The research about high-dynamic and low-gray target image differential capture technology based on laser active detection

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Abstract
The extraction and capture of the target by the medium-long wave infrared optical system is mainly achieved based on the gray difference between the target image and the background image. Under complex background conditions, such as air-to-ground alarms or target detection and capture will be strongly disturbed by the background environment. Especially under dynamic conditions, the background and the target are in a rapid change, how to detect real-time ground-to-air missile seeker and other weak targets is very difficult. It is one of the technical difficulties in the current image processing field to quickly locate and extract from high-dynamic low-contrast grayscale images. In this paper, a fast differential capture method for cat eye echo images using a highly active and low-gray optical target such as a seeker using laser active illumination detection is proposed to achieve efficient capture and extraction of the target. Using a 3.5-um band, 1 W average power laser to illuminate medium-wave infrared-waveband seeker with a 100 mm aperture, to achieve echo imaging of 2–4 orders of magnitude higher than traditional diffuse reflection, using 500 Hz large frame rate medium-wave imaging to achieve quick alignment and fast differential imaging of the target background. From the simulation and experimental results, this image processing method can effectively improve the optical system’s detection capabilities and capture speed and effectively solve the problems of low-gray level dynamic target detection and high-precision positioning in complex background.

Keywords: Image processing, Differential capture, Target detection, Image grayscale, Cat eye echo, Active detection

1 Introduction
The traditional “image-based” photoelectric imaging detection systems for detection, surveillance, search, rescue, and measurement are all passive imaging systems. This kind of imaging system relies on the target to reflect the natural light or its own radiation, and the weak signal is collected by the imaging device and finally imaged, without the system itself applying the illumination light to illuminate the target, which has excellent concealment [1]. At the same time, passive imaging is based on the difference between target gray and background gray. When the difference is not large enough, the optical system cannot effectively capture and track the target. The grayscale of the image will be very weak when imaged in a strong scattering medium due to the influence of strong scattering media such as smog, moist atmosphere, and water. Due to the influence of strong scattering media, it is difficult for a passive imaging system to detect distant and weak targets, remote weak target and deep space small target detection imaging [2–8]. The remote surface of the weak target has low reflectivity. It is difficult to detect with a passive imaging system. The detection of deep dark targets is a task that is impossible for a passive imaging system. In addition, if the target is in a fast motion process, the target background is a real-time change state. In this case, it is very difficult to capture the target by means of a passive image processing algorithm.

The main reason that the passive imaging system cannot work effectively in the above environments and fields is that the energy radiated by the target is too weak or the grayscale contrast to the background radiation is insufficient, and it cannot be recognized by the imaging detector. This paper proposes that in the field of optoelectronic countermeasures, the target laser is used to illuminate the target with the same wavelength of illumination laser as the incoming target optical seeker to achieve the echo
effect of the cat’s eye, and the echo amplitude of the seeker’s seeker at the progression level is amplified, relying on effective low-grayscale dynamic image differential processing algorithm, fast cut target and background image, and capture targets in a complex background in time [9–12]. This paper starts with the detection and recognition technology of long-range weak targets based on image information and studies the image information acquisition and real-time capture techniques for long-range weak targets under low illumination and complex background conditions. The factors influencing the extraction of optical system targets include complex background radiation, rapid dynamic motion of targets, scattering of atmospheric aerosols, atmospheric turbulence, the diameter of the seeker’s target optical system, focal length, defocus amount, laser wavelength, laser energy, and optical system transparency, over-rate, and atmospheric aerosol scattering. This paper discusses the current mechanism of laser active detection through theoretical analysis and establishes a fast image difference algorithm. Through the analysis of the detection distance and the clear edge of the lighting image tracking accuracy, simulation calculations have obtained specific indicators. The results of calculation and simulation were verified by equal proportion external field experiments. It was proved that this kind of high-dynamic and low-gray target image differential capture technology based on laser active detection has very good effectiveness [13–17].

