



## Research paper

# The application of structured light for external subsea pipeline inspection based on the underwater dry cabin



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## ABSTRACT

This study addresses the critical challenge of inspecting subsea pipelines in the highly turbid waters of the East China Sea, where visibility significantly hinders conventional methods. To overcome these limitations, we developed an advanced unmanned submarine light-scanning system that leverages structured light technology within a large-scale underwater dry cabin. This innovative setup enables high-precision, in-situ external inspections of pipelines by ensuring comprehensive scanning coverage even in poor visibility conditions. The core components of our system include the shipboard-controlled structured light scanning driving system (SLSDS) for precise motion control, enabling seamless full-pipeline coverage in a single deployment, and the shipboard electric control subsystem (SECS), which integrates power supply, sensing, communication, and control functionalities. Applied in the Zhoushan sea area, the dry-cabin scanning system demonstrated a 50–66.7 % reduction in inspection time and a tenfold improvement in data resolution over traditional technologies. These results highlight the system's effectiveness, efficiency, and safety advantages, offering a robust solution for pipeline inspections in offshore environments with compromised visibility. The system's capability to significantly enhance inspection accuracy and operational efficiency underscores its potential for broader application in similar high-turbidity settings.

## 1. Introduction

Subsea pipeline inspection techniques are developed to locate pipeline defects for carbon reduction, environmental protection, and pipeline integrity management (Yang et al., n.d.; Lu et al., 2020, 2019a, 2019b, 2019c). The prevalent method is the internal inspection technique with detectors inside the pipelines (Khajouei et al., 2023). Direct mechanical measurement, magnetic flux leakage (MFL) detection, and ultrasonic test (UT) are widely used technologies (Zhu et al., 2024). Magnetic flux leakage (MFL) detectors use magnets to introduce magnetic flux into the pipe wall or weld seams. Sensors are placed between the two magnetic poles to detect various MFL phenomena caused by wall thinning or corrosion (Liu et al., 2023; Peng et al., 2020; Sharma et al.,

2024). This technique is employed in most international pipeline inspections (Zhu et al., 2024). Ultrasonic (UT) detectors, on the other hand, utilize the time difference between reflected waves from the inner and outer surfaces of the pipeline to measure wall corrosion and thickness (Liang et al., 2022; Yuan et al., 2023). However, its detection requires a liquid environment, which imposes certain limitations on its usage. Nevertheless, the internal inspection techniques have their limitations on navigation, motion control as well as obstacle avoidance of the detectors. Also, a halt of the pipeline system is essential for such detection to be carried out, leading to a high cost (Hu and Guo, 2019; Xie and Tian, 2018).

Considerable effort has been made to develop several external inspection methods as a complement (Bastian et al., 2019; Chen et al.,

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2021; Gomes et al., 2013; Hong, 1999). In contrast to internal inspections, external inspections offer the distinct advantage of non-intrusiveness, substantially reducing their impact on the normal operation of the pipeline network (Zhang et al., 2021, 2022). There are roughly three types of outer detection methods, namely, (1) a large-scale inspection employing conventional geophysical detecting instruments such as sub-bottom profilers (SBP) (Cunha and Neto, 2021), multibeam systems (MBS) (Zhang et al., 2017), side-scan sonar systems (SSS) (Chen et al., 2018; Feng et al., 2023; Jing, 2018), and magnetometer (MAG) (Zhang et al., 2023; Wan et al., 2021), and (2) contact measurement methods including point contact measurement (PCM) (Li et al., 2017), Magnetic Particle Testing(MPI) (Chen et al., 2022; Kentish, 1985), and (3) close range small-scale non-destructive detection (NDT) methods involving visual testing (VT), ultrasonic test (UT) ???(Coramik and Ege, 2017; Nadzri and Ahmad, 2020), eddy-current test (ECT) (She et al., 2021), digital radiographic testing (DRT) (Li et al., 2022), alternating current field measurement (ACFM) (Zhao et al., 2022; Wan Abdullah Zawawi et al., 2019; Smith and Sutherby, 2005), to name a few (Wan Abdullah Zawawi et al., 2019).

Traditional external inspection methods mentioned above do have their limitations. For instance, geophysical inspection methods may not be highly accurate when applied to pipelines, and they may struggle to identify small pits or cracks that require precise repair. Similarly, contact measurement methods and close-range NDT methods rely heavily on the skill of divers or underwater vehicles, as well as the working conditions, with underwater visibility being a key factor. Scanning accuracy is also the most critical. At present, take PIG which is combined with various NDT techniques as an example, the accuracy of it is typically 2–5 % of the pipeline's outer diameter, with the detection accuracy of a single technique usually lower. Using the example of a pipeline with an outer diameter of 762 mm, the detection accuracy translates to 15.24–38.1 mm (Hu and Guo, 2019; Xie and Tian, 2018). Therefore, there is a need for a highly accurate and reliable detection technique with a new concept to address these issues, particularly in challenging underwater conditions such as high-turbidity or unstable underwater currents environments.

The vital objective of pipeline surface defect assessment is to obtain the depth information accurately. As an advanced deep-sensing technology, the structured light(SL) technique, through the projection and analysis of structured light patterns or array of dots, enables the precise acquisition of the surface topography of the object (Forbes, 2019; Forbes et al., 2021; Geng, 2011; Giancola et al., 2018; Kim et al., 2022; Wang and Liang, 2021). Structured light technology is widely used in many fields due to its good 3D reconstruction ability and real-time performance, and a notable example is manufacturing encompasses 3D measurements, quality control, and process optimization ???(Bieri and Jacot, 2004; Cao et al., 2020; Schaffer et al., 2011; Wang et al., 2021). Furthermore, its utility extends to diverse fields. Several recent endeavors have employed structured light technology for pipeline defect detection (Silva et al., 2021; Ying et al., 2013).

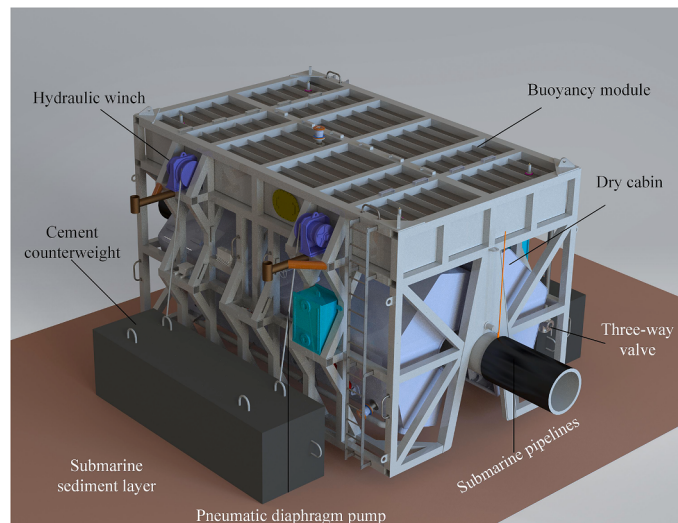
However, its potential to diagnose the subsea pipelines in turbid seawater remains unexplored due to the challenges posed by the submarine environment's interference (Fan et al., 2024, 2023; Hu et al., 2024; Ou et al., 2024; Zhang et al., 2024). The propagation distance and intensity of light in a water medium are influenced by various factors, including turbidity, temperature, and salinity. Different wavelengths of light undergo dispersion as they propagate through water, and scattering occurs due to particles or other non-uniformities in the water, causing the light to deviate from a straight path (Suckow and Weisbroth, 1995; Alfano et al., 2015). Especially in high-turbid conditions, the light intensity decreases rapidly with increasing propagation distance. Moreover, the structural properties of light are greatly distorted as it travels underwater, which makes the use of structured light scanning for subsea pipelines almost impractical.

The Cezhen subsea pipeline in the East China Sea has exhibited significant deformation defects at KP25.4 and KP19.7, with deformation

rates reaching 22 % and 12 %, respectively (where deformation rate refers to the percentage of the pipeline's cross-sectional area that has deformed outward or inward relative to its original cross-sectional area). To ensure accurate clamp repairs, achieving precise external mapping of subsea pipeline defects in highly turbid waters is the primary objective of this study. Traditional technologies, such as electromagnetic methods, acoustics, X-ray, and CSM, are inadequate for this task, underscoring the need for a novel technological approach. In this study, an unmanned detection device based on structured light for subsea pipeline defect scanning is developed. The underwater dry cabin of the device creates an air-filled space, which avoids the aforementioned issues related to the propagation of light in water, allowing for reliable optical measurements regardless of seawater visibility and currents (Wang et al., 2024).

The curved nature of seabed pipelines requires continuous adjustment of surveying angles to ensure a thorough and uninterrupted scan. Accurate and timely adjustments are particularly crucial when the structured light scanner is operated remotely. The distance and angle between the scanner and the surveyed surface are constantly changing, necessitating a carefully crafted surveying strategy. Practical issues such as pressure resistance and transparency of the scanner seal chamber, as well as the visualization of the scanning process inside the dry cabin, are also considered in this paper.

In this study, we addressed the primary challenge of adapting structured light technology, which is typically unsuitable for turbid waters, to the external inspection of subsea pipelines. The core innovation lies in employing an underwater dry cabin to establish a practical foundation for the application of structured light in subsea environments—a technological approach attempted for the first time in China. To ensure practical usability, we focused on the remote implementation of motion control through the SLSDS, innovatively utilizing two semi-circular rings to alternately drive rotation, thereby enabling both cross-pipeline operations and full-circle coverage. To overcome the limitations of the scanner's field of view and achieve comprehensive and efficient coverage without human intervention, we enhanced measurement accuracy and stability through motor synchronous drive technology. We also optimized the scanning strategy based on the scanner's field of view. Furthermore, by leveraging the SECS, we developed a fully integrated shipborne operation method, significantly reducing the costs and risks associated with human diver involvement.



**Fig. 1.** Subsea pipelines defect external inspection equipment based on the dry cabin and structured light.

## 2. System design and manufacture

The overall structure of the structure-light scanning equipment for subsea pipelines is shown in Fig. 1. The essential components encompass the dry cabin, the SLSDS, and the outer frame structure. Additionally, the equipment is complemented by a range of auxiliary devices, such as hydraulic winches, pumps, hydraulic cylinders, and a buoyancy adjustment chamber, among others, all working in synergy to ensure optimal functionality and efficiency. A submersible pump and a pneumatic diaphragm pump are installed inside the dry cabin to discharge the seawater during the medium replacement (from seawater to air). The SLSDS is installed inside the dry cabin, combined with the SECS, realizing the linear and circular scanning motion of the structure-light scanner.

During the operation, the facility is deployed from the shipboard and is precisely positioned on the pipeline with the aid of divers. Subsequently, the cabin is securely closed and sealed around the pipe, following which the seawater within the cabin is replaced with dry air. Upon activation, the structured-light scanner inside the cabin is remotely controlled to comprehensively scan the entire pipeline surface, facilitating the 3D reconstruction of the target pipe. Detailed specifications and capabilities of the developed facility are provided in Table 1.

The device is specifically designed for the Cezhen subsea pipeline, which has an external diameter of 762 mm. This dimension served as the baseline for determining other parameters, with adjustments made to account for potential deformations. For example, in-line inspection data revealed that the longest defect in the pipeline spans 1.5 m. To ensure full coverage of such defects and to account for potentially more severe issues, as well as considering the requirements set by the PipeChina, the maximum designed scanning length was set at 6 m. However, during actual sea trials, the maximum effective scanning length achieved was 5685 mm, and this real-world value was adopted to maintain a conservative approach.

Based on in-line inspections, the pipeline's bending angle was estimated to be approximately 9°. Considering that the inspection was conducted in 2020 and deformation might have worsened since then, the device's maximum allowable bending angle was set at 15°. For a 762 mm pipeline, a 15° bend corresponds to a maximum straight-line diameter of 880 mm.

The maximum data post-processing time for creating a complete 3D image was determined according to the tidal characteristics of the Zhoushan Sea area. Zhoushan experiences semi-diurnal tides, with slack water occurring every 6 hours. Since underwater operations can only be conducted during these slack periods, it is crucial to complete the scanning and imaging process between consecutive slack tides to save costs. Therefore, the post-processing time was set to a maximum of 6 h.

