 degrees away from the transponder line-of-sight to Earth. Thus, direct solar illumination of the transponder optics and the resulting scatter within the instrument is another potential source of background noise. System baffling and stray light rejection are therefore important considerations for any practical instrument, but the noise background count rate can be reduced to acceptable levels through the use of solar shields, careful spectral and spatial filtering, and aggressive stray light control.

Compared to other sources of noise to be discussed in subsequent subsections, dark count rates in the visible detectors typically used in laser ranging tend to be relatively low (\( 10^2 \) to \( 10^4 \) counts/sec). MicroChannel Plate PhotoMultiplier Tubes (MCP/PMT's) typically have far lower dark count rates but
their quantum efficiencies are often significantly reduced relative to Silicon-based Avalanche Photo-Diodes (APD’s).

3.1 SOLAR AND LUNAR SCATTERING IN THE LOCAL ATMOSPHERE

Since the effective thickness of the atmosphere, \( h_e \) (~20 Km for Earth) is small relative to the volumetric mean radius of the planet, \( R_e \) (6378 Km for Earth), we can accurately represent the atmosphere (except very near the horizon) by a stratified rectangular slab with the station centered on the bottom face. In our model, the atmospheric extinction coefficient, \( \mu(z) \), will be assumed to be a function of the vertical height only, i.e. no horizontal gradients are assumed. The atmospheric transmission at zenith is then given by

\[
T_B = T_B(h_B, \infty) = \exp \left[ - \int_{h_B}^{\infty} \frac{dz'}{z} \mu_B(z') \right]
\]  

(13)

where \( h_B \) is the height of the B terminal station above some reference height (e.g. sea level on Earth).

The solar irradiance can be viewed as a plane wave incident on the top plane of the atmosphere at a solar zenith angle, \( \theta_s \), as viewed from the terminal on Planet B. If we ignore the slight bending of the solar rays as they propagate through the vertically stratified atmosphere, the transmitted irradiance to a differential volume at an arbitrary height above sea level, \( z \), is given by

\[
N^B_T = \Omega^B_T \left( - \sec \theta_s \int_{z}^{\infty} dz' \mu_B(z') \right) = N^B_T(z, \infty) \sec \theta_s
\]  

(14)

where \( N^B_T \) is the exoatmospheric solar irradiance at Planet B. At the 532 nm wavelength, the solar irradiance at Earth has a value 0.2 watts/m²-A° and falls off as \( 1/R_B^2 \) where \( R_B \) is the distance of Planet B from the sun expressed in Astronomical Units (1AU ~ 150 million km).

The receiver has a solid angle field of view (FOV) given by

\[
\Omega^B_r = \pi \theta^2
\]  

(15)

where \( \theta_r \) is the half angle of the far field cone viewed by the receiver. When the opposite terminal is at a zenith angle \( \theta_B \), the scattered solar power collected locally by a receiver with collecting aperture \( A_B \) and spectral bandwidth \( \Delta \lambda_B \) is given by the following integral

\[
P^B_s = \int_0^\infty ds \int_{\Delta \lambda_B} \frac{ds}{s^2} \frac{A_B}{2} \left[ T_B(h_B, z) \right] \frac{\sec \theta_B}{4\pi} \left[ \frac{\Omega^B_T}{\Omega^B_r} \right] \frac{\sec \theta_B}{4\pi} \left[ T_B(z, \infty) \right] \sec \theta_B
\]  

(16a)

\[
= \frac{N^B_T(\Delta \lambda_B) A_B \Omega^B_T \sec \theta_B}{4\pi} \int_{h_B}^{\infty} dz \beta_B(z) \left[ T_B(h_B, z) \right] \frac{\sec \theta_B}{4\pi} \left[ T_B(z, \infty) \right] \sec \theta_B
\]  

(16b)

where

\[
s = \left( z - h_B \right) \sec \theta_B
\]  

(16c)

is the range to the differential volume, \( \beta_B(z) \) is the volumetric scattering coefficient at a height \( z \) above sea level, and we have assumed isotropic scattering. For wavelengths far from absorption lines, the atmospheric
extinction is due entirely to scattering so we can set $\beta_0(z) = \mu_0(z)$. Using (13) and (16), the rate at which solar background light is converted into photoelectrons by receiver B is

$$
{\dot{n}_B}^* = \frac{\eta_q^B \eta_r^B N_B^B (\Delta \lambda_B) A_B \Omega_r^B}{\hbar \nu} \int_{h_B^B}^\infty dz \beta_B(z) \left[ T_B \left( h_B^B, z \right) \right]^{\sec \theta_B} \left[ T_B \left( z, \infty \right) \right]^{\sec \theta_B} \exp \left[ - \sec \theta_B \int_{h_B^B}^z dz' \mu_B(z') - \sec \theta_S \int_{h_B^B}^z dz' \mu_B(z') \right]
$$

where $\eta_q^B$ is the detector quantum efficiency, $\eta_r$ is the receiver optical throughput efficiency, and $\nu$ is the photon energy at the laser wavelength. In order to evaluate the final integral in (17), we define the new variable

$$
\xi = \sec \theta_B \int_{h_B^B}^z dz' \mu_B(z') + \sec \theta_S \int_{h_B^B}^z dz' \mu_B(z')
$$

which further implies

$$
d\xi = dz \mu_B(z) \left[ \sec \theta_B - \sec \theta_S \right]
$$

Substituting (18) into (17) and evaluating the trivial integral yields

$$
{\dot{n}_B}^* = \frac{\eta_q^B \eta_r^B N_B^B (\Delta \lambda_B) A_B \Omega_r^B}{\hbar \nu} \left\{ \sec \theta_B T_B^{\sec \theta_B} \left[ 1 - T_B^{\sec \theta_B} \right] \left[ \sec \theta_S - \sec \theta_B \right] \right\}.
$$

It should be pointed out that the atmospheric noise model makes no assumptions regarding the distribution of scatterers with altitude. The model does assume no horizontal gradients, however, and therefore depends only on the zenith transmission, $T_B$, between the station and the "top" of the planetary atmosphere and the local zenith angles of the Sun, $\theta_s$, and the opposite terminal, $\theta_B$. Note also that as $T_B \rightarrow 1$ (no scattering), the background count rate due to solar scatter off the atmosphere correctly goes to zero for all values of $\theta_s$ and $\theta_B$.

When the solar and spacecraft zenith angles are equal ($\theta_s = \theta_B$), the bracketed [] term in (19) becomes indeterminate, but we can use L'Hospital's rule to obtain

$$
\lim_{\omega \to 0} \frac{1 - T_B^\omega}{\omega} = \ln \left( \frac{1}{T_B} \right)
$$

for the special case when $\omega = \sec \theta_s - \sec \theta_B = 0$. This approximation also holds in the limit of a highly transmissive atmosphere for arbitrary $\theta_s$ and $\theta_B$ yielding an approximate expression

$$
{\dot{n}_B}^* = \frac{\eta_q^B \eta_r^B N_B^B (\Delta \lambda_B) A_B \Omega_r^B}{\hbar \nu} \{ T_B^{\sec \theta_B} \ln T_B^{\sec \theta_B} \}
$$

(21)
which is independent of the solar zenith angle. In the case of a planetary lander communicating with an Earth station, (19) can clearly be used to assess noise at the opposite terminal by interchanging the superscripts and subscripts, A and B.

Plots of (19) and (21) show the following general results:

- For all values of the spacecraft zenith angle, $\theta_B$, or zenith transmission, $T_B$, the noise rate due to local atmospheric scattering of solar radiation is always greatest when the Sun is directly overhead ($\theta_S = 0$) and decreases monotonically to zero as the Sun drops below the horizon.

- For higher values of the zenith transmission and all solar zenith angles, the noise count rate grows from a minimum at zenith and reaches a maximum at very high spacecraft zenith angles ($\theta_B > 80^\circ$). This is illustrated in Figure 3 where we have chosen $T_B = 0.7$. For very high atmospheric transmissions approaching unity, the noise count rate at most spacecraft zenith angles approaches zero because of the low density of scatterers contained within the viewed atmospheric volume except very near the horizon where the long atmospheric path length and correspondingly larger viewed volume compensates for the low density of scatterers.

- For low values of the zenith transmission (not shown in Figure 3) and all solar zenith angles, the noise count rate drops off monotonically from a peak at zenith. This is due to the poor penetration of solar radiation at high zenith angles.

- The approximate expression in (21) works best at spacecraft zenith angles below 60 degrees.

At full Moon, the lunar spectral irradiance outside the atmosphere has the value $N_{\lambda}^{\text{M}} = 4.8 \times 10^{-7} \text{ W/m}^2\cdot\text{A}^\circ$ at a wavelength of 532 nm [Zissis, 1993], or over six orders of magnitude less than the solar value, which can be substituted into the preceding equations to determine the worst case reflected lunar light scattering from the atmosphere.

3.2 PLANETARY ALBEDO

We can use the results and techniques of the previous subsection to develop a model for the photoelectron count rate resulting from solar scattering from the viewed planet (planetary albedo). In Section 4, we propose to use these photoelectrons in the initial acquisition of the opposite terminal by imaging the host planet onto a pixellated imaging detector such as a CCD array. In the ranging portion of the receiver, these count rates also represent an inescapable source of background noise, which the laser signal from the opposite terminal must overcome.

The background rate from planetary albedo can consist of two components - surface and atmospheric (if any) scattering. The worst case background occurs when the two communicating planets and the Sun fall on or near a linear configuration, which also coincides with the points of minimum and maximum interplanetary range (see Section 5). Near the point of closest approach, the terminal on the innermost planet is in darkness and ranging to the terminal on the outer planet which is bathed in daylight and cannot see the inner planet against the blinding background of the Sun. Near maximum range, the two terminals are both in daylight and the transponder link is blocked by the Sun itself. Thus, transponder operations can only occur when the aspect angles, $\alpha_A$ and $\alpha_B$ (see Figure 4a), are sufficiently far from the values 0° or 180° to avoid direct observation of the Sun by one or both terminals. The fractional disk area illuminated by the Sun drops monotonically from 1 to 0 as the aspect angle varies between 0 and 180 degrees as shown in Figure 4b. The fractional disk area viewed by transponders on Earth and Mars are plotted as a function of synodic phase in Figure 4c (see Section 5).