2 The principle of laser active detection image differential technology

Reflective or semi-reflective elements (detector or reticule) are installed at the focal plane of the lens used in various types of optical seekers. When exposed to a laser beam, the collimated reflected light returned from the original path can be generated. The reflected light energy is usually higher. The echo of the diffuse target is $10^2$ to $10^4$ times stronger. This characteristic is commonly referred to as the “cat’s eye” effect. The echo image effect of “cat eye effect” is very beneficial to photoelectric detection and tracking. The active laser detection technology utilizes the principle of “cat’s eye” effect to realize scanning reconnaissance and recognition tracking of these optical targets by emitting laser beams. Traditional infrared passive detection methods, due to the temperature characteristics of the target skin, change in the angle of the reflected light of the target, and the incoming missile tail flame interferes with the image processing system, making it impossible to effectively extract the target of the optical window. There is no guarantee of tracking, and the laser irradiation spot always acts on the optical window of the target optoelectronic device. This solution uses laser active detection technology based on the image effect of the cat’s eye. It directly recognizes, tracks, and strikes the target’s optical system of the seeker’s incoming target, so its image tracking accuracy and laser exposure accuracy will be greatly improved. Compared with laser passive detection technology, laser active detection technology has higher positioning accuracy and faster detection speed. At present, research hotspots in China mainly focus on theoretical research such as research on the characteristics of the “cat’s eye” target, and no mature equipment has yet been applied to actual combat.

Laser active detection technology is based on the effect of cat’s eye image. This technology has a series of advantages such as clear image detection, high contrast, and prominent feature points. The following specific analyses of the two major advantages of this technology are in this program.

1) Laser active detection technology improves target image extraction and tracking accuracy in complex backgrounds

When the incoming target and the ground structure appear in the field of view at the same time, even with the active laser detection technology, the image processing system has a certain difficulty in accurately identifying the target. Because there are a lot of naturally bright high-luminance objects in the image, such as street lights, traffic lights, buildings under the sunlight, and the shape is similar to the target’s optical window, this is not easily distinguishable in image discrimination. In this case, the high-gray level difference between the target and the background is utilized to achieve accurate extraction of the target in a complex background.

Optoelectronic imaging equipment must have high bandwidth, high mobility, strong anti-interference ability, and low power consumption, small size, light weight, etc., can become a key part of the protection system. Tracking accuracy is a major technical indicator to ensure the effectiveness of system countermeasures. When the target enters the FOV of the tracking optical system, the system corrects the tracking deviation in real time according to the miss distance information output from the image processing section, ensuring that the laser beam is accurately irradiated to the target optical system, and high-precision tracking of the target is achieved.

2) Laser active detection technology improves system miniaturization

The active laser detection technology based on the "cat eye image effect" can effectively improve the
tracking accuracy from the classification to the second level. Corresponding to achieve the same optoelectronic countermeasure effect, the required laser divergence angle can also be reduced by an order of magnitude. Under the same power density conditions, the required laser energy is greatly reduced, ultimately achieving the purpose of reducing the weight and volume of the laser. The reduction of laser energy can dispose of the incidental heat generation and distortion problems. This is very advantageous for the light guiding, beam combining, and beam expanding of the pointing system, which can effectively reduce the volume and weight of the system and improve miniaturization level.

Figure 1 shows a schematic diagram of image differential timing based on active laser detection. The timing sequence is distributed and controlled by the unified timing control hardware, so it can synchronize the time of each part. The timing scheme uses precise synchronous control to perform timing control on the lighting laser output/off time, camera integration time, and light output feedback. In order to ensure that the integral imaging of the infrared camera will not be affected by the incidental effects such as laser scattering and thermal effects, at the same time, strict timing control of the camera’s coarse tracking/fine tracking and illumination light can be achieved. Under the strict timing control conditions, the light irradiation of the dynamic target is performed in a staggered light-emitting manner, the image before and after the irradiation is subjected to background rejection, the target position can be relatively smoothly extracted. The medium-wave infrared camera has a frame frequency of 500 Hz. Therefore, even a fast-moving missile will not have much movement distance within 2 ms. In this case, it is effective to use differential method for image recognition and capture.

3 Method: design of image differential processing technology based on laser echo

3.1 Based on laser active detection cat eye image processing system function distance calculation

The image differential processing method based on active laser detection of cat eye image effect has a farther detection distance than passive image processing. With the same target radiation, the image processing can achieve the capture of the target at a further distance. Based on the laser active detection image processing system, action distance diagram is shown in Fig. 2.