The water depth for the Cezhen pipeline ranges from 0 to 22 m, with tidal variations considered. The device's applicable water depth was designed to reach up to 30 m, and during testing, we successfully operated at a maximum depth of 33 m. In theory, the device can function

**Table 1**

The detailed specifications and capabilities of the subsea pipelines defect external inspection equipment.

Parameters	Value requirements	Parameters	Value requirements
Maximum scanning length	5685 mm	Maximum data post-processing time (complete 3D image)	6 hours
Applicable water depth, up to dui xixian	33 msw	Applicable bending angle of a 762 mm straight pipeline, up to	15 degrees
Scanning accuracy, up to	0.1 mm	Applicable diameter of the straight pipeline, up to	880 mm
3D data model requirements	editable	Control requirements of the scanning process	remotely & real-time

at greater depths as its high-pressure air system can counterbalance the surrounding water pressure, provided the air supply pressure is increased accordingly.

This device was conceived to surpass existing external mapping technologies, particularly the contacted surface profile measuring device. Consequently, it was designed with higher demands for scanning accuracy, data editability, process control, and timeliness, leveraging the advantages of structured light technology. The specific requirements determined are as follows: scanning accuracy up to 0.1 mm, 3D data model requirements as editable, and control of the scanning process to be remotely operated and in real-time.

### 2.1. Principle of structured light 3D scanning

The core component for underwater pipeline mapping is the structured light 3D imaging scanner. The fundamental principle of structured light technology can be explained as replacing one data source of binocular vision with a structured light emitter. This emitter projects a structured light pattern with distinctive features onto the object being measured (Leroux et al., 2018; Wu et al., 2022; Ye and Zhou, 2021). High-definition cameras then perform feature point matching and image stitching, resulting in a complete three-dimensional(3D) point cloud dataset (Giancola et al., 2018; Cui et al., 2012).

One of the key factors in obtaining depth information through structured light mapping is the characteristics of the projected light source. As shown in Fig. 2, types of structured light include sequential projection, full-frame spatially varying color patterns, stripe indexing, grid indexing, and others (Geng, 2011; Wang et al., 2021; Sun et al., 2021; Li et al., 2017; Zhang, 2018; Liu et al., 2018; Ye et al., 2018). After recapturing each type of structured light with a high-definition camera, depth information is inverted using different algorithms based on their structural features.

Taking phase shift as an example. Phase shift is a well-known fringe projection method used in 3D surface imaging. It belongs to the class of sequential projections. Assuming a set of sinusoidal patterns is projected onto the surface of an object (as shown in Fig. 3).

The intensities for each pixel  $(x, y)$  of the three projected fringe patterns are described as:

$$\begin{cases} I_1(x, y) = I_0(x, y) + I_{\text{mod}}(x, y)\cos(\phi(x, y) - \theta) \\ I_2(x, y) = I_0(x, y) + I_{\text{mod}}(x, y)\cos(\phi(x, y)) \\ I_3(x, y) = I_0(x, y) + I_{\text{mod}}(x, y)\cos(\phi(x, y) + \theta) \end{cases} \quad (1)$$

Where  $I_1(x, y), I_2(x, y)$  and  $I_3(x, y)$  are the intensities of three fringe patterns,  $I_0(x, y)$  is the background component,  $I_{\text{mod}}(x, y)$  is the modulation signal amplitude,  $\phi(x, y)$  is the phase,  $\theta$  is the constant phase-shift angle. Then, the phase information  $\phi(x, y)$  is:

$$\phi(x, y) = \arctan \left[ \sqrt{3} \frac{I_1(x, y) - I_3(x, y)}{2I_2(x, y) - I_1(x, y) - I_3(x, y)} \right] + 2k\pi \quad (2)$$

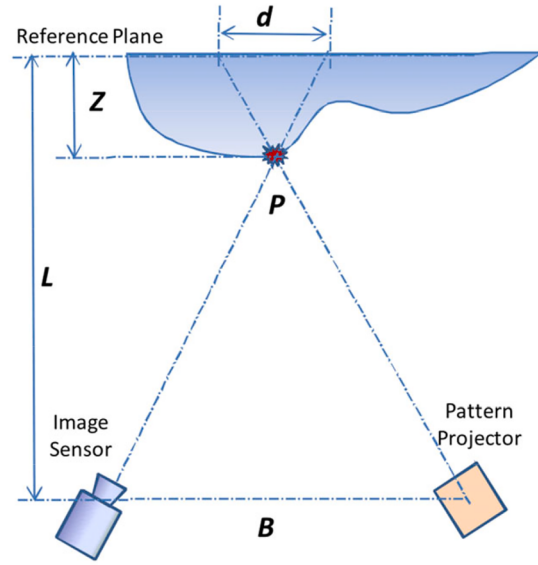
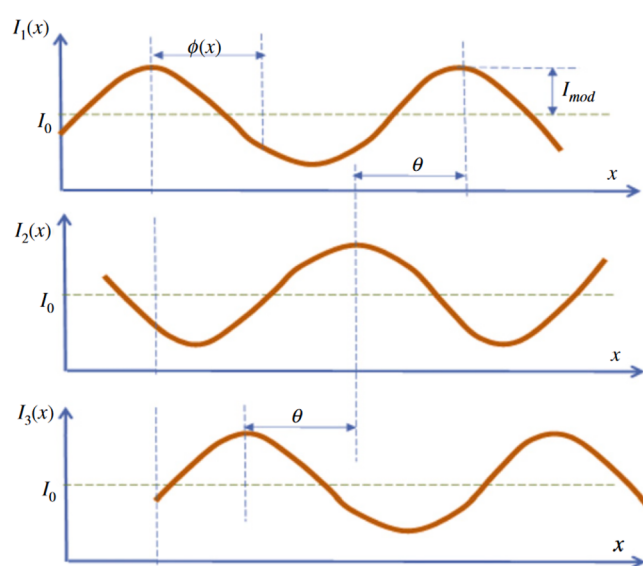
Fig. 3 illustrates a simple case, where the distance between the image sensor and the reference plane is, the distance between the pattern projector and the image sensor is  $B$ , the height of the measured point from the reference plane is  $Z$ , the original phase is  $\phi_0$ , then  $Z$  is:

$$Z \approx \frac{L}{B} d \propto \frac{L}{B} (\phi - \phi_0) \quad (3)$$

Currently, cutting-edge structured light technology has the capability to effectively control all degrees of freedom and dimensions. However, the majority of commercial products usually form structured light in the form of a dot matrix. With advancements in technology, vertical-cavity surface-emitting laser (VCSEL) technology is now able to provide large-scale, high-precision dot matrices, which is a semiconductor-based laser diode that emits a highly efficient optical beam vertically from its top surface. VCSELs differ from other common semiconductor optical sources such as Edge Emitting Lasers (EEL) that



**Fig. 2.** Subsea pipelines defect external inspection equipment based on the dry cabin and structured light (Geng, 2011).

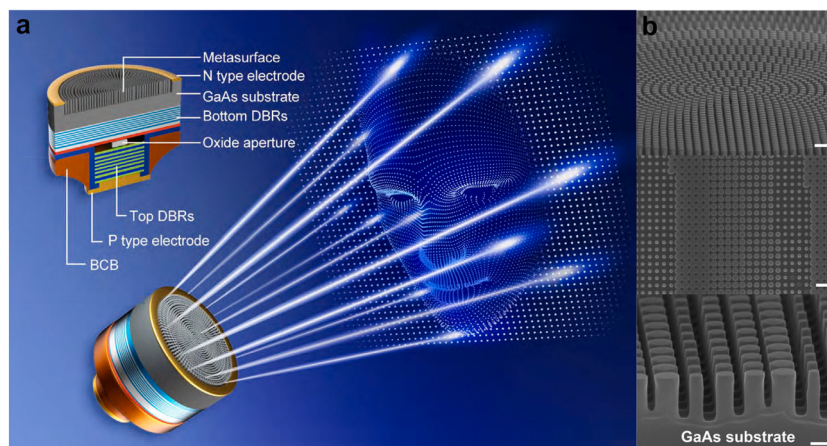


**Fig. 3.** Phase shift with three projection patterns and calculate Z depth based on phase value (Geng, 2011).

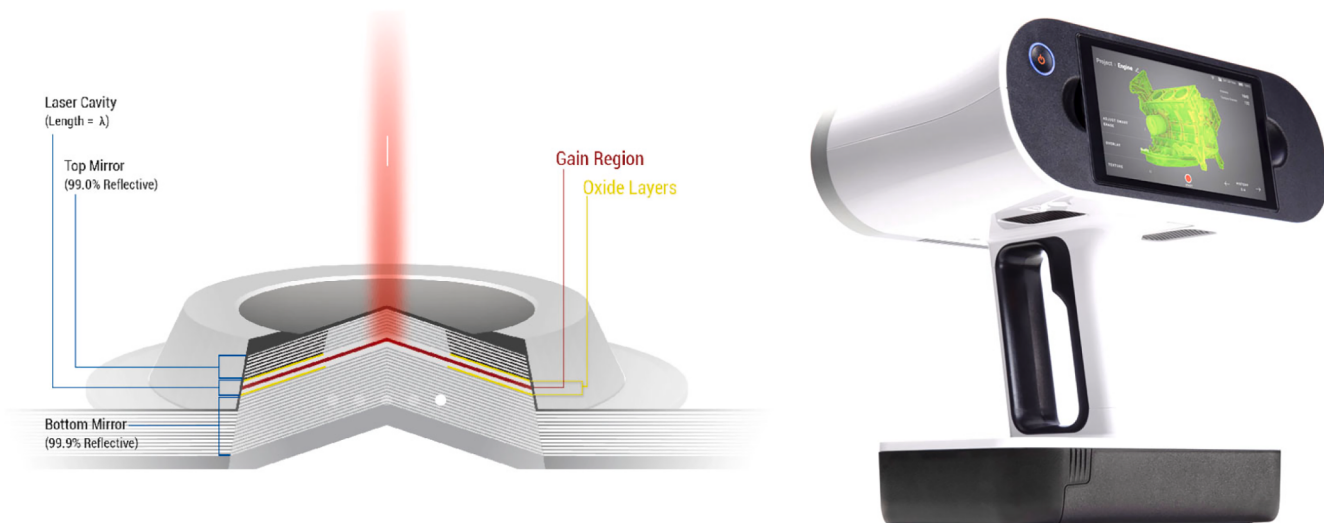
emit light from the side (Khan et al., 2020; Ye and Zhou, 2021).

As shown in Fig. 4, because VCSELs emit light perpendicular to the surface of the substrate, tens of thousands of VCSELs can be processed on a single wafer (Wang et al., 2021). VCSELs can also be tested at various stages of the manufacturing process while in wafer form, resulting in a more controlled and predictable yield with lower fabrication costs compared to other laser technologies. In addition, VCSELs can be implemented in a two-dimensional array, enabling a single die to comprise hundreds of individual light sources to increase maximum output power and long-term reliability. This array can be customized to scale power output to optimally match application requirements using only a single optical driver and drive current.

The Artec Leo is a structured-light scanner that sends out a known pattern of light and observes how it's deformed to calculate the geometry of an object. As shown in Fig. 5, utilizing state-of-the-art VCSEL light technology, Artec Leo excels in its exceptional ability to capture challenging textures, such as skin, with precision. It also operates effectively in bright conditions, ensuring reliable scanning results. Additionally, this advanced technology allows users to adjust the flash intensity, further improving color accuracy during the scanning process. Table 2 presents the technical specifications of Artec Leo.