In modelling planetary albedo contributions to transponder noise, we assume a spherical planet surrounded by a relatively thin atmospheric shell. The noise count rate in receiver B due to solar radiation scattered from the surface of Planet A is given by the equation
where we have assumed Lambertian scattering from the surface and included the effects of the atmospheric transmission at both planets but ignored the slight geometric bending of the solar rays in the atmosphere.

In (22a), \( \rho_A(\theta, \phi) \) is the reflectance of Planet A's surface at the operating wavelength, \( r_A \) is the volumetric mean radius of Planet A, \( \theta_B \) is the local zenith angle of Terminal A as viewed from Terminal B, \( \sec \gamma = \left[ \sin \theta \sin \alpha_B \cos \phi + \cos \theta \cos \alpha_B \right]^{-1} \)

and \( \alpha_B \) is the aspect angle, defined as the angle subtended by two vectors, both originating from Planet B, directed toward the Sun and Planet A respectively. The two-dimensional integral in (22a) is over the solar-illuminated surface area within the receiver FOV. If Planet A is sufficiently far away so that it is contained totally within the Terminal B FOV, the integral is over the area where the hemispheres in the direction of the two aforementioned vectors overlap. If the opposite planet is contained entirely within the receiver FOV and the atmosphere is either highly transmissive or non-existent \((T_A \equiv 1)\), (22a) can be approximated by

\[
\begin{align*}
  n_{pm}^B &= \eta_B^B \eta_B^B N_A^A (\Delta \lambda_B^B) A_B^B \rho_A T_B^A \frac{r_A^2}{R^2} g_{pm}^B(\alpha_A) \\
  &= \eta_B^B \eta_B^B N_A^A (\Delta \lambda_B^B) A_B^B \rho_A T_B^A \frac{r_A^2}{R^2} g_{pm}^B(\alpha_A)
\end{align*}
\]

where the geometric factor

\[
\begin{align*}
  g_{pm}^B(0 \leq \alpha_A \leq \frac{\pi}{2}) &= \cos^2 \alpha_A + \frac{2}{\pi \cos \alpha_A} \int_0^{\cos \alpha_A} x \cos^{-1} \left( -\cot \alpha_A \frac{\sqrt{1-x^2}}{x} \right) \, dx \\
  &= \frac{2}{\pi \cos \alpha_A} \int_0^{\cos \alpha_A} x \cos^{-1} \left( -\cot \alpha_A \frac{\sqrt{1-x^2}}{x} \right) \, dx
\end{align*}
\]

has a value between 0 \( (\alpha_A = \pi) \) and 1 \( (\alpha_A = 0) \), and, since the planets spin on their axis, we have substituted a globally-averaged value for the surface reflectance, \( \rho_A \).

Following an analysis similar to that in Section 3.1, the noise count rate in receiver B due to solar power scattered from the atmosphere of Planet A can be shown to be

\[
\begin{align*}
  n_{pm}^B &= \eta_B^B \eta_B^B N_A^A \Delta \lambda_B^B A_B^B T_B^A \frac{r_A^2}{4 \pi R^2} \frac{1}{r_A} \int d^2 r \, r^2 \beta(r) \int d \theta \sin \theta T_A^\text{sec} \theta + \sec \gamma \\
  &= \frac{\eta_B^B \eta_B^B N_A^A \Delta \lambda_B^B A_B^B T_B^A}{4 \pi R^2} \left\{ \int d \theta \sin \theta \int_{r_A}^{r_A+h_A} dr \, r^2 \mu(r) \exp \left[ -[\sec \theta + \sec \gamma] \int_{r'}^{\infty} dr' \mu(r') \right] \right\}
\end{align*}
\]

where \( h_A \) is the height of the atmosphere above Planet A's surface. In (24), we have used the spherical coordinate versions of (13) and (14) and again assumed that there is little or no atmospheric absorption at the laser wavelength and that the volumetric scattering coefficient, \( \beta \), can be replaced by the volumetric
extinction coefficient, $\mu$. In our thin atmosphere approximation, we have $h_A \ll r_A$ and can therefore approximate $r'$ by $r_A^2$ in the last integral in (24). Using (18), we can then evaluate the radial integral to obtain

$$\frac{\dot{n}_B}{\dot{n}_{B_{sa}}} = \frac{n_A^B n_r^B}{\nu} \frac{N_A^4 \Delta \lambda_B A_B r_A^2 T_B}{4 \pi R^2} \left[ \frac{d \varphi}{d \sin \theta} \frac{d \theta}{1 - \exp \left[ \frac{(\sec \theta + \sec \gamma) \ln (T_A)}{\sec \theta + \sec \gamma} \right]} \right] \tag{25}$$

which, in the absence of a scattering atmosphere on Planet A ($T_A = 1$), correctly gives zero for the atmospheric contribution to the background. For a highly transmissive atmosphere, we can approximate the exponential in (25) by the first two terms in a Taylor expansion, which yields the approximate expression

$$\frac{\dot{n}_B}{\dot{n}_{B_{sa}}} = \frac{n_A^B n_r^B}{\nu} \frac{N_A^4 \Delta \lambda_B A_B r_A^2 T_B}{2 R^2} \ln \left( \frac{1}{T_A} \right) g_{sa} (\alpha_A) \tag{26a}$$

where the geometric factor for atmospheric scattering,

$$g_\varpi \left( 0 \leq \alpha_A \leq \frac{\pi}{2} \right) = 1 - \sin \alpha_A + \frac{\sin \alpha_A}{\pi} \int_0^1 \cos^2 \left( -\cot \alpha_A \frac{x}{\sqrt{1-x^2}} \right) dx \tag{26b}$$

$$g_{sa} \left( \frac{\pi}{2} \leq \alpha_A \leq \pi \right) = \frac{\sin \alpha_A}{\pi} \int_0^1 \cos^2 \left( -\cot \alpha_A \frac{x}{\sqrt{1-x^2}} \right) dx \tag{26c}$$

again takes on values between 0 ($\alpha_A = \pi$) and 1 ($\alpha_A = 0$).

Summing (23a) and (26a) gives an approximate expression for the noise count rate for the total planetary albedo, i.e.

$$\frac{\dot{n}_B}{\dot{n}_{B_{sa}}} = \frac{n_A^B n_r^B}{\nu} \frac{N_A^4 \Delta \lambda_B A_B r_A^2 T_B}{R^2} \left[ \rho_A g_{pa} (\alpha_A) + \frac{1}{2} \ln \left( \frac{1}{T_A} \right) g_{sa} (\alpha_A) \right] \tag{27}$$

where the subscript $sa$ refers to surface and atmosphere.

### 3.3 Laser Backscatter from the Local Atmosphere

Unlike the sources of noise discussed previously, which are all constant in time, the contribution of laser backscattering to the overall noise count falls rapidly with the time after pulse emission, $\tau$. At large spacecraft zenith angles ($\theta_B \approx 70^\circ$), the effects of laser backscatter at the Earth station can be significant for time scales up to 100 $\mu$sec, which corresponds roughly to the time it takes laser photons to reach the uppermost layer of the atmosphere and return at low elevation angles. Thus, photons arriving from the opposite terminal during this early segment of the local laser fire interval will be competing with an additional time-dependent noise source. The effects of laser backscattering can often be suppressed in ranging systems by employing a bistatic design, i.e. one having truly separate transmit and receive optics with parallel but not coaxial paths. Where common telescope optics are used for the transmit and receive
beams, an alternative approach is to spatially isolate the transmit and receive beams through a combination of “aperture sharing” and aggressive stray light suppression. Bistatic receivers have the additional virtue that "transmitter point-ahead" can be more easily accommodated (see Section 4.2).

For the sake of completeness, the backscattered laser power collected by a coaxial, monostatic receiver B is given by the lidar equation

$$P_{\text{bs}}^B(s) = \left( \frac{E_B c}{2} \right) \frac{\beta_B(s)}{4\pi} A_B s^2 \exp \left[ -2 \int_0^s ds' \mu_B(s') \right]$$  \(28\)

where \(s\) is again the range to the scattering volume, \(c\) is the speed of light, and \(E_B\) is the transmitted laser energy. For the stratified and non-absorbing atmosphere considered previously, the rate of back-scattered photoelectron generation at the detector is equal to

$$n_{\text{bs}}^* = \frac{\eta_0^B \eta_B^B}{h} P_{\text{bs}}^B(s) = \left( \frac{E_B c}{2} \right) \frac{\eta_0^B \eta_B^B (z)}{4\pi} A_B \frac{\mu_B(z)}{\left( z - h_s^B \right) \sec \theta_B} \exp \left[ -2 \sec \theta_B \int_0^s dz' \mu_B(z') \right]$$  \(29\)

Experimentally, one finds the following height dependence for the extinction coefficient [RCA, 1968]

$$\mu_B(z) = \mu_0^B \exp \left( -z/h_{sc}^B \right)$$  \(30\)

where \(\mu_0^B\) is the extinction coefficient at the nominal lowest-lying surface (sea level on Earth) and \(h_{sc}^B\) is the atmospheric scale height for Planet B. Substituting the latter expression into (13) yields the relation

$$T_B = T_B(h_s^B, \infty) = \exp \left[ -\mu_0^B h_s^B e^{h_s^B/h_{sc}^B} \right]$$  \(31\)

Using (30) and (31) in (29), we can write

$$n_{\text{bs}}^* = \left( \frac{E_B A_B c}{8\pi h_{sc}^B} \right) \frac{\eta_0^B \eta_B^B}{h} \frac{\exp \left( -z - h_s^B \right)}{h_s^B} \ln \left( \frac{1}{T_B} \right) T_B^{2 \sec \theta_B} \left[ 1 - \exp \left( -\frac{1 - h_s^B}{h_{sc}^B} \right) \right]$$  \(32\)

