Development of High Sensitivity Eight-Element Multiplexed Fiber Laser Acoustic Pressure Hydrophone Array and Interrogation System

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Abstract: Fiber laser hydrophones have got widespread concerns due to the unique advantages and broad application prospects. In this paper, the research results of the eight-element multiplexed fiber laser acoustic pressure array and the interrogation system are introduced, containing low-noise distributed feedback fiber laser (DFB-FL) fabrication, sensitivity enhancement packaging, and interferometric signal demodulation. The frequency response range of the system is 10 Hz – 10 kHz, the laser frequency acoustic pressure sensitivity reaches 115 dB re Hz/Pa, and the equivalent noise acoustic pressure is less than $60\mu$Pa/Hz$^{1/2}$. The dynamic range of the system is greater than 120 dB.

Keywords: Fiber laser hydrophone; DFB-FL; packaging sensitization; eight-element multiplex; interferometric demodulation

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1. Introduction

Optical fiber hydrophones have been used in the military, marine monitoring, resource exploration, and other aspects of the application because of strong advantages after several decades of continuous research and development. The United States of America and other developed countries have begun to equip and deploy fiber hydrophones. In China, the research of fiber hydrophones is limited by the optical fiber production technology and the development of the grating writing technology, which started late but goes fast. National University of Defense Technology, Institute of Acoustics, Chinese Academy of Sciences, and other units have done a lot of research on the optical fiber hydrophone and achieved fruitful results. Recently, the research on the fiber laser hydrophones gets a wider range of concerns, due to unique advantages of small size, high sensitivity, dynamic range, and so on.

In 2012, Y. Leguillon discussed the factors that affect the accuracy of the sensor and the factors that affect the number of sensor arrays. The sensor array,
consisting of 12 distributed feedback (DFB) fiber lasers with a pumping source of 200 mW of 1480 nm, had very low intensity noise and frequency noise [1]. In 2013, Scott Foster developed a fiber laser hydrophone device, which was deployed to the south coast of Australia 33 m deep seabed for a field test. It was the first time that a fiber laser hydrophone tested the sea state zero (SS0) [2]. In 2014, F. X. Launay introduced a two-dimensional array of 12 fiber laser hydrophones with a pressure sensitivity of 103.5 dB (re Hz/Pa) at 1 kHz [3]. In China, the 23rd Institute of China Electronics Technology Group, Navy Engineering University, and National University of Defense Technology have done a lot of research on the systematic fiber laser hydrophone technology [4–6], and this work is mainly concentrated on the hydrophone basic technology and reuse tests. These results have laid an important foundation for further research on fiber laser hydrophone systems, but there is still a lot of work to do to achieve a comprehensive breakthrough in application technology. In 2008, W. T. Zhang reported an experiment of distributed feedback fiber laser (DFB-FL) hydrophone packaging [7]. This package structure was relatively flat in frequency response under 1 kHz frequency range, which showed the fiber laser hydrophone application has taken a key first step. In 2012, W. T. Zhang et al. used hydrophone array of eight fiber lasers, to place an underwater sounder, which was 8 m underwater, and 5 km away for the field test in Qiandao Lake of Zhejiang Province. From the test, the authors founded that the response consistency of the hydrophone unit was good, and the test value conformed to the theoretical value [8]. In 2014, H. C. Gu who is from Institute of Acoustics, Chinese Academy of Sciences, introduced a linear dragging array containing four fiber laser hydrophones. The sensitivity of a single hydrophone was about –135 dB. In the range of 20 Hz to 1 kHz, the amplitude fluctuation was less than ±1.5 dB [9].

This paper systematically introduces the research results of the Laser Research Institute of Shandong Institute of Science and Technology in the high sensitivity of the eight-element multiplexed array fiber laser acoustic pressure hydrophone system. The laser frequency acoustic pressure sensitivity of the fiber laser hydrophone system is 115 dB re Hz/Pa in the frequency range of 10 Hz – 10 kHz, the equivalent noise acoustic pressure is less than 60 μPa/Hz^{1/2}, and the dynamic range of the system is greater than 120 dB.