**Fig. 4.** On-chip generation of structured beams (Wang et al., 2021).



**Fig. 5.** VCSEL and Artec Leo.

**Table 2**  
Technical specifications of Artec Leo.

Parameters	Value	Parameters	Value
3D point accuracy, up to	0.1 mm	Working distance	0.35 – 1.2 m
3D resolution, up to	0.2 mm	Volume capture zone	160,000 cm <sup>3</sup>
Hybrid geometry and texture tracking	Yes	3D light source	VCSEL
3D exposure time	0.0002 s	2D light source	White 12 LED array
2D exposure time	0.0002 s	Interface	Wi-Fi, Ethernet, SD card
Position sensors	Built-in 9 DoF inertial system	Angular field of view, H × W	38.5 × 23°

## 2.2. Structure design of the SLSDS

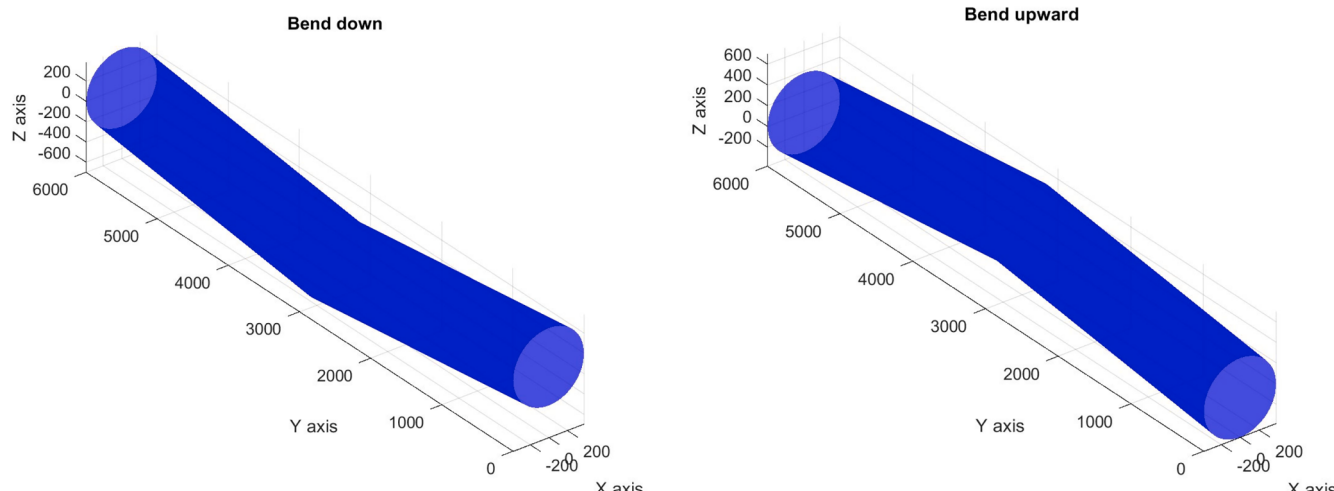
Achieving comprehensive coverage of subsea pipelines during the inspection is a critical aspect that necessitates addressing challenges related to the scanning angle and overlapping requirements. As shown in Fig. 6, it's even more complicated because subsea pipelines are often curved, causing the pipeline's axis to not overlap with the center of the

circular trajectory of the SLSDS. Therefore, when rotating and changing angles, the scanning range is constantly changing due to the changes in distance and angle. Therefore, when designing the structure of the SLSDS, in addition to the basic linear and circular motion, a third degree of freedom needs to be provided to constantly ensure the alignment of the scanner with the pipeline. Assuming the pipeline is symmetrically curved, the analytical expression for the curved pipeline is given by Eq. (4).

$$\begin{cases} (z - yt \tan \alpha)^2 = r^2 - x^2 & 0 \leq y \leq L/2 \\ [z - (L - y)t \tan \alpha]^2 = r^2 - x^2 & L/2 \leq y \leq L \end{cases} \quad (4)$$

Where  $x, y, z$  are the three axial components,  $r$  is the outer diameter of the pipeline,  $\alpha$  is the single-bend angle, and  $L$  is the length of the pipeline being measured inside the dry cabin.

The primary goal of SLSDS is precise regulation of the structured-light scanner's angle and position, it is crucial to take into consideration limiting factors such as overlapping requirements between two consecutive scans, scan distance and angle, among others, as mentioned before. The shape characteristics of subsea pipelines sections, scanning requirements, and scanner's parameters determine the need for linear motion, circular motion, and small-angle rotation within the scanner. Linear motion for the scanner is achieved through a screw and nut



**Fig. 6.** Schematic diagram of a bend submarine pipeline (bend down and bend upward).

mechanism, wherein the rotary motion of the screw is effectively transformed into linear motion to drive the scanner. The servo motors within the sealed cabin provide the necessary power for the rotation of the screw. Circular motion is realized by a gear-driven mechanism, employing an open-loop circular large gear as the driven object, which houses the installed scanner. A pair of small gears alternately drives the large gear, ensuring a continuous and synchronized engagement of the gear pairs throughout the operation. Angular motion is accomplished through a chain-transmission system, with the necessary power supplied by a motor. The designed SLSDS is depicted in Fig. 7.

The SLSDS consists of a motion control subsystem and a 3D structured-light scanner, where the latter serves as the core component for subsea pipeline scanning. The power supply of all the execution components depends on the shipboard electric control system. Since the motors, drivers, and scanners are not waterproof, therefore, these components have separate sealed cabins designed, and vulcanized rubber is utilized to seal and pressure-protect all cables. Servo motors and stepping motors are the power source to ensure accuracy and output torque. Transparent materials are used on the light transmission side of the sealed cabin that the scanner lens faces. Tempered glass is selected as the transparent panel considering both transparency and strength. However, the influence of the refracted light path cannot be ignored, which will negatively affect image quality and accuracy. Nevertheless, the negative impact mentioned above is deemed acceptable according to practical measurements of this specific application scenario.

The SLSDS is considered as remote control in presupposition, eliminating the need for direct human intervention. Motion control of the motors and scanners inside the dry cabin is carried out through the ship-mounted control interface. Thus, ensuring synchronization and stability of the driving motors, combined with enabling remote visualized

operation are critical. As shown in Fig. 9, the precise control of the servo and stepper motors, which serve as the power sources for the scanning system, relies on the upper computer control system and driver implementation. By inputting the speed and number of circles on the upper computer, the motor executes the preset action according to the input command. It provides feedback on the final status, such as whether it is in place or has a deviation of several circles. The operator can then make necessary adjustments based on the feedback.

### 2.3. Scanning strategy

In order to effectively address the challenges posed by changes in position that result in variations in scan distance and angle, a comprehensive scanning strategy is proposed. As shown in Fig. 7, this strategy is divided into two main components: linear scanning and circular scanning, both of which are tailored to the specific characteristics of subsea pipelines. By employing different combinations of these two scanning components based on the unique inspection scenario, complete surface coverage is guaranteed, thereby optimizing the overall inspection process.

Continuous line scanning requires the scanner to be aligned with the surface of the pipeline. Taking the liner scanning starting from the highest point of the curved pipeline as an example, the scanning range appears as an approximate rectangle, as shown in Point 1, Point 2, and Point 3 on the right side of Fig. 8. As the scanner moves from the Point1 position to Point3 on the surface of the pipeline, the scanning range gradually increases. The continuous linear movement will form an approximately trapezoidal scanning effective area on the plane (actually a curved trapezoidal area, with the curvature being the radius of the pipeline surface). The optimal working distance of the scanner is 0.35 m.

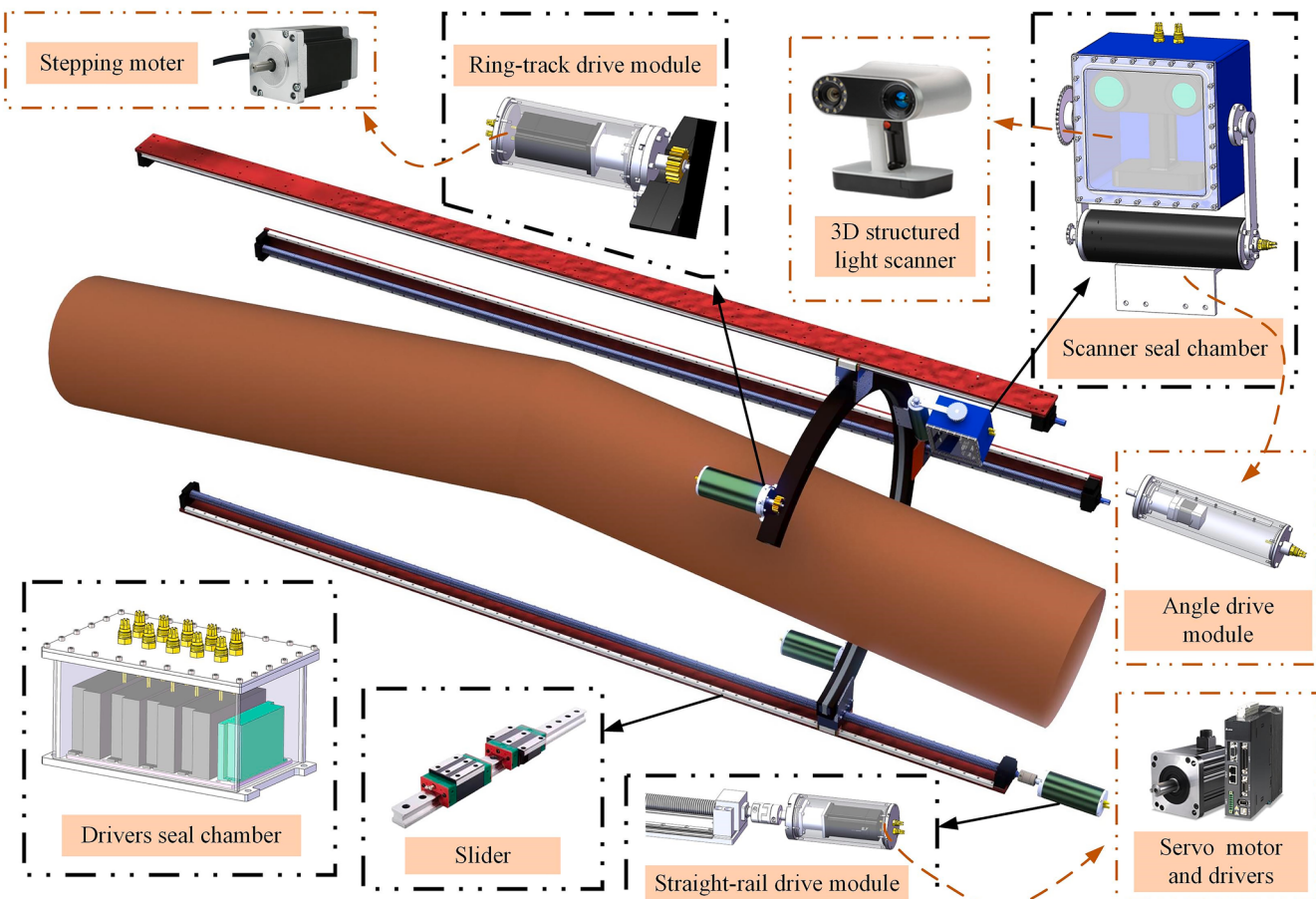
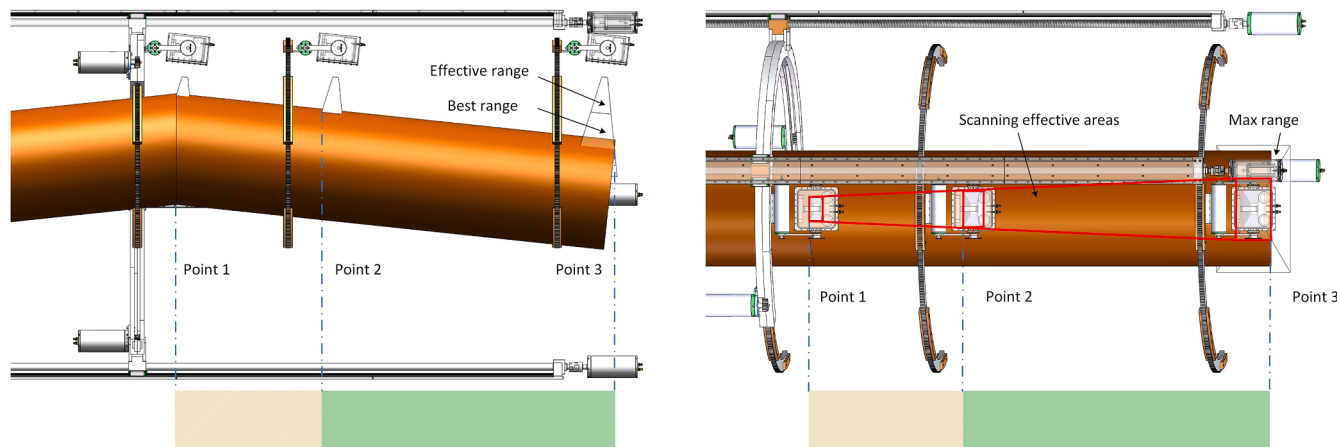


Fig. 7. Structured light scanning driving system (SLSDS).