We can now choose to express (32) as a function of the time from laser fire, i.e.

$$\tau = \frac{2s}{c} = \frac{2 \sec \theta_B}{c} \left( z - h_s^B \right)$$  \(33\)

to obtain our final result

$$n_{\text{bs}}^* \left( \tau \right) = \eta_0^B \eta_B^B \frac{E_B}{2\pi h \sqrt{h_{sc}^B} c} \ln \left( \frac{1}{T_B} \right) T_B^{2 \sec \theta_B} \left[ 1 - \exp \left( -\frac{\tau}{2h_{sc}^B \sec \theta_B} \right) \right] \left[ e^{-\frac{\tau}{2h_{sc}^B \sec \theta_B}} \right]$$  \(34\)

which, due to the logarithmic term, also goes to zero in the absence of a scattering atmosphere.
4. ACQUISITION OF THE EARTH TERMINAL

A block diagram of a dual mode Microlaser Altimeter and Transponder (MAT) is provided in Figure 5. When in orbit about the planet, the instrument ranges to the surface and provides topographic maps [Degnan, 2000b]. The same instrument can function as a transponder at any point within the mission, i.e., during interplanetary cruise phase, in orbit, or on the surface of the planet. In transponder mode, acquisition of the Earth terminal requires an initial search within a three-dimensional volume bounded by the initial angular pointing uncertainty and the uncertainty in the time of arrival of the pulse from the opposite terminal. As mentioned previously, the latter determines the width of the range gate and has two components - the uncertainty in the a priori knowledge of range between the two terminals as derived from ephemerides and the uncertainty in the laser fire time at the opposite terminal. As will be described in the following subsections, acquisition of the opposite terminal is most easily accomplished in two steps - first in 2-D angular space and then in 1-D range space.

4.1 INITIAL ACQUISITION OF THE EARTH STATION IN ANGULAR SPACE

The angular search for the Earth terminal is aided by a sensitive CCD array capable of imaging the Earth, Moon, and nearby stars within a nominal 1° x 1° degree field of angular uncertainty as in Figure 6a. For a transponder mounted to the spacecraft body, this level of angular uncertainty is representative of the error associated with the pointing of a spacecraft from orbit or during interplanetary cruise phase. It is also inclusive of the expected angular error in the case where the transponder is assumed mounted to a meter-class K-band microwave communications dish communicating with Earth. Using pointing corrections to an independent two-axis transponder gimbal mount of limited angular range (<2°), or alternatively a pair of Image Motion Compensators (IMC's) [McElroy et al, 1977], to implement the fine pointing of the receiver, the system computer can center and hold the Earth image in the CCD array. Space-qualified, high sensitivity CCD cameras with up to 2048 x 2048 pixel resolution are readily available and yield a 8.8 μrad single pixel resolution for a nominal 1°x1° array FOV. Since the full Earth disk subtends an angular width between 34 and 163 μrad (i.e. 4 to 19 pixels across) from Mars at its farthest and closest points from Earth respectively, the center of the Earth image can be well resolved at the sub-arcsecond level. In planetary orbit or during cruise phase, the transponder CCD sees a rather bright sunlit Earth against a dark background except when α ≤ 0° or 180°. However, even when the Earth’s “nightside” is largely directed toward the transponder, there can be sufficient forward scattering of solar light by the Earth’s atmospheric rim for detection [Mallama, 1998].

In order to further quantify our ability to detect the Earth under different operational scenarios, such as a lander mission, let us assume that both terminals contain a square CCD array containing Na pixels. Assuming that the Earth image does not move substantially during the CCD integration time, the number of pixels illuminated by the partially sunlit Earth image (Planet A) is approximately

\[ N_A \equiv \pi \left( \frac{r_A}{R} \right)^2 \frac{N_{pix}}{\Omega_{ccd}} f_A, \]  

where \( \Omega_{ccd} \) is the solid angle viewed by the Terminal B CCD array, \( f_A \) represents the fraction of the Earth disk area illuminated by the Sun where

\[ f_A \left( 0 \leq \alpha_A \leq \frac{\pi}{2} \right) = \frac{\cos \alpha_A}{\pi} + \frac{2}{\pi} \int_0^{\alpha_A} dx \sqrt{\sin^2 \alpha_A - x^2} + |\cos \alpha_A| \right] \int_{\cos \alpha_A}^{1} dx \cos^{-1} \left[ -\cot \alpha_A \frac{1 - x^2}{x} \right] \]  

\[ f_A \left( \frac{\pi}{2} \leq \alpha_A \leq \pi \right) = \frac{2}{\pi} \left[ 0 \int_{\cos \alpha_A}^{\alpha_A} dx \sqrt{\sin^2 \alpha_A - x^2} + |\cos \alpha_A| \right] \int_{\cos \alpha_A}^{1} dx \cos^{-1} \left[ -\cot \alpha_A \frac{1 - x^2}{x} \right] \]  

\[ 14 \]
and $\alpha_i$ is once again the aspect angle introduced in Section 3.2. The number of illuminated pixels as a function of the synodic phase is illustrated in Figure 6c for terminals operating at Earth and Mars. The Moon has the same aspect angle as Earth when viewed from Mars, but the image occupies fewer pixels due to its smaller size.

The worst case noise scenario is for a transponder on the planet's surface operating in daylight in the presence of a scattering atmosphere. The resulting background count rate is distributed over all of the pixels whereas the solar radiation scattered from the opposite planet is distributed only over $N_A$ pixels. We can now use (19) and (27) to obtain an expression for the CCD contrast of the planetary image at terminal B

$$C_{\text{CCD}}^B = 1 + \frac{N_{\text{pix}}^A}{N_A} g_{\text{ast}}^B \left( \alpha_A \right) + \frac{1}{2} \ln \left( \frac{1}{T_A} \right) g_{\text{ast}}^B \left( \alpha_A \right)$$

where the approximation holds for either a highly transmissive atmosphere or when the spacecraft and zenith angles are comparable. Figure 6d plots the contrast of the Mars, Earth, and Moon images against the scattering of solar radiation by the local atmosphere during daylight operations as a function of the synodic phase.

Once the Earth is centered in the receiver FOV, receipt of laser pulses from Earth is ensured provided: (1) the Earth ground station pointing error is less than the ground laser beam divergence (nominally about 50 $\mu$rad); (2) the range receiver FOV is larger than the Earth disk and is adequately boresighted with the CCD array; and (3) there is sufficient signal to surpass the detection threshold of the receiver. Angular errors due to uncertainties in planetary and most other ephemerides to important bodies in the inner Solar System are typically far smaller (< 0.01 $\mu$rad) than the nominal laser beam divergence assumed here (50 $\mu$rad) as are the pointing control errors in a star-calibrated, meter-class telescope/tracking system (< 15 pxad). Furthermore, arriving laser photons can be detected by a quadrant ranging detector, which is co-aligned with the center of the CCD array. As in NASA’s developmental SLR2000 satellite laser ranging station, the quadrant detector permits fine pointing corrections of the transponder receiver at the subarcsecond level [Degnan and McGarry, 1997].

4.2 TRANSMITTER POINT-AHEAD

In a general transponder experiment, the CCD Earth image tells us where the Earth was situated one transit time earlier whereas the narrow beam transmitter must be pointed to where the Earth will be one transit time later. Thus, one transit time later and in the image plane of our receiver CCD, the Earth will lie somewhere on the perimeter of a circle centered on our Earth image and having an angular radius equal to the differential pointing angle. The projection of the Earth’s forward velocity vector in the receiver plane is then needed to determine the precise point on the circle to which the laser beam should be directed. The forward velocity vector can be inferred from simultaneous CCD observations of the Moon and/or stars within the camera FOV. Although the Moon is significantly smaller than the Earth and therefore reflects fewer photons into the CCD array, it also deposits them into fewer pixels so that the contrast is not terribly different. This will be demonstrated in Section 5. The Moon is expected to be visible about 80% of the time [Mallama, 1998] and, when it is not, background stars within the nominal 1° x 1° CCD FOV can be substituted as available.
Differential pointing of the transmitter can be most easily accomplished in a bistatic optical system with a pair of azimuthally driven Risley prisms in the transmit path as in Figure 5. The magnitude of the angular offset is determined by the relative orientations of the prisms (which remains fairly constant during a transponder experiment), and the direction is changed by driving them in unison to locate the precise point on the circle. As in Figure 5, transmitter feedback to the receiver can be provided by a prism or two mirror reflector which samples the beam as it exits the transmit telescope and reflects it into the receiver for time logging and/or verification of the transmit angle. The bistatic optical design helps to eliminate laser backscatter from the local atmosphere as an important noise source.

4.3 ACQUISITION AND TRACKING OF THE OPPOSITE TERMINAL IN RANGE SPACE

To simplify the discussion of acquisition in range space, we will assume that the two transponders have a common laser fire interval, $\tau_f$. During each interval or cycle, each terminal records the time of departure of the outgoing pulse and the time of arrival of any incoming pulses relative to a fixed sub-clock, which is counting at the nominal laser fire rate and is derived from a highly accurate frequency standard such as a rubidium or cesium clock. In the case of a Mars lander, an onboard knowledge of the Earth and Mars ephemerides and planetary spin axis orientation and rotation rates permits a fair a priori estimate of the interplanetary distance (typically within a few tens of kilometers), the differential pointing angle (within an arcsecond) and the forward direction of the Earth's motion. If the distance between terminals can be known a priori to well within the distance light travels in one laser fire interval, the incoming pulse can be easily matched up with the proper cycle at the opposite terminal where it originated. Because light transit times within the inner Solar System can span several tens of minutes, there may be thousands to millions of cycles between the matching cycles for each terminal, depending on the laser fire rate and interplanetary distance. During initial acquisition, the initial uncertainty in the laser time of fire at the opposite terminal can be as large as the laser fire interval itself if the clocks at Terminals A and B have not been compared in some time and are totally uncorrelated. Once successful two-way transponding is established, however, this uncertainty shrinks rapidly, allowing the receivers to be gated over a much narrower time interval.