Setting the cat’s eye target's aperture to be $D_s$, the focal distance is $f_s$, and the defocus amount is, use the $d$ geometric optics to derive the cat’s eye target effective aperture that contributes to the reflection section:

$$D’ = f_s D_s / (f_s + 2d)$$ (1)

The effective area of the cat’s eye target:

$$A_s = \pi \left( D’ / 2 \right)^2 = \pi f_s^2 D_s^2 / \left[ 4 (f_s + 2d)^2 \right]$$ (2)

In the case of normal incidence, the back beam spread angle (full angle) caused by the defocus amount calculated by geometrical optics is

$$\theta_s = 2 \tan^{-1} \left[ d D_s / (f_s + d)^2 \right] \approx 2d D_s / f_s^2$$ (3)

In Fig. 2, A is the medium-wave infrared detector and B is the cat eye target optical lens. The laser is emitted from S. The distance between the medium-wave infrared detector and the cat’s eye target is the R. The angle $\theta_s$ of the emitted laser beam $\theta_s$ is the back beam angle of the cat’s eye. According to the principle of geometric optics, the area of the laser light emitted from A to B is
The area of the laser spot at the A reflected by the cat eye target lens at B is
\[ S_r = \pi [R \tan(\theta_t/2)]^2 = \pi R^2 \theta_t^2 / 4 \] (4)

The laser power emitted by the launching system is transmitted through the atmosphere and reflected by the cat’s eye and then transmitted through the atmosphere and received by the medium-wave infrared detector. The optical power analysis at each point is as follows:

The optical power received on the cat eye target lens at B is
\[ P_{S1} = P_t \tau_t \tau_s A_s / S_s \] (6)

The optical power output on the cat eye target lens at B is
\[ P_{S2} = P_{S1} \tau_r^2 \rho_s = P_t \tau_t \tau_r \tau_s^2 \rho_s A_s / S_s \] (7)

The echo optical power detected by the cat eye target detected by the medium-wave infrared detector at A is
\[ P_{s5} = P_{S2} \tau_r A_r / S_r = P_t \tau_t \tau_r \tau_s^2 \rho_s A_r / (S_s S_r) \] (8)
\[ P_{SN} = P_{s5} / N_t \] (9)

where \( \tau \) is the laser emissivity, \( \tau_r \) is the laser single-pass horizontal atmospheric transmissivity, \( \tau_s \) is the laser double-pass horizontal atmospheric transmissivity, \( \tau_s \) is the transmittance of the cat’s eye target optics lens, \( \rho_s \) is the cat’s eye target target’s surface reflectivity, the transmittance \( \tau_r \) is the area of the optical system, \( A_r \) is the laser echo power received by a single pixel, \( P_{SN} \) is the number of imaging pixels for the cat’s eye, and \( N_t \) is generally taken as 9.

**NEP** is the noise equivalent power of the infrared camera, which can be calculated by \( D^* \).
\[ NEP = (\Delta f)^{1/2} / D^* \] (10)
\[ SNR = P_{SN} / NEP \] (11)

Among them, \( \Delta f = 1/2 \) tint, tint is the integration time of the detector; tint is second; \( A \) is the area of the single pixel.

**SNR \( \geq 2.5(8 \text{ dB}) \)** is normal circumstances, and stable tracking of goals can be achieved.

This paper takes the image capture capability of a 100-mm medium-wave infrared system as an example for simulation calculation. When the distance of the cat’s eye system is 6 km, the effect distance of the image detection system meets the requirement of the index is analyzed (Table 1).

By simulating the conditions and substituting them into the above calculation formula, the working distance of the medium-wave infrared imaging system under this condition can be obtained. This calculation uses a back-calculation method, and the simulation results are shown in Table 2.

Through calculation and simulation, it can be seen that when the cat’s eye imaging system focal length is 50~100 mm, the illumination laser power is 0.5 W, and the laser beam angle is 1 mrad, meeting the SNR 2.5 requirement, the 6km laser echo image can be extracted and detected under this parameter condition. If the traditional detection method is used, the 6km target detection under this condition cannot be realized.