**Fig. 8.** Diagram of the linear scanning.

1.2 m, but in practice, the minimum working distance is 0.1 m based on tests. In order to prevent a rapid increase in the buoyancy of the dry cabin due to a large rotation radius (the volume of the dry cabin is linearly related to the square of the radius), we allow a part of the scanning area to extend beyond the optimal working distance of the scanner (the gray-yellow range from Point 1 to Point 2 in the figure), while the remaining green bands fall within the optimal working distance range (the gray-yellow range from Point 2 to Point 3 in the figure).

One important consideration is that, after completing the continuous linear scanning, a certain angle must be rotated before conducting the next linear scan. As the scanner moves back from Point 3 to the Point 1 plane, the scanning range on the Point 1 plane appears slightly larger compared to the previous scan due to the increased distance between the scanner and the pipe surface (as a result of the rotation, the pipe and the scanner are not facing each other, causing the distance to increase). This change can be observed on the right side of Fig. 8, where the scanning range increases as we rotate from the highest point of the bend to the opposite side. To ensure the overlap of two consecutive scans, this study utilizes 2/3 of the smaller minimum coverage angle on the pipe surface between the two consecutive scans as the rotation angle, thus ensuring a 1/3 overlap.

In the diagram on the right side of Fig. 9, we can observe that during a continuous rotation scan, the scanning area is smallest when the

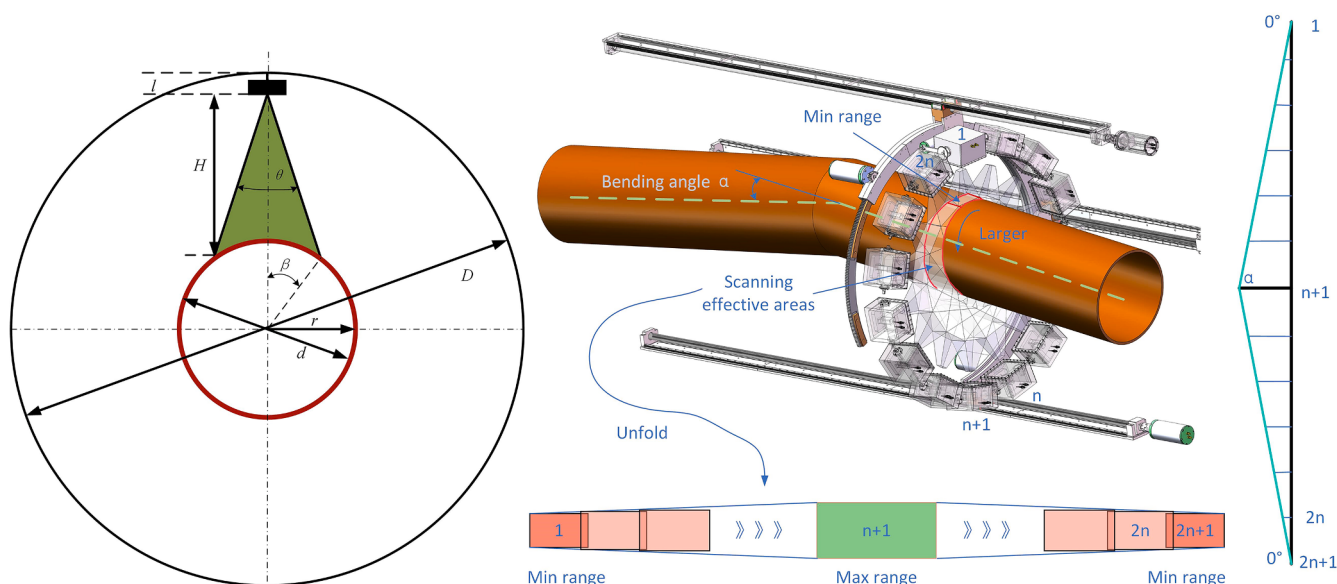
scanner is facing the direction of the pipe bend, and largest at the back of the pipe bend. As the scanner rotates, it forms a ring-shaped scanning area on the pipe surface, with the width of the scanning band changing continuously - wider in the middle and narrower on the sides, symmetrical from left to right.

In order to accurately calculate the size relationship of the scanning area, it is crucial to quantitatively determine the rotation angle and linear distance of the scanner. This will allow for a strict and precise calculation of the scanning area. Assuming the pipe is not bending, understanding these measurements is key to effectively utilizing the scanning technology.

The field-of-view angle in the width direction of the scanner is  $\theta = 38.5^\circ$  and the field-of-view angle in the length direction  $\mu = 23^\circ$ . Assuming the minimum working distance supported is  $d_{min}$ , the max working distance  $d_{max}$ , and the distance from the projection plane to the structured light lens scanned by the structured-light scanner on the pipe is  $H$  and the distance  $H$  satisfies  $d_{min} \leq H \leq d_{max}$ . The scanning range is, therefore:

$$\begin{cases} W = 2 * H * \tan(\theta/2) \\ L = 2 * H * \tan(\mu/2) \end{cases} \quad (5)$$

According to the scanner data quality assurance principle: two consecutive scans must ensure more than one-third of the data



**Fig. 9.** Dimensional parameter annotation and diagram of the circular scanning (right).

coincidence. Assuming  $\beta$  represents half of the arc angle of the structured light projection surface on the surface of the pipeline. Therefore, according to the needs of the direct scan, the proportion of overlapping parts between adjacent scans  $\alpha$  should be satisfied:

$$\alpha \geq 2\beta/3 \quad (6)$$

Assuming  $D$  is the diameter of the open-loop circular large gear,  $d$  is the outer diameter of the subsea pipelines,  $r$  is the outer radius of the subsea pipelines, and  $l$  is the distance from the structured light lens to the open-loop circular large gear. Based on the analytic geometry, the following formulas can be obtained:

$$\begin{cases} \beta = \arcsin[H * \tan(\theta/2)/r] \\ H = (D - d)/2 - l + (r - r * \cos\beta) \end{cases} \quad (7)$$

Within this project:

$$0 < H * \tan(\theta/2)/r < 1 \quad (8)$$

Therefore:

$$H = \left\{ D - 2l \pm \sqrt{(2l - D)^2 - 4 * \left[ 1 + \left( \tan \frac{\theta}{2} \right)^2 \right] \left( l^2 + \frac{D^2}{4} - lD - r^2 \right)} \right\} / \left\{ 2 * \left[ 1 + \left( \tan \frac{\theta}{2} \right)^2 \right] \right\} \quad (9)$$

Because:

$$\begin{cases} L = 2 * H * \tan(\mu/2) \\ \beta = \arcsin(H * \tan(\theta/2)/r) \end{cases} \quad (10)$$

For the straight scan strategy, to ensure that the overlap between two scans is greater than  $1/3$ , the clockwise rotation angle should be slightly less than  $2\beta$ , and the counterclockwise rotation angle should be marginally greater  $2\beta/3$  to achieve a high-quality fusion of scanned data. For the circular scan strategy, the length of the advance is marginally less than  $L$ , and the next length of the back is marginally greater than  $L/3$  to ensure the overlap of the two adjacent scans when scanning the ring.

Because the pipeline is curved, there is a change in the geometric relationship, which mainly reflects in the change of  $D$ . Assuming the angle between the direction of the curved pipe and the center of the scanner is  $\varphi$ , the equivalent diameter  $D'$  when the pipe is curved is:

$$D' = D + (\varphi / 90 - 1)ysina \quad (11)$$

The rotation angle or straight-line distance that needed is determined based on the equivalent coverage surface angle  $\beta'$  and equivalent length  $L'$  according to the equivalent diameter  $D'$ . During actual surveying, a flexible combination of linear scanning and circular scanning is used to achieve full coverage scanning of the entire pipeline surface, in accordance with the position of the scanner and the returned image.

$$\begin{cases} L' = 2 * H' * \tan(\mu/2) \\ \beta' = \arcsin(H' * \tan(\theta/2)/r) \end{cases} \quad (12)$$

#### 2.4. Shipboard electric control system (SECS)

In order to ensure the attainment of optimal scanning results for the unmanned dry cabin submarine, it is imperative to provide comprehensive state data. This data not only serves as a valuable reference but also plays a vital role in issuing precise instructions for pipeline defect scanning. As an integral part of the operation, the shipboard electric control subsystem (SECS) acts as the core functional component. It is comprised of the upper computer, which is responsible for gathering information within the dry cabin and executing underwater actions

based on the current situation.

The upper computer itself is further subdivided into the upper computer control interface and the upper computer monitoring interface, both of which are essential for the seamless functioning of the system. The upper computer control interface is tasked with overseeing the execution of underwater tasks, while the upper computer monitoring interface is responsible for real-time data collection and feedback across all interfaces. This real-time data is crucial for the successful functioning of the SECS, aiding in the monitoring and control of the unmanned dry cabin submarine. The upper computer control interface is divided into several main display panels, as shown in Fig. 10 and Table 3.

The upper computer monitoring interface is divided into several display panels, as shown in Fig. 11 and Table 4.

#### 2.5. Motor synchronous drive technology

- SLSDS driving unit

Based on the dry cabin approach, the scanning unit of the 3D precision scanning system for subsea pipelines deformation defects is gov-

erned by a sophisticated driving unit. As shown in Fig. 12, control board 1, employing the RS485 bus, regulates linear motors 1 and 2 for their linear movements, while control board 2, also utilizing the RS485 bus, governs rotary motors 1 and 2, as well as the angle motor of the scanning unit. This architecture, with separate control boards for linear and rotary motors, enables synchronized control of the two motor sets. Leveraging a preconfigured control logic, the supervisory computer precisely regulates the speed and position of the linear motors, rotary motors, and the angle motor of the scanning unit, thereby facilitating a comprehensive 360° scanning coverage of the specific length of the subsea pipelines within the dry cabin.

- Closed-loop motor driving control

The scanning unit of the 3D precision scanning system for subsea pipelines deformation defects, based on the dry cabin approach, necessitates precise positioning along the axial direction of the subsea pipelines and accurate angular positioning along the radial direction. Moreover, the scanning unit requires alternating axial and radial movements, with adjustable velocities for linear translation and radial rotation to meet the operational demands. To address these functional requirements, we employ a servo control system with a three-loop control structure. The inner loop serves as the current loop, ensuring rapid response control of current and torque. The middle loop acts as the velocity loop, facilitating fast and stable control of the mechanism's speed. Lastly, the outer loop functions as the position loop, enabling precise positioning of either distance or angle. The control structure diagram is presented in Fig. 13.

$G_i(s), G_v(s), G_p(s)$  are controllers of the current loop, speed loop, and position loop, respectively. The position and speed are given by the system respectively, and their specific values are determined by different scanning steps of the scanner. The position feedback signal comes from the high-precision photoelectric encoder and hysteresis displacement sensor;

The speed signal is obtained by the difference of the position signal and the current feedback signal is collected by the current sensor.

The permanent magnet synchronous motor adopts the space vector control mode. Because the designed motor is a surface-mounted permanent magnet synchronous motor, its electromagnetic equation in the two-phase rotating coordinate system is:



Fig. 10. Upper computer control interface (in Chinese).