Every range receiver is characterized by a range gate, a range bin, and a detection threshold. In a single-ended range measurement to a passive reflector, the range gate, $\tau_g$, provides a temporal filter for the reduction of background noise and is chosen large enough to encompass the uncertainty in our a priori knowledge of the range to the target. The range bin, $\tau_b$, is the time over which the receiver integrates the incoming signal and is optimally chosen, in conventional high SNR systems, to be just large enough to capture the majority of the signal photons within a single pulse. In the case of photon-counting receivers [Degnan, 2000b], a somewhat larger range bin is chosen to collect the photons from a collection of multiple pulses over a time interval referred to as a frame. In either case, the number of range bins within the range gate is given by the simple formula

$$N_{bin} = \frac{\tau_g}{\tau_b}$$

(38)

We refer to the 2D areas defined by the horizontal borders of the “range bins” and the vertical borders of the “frames” in Figure 7 as cells. A consecutive sequence of frames is a super-frame [Degnan, 2000b]. We tentatively identify potential signal cells within a given frame by counting all of the photoelectrons generated within each cell and comparing it to a frame threshold. We refer to this basic data processing scheme, which was used in LLR data processing [Abbott, et al, 1973], as Post-Detection Poisson Filtering.

In a satellite laser ranging (SLR) system, the range between ground station and satellite changes rapidly and the position of the range gate is varied in real time, based on an a priori range estimate, in an attempt to keep the satellite return centered in the gate. The measured pulse times of flight, displayed on the ordinate axis relative to the center of the range gate versus elapsed time on the abscissa, is referred to as an Observed Minus Calculated (O-C) plot [Degnan, 1985]. If our a priori range and range rate corrections and satellite force models were perfect and additionally there were no range or time biases in the computed orbit, the corresponding “Observed Minus Calculated” (O-C) curve would place all of the observed signal
photons within a single range bin centered in the range gate. In this highly idealized example, the temporal width of the signal data distribution would then be determined by the timing precision of the range receiver and small atmosphere-induced fluctuations which, in modern SLR systems, is characterized by a one-sigma RMS single-shot range scatter of one cm (67 picoseconds) or less [Degnan, 1993]. Background photons and detector dark counts, on the other hand, are randomly distributed throughout the entire range gate. Thus, when histogrammed according to the individual range bins, the signal counts stand out from the background due to their high "temporal" correlation in the range axis [Degnan, 2000a].

In real SLR systems, range biases displace the signal from the center of the range window, and orbital time biases introduce a slope in the signal data as viewed in an O-C plot. Once a slope is observed in the data, however, a time bias correction can be iteratively applied in the range model as necessary to reduce the slope and ultimately the size of the range bin and/or gate for better signal contrast and noise rejection. A similar phenomenon will occur in an asynchronous transponder link when a range-rate, estimated from planetary ephemerides and applied to the photon arrival times, has a residual error. As previously mentioned in Section 2.1, the error in range rate computed from contemporary ephemerides for Earth and Mars is estimated to be less than 1 cm/sec [Lemoine, 2000] corresponding to a slope of less than 33 psec/sec in the O-C curve. The component of range rate due to the rotation of station A about its planetary axis is a sinusoidal function with peak amplitude

\[
\frac{r_A^*}{r_A^\max} = \sigma_A r_A \cos \lambda_A \cos \iota_A \tag{39}
\]

where \( \sigma_A \) is the angular rotation rate about the axis, \( r_A \) is the volumetric mean radius of Planet A, \( \lambda_A \) is the latitude of the station, and \( \iota_A \) is the inclination of the spin axis to the orbital plane. A similar expression applies to the station on Planet B. Using the constants in Table 1, the maximum range rate introduced by the rotation of Earth and Mars for equatorial stations is 67.6 m/sec and 34.6 m/sec and decreases with latitude. Thus, equation (39) results in O-C slopes between 0 and 230 nsec/sec due to Earth rotation and between 0 and 120 nsec/sec due to Mars rotation. The maximum values are large enough to suggest that an a priori correction for planetary rotation be applied to the data prior to producing the O-C plot, especially if frame times are longer than about 0.01 sec.

Double-ended transponder systems use two clocks and two lasers whereas a single-ended SLR system uses only one laser and one clock in recording the pulse time of flight, and this difference leads to some additional range errors as recorded in a transponder O-C plot. For example, if the frequency standards (clocks) at the two interacting transponder terminals have a frequency offset, there will be an additional contribution to the observed slope given by the familiar Doppler equation, i.e.

\[
\sigma_c = -c \frac{\Delta f}{f_c} \tag{40}
\]

where \( f_c \) is the nominal clock frequency at both terminals and \( \Delta f \) is the offset frequency between the clocks as discussed in Section 2.3. A fractional clock offset of \( 1 \times 10^{-11} \) corresponds to a range rate error of less than 3 mm/sec, or about 20 psec/sec, and is comparable in magnitude to the a priori range-rate error from the ephemerides. This level of offset or smaller is easily achieved by a rubidium or cesium standard, but, for an undisciplined quartz crystal oscillator, the slope could be up to two orders of magnitude higher.

A further difference arises from the use of two lasers. In a single-ended SLR system, the RMS scatter of the data depends on the jitter in the detector response, the resolution of the timer, and the impulse response of the satellite, but the jitter in the laser fire time cancels out of the range measurements since the start and stop pulses input to the interval timer are affected equally. However, in a two-way asynchronous transponder, the unequal jitter in the fire times of the two lasers leads to an additional random range error, which is expected to dominate the overall jitter contribution and broaden the signal data in the O-C plot relative to the single laser case.
Any slope or breadth to the signal data must be accommodated by our choice of range bin. The breadth or precision of the signal data sets a lower limit on the range bin size, even for automated high SNR single pulse detection. With a residual data slope, any increase in the receiver integration (frame) time in a low SNR photon-counting system must be accompanied by a proportional increase in the range bin width to ensure that we capture all of the signal photons from multiple laser fires in a single cell. One rule of thumb that appears to work well in simulations is to choose a bin size at least twice as large as the expected overall RMS variation in the O-C range data over a frame, i.e.

\[
\tau_b \geq 2\sqrt{\left(\langle \sigma_e^2 \rangle + \langle \sigma_r^2 \rangle + \langle \sigma_c^2 \rangle\right) \tau_F^2 + \langle \tau_A^2 \rangle + \langle \tau_B^2 \rangle}
\]  

(41)

where \(\langle \sigma_e^2 \rangle\), \(\langle \sigma_r^2 \rangle\), and \(\langle \sigma_c^2 \rangle\) are the expected variances in the residual slopes in O-C space due to errors in ephemerides, planetary rotation rates, and clock offsets respectively, \(\tau_F\) is the frame time, and \(\langle \tau_A^2 \rangle\) and \(\langle \tau_B^2 \rangle\) are the variances in the recorded fire times (including laser, detector and timer jitter) at terminals A and B respectively.

The detection threshold, \(K\), is used to determine the probable presence of signal against a noise background. For single pulse detection in a high SNR system, the threshold is usually set by hardware whereas, for low SNR photon-counting systems, the threshold is usually set by a combination of hardware (e.g. a range receiver or multichannel scalar) and software which compares the counts in each bin/cell to a frame threshold, \(K\), and rejects counts below the threshold as probable noise [Degnan, 2000b]. In either case, choosing too high a threshold results in the loss of valid range returns, whereas choosing too low a threshold results in increased noise-induced false alarms. Furthermore, because of the potentially large number of cells in a frame (especially during acquisition when range uncertainties are largest), it is possible that a sizable number of noise cells in a given frame will be falsely identified as signal even when the probability of false alarm for any given noise cell is relatively small. One approach to optimizing the frame threshold is to maximize the Differential Cell Count [Degnan, 2000b], defined as the mean number of correctly identified signal cells minus the mean number of false alarms in cells containing only solar background counts within a superframe consisting of \(M\) frames, i.e.

\[
\delta N = M \left[ P_d^B - N_{bin} \cdot P_{fa}^B \right]
\]  

(42)

where \(P_d^B\) is the probability of correctly identifying the signal cell within a frame and \(P_{fa}^B\) is the probability of falsely identifying a noise cell as signal. This approach yields an "optimum" threshold condition for Terminal B given by [Degnan, 2000b]

\[
K_{opt}^B = \frac{N_s^B + \ln(N_{bin})}{\ln C_B} - \frac{(C_B - 1)N_s^B + \ln(N_{bin})}{\ln C_B}
\]  

(43)

where \(N_{bin}\) is the number of range bins defined by (38), \(N_s^B\) is the mean signal count in the signal cell, \(N_{fa}^B\) is the mean noise count in any given cell, and \(C_B\) is the signal cell contrast defined in the next subsection.

From Poisson statistics, the probability of correctly detecting the signal cell is given by

\[
P_d^B = e^{-C_n M_p} \sum_{k=K_{opt}}^{\infty} \frac{(C_B N_s^B)^k}{k!} \cdot \frac{1}{\sqrt{2\pi C_B N_s^B}} \int dN \exp \left[ -\frac{(N - C_B N_s^B)^2}{2C_B N_s^B} \right] = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{C_B N_s^B - K_{opt}^B}{\sqrt{2C_B N_s^B}} \right) \right]
\]  

(44)

where, in the limit of "large" mean counts (>15), one can use the Central Limit Theorem to approximate the Poisson distribution by a Gaussian (normal) distribution and \(\text{erf}(x)\) is the familiar error function. Similarly, the probability of false alarm is given by

\[
P_{fa}^B = e^{-C_n M_p} \sum_{k=K_{opt}}^{\infty} \frac{(C_B N_s^B)^k}{k!} \cdot \frac{1}{\sqrt{2\pi C_B N_s^B}} \int dN \exp \left[ -\frac{(N - C_B N_s^B)^2}{2C_B N_s^B} \right] = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{C_B N_s^B - K_{opt}^B}{\sqrt{2C_B N_s^B}} \right) \right]
\]  

(45)
The error function expressions can be used in the usual case where the optimum threshold lies between the peaks of the noise and signal cell populations, i.e. if we satisfy the condition $N_b < K_{op} < C_b N_b = N_b^i$. For weaker signals, a powerful second test can be applied, if necessary, by requiring that cells in adjoining frames be correlated. In the most general sense, this simply means that cells tentatively identified as containing "signal" in adjacent frames must obey applicable physical laws or constraints. For example, the physical laws governing planetary or spacecraft motion do not allow the transponder position to make unexpected discontinuous jumps into widely separated range bins between frames. Thus, we can define a "valid trajectory" as one where the planet or spacecraft position changes by no more than one range bin in moving between frames and monotonically moves in the correct direction on either side of the range extrema. This correlation requirement allows us to apply an "N of M" test on multiple cells which survive the initial threshold test within a superframe and recover missing signal cells. For signal verification, the "N of M" test requires that at least $N$ cells, all satisfying the threshold criteria and lying on a valid trajectory, be detected within the $M$ successive frames comprising the superframe. Based on successful application of this test, any signal data in the up to $(M-N)$ signal cells, which may have originally failed to meet the threshold criteria, can be successfully restored via interpolation between frames [Titterton et al, 1998; Degnan, 2000b].