2. Fabrication of distributed feedback fiber laser

Fiber laser is the key sensor of the fiber laser hydrophone. Firstly, the laser output power determines the signal to noise ratio of the sensor signal. Secondly, the laser mode competition, including vertical mode competition and polarization mode competition, will affect the demodulation stability of the fiber laser hydrophone system. Thirdly, the intensity of the laser noise and frequency noise will eventually be converted into hydrophone system’s phase noise, which affects the system’s minimum detectable signal and dynamic range. We have a grating fabrication and testing system based on argon ion laser. As shown in Fig.1, a phase-shifted fiber grating is fabricated by the dynamic phase mask method and scanning exposure method. The phase mask’s position is controlled by the nano-precision piezoelectric actuator, which can be put in phase shift accurately in the grating at any position and produce a reliable asymmetric distributed feedback fiber laser (DFB-FL).

The DFB-FL uses a single grating written on the active fiber as the gain medium and the resonant cavity. The laser’s structure is simple so that it can avoid laser mode hopping. The early research shows that the $\lambda/4$ phase shift gratings have a minimum pumping threshold and a stable single longitudinal mode operating performance when the grating factor ($kl$) is at 10 or so [10, 11]. When the erbium-doped phase-shifted fiber Bragg grating is fabricated, the
length of erbium-doped fiber is 45 mm, on which the phase-shifted grating with the length of 42 mm is written, the grating factor is between 10 and 12, and the $\pi$ phase shift point is in the scale position of 4:6 [12]. The output wavelengths of the asymmetric DFB-FL are 1528 nm–1552 nm, the output optical power ratio is more than 100:1, the line width is less than 15 kHz, and the relative intensity noise is less than –100 dB/Hz (at 0–50 kHz). The DFB-FL can meet the requirements of the laser system for laser power, narrow line-width, and low noise. The power balance of eight asymmetric DFB-FLs multiplexing is less than 4 dBm.

Fig. 1 Grating fabrication system of argon ion laser.

3. Fiber laser hydrophone sensitization package

For bare DFB-FL that has not been encapsulated, the acoustic pressure causes a small laser wavelength change (approximately 3.6 pm/MPa). To achieve the required acoustic pressure sensitivity requirements (> 1 nm/MPa) for practical applications, DFB-FL needs sensitization package.

DFB-FL is a laser that has been inserted a $\pi$-phase shift to form a distributed feedback structure when fabricating a grating in an erbium-doped fiber. The central wavelength $\lambda_g$ of the laser is determined by the Bragg equation of the fiber grating as follows:

$$\lambda_g = 2n_{\text{eff}} A$$  \hspace{1cm} (1)

where $n_{\text{eff}}$ is the effective refractive index of the fiber core, and $A$ is the grating period.

The influence of the ambient environment (temperature and pressure) can cause the grating period $A$ and the effective refractive index $n_{\text{eff}}$ of the DFB-FL to change, resulting in a change in the laser central wavelength $\Delta \lambda_g$ as follows:

$$\Delta \lambda_g = 2n_{\text{eff}} \Delta A + 2\Delta n_{\text{eff}} A.$$  \hspace{1cm} (2)

The fiber laser hydrophone detects the acoustic wave signal emitted or reflected by the underwater target. The change in the sound wave in the underwater sound field leads to the change in the water pressure $P$. The sensitivity of the fiber laser hydrophone can be defined as follows:

$$K_p = \frac{\Delta \lambda_g}{\lambda_g \Delta P} = \left[ \frac{n_{\text{eff}}^2}{2} (P_1 + P_2) - 1 \right] \frac{1-2\nu}{E}$$  \hspace{1cm} (3)

where $E$ is the Young’s modulus and $\nu$ is the Poisson’s ratio of the hydrophone.