**Table 3**  
The detailed introduction of each panel of the upper computer control interface.

Panel	Introduction
The attitude graphical display panel	Real-time graphical display of information of the equipment's pitch angle, yaw angle, and roll angle
Hydraulic winch and hydraulic cylinder control panel	Control the start and stop of the hydraulic winch and hydraulic cylinder, realizing the opening and closing of the dry cabin and fine distribution of counterweight gravity at four corners of the equipment
Module status display panel	Status display of various modules, including signal acquisition board, attitude sensor, depth gauge, and other sensors, in order to find out the failure of the above modules due to water leakage in the sealed chamber in time
Dry cabin surveillance cameras control panel	The monitoring system is equipped with 12 cameras, which are placed in different positions inside the dry cabin to ensure that the situation in the cabin can be fully displayed.
Dry cabin lighting control panel	Switch and brightness adjustment of 8 underwater lamps, which are placed in different positions inside the dry cabin to ensure that the dry cabin is fully illuminated.
Running status display panel	Display serial port information
Panel for linear motion	The control and display panel for driving SLSDS's servo motors of the linear motion, input the required number of motor turns and speed, obtain the accumulated position in real time, and judge whether the action is in place.
Panel for circular motion	The control and display panel for driving SLSDS's stepping motors of the circular motion, input the required number of motor turns and speed, obtains the accumulated position in real-time, and judges whether the action is in place.
Panel for small-angle motion	The control and display panel for driving SLSDS's stepping motors of the small-angle motion, input the required number of motor turns and speed, obtains the accumulated position in real-time, and judges whether the action is in place.
Depth and temperature display panel	The depth and temperature information display of the equipment

$$\begin{cases} u_d = R_s i_d + \frac{d\psi_d}{dt} - \omega \psi_q \\ u_q = R_s i_q + \frac{d\psi_q}{dt} + \omega \psi_d \\ \psi_q = L_q i_q \\ \psi_d = L_d i_d + \psi_f \end{cases} \quad (13)$$

Among them,  $u_d$  and  $u_q$  are the  $q$  axis and  $d$  axis armature voltage components in the  $dq$  coordinate, respectively;  $i_d$  and  $i_q$  are the  $q$  axis and  $d$  axis armature current components in the  $dq$  coordinate, respectively;  $R_s$  is the resistance of the armature winding,  $\psi_q, \psi_d$  respectively represent the stator flux components in the  $dq$  coordinates;  $\phi$  is the coupling magnetic linkage of the rotor magnetic steel on the stator winding;  $L_d, L_q$  respectively represent the equivalent armature inductance components of the  $q$  axis and  $d$  axis in the  $dq$  coordinates.

The kinematic equation of synchronous motor is shown in Eq. (10)

$$\begin{cases} T_e = \frac{3}{2} n [\phi \cdot i_q + (L_d - L_q) i_q i_d] \\ T_e - T_1 = J \omega_e \end{cases} \quad (14)$$

For surface-mounted synchronous motors,  $L_d \approx L_q$ , Then there is the following relationship:

$$\begin{cases} T_e = \frac{3}{2} n \cdot \psi_f \cdot i_q \\ T_e - T_1 = J \omega_e \end{cases} \quad (15)$$

Therefore, for the surface-mounted synchronous motor, the  $i_d = 0$  control mode is usually adopted. By controlling the direct axis current  $i_q$ , the electromagnetic torque of the synchronous motor can be indirectly controlled, and then the speed and position of the synchronous motor can be controlled.

- Synchronous control of two motors

The axial translation and circumferential rotation of the structured-light scanner are driven by a coordinated system of two motors. However, if there exists a significant deviation in the startup timing and rotational cycles between the coordinated motors, it can lead to undesirable mechanical vibrations, jerky movements, or even complete system immobilization. Thus, achieving precise synchronization in motor

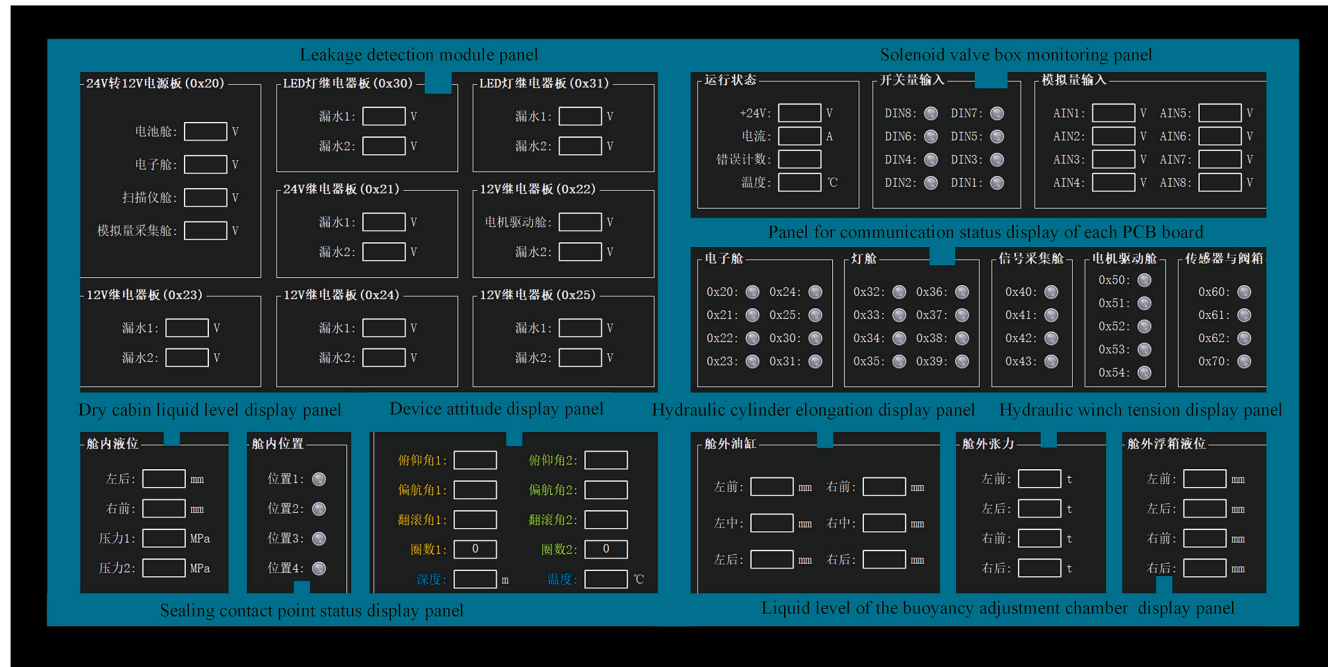


Fig. 11. Upper computer monitoring interface (in Chinese).

Table 4

The detailed introduction of each panel of the upper computer monitoring interface.

Panel	Introduction
Leakage detection module panel	Check whether the circuit board of each functional module leaks water for timely maintenance. It mainly includes 12V and 24V power conversion circuits and lighting power supply boards. In addition, it also includes a power voltage display of battery-sealed cabin, scanner-sealed cabin, etc.
Solenoid valve box monitoring panel	Display the status of each path of the solenoid valve box, and include the feedback of temperature, current, voltage, and other information.
Panel for communication status display of each PCB board	Display the serial port information of the electronic chamber and monitor the working status.
Dry cabin liquid level display panel	Two liquid level sensors are placed in different positions in the dry tank to evaluate the progress of drainage in the tank.
Device attitude display panel	Real-time display of pitch angle, yaw angle, and roll angle of the equipment and depth and temperature information display of equipment.
Sealing contact point status display panel	Four magnetic displacement switches are placed on the sealing contact surface to judge whether the dry cabin is completely closed and guide whether the hydraulic cylinder at the corresponding position continues to extend.
Hydraulic cylinder elongation display panel	Six hydraulic cylinders are placed outside the dry cabin, respectively on the left and right sides of the dry cabin, with three on each side. This field shows its elongation length.
Hydraulic winch tension display panel	Four hydraulic winches are placed at four corners of the outer frame structure and connected with the counterweight, and their tension is shown here.
Liquid level of the buoyancy adjustment chamber display panel	Four liquid level sensors are placed in the buoyancy adjustment chamber to evaluate the liquid level in the tank.

control is of paramount importance.

The position control mode utilized in this study is based on a position loop, where the feedback for the position loop is derived from the encoder of the servo system. The input to the position loop, together with the feedback signal from the encoder, undergoes computation through a deviation counter. The resulting value is subsequently subjected to adjustment by the PID controller within the position loop, thus yielding the adjusted output. This adjusted output, in combination with the feed-forward value of the position setpoint, establishes the setpoint for the velocity loop.

To ensure synchronization of the dual-axis servo drive system, an appropriate strategy involves employing a position control mode featuring a virtual master axis. This involves comparing the speeds of the active motor and the passive motor and compensating for the difference by adding it to the control input of either the passive or active motor.

This paper presents a novel design: a virtual master-slave axis position-coupling synchronous control system, as illustrated in Fig. 14. Within the motion control system, the controller establishes a virtual axis, with the displacement of this virtual axis being determined by the actual positions of the dual axes. A position coupling synchronous control mode is implemented between the virtual master axis and the slave axis. The fundamental principle of this mode involves calculating the discrepancy between the position feedback of one motor and the position feedback of the other motor. Subsequently, all the discrepancies are summed to obtain the position compensation signal for the respective motor.

By employing the virtual master-slave axis coupling synchronization control, the two motors are intricately linked. Whenever the system load experiences fluctuations that cause changes in the speed of one motor, the other motor promptly adjusts its operating state to ensure the simultaneous operation of both motors, thereby maintaining synchronization between them.

### 3. Results

The proposed dry-cabin scanning system has been tested and applied in the offshore area near Zhoushan City, Zhejiang Province, during which the pipeline's precise 3D image is successfully reconstructed. A 12-degree curved subsea pipelines with a length of 12 m was

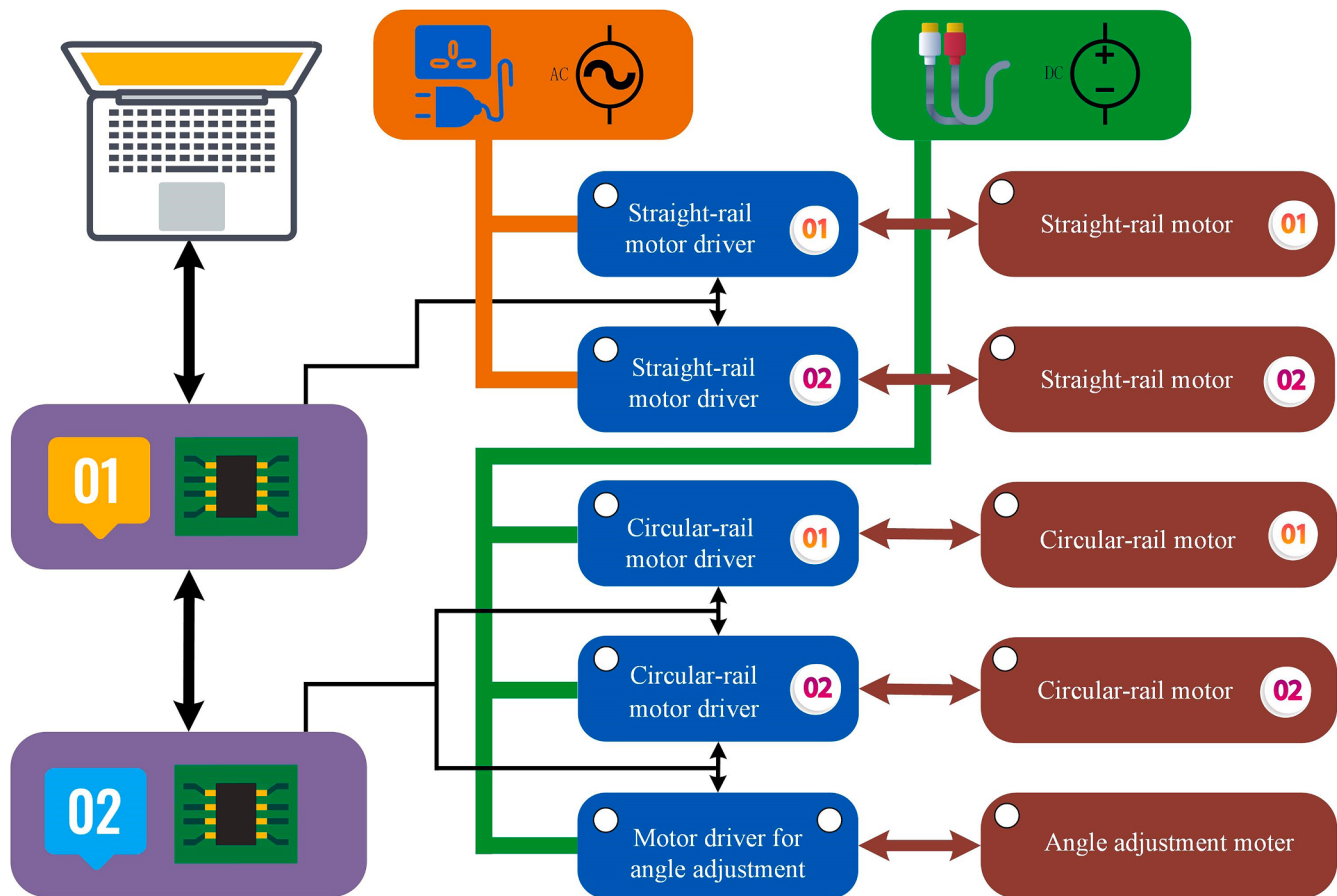


Fig. 12. Straight scan (left) and circular scan (right).