**3.2 Image differential capture processing system software and hardware design**

The hardware platform is composed of DSP, FPGA, and memory. The DSP uses TI’s TMS320C6455 chip. In order to improve the system’s computational efficiency, the dual DSP working mode is adopted. Mainly to complete the target extraction, target position calculation, and other functions, in the calculation of the target position, the target's
Atmospheric parameters

| Project          | τ   | PrSN | SNR  |
|------------------|-----|------|------|
| Laser parameters | τ   | PrSN | SNR  |
| Cat eye target parameters | D, Cat | mm | 50  |
|                   | f, Cat | mm | 50~100 |
|                   | d, Cat | mm | 0.25 |
|                   | r, Cat | mm | 0.7  |
|                   | ρ, Cat | mm | 0.15 |
| Infrared detection image system parameters | D | Optical | mm | 100  |
|                   | f | focal | mm | 300  |
|                   | T, Optical | mm | 0.55 |
|                   | T_int, Integration | ms | 3  |
|                   | D^*, Infrared | cm.w^(-1).Hz^{1/2} | 1.9x10^{11} |
|                   | S | Pixel | μm | 15  |
|                   | Nt | Point | | 9   |
| Atmospheric parameters | r | Atmospheric | | 0.5 |

Table 1 Image capture capability parameter table

| Project          | Parameter | Unit | Value |
|------------------|-----------|------|-------|
| Laser parameters | τ          |      |       |
| Cat eye target parameters | D, Cat | mm | 50  |
|                   | f, Cat | mm | 50~100 |
|                   | d, Cat | mm | 0.25 |
|                   | r, Cat | mm | 0.7  |
|                   | ρ, Cat | mm | 0.15 |
| Infrared detection image system parameters | D | Optical | mm | 100  |
|                   | f | focal | mm | 300  |
|                   | T, Optical | mm | 0.55 |
|                   | T_int, Integration | ms | 3  |
|                   | D^*, Infrared | cm.w^(-1).Hz^{1/2} | 1.9x10^{11} |
|                   | S | Pixel | μm | 15  |
|                   | Nt | Point | | 9   |

The image filtering process employs an adaptive median filter approach.

The adaptive median filtering algorithm consists of two parts, called level A and level B. The algorithm is as follows:

Level A: A1 = Z_{\text{med}} - Z_{\text{min}}.
A2 = Z_{\text{med}} - Z_{\text{max}}.
If A1 > 0 and A2 < 0, go to level B.
Otherwise, increase the size of filter S_{xy}.
Repeat step A if the size of filter S_{xy} < S_{\text{max}}.
Otherwise, use z_{xy} as the output value.

Table 2 Detection results of medium-wave image processing system

| Project  | Calculation |
|----------|-------------|
| f        | 50          |
| P_{SN}   | 2.97x10^{11} |
| NEP      | 1.02x10^{13} |
| SNR = P_{SN}/NEP | 2.9 | 14.9 | 47.3 |

Level B: B1 = Z_{xy} - Z_{\text{min}}.
B2 = Z_{xy} - Z_{\text{max}}.
If B1 > 0, and B2 < 0, use Z_{xy} as the output value.
Otherwise, use Z_{\text{med}} as the output value.

This filtering method has the following three characteristics:
- Removed salt and pepper (pulse) noise
- Smoothed other non-pulse noises
- Reduces image distortion caused by ordinary median filtering, such as thin or thick edges on objects.

Image binarization uses an adaptive threshold method. For weak targets or images with strong noise interference, the target is almost submerged in the background noise. In this paper, two-dimensional maximum entropy adaptive threshold selection method is used to solve this problem. The two-dimensional maximum entropy threshold method uses a membership function parameter to correlate with a threshold value. Through the optimization search, the maximum value of the fuzzy partition entropy is found to be the segmentation threshold. The one-dimensional maximum entropy method is based on the original histogram of the image. It uses only the pixel’s own gray information and does not consider the spatial distribution of the pixels. It is very sensitive to noise. The two-dimensional maximum entropy makes full use of the spatial relationship between the image pixels themselves and the pixels, establishes a two-dimensional histogram, calculates the maximum entropy defined therein, and selects the optimal threshold based on this. The introduction of spatial relationships improves the noise immunity of the algorithm. In this paper, morphological filtering is used to remove the noise contained in the binarized image, and morphological filtering includes erosion and swelling. Corrosion is the process of eliminating boundary points and shrinking the boundaries to the interior. Swelling is the process of merging all the background points in contact with an object into the object and expanding the boundary to the outside.