To summarize, the search in the third dimension, range, is carried out by: (1) breaking up the laser fire interval (or some smaller range window depending on the level of our a priori knowledge) into appropriately sized range bins; (2) applying corrections to the raw photon arrival times using a priori information on range rate to form an O-C plot; (3) binning and histogramming these corrected ranges; (4) applying a threshold test to each bin/cell to determine candidate signal cells; and (5) ultimately applying a software filter to make a final selection of signal cells, calculate and correct for any residual range-rate error to further improve the signal contrast and narrow the range bin/window for better noise rejection. In prior publications [Degnan and McGarry, 1997; Degnan, 2000a; Degnan, 2000b], we have referred to the combination of hardware and software that performs these functions as a Correlation Range Receiver (CRR). Post-Detection Poisson Filters and Correlation Range Receivers, as they apply to laser altimeters ranging to a planetary surface from orbit, are discussed in depth in a companion article in this journal [Degnan, 2000b]. Such filters tend to be simpler and even more effective when used in single-ended ranging or double-ended transponder systems because, as mentioned previously, the signal data falls along a straight line in O-C space whereas surface topography results in a confined but random path over short time intervals.

4.4 SIGNAL CONTRAST AND SCALE ENERGY

The signal cell contrast, $C_B$, at Terminal B is defined as

$$ C_B = 1 + \frac{N_{bB}}{N_b} = 1 + \frac{n_{Bb}^b}{n_b^b} = 1 + \frac{E_{sc}}{E_{sc}^A} $$

and $n_{Bb}^b$ is the mean number of received signal photoelectrons per laser fire, $n_b^b$ is the mean noise photoelectrons per range bin, and $E_{sc}^A$ is the scale energy for Terminal A. Using (7) and (8) in (46), we can derive the following expression for the scale energy
\[
E_{sc}^A = \frac{h_B R^2}{C_{AB} A_B} = \frac{\ln \Omega^A \sec \theta_A R^2}{\eta_q R T_A \sec \theta_A T_B \sec \theta_B} \sum_k n_k^* = \sum_k E_k^A
\]  

(47)

where the sum is over the relevant noise count rates described in previous subsections. We also note from (47) that there is a scale energy, \(E_k^A\), for each noise source, and they are additive.

In the limiting case of single pulse detection where \(\tau_b\) is approximately equal to the full laser pulsewidth, the latter equation yields a scale peak power for transmitter A,

\[
P_{sc}^A = \frac{E_{sc}^A}{\tau_b},
\]

(48)

which yields a signal contrast of \(C_B = 2\) at Terminal B.

Let us first consider a transponder which is either enroute to or in orbit about a target planet or is on the surface of a planet or other body having no atmosphere. The scale energy for the Earth terminal (A) is then dominated by planetary albedo, which the outgoing laser signal from Earth must overcome, plus any instrumentation noise, such as detector dark counts. From (27) and (47), the scale energy for solar scattering from the planetary surface and atmosphere (albedo) is given by

\[
E_{sc}^A = N_A^B \Delta \lambda_B \Omega^A \frac{r_s^2}{T_A} \left[ \rho_{AB}^B (\alpha_A) + \frac{1}{2} \ln \left( \frac{1}{T_A} \right) \beta_{AB}^B (\alpha_A) \right],
\]

(49)

which is the Transmitter A pulse energy which produces the same number of signal counts in the signal cell as the background noise, thereby yielding a signal cell contrast of 2 at Terminal B.

For a transponder on the surface of the planet, we must allow for additional noise sources. We can use (19) and (47) to compute the scale energy for local atmospheric scattering of solar (or lunar) radiation, obtaining

\[
E_{ts}^A = \frac{N_A^B \Delta \lambda_B \Omega^A \Omega^B R^2}{4\pi T_A \sec \theta_A \sec \theta_B} \frac{1 - T_B^{\sec \theta_B - \sec \theta_A}}{T_A^{\sec \theta_A \sec \theta_B}} = \frac{N_A^B \Delta \lambda_B \Omega^A \Omega^B R^2}{4\pi T_A \sec \theta_A \sec \theta_B}
\]

(50)

where the approximation holds if the atmosphere of Planet B is highly transmissive. In this instance, the source of the exoatmospheric spectral irradiance, \(N_A^B\), is the Sun during local daylight transponder operations or possibly one or more moons during local night operations. Under most practical situations, the noise contribution of lunar scattering from the atmosphere tends to be negligible when compared to the planetary albedo.

Finally, we can compute the time-dependent scale energy for laser backscatter in the local atmosphere from (34) and (47), i.e.

\[
E_{ts}^A (\tau) = \frac{E_B^B \Omega^A \Omega^B \tau_s^2}{2\pi h_B^B \sec \theta_B} e^{-\frac{ct}{2h_B^B \sec \theta_B}} \ln \left( \frac{1}{T_B} \right) T_B^{\sec \theta_B - \sec \theta_A} T_B^{-2\sec \theta_B \exp\left( -\frac{ct}{2h_B^B \sec \theta_B} \right)}
\]

(51)

It should be noted that the aforementioned scale energies for the three noise sources depend on only four instrument parameters - the transmitter A solid angle, \(\Omega^A\), the receiver B solid angle, \(\Omega^B\), the bandwidth of Terminal B’s spectral filter, \(\Delta \lambda_B\), and the range bin, \(\tau_s\). For Terminal B, the corresponding scale energies are obtained by simply interchanging A and B in the above equations.
Clearly, noise reduction is an important first step in effective transponder design. Specifically, one must:
(1) limit the spectral width of the bandpass filter (spectral filtering); (2) reduce the receiver field-of-view (FOV) to the minimum value which encompasses the transmitter beam divergence and its potential pointing variations and/or coalignment errors with the receiver (spatial filtering); (3) gate the receiver so that only photons within a given time window about the expected signal return are accepted (temporal filtering); and (4) choose an optimum detection threshold (amplitude filtering). In low SNR photon counting systems, amplitude filtering cannot be used except in a statistical sense over multiple laser fires and must therefore be replaced by a Post-Detection Poisson Filter (PDPP) [Degnan and McGarry, 1997, Degnan, 2000b].

5. EARTH-MARS TRANSPONDER LINK ANALYSIS

5.1 COAXIAL, COPLANAR, CIRCULAR ORBIT APPROXIMATION FOR AN EARTH-MARS TRANSPONDER LINK

The expressions derived in this section are valid for more general planetary ephemerides. However, in generating our numerical results, we will ignore the small orbital eccentricities (0.0935 for Mars and 0.0167 for Earth) and small relative tilt (~1.85°) in the planetary orbital planes and assume coplanar (xy plane), circular, and coaxial orbits of Planets A and B about the Sun having radii $R_A$ and $R_B$ respectively. We also adopt the convention $R_B > R_A$. In this approximation, the vector positions of Planet A and B at any given time are given by the simple formulae

$$\begin{align*}
\begin{bmatrix}
    x_{A,B} \\
y_{A,B}
\end{bmatrix} &=
\begin{bmatrix}
    R_{A,B} \\
\end{bmatrix}
\begin{bmatrix}
    \cos \omega_{A,B} t \\
    \sin \omega_{A,B} t
\end{bmatrix}
\end{align*}
$$

where $\omega_A$ and $\omega_B$ days are the orbital angular frequencies for the Earth and Mars respectively, and the time origin is arbitrarily chosen when Planets A and B are at the Point of Closest Approach (PCA) on the same side of the Sun. The interplanetary range, range-rate, and range-acceleration vectors are then given by

$$\begin{align*}
\dot{R} &= \begin{bmatrix}
x_A - x_B \\
y_A - y_B
\end{bmatrix} = \begin{bmatrix}
R_B \cos \omega_B t - R_A \cos \omega_A t \\
R_B \sin \omega_B t - R_A \sin \omega_A t
\end{bmatrix}
\end{align*}
$$

$$\begin{align*}
\ddot{R} &= \begin{bmatrix}
-\omega_B R_B \sin \omega_B t + \omega_A R_A \sin \omega_A t \\
\omega_B R_B \cos \omega_B t - \omega_A R_A \cos \omega_A t
\end{bmatrix}
\end{align*}
$$

and

$$\begin{align*}
\dddot{R} &= \begin{bmatrix}
-\omega_B^2 R_B \cos \omega_B t + \omega_A^2 R_A \cos \omega_A t \\
-\omega_B^2 R_B \sin \omega_B t + \omega_A^2 R_A \sin \omega_A t
\end{bmatrix}
\end{align*}
$$

respectively. The latter vectors have magnitudes equal to

$$\begin{align*}
R &= \sqrt{R_A^2 + R_B^2 - 2 R_A R_B \cos \omega_B t}
\end{align*}
$$

$$\begin{align*}
\dot{R} &= \sqrt{(\omega_A R_A)^2 + (\omega_B R_B)^2 - 2 (\omega_A R_A) (\omega_B R_B) \cos \omega_B t}
\end{align*}
$$

21
and

\[ R = \sqrt{\left(\omega_A^2 R_A^2\right)^2 + \left(\omega_B^2 R_B^2\right)^2 - 2\left(\omega_A^2 R_A\right)\left(\omega_B^2 R_B\right)\cos \omega_s t} \quad (54c) \]

where

\[ \omega_s = \omega_A - \omega_B = 2\pi \left( \frac{1}{\tau_A} - \frac{1}{\tau_B} \right) = \frac{2\pi}{\tau_S} \quad (55) \]

is the synodic angular frequency and \( \tau_s \) is the synodic period which, for Earth and Mars, corresponds to approximately 780 days.