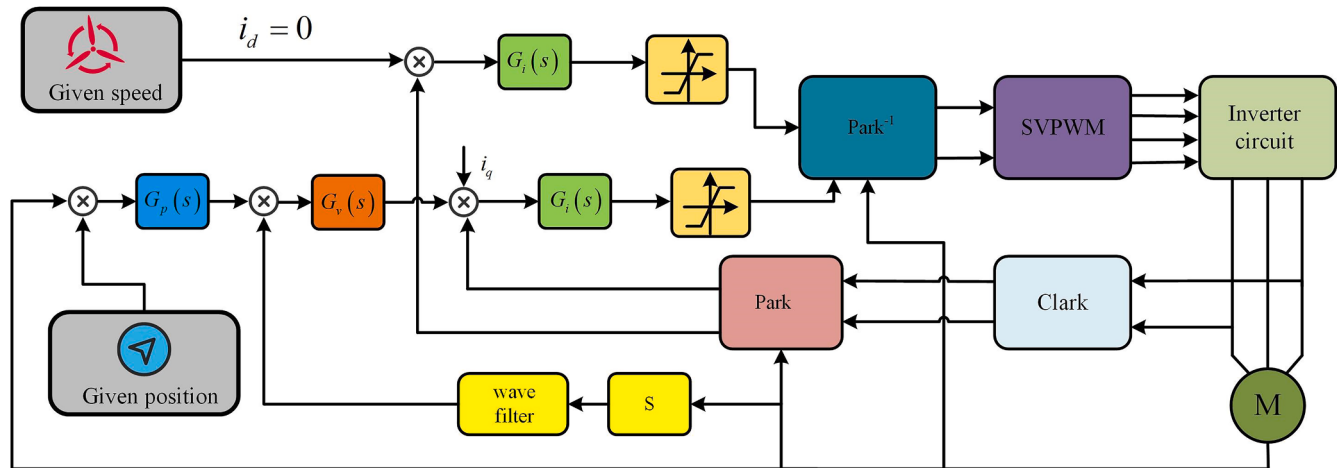


Fig. 13. Control structure block diagram.

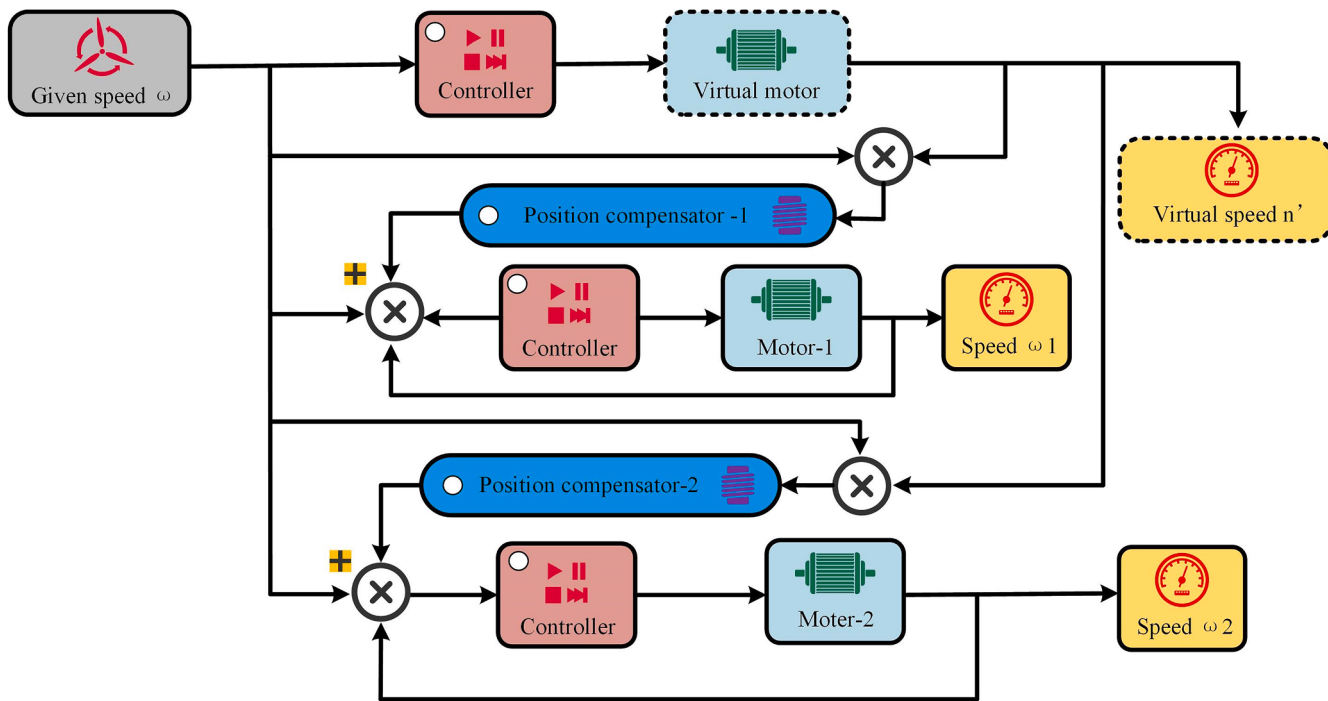
meticulously welded onto a robust steel platform as the experimental subject, as exemplified in Fig. 15. Subsequently, it was meticulously submerged in the designated marine area, followed by carefully hoisting the entire equipment into the sea and spanning it across the test pipeline section.

On the vessel, the remote control was seamlessly achieved utilizing the SLSDS and SECS, combined with the motor synchronous drive technology and tailored strategies for pipeline scanning. Operators seamlessly controlled the motion of the structure-light scanner, facilitating the comprehensive survey of the entire pipeline surface. Real-time

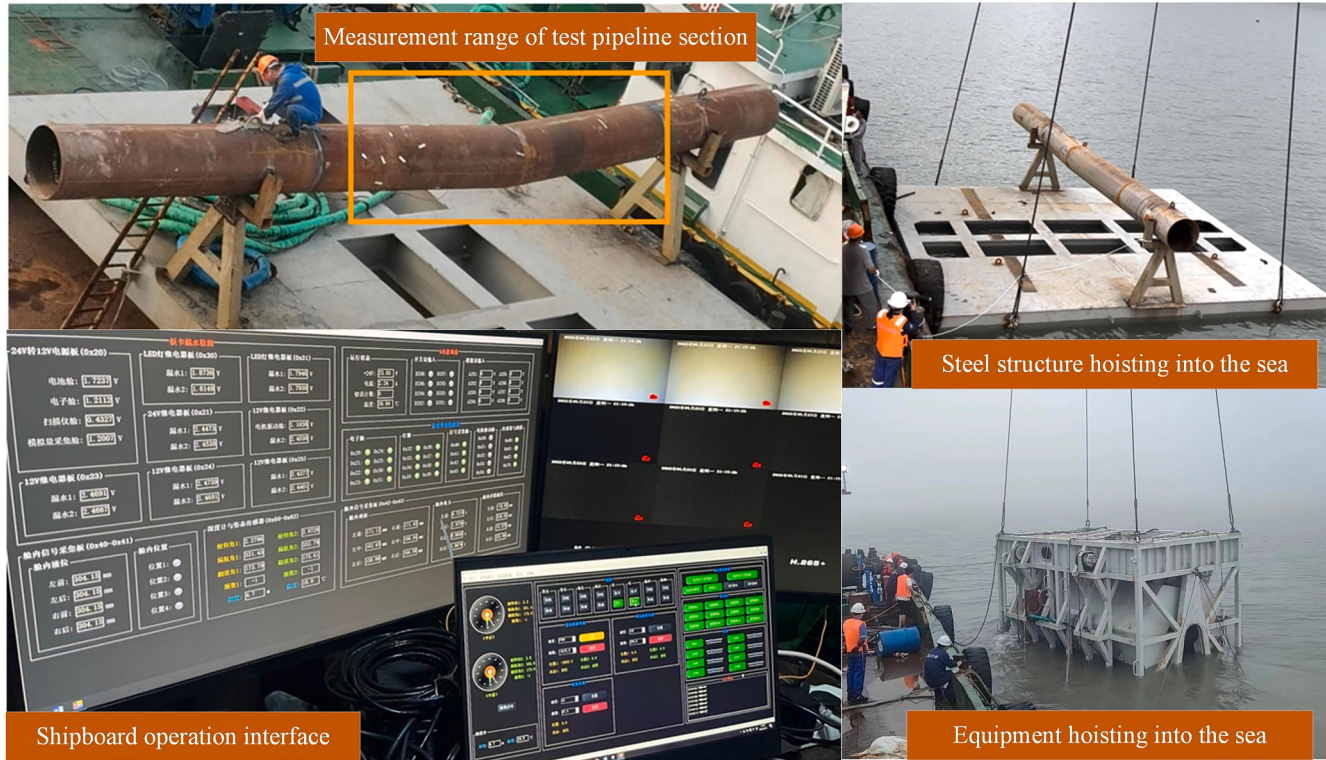
feedback from the scanning process allowed for agile adaptation of the scanning strategy, ensuring the complete test pipeline section was scanned.

The meticulous scanning process, as illustrated in Fig. 16, involved the deployment of the structured-light scanner to capture detailed images of the pipeline from different angles, enabling the acquisition of comprehensive point cloud data.

The results of processing subsea pipelines structured light data are presented in Fig. 17. Due to storage limitations and the nonlinear increase in data processing difficulty with data volume, a stepwise and



**Fig. 14.** Master slave coupling synchronous control schematic diagram of virtual spindle.



**Fig. 15.** Test pipeline section and steel platform.

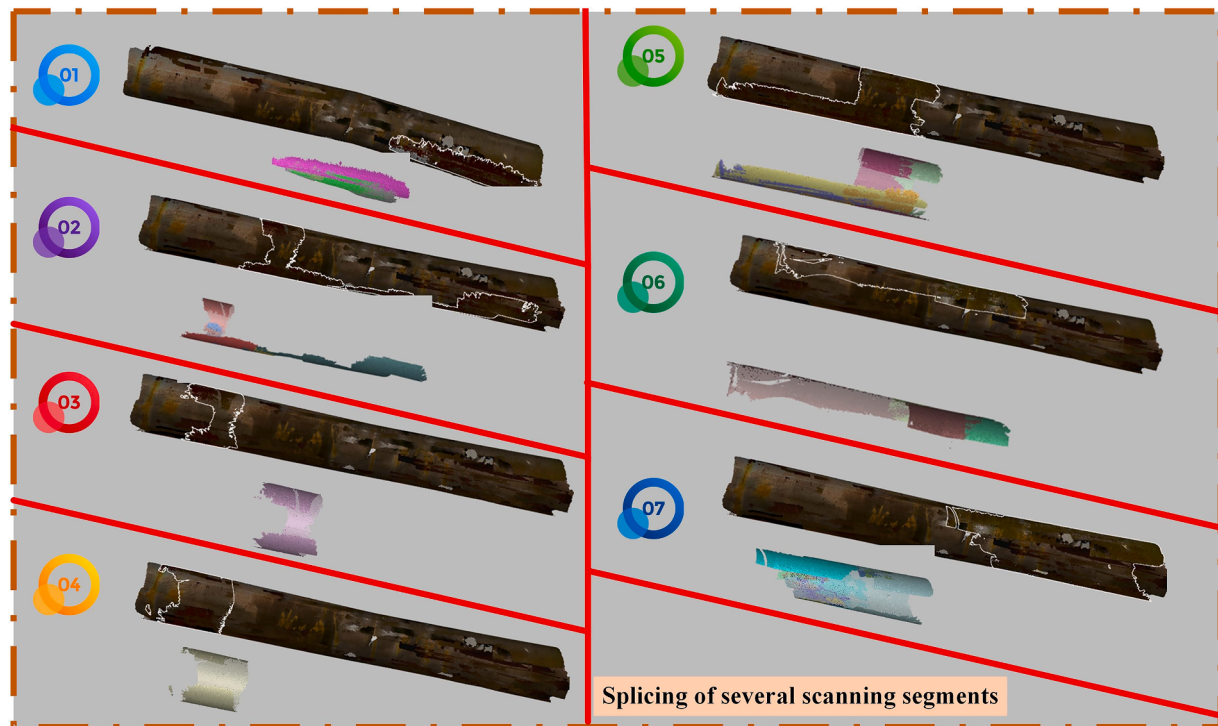
segmented scanning approach was adopted for the subsea pipelines. Each small segment was formed via continuous scanning with the structured-light scanner, and the specific scanning strategy was implemented according to the preceding chapter. Image stitching between fragments was achieved via feature matching, with the exclusion of partial bad point data and smoothing and filling of a small number of missing data. The resulting comprehensive 3D image accurately depicts

the actual state of the tested pipeline on the seafloor.