3.3 Target capture tracking algorithm

The centroid tracking method is based on image feature self-adaptive selection of image thresholds, image binarization processing according to image thresholds, and calculation of target centroids on binarized images, using the gray distribution centroid of the target image as a tracking point. According to the definition, in an N x N window, the gray centroid location is obtained from the following formula:

$$x = \frac{\sum_{j=1}^{M} \sum_{k=1}^{N} f(j,k) j}{\sum_{k=1}^{M} \sum_{j=1}^{N} f(j,k)}$$

(12)
In the following formula,

\[ y = \frac{\sum_{k=1}^{N} \sum_{j=1}^{M} f(j, k)}{\sum_{k=1}^{N} \sum_{j=1}^{M} f(j, k)} \]

In the following formula,

\[ j - j = 1, \ldots, N, \]

and

\[ N = -N \times N \text{ window,} \]

\[ f(j, k) \]—pixel gray value of image at \((j, k)\) point.

Since the process of calculating the centroid is a statistical average process, the tracking point calculated by it is not the individual brightest point position, but the gray-weighted average position of each pixel in the image. Therefore, taking the centroid as the tracking point, the tracking random error is small.

The target enters the field of view. Within a short period of time (such as three frames of images), various static characteristics (such as gray scale, and shape) should not undergo large abrupt changes. Motion characteristics (such as motion trajectory) should follow certain rules. We use this premise to capture the target. Due to the characteristics of the image sensor itself and the influence of ambient noise, the candidate regions in the image obtained from the previous preprocessing may be targets, and some may only be some noise interference. The moving target has obvious static and motion characteristics. Noise interference is generally random, and its static characteristics and motion characteristics are generally not regular. In this paper, based on the grayscale features of the image, the target is captured frame by frame. If the target is captured, the miss distance of three consecutive image objects is linearly judged. According to the field experience, the motion

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**Fig. 3** Image processing platform block diagram

**Fig. 4** Image processing platform hardware top view
trajectory within three frames of the moving object should be approximately linear. Change, such as a linear change, determines that it is the true goal and moves into the tracking process. There are many isolated regions in the binarized image. In order to extract the target features, it is necessary to mark the region. In this paper, an eight-neighborhood labeling algorithm is used. In this paper, the area and circle shape parameters are selected as the true target discrimination conditions to remove the influence of false targets. The area parameters can remove much smaller and smaller false targets; the circular shape parameters can distinguish whether the target is a round target.

**Area (S):** For the binary image of the region $R (N \times M)$, the area of the region $R$ is represented by scanning the image and calculating the total number of pixels that meet the conditions.

**Circular shape parameters:**
- **Circularity:** $C = \frac{L^2}{2\pi S}$
- **Eccentricity:** $E = \frac{|a-b|}{a - X \text{-direction length of region}} \cdot \frac{|b-Y \text{-direction length of region}}$ 

### 3.4 Capture targeting accuracy design based on cat eye image effect

Using the passive detection method in the past, because the target temperature characteristics of the tail flame are very strong, it will interfere with the image processing system, making it unable to effectively capture the optical window of the target photoelectric device, and it cannot guarantee that the laser irradiation point always acts on the optical window of the target photoelectric device. In this paper, the wave infrared laser is used as the illumination laser. Through the “cat eye” effect of the seeker, the “cat eye” effect is used to achieve the high-precision tracking and targeting of incoming missile seekers using the original return characteristics and collimation characteristics. At the same time, the optical design of laser emission and infrared tracking common aperture is used to achieve no-angle difference and no-difference point tracking emission.

Based on the above discussion, according to the actual work of the photoelectric detection system, the accuracy of the main and passive detection tracking and sighting is shown in Fig. 5.