### 5.2 Doppler Shift and Spectral Filter Transmission

The range rate term introduces a variable Doppler shift in the laser wavelength as viewed by the opposite terminal, given by

\[ \Delta \lambda(t) = \frac{\dot{\lambda}}{c} \cdot \frac{\vec{R}(t) \cdot \vec{R}(t)}{R(t)} \quad (56) \]

Assuming a Lorentzian shape for the transmission function of the spectral filter yields a reduced receiver transmission at Terminal A given by

\[ T_f^A(t) = \frac{1}{1 + \left(\frac{2\Delta \lambda(t)}{\Delta \lambda_A}\right)^2} \quad (57) \]

where \( \Delta \lambda_A \) is the FWHM bandwidth of the spectral filter.

### 5.3 Transmitter Point-Ahead Angles

The point-ahead angle for the transmitter at Terminal A is given by the equation

\[ \xi_A(t) = \cos^{-1} \left( \frac{\vec{R}_B\left(t + t_f^A\right) - \vec{R}_A(t)}{\left| \vec{R}_B\left(t + t_f^A\right) - \vec{R}_A(t) \right|} \cdot \frac{\vec{R}_B\left(t - t_b^A\right) - \vec{R}_A(t)}{\left| \vec{R}_B\left(t - t_b^A\right) - \vec{R}_A(t) \right|} \right) \quad (58) \]

where \( t_f^A \) and \( t_b^A \) are the "forward" and "backward" one-way flight times of a photon leaving and arriving at Earth at a time \( t \) respectively. In terms of general ephemerides, these photon flight times are the solutions to the equations

\[ c\tau_f^A = \left| \vec{R}_B\left(t + t_f^A\right) + \vec{r}_B\left(t + t_f^A\right) - \vec{R}_A(t) - \vec{r}_A(t) \right| \quad (59a) \]

and
where, in computing the pulse time of flight, we have included both the planetary Center of Mass motions about the Sun as well as the terminal motions about the planetary axis of rotation as discussed in Section 4.3. The latter equations can be solved by substituting the instantaneous range at time t divided by the speed of light into the RHS of (59) and continuing the iteration until the desired accuracy is achieved.

For the purposes of calculating transmitter point-ahead, we can ignore planetary rotation and use the first order vector Taylor expansion

\[ \mathbf{R}_B (t + \Delta t) = \mathbf{R}_B (t) + \Delta t \mathbf{\dot{R}}_B (t), \]  

(60)

to obtain approximate expressions for the forward and backward photon times of flight between Earth and Mars, i.e.

\[ t_f^A (t) = \frac{R(t)}{c (1 - \epsilon_A (t))} \]  

(61a)

\[ t_b^A (t) = \frac{R(t)}{c (1 + \epsilon_A (t))} \]  

(61b)

where the first order correction term

\[ \epsilon_A (t) = \frac{\mathbf{R}(t) \cdot \mathbf{\dot{R}}_B (t)}{R(t)} \]  

(61c)

modifies the calculated photon flight time between Earth and Mars by less than one part in $10^4$. Equations (61a) through (61c) can now be used in (58) to compute the transmitter point ahead angle at Terminal A. As always, the transmitter point ahead angle for Terminal B is obtained by interchanging the A and B superscripts/subscripts in the latter equations.

5.5 ASPECT ANGLES

The aspect angle of the solar-illuminated surface of Planet B (Mars), as viewed from Planet A (Earth), is given by

\[ \alpha_A (t) = \cos^{-1} \left[ \frac{\mathbf{R}_A (t) \cdot \mathbf{R}(t)}{R_A (t) R(t)} \right] \]  

(62a)

where $\mathbf{R}(t) = \mathbf{R}_B (t) - \mathbf{R}_A (t)$. Similarly, the aspect angle of the solar-illuminated surface of Planet A, as viewed from Planet B, is
In Figure 8, we plot: (a) the Earth-Mars range, (b) range-rate, (c) range acceleration, (d) Doppler shift, (e) point-ahead angles, and (f) the aspect angles as a function of the synodic phase (day) for the Earth-Mars transponder link. Table 1 summarizes the planetary parameters used in the calculations. The maximum range-rate of approximately 55 km/sec and range acceleration of 8.2 mm/sec\(^2\) both occur midway in the synodic period at the point of maximum range (2.52 AU). The Doppler-induced wavelength shift is confined to a range of about ± 0.25 angstrom, which sets a lower limit on the bandwidth of a fixed spectral filter although tunable filters are possible. From Figure 8e, the transmitter point-ahead for the Earth station varies between about 25 and 33 arcseconds and is a maximum at the points of minimum and maximum range. For the Mars station, the curve has the same peaks and valleys, but the point-ahead angle varies over a much wider range, between 0 and 41 arcseconds. From Figure 8f, we see that Mars is always at least partially illuminated when viewed from Earth while Earth, as viewed from Mars, runs the entire gamut from being backlit at the point of minimum interplanetary range to fully illuminated at the point of maximum range.

### Table 1: Planetary parameters assumed in the link calculations.

<table>
<thead>
<tr>
<th>PLANETARY PARAMETER</th>
<th>EARTH (A)</th>
<th>MARS (B)</th>
<th>MOON (A')</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Distance from Sun, R (AU ~ 150 x 10⁶ km)</td>
<td>1.0</td>
<td>1.52</td>
<td>1.0</td>
</tr>
<tr>
<td>Length of Year, (\tau) (Earth days)</td>
<td>365.256</td>
<td>686.98</td>
<td>NA</td>
</tr>
<tr>
<td>Length of day, hours</td>
<td>24</td>
<td>24.657</td>
<td>NA</td>
</tr>
<tr>
<td>Obliquity of Spin Axis to Orbital plane, deg</td>
<td>23.45</td>
<td>25.19</td>
<td>NA</td>
</tr>
<tr>
<td>Mean Volumetric Radius, km</td>
<td>6371</td>
<td>3390</td>
<td>1738</td>
</tr>
<tr>
<td>Mean Surface Reflectivity @ 532 nm, (\rho)</td>
<td>0.15 (est.)</td>
<td>0.15 (est)</td>
<td>0.12</td>
</tr>
<tr>
<td>Atmospheric Transmission @532 nm, (T)</td>
<td>0.8</td>
<td>0.9 (est)</td>
<td>1.0</td>
</tr>
</tbody>
</table>

5.6 ANGULAR ACQUISITION BY THE CCD ARRAY

We assume in this section that acquisition of planetary and lunar images against a dark sky is relatively easy and that we only need to concern ourselves with daylight acquisition. The contrast of the planetary images against the solar-illuminated atmosphere during daylight operations on Planet B's surface is given by (37) with the corresponding equation for the opposite terminal given by an interchange of A and B in that expression. As mentioned in Section 4.1, since the Earth and Moon have the same solar aspect angle when viewed from Mars, we can use the same expression to compute the lunar contrast (excluding rare eclipse events).

We now want to integrate the CCD scene long enough so that we have a high probability of correctly identifying the planetary image. We can use a variation of the Differential Cell Count scheme described in Section 4.3 to derive an optimum pixel threshold given by

\[
K_{CCD}^B = \left(\frac{C_{CCD}^B - 1}{N_B} + \ln\left(\frac{N_{PB}}{N_A} - 1\right)\right) \ln\left(C_{CCD}^B\right) \quad (63)
\]

where \(N_{PB}\) is the total number of pixels in the CCD array, \(N_A\) is the number of pixels illuminated by the planetary image as given by (35), and
is the mean noise count per pixel due to solar scattering off the atmosphere collected during an integration time, \( \tau \). In deriving (64), we have used (19) and allowed the CCD quantum efficiency \( \eta_{\text{ccd}}^B \), the optical throughput \( \eta_{\text{opt}}^B \), field of view \( \Omega_{\text{ccd}}^B \) and spectral bandpass \( \Delta \lambda_{\text{ccd}}^B \) of the CCD channel to be different from the range receiver channel. Since the CCD spectral bandpass filter acts equally on the planetary albedo "signal" and the solar scattering "noise", the contrast of the planetary image (unlike the ranging signal) is unaffected by our choice of spectral bandwidth. Furthermore, the effective differential pixel count will asymptotically approach unity as the mean noise cell count \( N_{\text{cell}}^B \) increases, and we should therefore choose a large spectral bandwidth filter and the longest CCD integration time consistent with the loop bandwidth required to keep the planetary image centered within the CCD array.

5.7 SCALE ENERGIES AND POWER FOR THE EARTH-MARS LINK

We can use (49) and (50) to compute the scale energies for the planetary albedo and solar scattering contributions to the noise as a function of synodic phase. The results are plotted in Figure 9 for (a) the Earth transmitter (blue) and the Mars transmitter (red). We assume a range bin of 1 nsec (single subnanosecond pulse detection) and a zenith atmospheric transmission at Mars of 0.9. The scale energy scales proportionally with the range bin width. In all cases, the scale energy for both terminals (the solid curves in Figure 9) is always less than 0.1 nJ. Not surprisingly, the scale energy for the Mars transmitter is completely dominated by the need to overcome heavy solar scattering in the Earth's atmosphere. For the Earth transmitter, Earth albedo dominates local solar scattering in the Martian atmosphere except near the middle of the synodic cycle when the Earth is at its farthest distance from Mars.