It can be seen that if the Young’s modulus $E$ and Poisson’s ratio of the hydrophone $\nu$ can be reduced by effective encapsulation, the acoustic pressure sensitivity of the hydrophone can be effectively improved [13]. By analyzing different materials, we used Divinycell H high performance polyurethane as the sandwich material for hydrophone packaging. The Young’s modulus is about 320 MPa. It has excellent adhesion strength, superior chemical resistance, low water absorption, and excellent thermal insulation performance.

We made different structures of fiber laser hydrophone using the polyurethane material for encapsulation contrast. A water acoustic frequency response test system was set up as shown in Fig. 2 to carry out the frequency response sensitivity test of different package fiber laser hydrophones. A standard piezoelectric ceramic hydrophone RHSA-20 provided by 715th Research Institute of China Shipbuilding Industry Corporation was used to calibrate the measured sound field. Place the standard piezoelectric hydrophone RHSA-20 in the calibration field of the standing wave tube in parallel. The fiber laser hydrophone was pumped by 1480-nm semiconductor laser. Use the Michelson interferometer of 2.4 m arm length difference provided by the Optiphase Company for converting laser wavelength signal to phase signal. Then enter
the phase signal into the OPD4000 signal demodulator for the signal demodulation provided by the Optiphase Company. The laser phase acoustic pressure sensitivity of the fiber laser hydrophone is defined as follows:

\[ M_P = 20 \log \left( \frac{M_p}{M_r} \right) \]  

(4)

\[ M_P = \Delta \phi / P \]  

(5)

where \( M_r = 1 \, \text{rad} / \mu \text{Pa} \).

The laser frequency acoustic pressure sensitivity of the fiber laser hydrophone is defined as follows:

\[ M_f = 20 \log \left( \frac{M_f}{M_r} \right) \]  

(6)

\[ M_f = \Delta \nu / P \]  

(7)

where \( M_f = 1 \, \text{Hz} / \text{Pa} \).

Through the test, we found that the cylindrical package structure’s sensitivity frequency response curve was the most flat, shown in Fig. 3, whose outer diameter was 8 mm and wall thickness was 2 mm.

Fig. 2 Fiber laser hydrophone’s sensitivity test system.

Fig. 3 Fiber laser hydrophone of cylindrical capsulation structure and its sensitivity frequency response curve.
4. Design of the signal interference demodulation system

The laser generated by the DFB-FL produces the interference fringe after the fiber interferometer, and the intensity of the interference fringe is defined as follows:

\[ I = I_1 + I_2 + 2\sqrt{I_1 I_2} \cos(\Delta \phi) \]  

(8)

where \( I_1 \) and \( I_2 \) are the intensities of two interference light beams, and \( \Delta \phi \) is the phase difference of two interference light beams.

The wavelength variation \( \Delta \lambda_b \) of the DFB-FL is transformed into phase change \( \Delta \phi \) by the fiber interferometer with the arm length difference \( nL \):

\[ \Delta \phi = \frac{2\pi n L}{\lambda_b^2} \Delta \lambda_b. \]  

(9)

Through the photoelectric detector for photoelectric conversion and signal demodulation, the phase change value can be got. The accurate acquisition of the hydrophone’s optical phase shift is the key to the success of phase shift sensitivity detection. In this paper, the phase generated carrier (PGC) demodulation technique is used to measure the change in optical phase shift after the fiber laser hydrophone is modulated by the acoustic pressure signal. The PGC technology has the characteristics of low noise, ease to implement multiplexing, and large dynamic demodulation range [14]. We developed two methods of PGC demodulation, differential cross multiplication (DCM), and arc tangent algorithm (Arctan). The flow chart of the PGC demodulation technology is shown in Fig. 4. We made program development and optimization by LabView software and completed the demodulation algorithm performance test and calibration. The demodulation frequency range was 10 Hz – 10 kHz. Its wavelength demodulation resolution rate was less than \( 10^{-6} \text{ pm/Hz}^{1/2} \) (between 10 Hz and 10 kHz), and the linearity was larger than 0.99. Parameters comparison of two methods is shown in Table 1. The linearity of the arc tangent algorithm is better. The total harmonic distortion (THD) of the differential cross multiplication is less. The signal to noise and distortion (SINAD) and wavelength demodulation resolution are almost the same.