Because the missile’s flight direction and its use of infrared guidance mainly track the strong parts of the engine’s tail flame and other heat radiation, the missile’s flight direction will have a certain angle with the optical axis of the onboard optoelectronic countermeasure equipment’s optical system ($\alpha$). Using the traditional infrared passive tracking method, the image processing system will automatically capture the incoming missile tail flame. According to the angle of the optical axis of the optical system of the missile and airborne optoelectronic countermeasure equipment, the angle of the laser beam $\theta$, the tracking accuracy $\beta$ of the servo system, the distance $L$ between the missile and the countermeasure equipment and the length $m$ of the missile, the interference probability of the system can be calculated as:

$$F(\alpha, \beta, \theta, L, m) = \frac{1}{\beta \sqrt{2\pi}} \int_{-L \tan \theta - m \sin \alpha}^{L \tan \theta - m \sin \alpha} \exp\left(-\frac{x^2}{2\beta^2}\right)$$

According to the formula, when the laser beam divergence is 200 urad, the tracking accuracy is 50 urad, the missile is 4 km from the airborne optoelectronic countermeasure equipment, and the angle between the missile body and the optical axis is 8.04°, the probability of the laser irradiating the warhead optical window is approximately 50%. Due to the rapidity and strong maneuverability of missiles, and the flipping action of aircraft when evading missiles, the angle between the missile and the optical axis of the laser is greater, and the probability of success of interference is also lower.

When the laser active detection technology is used to track the incoming missile optical equipment
under the same conditions, due to the cat eye image effect, the image processing system can effectively capture the missile optical window, and the probability of the laser striking the warhead optical window is about 95.44%.

When using passive detection methods, to increase the probability of the laser irradiating the optical window of the warhead, it is necessary to increase the beam spread angle and the light output power of the interfering laser. At the same time, the volume and weight of the laser will increase exponentially, which is not conducive to system integration. With the active laser detection method, using the cat eye image effect, a reasonable optical path design, and targeted image processing and servo control algorithms, can achieve high-precision, high-efficiency interference, and damage to incoming targets.

The echo image of the cat’s eye is approximate Gaussian and has the following properties:
When the above formula is applied to a digitized image, the grayscale center position of the target image point can also be calculated. This is the weighted gravity method. The formula is as follows:

\[
\frac{\int_{-\infty}^{\infty} f(j,K) \, df}{\int_{-\infty}^{\infty} f^2(j,K) \, df} = x_0 \frac{\int_{-\infty}^{\infty} k f(j,K) \, df}{\int_{-\infty}^{\infty} f^2(j,K) \, df} = y_0
\]

(15)

When the above formula is applied to a digitized image, the grayscale center position of the target image point can also be calculated. This is the weighted gravity method. The formula is as follows:

\[
x = \alpha \times \frac{\sum_{j=1}^{M} \sum_{k=1}^{N} f^2(j,k)}{\sum_{k=1}^{M} \sum_{j=1}^{N} f^2(j,k)} \quad y = \alpha \times \frac{\sum_{k=1}^{M} \sum_{j=1}^{N} f^2(j,k)}{\sum_{k=1}^{M} \sum_{j=1}^{N} f^2(j,k)}
\]

(16)

In the following formula,
\[ j = 1, \ldots, M \quad \text{and} \quad k = 1, \ldots, N, \]

\[ f(j, k) \] —— pixel gray value of image at \((j,k)\) point

\[ \alpha \] —— subdivision multiples.

The absolute value of the weighted barycentric method weight is increased \(|f(j, k)|\) compared to the classical barycentric algorithm. This makes the weighted barycentric method utilize the high-SNR target image center.
information more than the classical barycentric method and enhances the anti-noise interference ability and subdivision of the algorithm.

According to the actual effect test, by properly selecting the calculation window, the $3 \times 3$ target centroid accuracy is better than 0.25 pixels. Compared with the classical gravity center algorithm, the weighted centroid method is simple, practical, and has strong anti-interference ability.

3.5 Analysis of tracking accuracy under cat eye image effect

The cat eye echo image based on laser active detection has the features of sharp edges and obvious targets. Compared with the traditional passive image processing, this method can effectively improve the tracking accuracy of the system and maximize the use of active imaging data mining. The analysis target is the horizontal flight of the rattlesnakes AMI-9X head-on, assuming that the target motion is converted to a turntable speed of $5^\circ/s$ and an acceleration of $1^\circ/s^2$. Equivalent sine $\theta = 25 \sin(0.2t)$ is used as a simulation input to evaluate the tracking accuracy of the system. The optical image sensor has time lag and the system bandwidth is limited. It will have a certain impact on the tracking accuracy and the transition process and must be fully considered in the system tracking accuracy and stability. In the main system speed loop design, speed loop correction function is

$$G_V = \frac{1570(0.4S + 1)(0.0061S + 1)}{(7.5S + 1)(0.0039S + 1)}$$ (17)

Speed loop open-loop Bode diagram as shown in Fig. 6.