5.8 HIGH SNR EXAMPLE: NASA MOBLAS STATION RANGING TO A "GREEN MOLA"

Our first link example will be a conventional high Signal-to-Noise Ratio (SNR) link between a NASA Mobile Laser (MOBLAS) station [Degnan, 1985] and a 532 nm (green), subnanosecond version of the Mars Orbiter Laser Altimeter (MOLA) instrument [Ramos-Izquierdo et al., 1994], both of which are operating at a zenith angle of 30°. Figure 10 shows a photo of the two terminals. The laser energy of the "green MOLA" was chosen to provide a balanced transponder link with MOBLAS, as discussed in Section 2.5, assuming the 50 cm MOLA receive aperture. Coincidentally, the green pulse energy of 43 mJ, multiplied by the MOBLAS repetition rate of 5 Hz yields an average power of 215 mW which is roughly half the 1064 nm power produced by the MOLA instrument at 10 Hz. Thus, the reduction in repetition rate compensates for the roughly 50% loss in laser power due to conversion of the fundamental Nd:YAG wavelength from 1064 nm to 532 nm so that the "green MOLA" should consume roughly the same prime power as the original MOLA. In both systems, we assume an improved transmitter beam divergence of 50 μrad with a somewhat wider receiver FOV of 100 μrad in order to accommodate residual boresight errors/drifts between the transmitter and receiver. Table 2 summarizes the assumed instrumental parameters for the high SNR link.

In this high SNR example, we assume that each terminal detects single subnanosecond pulses, i.e. one laser fire per cell. We therefore select a range bin size, \( \tau = 1 \) nsec, which comfortably accommodates all of the signal photons in a single pulse. We further assume the worst case scenario of totally unsynchronized clocks at Terminals A and B so that the receiver is initially ungated for the entire interpulse period of 200 msec. This results in a very large number of range bins, i.e. \( N_{\text{bin}} = 2 \times 10^8 \). Using (42) through (45), we can plot, in Figure 11, (a) the optimum threshold; (b) the differential cell count; (c) the probability of detecting the signal; and (d) the mean false alarms per laser fire for the Earth and Mars terminals as a function of the synodic phase for both night and day operations.
Parameter | MOBLAS (A) | "Green MOLA" (B)  
--- | --- | ---  
Transmitted Pulse Energy, mJ | 100 | 43  
Repetition Rate, Hz | 5 | 5  
Average Laser Power, mW | 500 | 215  
FWHM Pulselength, µsec | 150 | <1000  
FWHM Beam Divergence, µrad | 50 | 50  
Telescope Diameter, cm | 76 | 50  
Detector Quantum Efficiency, % | 12% | 12%  
Receiver Optical Efficiency, % | 40 | 40  
Receiver FOV, µrad | 100 | 100  
Spectral Bandwidth, nm | 0.3 | 0.3  
Range Gate, msec (ungated) | 200 | 200  
Range Bin, nsec | 1 | 1  
Spacecraft Zenith Angle, deg | 30 | 30  

Table 2: Instrumental parameters assumed in the link calculations for a conventional high SNR balanced transponder pair operating between Earth and Mars.

During the first quarter of the synodic cycle, the optimum threshold drops from roughly 12-15 pe to 2-3 pe then levels off for two quarter cycles before climbing again to the 12-15 pe level during the last quarter. Near minimum interplanetary range, the signal is higher and the optimum threshold tends to higher values so that the differential cell count algorithm can suppress the number of false alarms to a negligible number without significantly affecting the signal detection probability. Near maximum range, the algorithm lowers the threshold to allow a higher probability of detection for the weaker signal but in the process makes false alarms more likely. The probability of successfully detecting the signal is essentially unity for the first and last quarter cycle for both terminals under both day and night conditions. A negligible number of false alarms occur (<1 per fire) under both day and night scenarios during the first and last quarters. Near the point of maximum interplanetary range, however, the detection probability for daylight operations drops to about 94.5% for the Earth terminal and 98.5% for the Mars terminal. Furthermore, because of the lowered threshold near the point of maximum range and the huge number of 1 nsec range bins within the ungated laser fire period of 200 msec, the mean false alarms per fire can jump to 10 at Earth and to about 100 at Mars in spite of an extremely low false alarm probability per bin which is on the order of 5 × 10^{-8} for the Earth terminal and 5 × 10^{-7} for the Mars terminal. Nevertheless, the false alarms are widely scattered throughout the laser fire interval whereas the 5 Hz signal counts will stand out prominently against the false counts when displayed in a histogrammed O-C plot because of their temporal coherence. Furthermore, once the signal is acquired, the range gate can be narrowed sufficiently to suppress virtually all subsequent false alarms.

5.9 LOW SNR EXAMPLE: SLR2000 RANGING TO A "GREEN MLA"

We now provide an example of a low SNR link where multiple single photon returns in a high repetition rate link are accumulated in the cells of a correlation range receiver. The potential advantages of such a system were described in Section 2.6. The Earth ground station is assumed to be NASA's developmental SLR2000 station (Degnan and McGarry, 1997) and the Mars terminal is assumed to be similar in size to the Messenger Mercury Laser Altimeter (MLA), which is smaller and more lightweight than the Mars MOLA instrument. Both instruments are shown in Figure 12 and are assumed to use compact, low energy, microlaser transmitters which operate at a much higher 2 kHz rate (Degnan and Zayhowski, 1998). The laser energy of the "green MLA" was again chosen to provide a balanced transponder link with SLR2000 assuming the 25 cm MLA receive aperture. The instrument characteristics are summarized in Table 3.

In this low SNR example, we select a range bin size, τ_b = 2 nsec, which comfortably accommodates all of the signal photons. We again assume the worst case scenario of totally unsynchronized clocks at Terminals A and B so that the receiver is initially ungated for the entire interpulse period of 0.5 msec, but the higher
repetition rate results in a much smaller number of range bins, i.e. \( N_{bn} = 2.5 \times 10^5 \). We plot, in Figure 13, (a) the optimum threshold; (b) the differential cell count; (c) the probability of detecting the signal; (d) the mean false alarms per laser fire; and (e) the number of interplanetary range measurements per second for the Earth and Mars terminals as a function of the synodic day for both night and day operations. Because we have assumed a "balanced" system, the frequency of recorded ranges is the same at both terminals and the two curves in Figure 13e overlap.

The behavior of the high and low SNR links as a function of synodic phase are both qualitatively and quantitatively different. Instead of decreasing during the first quarter of the synodic cycle and leveling off as in the high SNR case, the optimum threshold in the photon-counting example climbs, under local daylight conditions, from roughly 10 pe to perhaps 30 pe for the Mars terminal and to 100 pe for the Earth terminal at maximum interplanetary range and then falls off symmetrically during the second half of the synodic cycle. This behavior occurs because, at longer interplanetary ranges, it takes longer to collect the signal photons necessary to unambiguously distinguish the signal cell from the noise cells. The longer frame time results in a higher mean noise count per cell, which in turn drives the optimum frame threshold higher. The effectiveness of our optimum threshold algorithm is demonstrated by the fact that the Normalized Differential Cell Count, with a maximum value of 1, never drops below 0.96 at either terminal during either day or night operations. Similarly, the probability of correctly identifying the signal cell is greater than 98.7% under all conditions, and the mean false alarm rate is less than one cell in 30 frames under the worst case condition of unsynchronized clocks. As in the high SNR case, the number of false alarms is driven down dramatically once the opposite terminal is acquired and the range gate shrunk accordingly. We also note that the rate of range returns at maximum range is 4 Hz, only slightly lower than the nearly fixed 5 Hz rate of the high SNR case, but rises to approximately 100 Hz near minimum range. It should be further noted that the Mixed Power-Aperture Product (defined in Section 2.5) for this low SNR example is 0.013 Watt-m² or 7.5 times smaller than the same product in the high SNR case (0.98 Watt-m²). Thus, as postulated in Section 2.6, a significantly higher range sampling rate can be obtained with the low SNR photon-counting system over the full synodic period.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SLR2000(A)</th>
<th>&quot;Green MLA&quot; (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitted Pulse Energy, mJ</td>
<td>0.130</td>
<td>0.053</td>
</tr>
<tr>
<td>Repetition Rate, Hz</td>
<td>2000</td>
<td>5</td>
</tr>
<tr>
<td>Average Laser Power, mW</td>
<td>260</td>
<td>103</td>
</tr>
<tr>
<td>FWHM Pulsewidth, psec</td>
<td>200</td>
<td>&lt;1000</td>
</tr>
<tr>
<td>FWHM Beam Divergence, μrad</td>
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<td>50</td>
</tr>
<tr>
<td>Telescope Diameter, cm</td>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>Detector Quantum Efficiency, %</td>
<td>12%</td>
<td>12%</td>
</tr>
<tr>
<td>Receiver Optical Efficiency, %</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Receiver FOV, μrad</td>
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<td>100</td>
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<tr>
<td>Spectral Bandwidth, nm</td>
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<td>0.3</td>
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<tr>
<td>Range Gate, msec (ungated)</td>
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<td>0.5</td>
</tr>
<tr>
<td>Range Bin, nsec</td>
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<td>2</td>
</tr>
<tr>
<td>Spacecraft Zenith Angle, deg</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Table 3: Instrumental parameters assumed in the link calculations for a balanced, low SNR (photon-counting) transponder pair operating between Earth and Mars.

6. SUMMARY

Interplanetary laser transponders, operating anywhere within the inner Solar System, are well within the current state-of-the-art. Analysis has shown that a NASA MOBLAS SLR station, operating at 5 Hz in conjunction with a MOLA-sized instrument at Mars, can range with near 100% probability of detection. Alternatively, a compact, low power Asynchronous Microlaser Transponder, comparable in size to the Messenger Mercury Laser Altimeter (MLA) and working in single photon detection mode in conjunction with NASA's developmental SLR2000 Satellite Laser Ranging station between Mars and Earth, is capable
of recording between 4 and 100 two-way range measurements per second. These measurements allow precise determination of the range and the time offset between the ground and spaceborne clocks.