Post-processing of the acquired data is a crucial step in structured light scanning. This process involves filtering, noise reduction, and data fusion techniques to enhance the overall quality of the data and minimize any inherent measurement uncertainties. The robustness and reliability of the post-processing algorithms employed significantly contribute to the accuracy of the extracted feature parameters.



**Fig. 16.** Test pipeline section and steel platform.



**Fig. 17.** Scanning fragments and their splicing.

Additionally, these algorithms play a pivotal role in mitigating any artifacts or distortions introduced during the imaging process, further improving the reliability of the obtained results.

Point cloud data processing software (Artec Studio) was used to store, measure, and analyze the acquired data to achieve the desired results. Artec Studio enables the extraction of feature parameters that

comprehensively describe the detected defects or features. Parameters such as size, shape, orientation, and spatial distribution are quantitatively evaluated, facilitating a detailed understanding of the observed phenomena. This quantitative information can be further utilized to develop mathematical models, perform simulations, and predict the behavior of the pipeline under different operating conditions.

Denoising was applied using mean, Gaussian, statistical, and bilateral filtering algorithms. Surface smoothing of the point cloud was conducted with the Moving Least Squares (MLS) method, and point cloud registration was achieved through global registration techniques using the Random Sample Consensus (RANSAC) and 4-Points Congruent Sets (4PCS) algorithms. Additional refinement was performed with the matching tools in Artec Studio software. Surface reconstruction was accomplished via Delaunay triangulation and Poisson reconstruction, with depth maps and angle thresholds used to identify pipeline point cloud edges, allowing for precise reconstruction of the pipeline profile. The complete structure of the test pipeline section is finally obtained through the splicing and fusion of point cloud data from the scanner, as shown in Fig. 18-A.

In the process of 3D scanning, the texture information of the pipe surface is also captured. Combined with the structure diagram, the results in Fig. 18-B can be obtained:

The point cloud data denoising technology is used to preprocess the scanning data. In conjunction with interpolation algorithms, missing local point information that is difficult to obtain during the scanning process is filled in. The results after filling are shown in Fig. 18-C.

The central point information of the pipeline is derived through a simulation algorithm that combines weighted averaging of parameter information from various points along the circumference of the pipe. In this case, where the pipeline undergoes a transition forming an angular corner, the process involves extracting separate axis lines for the left and right ends. These individual axis lines are fitted together at their intersection to calculate the central axis line information at the corner. The resulting central axis line, depicted in Fig. 18-D, spans a total length of 5685.7566 mm within the pipeline.

Based on the information of the central axis and parameters of the test pipeline section, the 3D pipeline trend is inversely reconstructed using cylindrical fitting. The results are shown in Fig. 18-E below:

By obtaining the tangent of the central axis of the farthest two end faces, the included angle formed by the two is the calculated coaxial value. The angle value obtained by model calculation is  $11.4812^\circ$ , as shown in Fig. 18-F.

Along the trend of the central axis of the pipeline section, cut off several planes perpendicular to the central axis, select four sets of symmetrical planes at different positions from the inflection point, and measure the corresponding angle values. The obtained results are  $11.4565^\circ$ ,  $11.4903^\circ$ ,  $12.0609^\circ$ , and  $12.2065^\circ$ , respectively. The location diagram is shown in Fig. 19.

According to the above analysis, the conclusions of the 3D scanning measurement of the  $12^\circ$  pipe section are as follows:

(1) The scanning range is 5685.7566 mm along the axis;

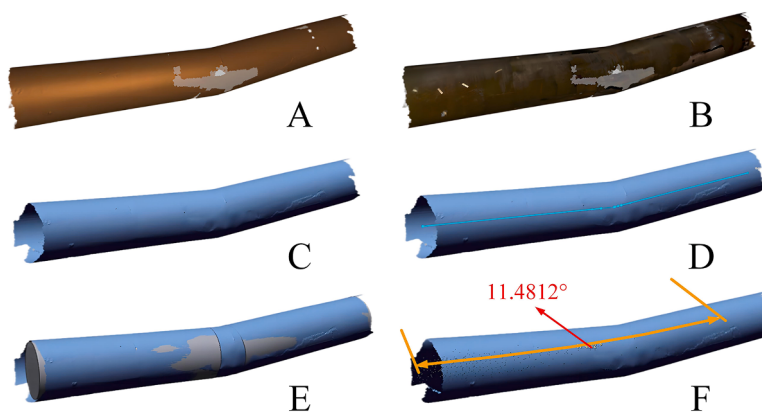


Fig. 18. Post processing of point cloud data in the sea test pipeline section.

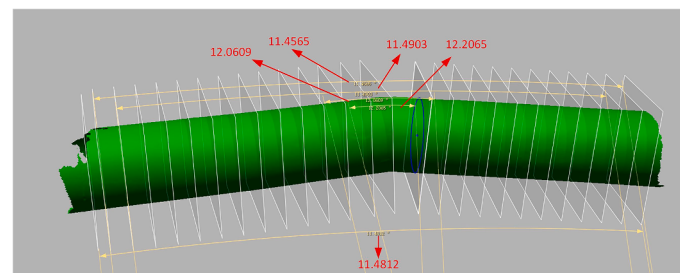


Fig. 19. The angle values measured by four pairs of symmetrical cross-sections at different distances.

- (2) According to the measured data obtained by 3D scanning, the numerical calculation was carried out, and the coaxially of the end face was  $11.4812^\circ$ ;
- (3) The orientation of the bending apex: the vertical direction is  $12^\circ$  o'clock, and the axis is outward along the hull. It protrudes at about  $9^\circ$  o'clock.

In general, the damage of energy pipelines is mainly corrosion and fracture. Such damaged surfaces are irregular shapes. At the same time, it is impossible to directly measure the degree of damage, such as the depth and thickness after corrosion. The traditional measurement method has high requirements for operators, and there are some manual operation errors. Structured light scanning makes up for the above defects.

Utilizing local magnification techniques to enhance the visibility of specific features or defects in subsea pipelines is of great significance in

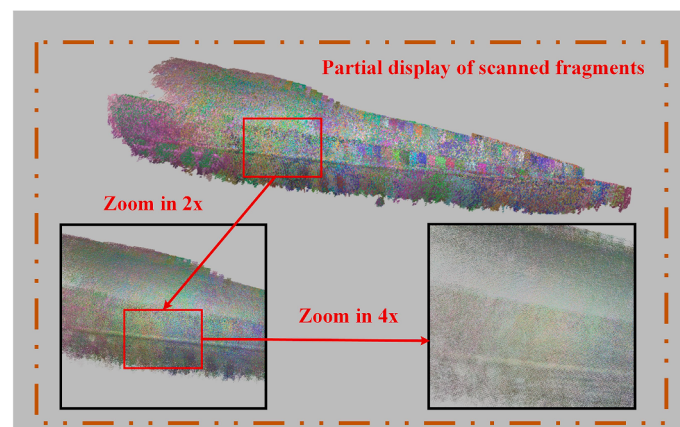
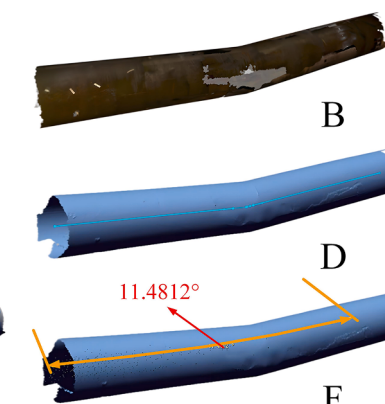


Fig. 20. Enlarged display of details of point cloud data.



providing crucial references for defect repairs. This approach allows for a detailed examination of localized areas of interest by leveraging point cloud data processing software, enabling efficient storage, accurate measurement, and extraction of essential feature parameters. The advantages of structured light scanning in this context are manifold, encompassing digitalized data storage, versatile editing capabilities, comprehensive post-processing functionalities, and the assurance of measurement precision.

One of the primary benefits of employing structured light scanning is its ability to achieve high-resolution imaging of subsea pipelines. The surface weld can be clearly seen from the locally enlarged scanning pipe section, as shown in Fig. 20. Even subtle features or defects that may otherwise go unnoticed can be effectively highlighted using local magnification. This technique plays a vital role in identifying and characterizing various types of imperfections, such as cracks, corrosion, deformations, or joint misalignments, which can compromise the integrity and functionality of the pipelines. The ability to accurately visualize these flaws is paramount for planning and executing efficient repair strategies, as it allows for targeted interventions.

#### 4. Discussion

The utilization of structured light photometry in this study has demonstrated its high precision, enabling local magnification and clear visualization of surface features, including the weld seam on the subsea pipelines. Through a comprehensive inspection of the entire pipe section, hazardous points were identified for further analysis and treatment, enabling the assessment of pipe damage, deformation, bending, and corrosion. Structured light photometry offers distinct advantages in high-density data acquisition and the extraction of multiple feature parameters, surpassing alternative techniques in these domains. The obtained data is quantifiable, editable, and characterized by exceptional accuracy, highlighting its significance in pipeline inspection. Structured light scanning ensures the digitization of pipeline inspection data, enabling efficient storage and convenient access for subsequent analysis and decision-making processes. The digital nature of the data allows for easy sharing, collaboration, and integration with other inspection and maintenance systems. Furthermore, it facilitates the development of databases for long-term monitoring and trend analysis, contributing to the establishment of proactive maintenance strategies and the optimization of pipeline management.

The successful implementation of structured light scanning for subsea pipelines inspection heavily relies on the establishment of dry cabins on the seafloor. To address this challenge, our study integrates two complementary technologies to leverage the high-precision capabilities of structured light for subsea pipelines scanning. Structured light photometry (SLP) surpasses conventional inspection methods such as contacted surface profile measurement (CSPM), ultrasonic testing (UT), and X-ray in both precision and data richness. Offering sub-millimeter accuracy, SLP excels in identifying subtle surface deformations and defects, where conventional inspection methods often struggle with

intricate geometries or fail to deliver the same level of precision. As shown in Fig. 21, the equipment and manufacturers for the three typical methods are illustrated. CPOE stands for CNPC Offshore Engineering Company Ltd., and CNPC refers to China National Petroleum Corporation.

CSPM is the safest and most reliable method, but the equipment is bulky, the operation is cumbersome, and the data resolution is quite low. UT offers localized measurements based on probe placement, resulting in slower scanning speeds and imposing limitations on wall and coating thickness—beyond certain thresholds, accurate measurements become unattainable. X-ray inspection, while effective, involves the use of radiation, which introduces safety hazards and requires stringent precautions to ensure safe transport and operation. In contrast, SLP's non-contact approach allows for inspecting subsea pipelines in turbid waters, where visibility and accessibility issues often limit the effectiveness of conventional techniques. SLP's ability to deliver high-resolution, 3D data without direct contact with the pipeline surface gives it a distinct advantage, making it an innovative solution for challenging underwater inspection scenarios.

As shown in Fig. 22, the mapping results for both SLP and CSPM methods are presented. The SLP results exhibit a smooth surface with densely packed data points, so closely spaced that the surface appears continuous rather than composed of individual point clouds. In contrast, the CSPM results reveal a sparse surface with the largest ring-shaped data points spaced approximately 100 mm apart, whereas the data points in SLP are less than 1 mm apart. This highlights SLP's significantly higher data density. Due to its higher precision, SLP clearly delineates the weld seams on the pipeline surface, while CSPM only provides a rough indication of deformation. It is important to note that these mappings were conducted on different pipelines at different stages of sea trials, which accounts for the dissimilarity in the mapped surfaces.