Open-loop shear frequency $\omega_{cv} = 86.2$ rad/s.

Main system position loop design.

$$G_P = \frac{112(0.45S + 1)(0.83S + 1)}{(2.5S + 1)(2.1S + 1)}$$ (18)

The position loop open-loop Bode diagram is shown as in Fig. 7. Open-loop shear frequency $\omega_{cv} = 8.35$ rad/s. Subsystem speed loop design.

$$G_V = \frac{1000(0.09S + 1)(0.000151S + 1)}{(10.5S + 1)(0.00039S + 1)}$$ (19)

The subsystem speed loop open-loop Bode diagram is shown in Fig. 8.

Subsystem location loop design.

$$G_P = \frac{300(0.85S + 1)(1.8S + 1)}{(2.5S + 1)(2.1S + 1)}$$ (20)

The open-loop Bode diagram of the subsystem position loop is shown in Fig. 9.

The open-loop shear frequency is 188 rad/s. Control system simulation structure shown in Fig. 10.

The system stability tracking main system tracking error simulation curve is shown in Fig. 11.

![Diagram](image1.png)
The subsystem stability tracking error simulation curve is shown in Fig. 12.
In summary, the tracking accuracy of the main system of the image processing system can reach 0.2 mrad, the divergence angle of the illumination laser is equal to or greater than 1 mrad, and the 1/3 spot diameter requirement can be satisfied and the active illumination laser can cover the target. Subsystem tracking accuracy can reach 47 urad, fully utilizing the advantages of laser active illumination image differential system and greatly improving the system’s tracking accuracy.

4 Differential image processing results and discussions
4.1 Complex background image differential processing algorithm
After the high-repetition laser emission, the infrared image of the effect of the cat’s eye image is accurately positioned to guide the high-energy laser emission. Using master and passive image difference strategies to obtain images under complex background conditions can greatly increase the target’s capture probability. Figure 13 shows the timing of image acquisition and illumination lasers under the combination of main and passive detection. Figure 14 is an example of image difference processing.

4.2 Image single-frame weak target processing algorithm
After observing and analyzing the image, we found that the target in the image is not the highest in the entire image, but there is still a certain difference from the local background in the small area where it is located. The pixels in the higher gray background, although the gray value is relatively large, have a slow transition with the surrounding background in its local area. Based on this gray feature of the target and the background, the system uses local background prediction. The method is to use a $7 \times 7$ filter template to convolve the source image, perform the difference calculation between the source image and the convolution image, and perform image target processing on the difference image. The specific form of the template is as follows:

$$Y(m, n) = \frac{1}{64} \begin{bmatrix} 2 & 2 & 2 & 2 & 2 & 2 \\ 2 & 1 & 1 & 1 & 1 & 2 \\ 2 & 1 & 0 & 0 & 0 & 1 & 2 \\ 2 & 1 & 0 & 0 & 0 & 1 & 2 \\ 2 & 1 & 1 & 1 & 1 & 1 & 2 \\ 2 & 2 & 2 & 2 & 2 & 2 \end{bmatrix}$$
In the image target tracking process, the wave gate tracking method is adopted, that is, the target wave gate image is extracted at the corresponding position of the image, and only the target in the wave gate is calculated and processed to extract the miss distance. This method can effectively remove the impact of the wave outside the interference target. Improve the stability and rapidity of target tracking. When the target gray level changes greatly, the target will lose instantaneously. Therefore, trajectory prediction on the target is an indispensable part of the tracking process. Trajectory prediction means that when a target in a wave gate is lost, the position of the next target should be predicted based on the information on the positions, speeds, and directions of the previous frames, so as to drive the servo system to follow the target according to the predicted value. A stable tracking of the target occurs.

In this paper, the least squares method is used to fit the real space of the target, so as to calculate the predicted position of the next frame.