Because interplanetary light travel times are several orders of magnitude longer than is typical for artificial satellites, the absolute accuracy of the range and clock offset measurements is dominated by the frequency accuracy and stability of the ground and spaceborne clocks. Errors in the range vernier or atmospheric propagation delays are typically at the sub-centimeter level as for artificial satellite ranging. Decimeter accuracy interplanetary range measurements and subnanosecond time transfer would appear to be easily achievable with the conceptual system described here provided the spacecraft carried a rubidium or cesium frequency standard. If a ground-based maser were used to govern the Earth station timing and to “discipline” the inferior onboard clock, significantly greater accuracies might be achieved. Based on past experience with the Viking lander on Mars, current microwave system precisions appear to be limited by hardware at the few meter level, and absolute accuracies may be much worse due to large uncertainties in propagation delays introduced by the interplanetary solar plasma at the lower microwave frequencies.

Potential science benefits of laser transponders would include more precise ephemerides of selected planets and asteroids, improved knowledge of planetary librations and their interior makeup, the ability to perform more precise general relativistic experiments on an interplanetary scale, the study of solar gravity and internal mass distributions using Sun-orbiting satellites (much as we currently measure the Earth’s gravity field using artificial satellites), and measurement of the mass distribution within the asteroid belt. The latter could be accomplished by landing a transponder on an asteroid and measuring the range variations as it circulates through the belt. Besides providing relief to an already overworked Deep Space Network (DSN) and an independent assessment of range and range-rate, engineering benefits of transponders might improve the reliability of interplanetary spacecraft operations through more accurate spacecraft trajectories and the ability to transfer time from Earth standards with subnanosecond accuracy.

Successful field tests of the SLR2000 system in the 2001-2002 time frame, combined with our ongoing laboratory transponder tests and continued launches of laser-based instrumentation such as the Geoscience Laser Altimeter System (GLAS) and Vegetation Canopy Lidar (VCL), should remove most, if not all, of the technical risk and uncertainty in proposing an interplanetary microlaser transponder mission to fly within the next few years. In addition, we have been funded to develop and demonstrate, by August 2001, a 10 kHz Airborne Microlaser Altimeter under NASA’s Instrument Incubator Program [Degnan, 2000b]. The combined technical and scientific results from these varied programs should greatly enhance the credibility and scientific desirability of dual-purpose instrumentation like the combined Microlaser Altimeter Transponder (MAT) described in Figure 5.

ACKNOWLEDGEMENTS: The author wishes to acknowledge the following colleagues at the NASA Goddard Space Flight Center who have contributed to the development of the transponder mission scenario and instrument concept: Jan McGarry, Phillip Dabney, Thomas Zagwodzki, Michael Tierney, and a NASA Space Academy student, Matthew Weatherly. Dr. Frank Lemoine of NASA/GSFC provided estimates of the range and range-rate uncertainties in the Earth to Mars link based on different versions of planetary ephemerides provided by the Jet Propulsion Laboratory (JPL). Jon Giorgio of JPL provided similar estimates for a link between Earth and the asteroid Vesta. This paper has also benefited from informal discussions with Prof. Ken Nordtvedt, University of Montana, and Dr. David E. Smith, NASA/GSFC, on the potential scientific applications of interplanetary transponders and with Dr. Peter J. Shelus, University of Texas Center for Space Research at Austin, on lunar laser ranging issues and procedures.

REFERENCES


Giorgini, J., Jet Propulsion Laboratory, Pasadena, CA, private communication.


Figure 1: Timing diagram for an asynchronous laser transponder on Mars exchanging pulses with an Earth station. A pulse leaves the Earth station at time $t_{E1}$, travels to Mars in a time $t_{EM}$, and arrives at Mars at time $t_{M2}$. Similarly, a pulse is transmitted from Mars at time $t_{M1}$, travels to Earth in a time $t_{ME}$, and arrives on Earth at time $t_{E2}$. Times of departure and arrival are referenced to that terminal’s clock, and the Mars values are transmitted to Earth over a microwave or laser communications link. The quantity $\tau$ is the actual time interval between the departure of pulses from the Earth and Mars stations and, combined with the outgoing pulse times as recorded by their respective clocks, provides the offset between the ground and spacecraft clocks.

Figure 2: Range sampling rate as a function of the detection threshold, $n_t$, and the mean signal count, $n_\lambda$, normalized for a particular Mixed Power-Aperture Product and range.
Figure 3: Normalized contribution of local atmospheric scattering to the noise at Terminal A as a function of the Solar and Terminal B zenith angles, $\theta_s$ ($0^\circ$, $30^\circ$, $60^\circ$) and $\theta_B$ ($0$ to $90^\circ$), respectively as computed using (19) in the text. A standard clear Earth atmosphere (visibility = 23 km) was assumed with a zenith transmission of about 70%. The solid line represents the approximation given by (21) which is independent of the solar zenith angle and valid under the assumption of either high atmospheric transmission ($T_d \sim 1$) or $\theta_s \sim \theta_B$. The approximation is fairly good for $\theta_s < 60^\circ$ and improves for clearer or more transmissive atmospheres.
Figure 4: (a) Solar system view of Planets A and B circling the Sun. The aspect angle for Planet A is defined as the angle formed by two vectors originating at Planet A and directed toward the other two bodies and vice versa. (b) The fraction of the planetary disk illuminated by the Sun as a function of aspect angle. (c) The fraction of the Earth and Mars disk illuminated by the Sun as viewed by the transponder terminals as a function of synodic phase (see Section 5). In our modeling of planetary albedo noise, each planet is assumed to be a solid sphere whose surface is characterized by a globally averaged surface reflectivity, $\rho$, with a thin atmospheric shell characterized by a zenith transmission, $T$. Planetary albedo noise is generated from any point on the planet where the solar illumination and receiver FOV overlap.
Figure 5: Block diagram of a dual-mode Microlaser Altimeter Transponder (MAT) instrument. The CCD array is used to crudely center the planetary image within the quadrant photomultiplier FOV so that the latter can provide subarcsecond pointing corrections to maximize the link. A Risley prism pair is used to offset the transmitter line of sight for "point-ahead." The accuracy of the point-ahead can be monitored by leaking a small portion of the outgoing pulse into the receiver and onto the CCD. The transponder can be used at any point in the mission, i.e. interplanetary cruise, in orbit, or the surface of another planet. While still in orbit, the same system can produce accurate 3-D topographic maps of the surface prior to landing and record coaligned 2-D visual images using the high resolution CCD camera.
Figure 6: (a) Simulated CCD camera display of a 1° by 1° FOV showing the centered Earth, Moon, and background stars used in the computation of the transmitter point ahead angle and direction. (b) The circle around the Earth represents the magnitude of the angular offset as computed from the planetary ephemerides, and the arrow represents the Earth's forward motion as determined by other celestial objects (Moon, stars) in the camera FOV. The intersection of these two curves indicates the desired laser beam pointing. Sampling of the outgoing laser beam by the prism assembly can provide pointing verification. (c) Number of CCD pixels illuminated at the Earth (blue) and Mars (red) terminals by the partial disk image of the opposite planet; dashed red is the Moon as observed from Mars. (d) Contrast of planetary image to background counts caused by solar scattering from the local atmosphere during daylight operations.
Figure 7: The arrival times of incoming photons are recorded relative to when they are expected in an Observed Minus Calculated (O-C) plot. In this reference system, a Correlation Range Receiver (CRR) divides the range gate in the vertical axis into range bins and the sequence of laser fires along the horizontal axis into frames. The bin and frame sizes are chosen to ensure high probability that the observed signal counts all fall within a single cell, 2-D areas defined by the vertical borders of the frame and the horizontal borders of the bins. The choice of bin and frame size are intertwined and must take into account the basic precision of the measurement, which sets a minimum bin size, as well as the time it takes to collect enough signal counts to adequately discriminate the signal cell from the noise cells. Various residual uncertainties in the range rate, due to ephemerides and planetary rotation model errors, as well as clock frequency offsets, which can mimic a range-rate error via the Doppler equation, can cause the signal photons to fall along a sloped line with the random scatter superimposed.
Figure 8: Various plots relevant to the Earth-Mars link as a function of synodic phase/day: (a) range in AU; (b) range-rate in km/sec; (c) range acceleration in cm/sec²; (d) Doppler shift in Angstroms; (e) transmitter point ahead angle in arcseconds; and (f) aspect angles. In (e) and (f), the Earth terminal is represented by a solid line and the Mars terminal by a dashed line.
Figure 9: Scale energies in microjoules as a function of synodic phase for both day and night operations with both terminals at a zenith angle of 30°. Scale energies for the Earth and Mars transmitters are represented by the blue and red curves respectively. The dashed lines represents the planetary albedo contribution and represents night operations. The dotted line represents the additional contribution from solar scattering in the local atmosphere. The solid line represents the sum of both scale energies representing local daylight operations.
Figure 10: Systems making up the sample high SNR transponder link: (a) MOBLAS Satellite Laser Ranging Station; (b) Mars Orbiter Laser Altimeter (MOLA) instrument.
Figure 11: Operating parameters as a function of synodic phase/day for the balanced, high SNR Earth-Mars transponder link operating at 5 Hz during initial acquisition under worst case conditions of unsynchronized clocks: (a) optimum detection threshold; (b) optimized differential cell count; (c) optimized signal detection probability; and (d) mean false alarms per laser fire. The Earth and Mars terminals are represented by blue and red respectively. Daylight operations are indicated by the solid lines and local night operations are indicated by dashed lines.
Figure 12: Systems making up the low SNR (photon-counting) transponder link: (a) SLR2000 Satellite Laser Ranging Station; (b) Messenger Mercury Laser Altimeter (MLA) instrument.
Figure 13: Operating parameters as a function of synodic phase/day for the balanced, low SNR (photon-counting) Earth-Mars transponder link: (a) optimum detection threshold; (b) optimized differential cell count; (c) optimized signal detection probability; (d) mean false alarms per laser fire; and (e) the number of interplanetary range measurements per second (same for both terminals since they are "balanced"). Blue lines indicate the Earth Terminal; red lines indicate the Mars Terminal. Solid lines represent daylight operations; dashed lines represent night operations.