![Fig. 4 Flow chart of the PGC demodulation technology.](image)

Table 1 Parameters comparison of two demodulation methods.

| Parameters          | PGC-DCM     | PGC-Arctan  |
|---------------------|-------------|-------------|
| Linearity           | 99.40%      | 99.97%      |
| SINAD               | 23.32 dB    | 23.21 dB    |
| THD                 | 1.35%       | 3.44%       |
| Wavelength resolution | \(<10^{-6} \text{ pm/Hz}^{1/2}\) \(\text{at} \ 1 \text{ kHz}\) | \(<10^{-6} \text{ pm/Hz}^{1/2}\) \(\text{at} \ 1 \text{ kHz}\) |

5. Design of eight-element multiplexed fiber laser acoustic pressure hydrophone array system

In the wet end of system, the wavelengths of the eight DFB fiber laser hydrophones were 1528.9 nm, 1530.1 nm, 1536.6 nm, 1539 nm, 1541.3 nm,
1544.6 nm, 1546.1 nm, and 1552.5 nm, respectively. In the dry end of the system, the length difference of Michelson interferometric arm was 30 m. In the case of the same phase resolution, the longer the arm length is, the higher the wavelength shift demodulation resolution is. The signal acquisition card was PXI6368 provided by NI Company. The pump laser source was a 1480-nm semiconductor laser of 300 mW. The system diagram is shown in Fig. 5.

By the test in the relatively quiet environment, the background noise of the fiber laser hydrophone system was about $10^{-5}$ pm in the frequency range of 10 Hz – 1 kHz, and the noise spectral density was $2.6 \times 10^{-7}$ pm/Hz$^{1/2}$ (32.5 dB/Hz$^{1/2}$), as shown in Fig. 6. The laser frequency acoustic pressure sensitivity was about 115 dB re Hz/Pa (between 10 Hz and 10 kHz), and the dynamic range was more than 120 dB. The equivalent noise acoustic pressure was $57.8 \mu$Pa/Hz$^{1/2}$ (–84.7 dB re Pa/Hz$^{1/2}$) at 1 kHz, because the deep sea state zero noise pressure (DSS0) at 1 kHz was about $100 \mu$Pa/Hz$^{1/2}$, and the equivalent noise acoustic pressure was less than DSS0.

![Fig. 5 Fiber laser hydrophone system schematic diagram.](image)

![Fig. 6 Background noise of the fiber laser hydrophone system.](image)

6. Conclusions

The fiber laser hydrophone has the advantages of small volume, high sensitivity, large dynamic range, strong anti-electromagnetic interference, and so on. It has wide application prospects and important
research value in military and civil fields. Abroad, the fiber laser hydrophone array has been practically applied. In this paper, we develop a wide frequency response, large dynamic range, and high sensitivity eight-element multiplexed fiber laser hydrophones array system. The low-noise distributed feedback fiber laser is used as the core component of the hydrophone, and the polyurethane is used for the sensitization package of the DFB-FL. Two different PGC technologies are developed to demodulate the signal. The frequency response range of the system is 10 Hz – 10 kHz, the laser frequency acoustic pressure sensitivity reaches 115 dB re Hz/Pa, the dynamic range is more than 120 dB, and the equivalent noise acoustic pressure is less than $60 \mu$Pa Hz$^{1/2}$, which is lower than DSS0. The work promotes the domestic development of more than eight-element multiplexed fiber laser hydrophones array system practical process.

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