The following formula synthesizes the miss distance and the encoder value into the true spatial position of the target:

\[
\Delta A = \arctan\left(\frac{x}{f \cos(E_0)} - y \sin(E_0)\right)
\]

\[
A = A_0 + \Delta A
\]

\[
E = \arctan\left(\frac{(f \sin(E_0) + y \cos(E_0)) \cos(\Delta A)}{f \cos(E_0) - y \sin(E_0)}\right) \quad (22)
\]

\(f\)——focal length, mm

\(A_0\)——encoder bearing value, vad

\(E_0\)——encoder pitch value, vad

\(x\)——image sensor target pixel size, mm

Taking into account the actual target in the short-time flight process, the target flight path will not have large sudden changes. This article uses the parabolic least square method formula to predict the target spatial position, which can effectively improve the robustness of the system and make the target lost. For a certain period of time, the device can still follow the correct trajectory to ensure that the system can still track the target correctly when the target reappears.

4.3 Image differential capture test

In order to verify the effectiveness of the high-dynamic and low-gray target image differential capture technology
based on laser active detection proposed in this paper; an external field test was built on the basis of simulation calculation. The medium-wave infrared camera has a bore diameter of 100 mm, a focal length of 400 mm, a seeker diameter of 100 mm, and an optical window aperture of 40 mm. The laser echo detection and differential illumination image capture experiments are performed at distances of 1 km, 3 km, and 8 km, respectively.

Through the experiments, it is found that the high-dynamic and low-gray target image differential capture technology based on laser active detection can effectively improve the working distance of the optical imaging system. At the same time, if the target cannot be effectively identified under the condition of traditional passive imaging, this technology can achieve rapid capture of the target and achieve the purpose of rapid alarm tracking of the optical imaging system. According to the test analysis, when the cat's eye echo is strongest, the defocusing amount of the seeker is 0. When the defocusing amount of the seeker is greater than 1 mm, the echo intensity decreases about 30%. Figure 15 shows the cat eye effect image recognition field test site. Functional tests of cat's eye echo detection were carried out at different distances, laser power and laser divergence angles. Figure 16 shows the seeker simulator used in the test. The simulator uses a medium wave infrared detector. The main indicators of the simulator are basically consistent with the actual missile seeker. Figure 17 shows the laser echo image of the 1 km experiment. The purpose of the experiment is to verify the effect of cat eye effect produced by laser echo at a distance. From the experimental results, the cat eye effect under laser and no laser conditions is very obvious. Differential illumination can be implemented in this way to achieve fast acquisition of image targets in complex background. Figure 18 shows the intensity of the cat's echo image using different laser divergence angles in the 1km test. Figure 18a is a laser echo image with divergence angle 5mrad, and 18b is the laser echo image at divergence angle 1mrad. From the comparison of the two images, it can be found that the higher the laser divergence angle is, the greater the echo intensity is. We can see that the relationship between the laser echo intensity and the divergence angle is approximately squared.

5 Conclusions

This paper proposes a high-dynamic low-gray target image differential capture technology based on active laser detection, which achieves the function of the traditional passive optical imaging system unable to capture the target by the target gray difference value under complex background conditions. This method based on cat eye echo image processing can achieve accurate positioning of the target seeker. The image has many advantages such as clear edges, high-contrast, long-range, and strong anti-interference ability. This working method has a very broad application value in the field of optical imaging capture and pointing.

Availability of data and materials
We can provide the data.

Authors’ contributions
All authors take part in the discussion of the work described in this paper. ZBC wrote the first version of the paper. NC did the part of the experiments of the paper, and KS, GNL, and XYL revised the different versions of the paper. All authors read and approved the final manuscript.

Acknowledgements
This research was partially supported by the National Natural Science Foundation of China (NSFC, 61575126, 61475143), the Fundamental Research Funds for the Central Universities, the 111 Project (Project No. B12026), and the Specialized Research Fund for the Doctoral Program of Higher Education (20120002110050). We thank Dr. Shi for his valuable comments and suggestions. We are grateful to the reviewers for their valuable comments and suggestions. The authors declare that they have no competing interests. We confirm that the content of the manuscript has not been published or submitted for publication elsewhere.

Ethics approval and consent to participate
Approved.

Consent for publication
Approved.

Competing interests
The authors declare that they have no competing interests. All authors have seen the manuscript and approved for submission. We confirm that the content of the manuscript has not been published or submitted for publication elsewhere.

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Received: 10 June 2018 Accepted: 10 August 2018
Published online: 29 August 2018

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