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### Original research article

# Using top-hat beam to improve the performance of the inter-satellite laser communication



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#### ABSTRACT

The profile of transmitting beams in inter-satellite optical links significantly impacts communication performance, shaping the general Gaussian transmitting beam into a far field top-hat profile may improve the performance of the inter-satellite laser communication system. The calculations show that this scheme would at least reduce beaconless acquisition time by nearly 63%, and may reduce the outage probability of communication link several orders of magnitude. In addition, the tracking error allowance of communication terminals would at least increase to 1.65 times while keep communication link stable. Use of tophat beam is quite helpful to build and operate robust inter-satellite optical communication terminals at lower technical risks and cost.

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#### 1. Introduction

Several breakthroughs have occurred in the fields of the satellite-borne laser communication in the recent years. In 2001, the first laser link between satellites ARTEMIS and SPOT-4 has been successfully established, the mean bit error probability was under 10<sup>-9</sup> for data rate of 50 Mbps [1]. And later the inter-satellite laser communication has also been demonstrated between ARTEMIS and Japanese satellite OICETS [2]. In 2008, the 5.6 Gbps bidirectional binary phase shift keying laser communication links have been successfully demonstrated between two low orbit satellites [3], and now the European Data Rely System has been proceeding [4], in which the communication terminals built by German TESAT company reached technology readiness level (TRL) 9. Nowadays, considering the crucial requirement of precision and hardness of maintenance in orbit for deploying affordable commercial satellite-borne laser communication, enhancing the operation reliability of the satellite-borne laser communication system has a lot more neediness than ever after its feasibility is totally validated.

Generally, the optical systems of free space laser communication are designed as Gaussian optical system by using spherical or aspherical optical surfaces, in which a Gaussian laser beam is transmitted and formed a Gaussian far field at the location plane of its receiving terminal. However, it is possible to adopt new type beam as the transmitting beam in satelliteborne laser communication system with the development of beam shaping technology. The top-hat beam, which has a flat intensity within a circular disc, was discussed and it would bring some improvement of communication performance [5]. By using particular optical elements such as diffractive optical element or aspheric lens in the laser communication terminal, the Gaussian beam can be shaped to top-hat beam on far field [6,7]. In this paper, through calculating the improvements of

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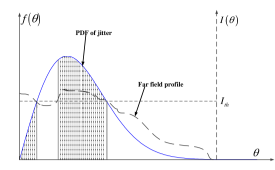


Fig. 1. Calculation of the probability of laser communication link works properly for a centrosymmetric far field profile and Rayleigh distribution jitter.

the beaconless acquisition time, link outage probability and the allowance of tracking error when shaping Gaussian beam to top-hat beam in the scenario of inter-satellite laser communication, we would present the advantages of the application of top-hat beam to optimization the performance of inter-satellite laser communication system.

#### 2. Analysis and results

The performance of inter-satellite laser communication could be evaluated by different parameters in different working stages. Acquisition time and acquisition probability was used for acquisition performance, tracking error is used for tracking performance, and signal to noise ratio or bit error rate are used for communication performance. All of these parameters are directly related with the intensity on the telescope entrance of received terminal, specifically, the received laser power is proportional to the intensity on telescope entrance. Moreover, the intensity randomly variated along with the transmitting beam jitter due to satellite vibration and insufficient closed loop control of pointing/tracking subsystem. Therefore, the aforementioned parameters of communication system evaluation could be calculated through analyzing the probability of the received intensity.

The beam jitter of the laser communication terminal is a random variable satisfying Rayleigh distribution, and for a centrosymmetric far field profile  $I(\theta)$ , as shown in Fig. 1, the probability of received intensity could be calculated by the integral of the probability density function (PDF) of jitter. This model could be further simplified as that, if the received intensity is above a threshold  $I_{th}$  (which has different values in acquisition and communication stages of laser link), the communication link would work properly, and otherwise the communication link breaks off. As a results of that, the probability of laser communication link works properly is calculated by the integral of the PDF of jitter over the interval of  $I(\theta) > I_{th}$ .

$$p = \int_{I(\theta) > I_{th}} f(\theta) d\theta \tag{1}$$

where  $f(\theta)$  is the PDF of transmitting beam jitter, and

$$f(\theta) = \frac{\theta}{\sigma^2} \exp\left(-\frac{\theta^2}{2\sigma^2}\right) \tag{2}$$

where  $\sigma$  is the scale parameter of Rayleigh distribution, which physically equals to the root mean square of the jitter on X or Y coordinate of transmitting beam direction.

#### 2.1. Optimal shape of top-hat beam

The intensity of top-hat beam should satisfies the requirements of communication system, specifically larger than the required threshold  $I_{th}$ . Without loss of generality, the top-hat beam may be doughnut shape with inner angle radius  $\theta_0$  and outer angle radius  $\theta_0 + \theta_t$  as shown in Fig. 2, and moreover, according to the principles of energy conservation, the area of the beam is

$$\left[\pi(\theta_0 + \theta_t)^2 - \pi\theta_0^2\right] = \frac{P_s}{L^2 I_{th}}$$
(3)

where  $P_s$  is the power of transmitting laser, L is the link distance, hence the probability of the received intensity equals to the integral over the interval of  $[\theta_0, \theta_0 + \theta_t]$ ,

$$p = \int_{\theta_0}^{\theta_0 + \theta_t} f\left(\theta\right) d\theta$$

0.0

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