In Fig. 19, the scanned length and bend angle of the pipeline section were precisely measured at 5685.7566 mm and 11.4812°, respectively. These values were obtained from our sea trials on a test pipeline, depicted in Fig. 15, which was designed to be 12 m long, with a central 6-meter section curved at a 12° angle. The scanning results confirmed that our device achieved near-complete coverage of the test pipeline. For actual pipelines with a 9° bend and deformation lengths of up to 2 m, our device is fully capable of providing comprehensive coverage. Although the device did not fully achieve the intended 6-meter scanning length, it reached a coverage rate of 94.76 %. The deviation in the bend angle measurement was minimal, with an error margin of only 4.32 %. Consequently, these key parameters are well within the design specifications, and all other performance metrics of the device met or exceeded the set targets. This strongly affirms both the efficacy and the advanced capabilities of our equipment.

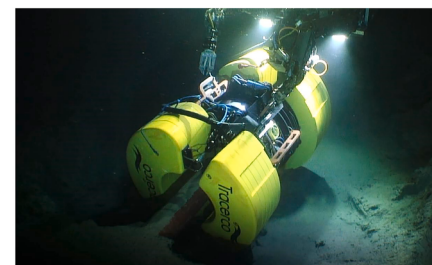
Despite the significant breakthroughs achieved in this study, certain limitations and challenges remain. Firstly, the equipment developed in this research does not fall under the category of trenchless technology. Therefore, to deploy this equipment, the surrounding soil layers of the pipeline must be excavated in advance using a trenching machine, a



CSPM: CPOE

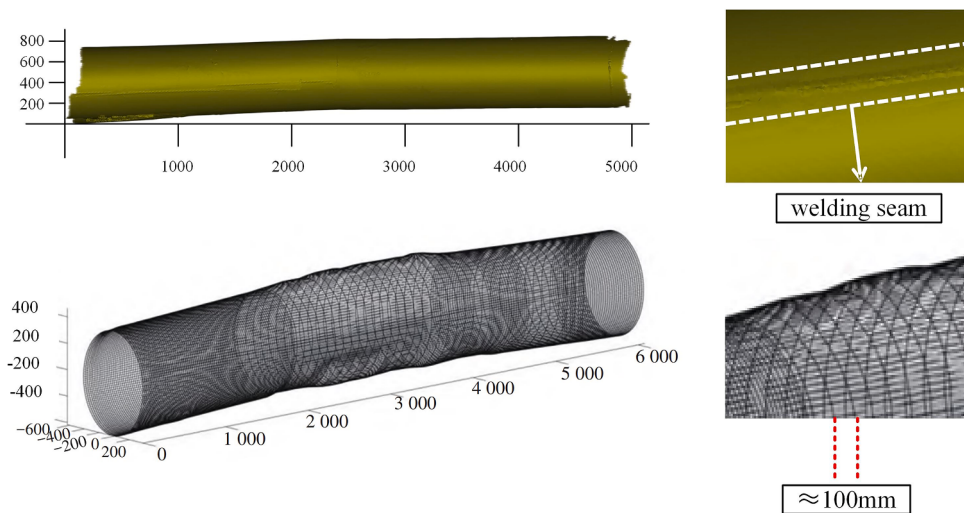


UT: Oceaneering's Magna



X-ray: Tracerco's Discovery

**Fig. 21.** Common inspection techniques (Wang et al., 2023).



**Fig. 22.** Comparison of external mapping results between SLP and CSM (Wang et al., 2023).

requirement unlikely to be mitigated in future iterations. Additionally, while the study validates the high precision of the mapping process, the application of pipeline integrity assessment standards in this sea trial is relatively nascent, particularly concerning defect evaluation criteria. This shortcoming holds promise for improvement in subsequent research.

Regarding the SLSDS, there are challenges related to potential operational issues, such as the risk of jamming, which could prevent the device from rotating. This is especially critical when the large circular gear ring encases the pipeline, as it may hinder the system from retracting, posing a significant risk of the equipment being unable to disengage from the pipeline in an emergency. Addressing this requires optimizing the mechanical structure of the SLSDS and designing an emergency retraction function for the SECS to prevent such issues.

Furthermore, both the SLSDS and SECS require additional optimization, such as integrating calibration functions to prevent error accumulation, enhancing compatibility with current maintenance requirements, and accommodating various pipeline sizes to increase their professionalism and adaptability. It is important to note that some perceived limitations are, in fact, not present; for instance, the impact of seawater turbidity is mitigated by the dry cabin, and the influence of water depth is countered by balancing high-pressure air with external seawater pressure.

In this paper, our focus lies on the research and development of the structured light scanning drive mechanism. While motor synchronous drive technology ensures minimal deviations in drive time and accuracy, occasional jerky movements during prolonged scanning operations may arise due to inherent design flaws in the mechanical structure. Therefore, a key area for future research involves the development of an innovative drive structure for the scanner, offering enhanced convenience and smoother movements. This advancement would minimize disruptions and optimize the efficiency of the scanning process.

To further enhance the performance of structured light scanning in subsea pipelines inspection, several aspects warrant optimization:

1. Commercially available structured-light scanners, while convenient for integration, may not be specifically designed for scanning outside subsea pipelines. Overcoming this limitation requires addressing several factors. First, improving the sealing performance of the scanner is essential to ensure reliable operation in challenging underwater environments. Second, enhancing the ease of installation would expedite deployment. Third, incorporating functionality to eliminate water droplets on the scanner's surface would result in

clearer imaging. Lastly, strengthening the convenience of remote operation would facilitate efficient data acquisition.

2. Strengthening the technical principles underlying structured light scanning should be a focus of future research efforts. This can be achieved through the development of a new subsea pipelines scanning scheme that disperses the structured light scanning lenses within the dry cabins. By doing so, the need for frequent position switching, which can introduce errors, would be reduced. Additionally, adaptive improvements to the imaging algorithms employed in structured light scanning can better accommodate the specific conditions encountered during subsea pipelines inspections.
3. The integration of other intelligent devices, such as unmanned aerial vehicles (UAVs) and robotic arms, can significantly enhance the automation level of the scanning process. UAVs offer an aerial perspective, enabling a broader view of the subsea pipelines and facilitating more efficient data collection. Robotic arms, on the other hand, can be utilized for precise positioning and manipulation of the structured-light scanner, ensuring accurate and repeatable measurements.
4. Enhancing image processing capabilities plays a crucial role in structured light scanning. Advanced image processing techniques should be employed to analyze defect characteristics accurately. By conducting comparative analyses between the defect features extracted from the images and the corresponding structured light scanning data, the overall accuracy and reliability of structured light scanning can be further substantiated. This approach not only enhances confidence in defect identification but also provides valuable insights for further optimization of the technique.
5. To further enhance the capabilities of structured light photometry, the integration of emerging technologies could be considered. For instance, incorporating machine learning for automated defect detection, using computer vision and artificial intelligence to control the movement of the structured light scanner within the chamber, and employing image recognition for defect assessment could enable interactive validation with structured light evaluations. These advancements would significantly elevate the precision and efficiency of subsea pipeline inspections.

## 5. Conclusions

Our study represents an innovation in the field of subsea pipelines inspection, presenting a bold and novel approach that combines dry cabin and structured light technology. This pioneering method has overcome the challenges posed by seawater interference and leverages

the precision and convenience of structured light technology in pipeline inspection. Additionally, the introduction of dry cabin technology for external subsea pipelines inspection represents a pioneering development within China, showcasing an innovative and promising application. The use of underwater dry cabins, while having a long history of development in Western countries, remains relatively rare in China, with few corresponding engineering cases. The main challenge in constructing an underwater dry cabin lies in the precise and rapid displacement of seawater within the cabin and maintaining this condition over an extended period. Although there are some international cases of dry cabins, combining them with structured light technology for the external inspection of subsea pipelines is unprecedented. This approach represents a novel technological pathway that expands the applicability of SLP by utilizing dry cabin technology, providing a level of measurement precision previously unattained.

However, this innovation introduces new challenges, particularly in the remote control of the scanning process. During scanning, any significant discontinuity can lead to difficulties in accurate positioning, especially when dealing with curved or highly deformed pipeline sections. The SLSDS addresses this by offering flexible three-degree-of-freedom switching, ensuring that the scanning process remains continuous and controllable. The detailed design of the SLSDS has been thoroughly discussed, including the design of the pressure-resistant cabin, the implementation method for the three degrees of freedom switching of the scanner, and the transparent scheme for structured light. A comprehensive discussion has been conducted on these aspects. The calculation formula for the scanning range based on straight pipelines has been proposed and modified for curved pipelines. Additionally, a scanning strategy tailored for curved pipelines has been introduced, involving a flexible combination of linear and circular scanning. This approach is applicable to the scanning of arbitrarily shaped curved pipelines.

Furthermore, we have developed a thorough SECS, offering a comprehensive solution for power supply, sensing, communication, and control throughout the inspection process. Extensive research has been conducted on the synchronization control of multiple motors, leading to the implementation of a virtual master-slave axis position coupling synchronization control system. This system ensures seamless propulsion during pipeline scanning, minimizing disruptions and maximizing data quality. By integrating point cloud data processing software, we have achieved precise and detailed 3D representations of the external surfaces of 5685 mm-long subsea pipelines.

Our study findings reveal an outstanding level of accuracy in pipeline scanning, achieving a remarkable 0.1 mm precision (equivalent to approximately 0.013 % of the pipeline's outer diameter). This surpasses the conventional pipeline inspection gauges (PIGs) accuracy, which typically ranges from 2–5 % of the pipeline's outer diameter. This high level of accuracy is applicable even in marine areas with varying levels of visibility. The proposed technical solution represents an advancement in the field of external subsea pipeline inspection, providing an efficient and reliable method for the accurate assessment of pipeline damage.

Accurate and effective assessment of pipeline damage is critical for the long-term maintenance of pipeline networks in offshore oil and gas operations. By enabling external inspection, our approach significantly enhances the safety and reliability of these operations. The detailed 3D representations obtained through structured light scanning provide valuable insights into the condition of subsea pipelines, enabling proactive maintenance and timely repair of any detected defects. According to existing pipeline integrity assessment standards, pipelines with severe deformations can be repaired using subsea pipe clamps. For less severely damaged pipelines, mechanical arms can be deployed within the dry cabin to perform repairs using techniques such as wrapping with repair bands or high-pressure welding. These measures prevent serious safety incidents and ecological disasters.

In conclusion, our study introduces an innovative approach that combines structured light technology with underwater dry cabin

technology, enabling accurate and effective external inspection of subsea pipelines. The achieved level of accuracy, along with the proposed technical solution, has the potential to form a certain degree of supplement to the field of pipeline inspection and maintenance. In highly turbid repair scenarios, where conventional techniques often fail due to the challenges of low visibility and measurement interference, the method proposed in this study offers distinct advantages. The advancements made in scanning accuracy contribute to the overall safety, reliability, and long-term sustainability of offshore oil and gas operations, especially demonstrating its potential to be widely used in sea areas with poor-visibility underwater conditions.

#### CRediT authorship contribution statement

**Hai Zhu:** Writing – review & editing, Writing – original draft, Supervision, Software, Project administration, Methodology, Data curation, Conceptualization. **Jiawang Chen:** Project administration. **Yuan Lin:** Writing – review & editing. **Peng Zhou:** Software. **Kaichuang Wang:** Methodology, Formal analysis. **Peiwen Lin:** Data curation, Software. **Xiaoqing Peng:** Software, Methodology. **Haonan Li:** Investigation. **Jin Guo:** Conceptualization. **Xueyu Ren:** Conceptualization. **Han Ge:** Supervision, Methodology, Conceptualization. **Zhonghui Zhou:** Investigation. **Yuping Fang:** Methodology. **Zhenjun Jiang:** Methodology. **Feng Gao:** Methodology. **Wendi Dai:** Methodology. **Xuehua Chen:** Validation, Supervision. **Guoming Cao:** Supervision. **Honghe Li:** Validation. **Xu Gao:** Writing – review & editing, Supervision. **Zhaoqiang Sun:** Validation, Conceptualization. **Yuanjie Chen:** Writing – review & editing, Supervision.

#### Declaration of competing interest

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

Jiawang Chen reports financial support was provided by Pipe China Eastern Crude Oil Storage and Transportation Co. Ltd. Jiawang Chen reports financial support was provided by Zhejiang Provincial Administration for Market Regulation. If there are other authors, they declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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