An Elliptical-Core Few-Mode Fiber with Low Loss and Low Crosstalk for the MIMO-FREE Applications

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In this invited paper, a novel elliptical-core few-mode fiber (EFMF) with low loss and low crosstalk is proposed for multiple input multiple output free (MIMO-FREE) applications. The EFMF, which adopts pure silica elliptical core with a step refractive index profile and trench refractive index, can be used in MIMO-FREE operation. The result using a full-vector finite element method shows that the proposed EFMF breaks the mode degeneracy and achieves modes maintaining function. The EFMF performs five non-degenerate modes operations with the modes LP01, LP11a, LP11b, LP21b, and LP21a for the MIMO-FREE applications. The mode crosstalk of the EFMF is effectively reduced using the optimized ellipticity and the large effective refractive index difference between the modes. If the data rate or capacity is conventionally set to a multiple of 2, the transmission system can be upgraded using the EFMF with four modes operations where the effective refractive index difference between any two modes is more than $2 \times 10^{-3}$. A pure silica core is employed to effectively reduce intrinsic loss. The low bending loss is realized by using the trench refractive index at the cladding. The EFMF can be applied to the good transmission of mode division multiplexing in MIMO-FREE applications while eliminating the difficulty and complexity of the MIMO digital signal processing.

Keywords: mode division multiplexing, elliptical-core few-mode fiber, multiple-input multiple-output free applications, pure silica, low loss, low crosstalk, large effective refractive index difference

INTRODUCTION

With the increasing development of various communication services such as cloud computing, big data, and short video, users have an increasing demand for data transmission capacity or transmission spectral efficiency. The single-mode fiber transmission system has been unable to meet the needs of more and more communication services, because the communication capacity of the single-mode optical fiber has approached the non-linear Shannon limit [1]. The method of mode division multiplexing based on few-mode fibers, which can exponentially increase the transmission capacity or spectral efficiency to meet the demand for unabated growth of data traffic, has attracted wide attention and become a research focus in the field of fiber communication. The research of mode division multiplexing is mainly focused on few-mode fiber (FMF) [2–9], few-mode (de) multiplexer [5–7, 10, 11], few-mode erbium-doped fiber amplifier [12, 13], few-mode fiber transmission system [5–7, 14, 15], etc.
The researches on the few-mode (de)multiplexer, few-mode erbium-doped fiber amplifier, and few-mode fiber transmission system all focus on the main line of the few-mode fiber. The few-mode fiber is the carrier of information transmission in the mode division multiplexing system. Mode division multiplexing based on the few-mode fiber has become one of the research focuses of the next-generation optical communication technology. We will discuss the few-mode fiber in this article. The few-mode fiber generally adopts a circular core with a typical graded refractive index and step refractive index distribution [5]. The mode division multiplexing transmission system based on this kind of few-mode fiber is constantly refreshing the experimental record of spectral efficiency. For instance, the mode division multiplexing transmission based on the three-mode few-mode fiber is proposed [16]. A capacity net of 280 Tbps (93.34 Tbps per mode) and a total spectral efficiency of 29.4 bit/s/Hz are achieved over 30 km few-mode fiber by using 381 WDM channels, three spatial modes, PDM-64QAM modulation format, appropriate mode delay, and $6 \times 6$ MIMO processing. A mode division multiplexing transmission system based on a weakly coupled 10-mode few-mode fiber is proposed [17]. A capacity record of 257 Tbps and a total spectral efficiency of 30.5 bit/s/Hz are realized over 48 km few-mode fiber by using 336 WDM channels, 10 spatial modes, DP-QPSK modulation format, appropriate mode delay, and $2 \times 2$ and $4 \times 4$ partial MIMO processing. In the study mentioned in reference [18], the mode division multiplexing transmission over six-mode graded index few-mode fiber is proposed, where a net capacity of 138 Tbps and the spectral efficiency of 34.91 bit/s/Hz are realized on the loop over 59 km few-mode fiber by using 120 WDM channels, 12 spatial and polarization modes, PDM-16QAM modulation format, appropriate mode delay, and $12 \times 12$ MIMO processing. It is proposed that a transmission capacity of 266.1 Tbps and a spectral efficiency of 36.7 bit/s/Hz are realized over 90.4 km few-mode fiber by using 580 WDM channels, 19-core 6 spatial modes, DP-64QAM modulation format, appropriate mode delay, and $12 \times 12$ MIMO processing [19]. The mode division multiplexing transmission based on weakly coupled 10-mode step index few-mode fiber is proposed in the study mentioned in reference [20]. The transmission system with a capacity of 402.7 Tbps and a spectral efficiency of 39.7 bit/s/Hz is realized over 48 km few-mode fiber by using 747 WDM channels, 10 spatial and polarization modes, PS-PDM-16QAM modulation format, appropriate mode delay, and four $4 \times 4$ MIMO and two $2 \times 2$ MIMO processing. In the study mentioned in reference [21], mode division multiplexing transmission based on the few-mode fiber with 38 cores and 3 spatial modes is proposed. The net capacity of 10.66 Pbps (93.5 Tbps per mode) and average spectral efficiency of 1158.7 bit/s/Hz are realized over 13 km few-mode fiber by using 368 WDM channels, 138 cores three spatial modes, 64QAM and 256QAM modulation formats, appropriate mode delay, and $6 \times 6$ MIMO processing.

Although the spectral efficiency of the few-mode fiber transmission system is increased, the circular-core few-mode fiber used in the aforementioned mode division multiplexing system has the problems of mode degeneracy and inter-mode crosstalk. In these circular-core few-mode fibers, linear polarization (LP) modes can be divided into two categories, one is circular symmetrical mode denoted as the LP0m mode, and the other is non-circular symmetrical mode denoted as the LP1m ($l > 0$) mode. Non-circular symmetric modes have twofold degeneracy such as even mode LP11a and odd mode LP11b. If twofold degeneracy modes such as the modes LP11a and LP11b are used as the two channels of mode division multiplexing at the same time, it is necessary to use appropriate mode delay and 4 × 4 MIMO-DSP receiver to deal with mode degeneracy and polarization diversity, or appropriate mode delay and larger matrix MIMO-DSP receiver to handle more inter-mode crosstalk and mode degeneracy at the same time [16–21]. Mode degeneracy and mode crosstalk need to be handled by using the MIMO-DSP method. The more the modes, the more rapidly the amount of data calculation and complexity increase, which leads to serious problems such as huge power consumption and high cost of short-distance data communication systems [22–24]. In order to solve the aforementioned problems due to mode degeneracy and mode crosstalk in circular-core few-mode fiber, we propose an EFMF with low loss and low crosstalk to break the mode degeneracy and achieve mode maintaining function for the MIMO-FREE applications. The EFMF uses a pure silica core with step refractive index and a trench refractive index profile. The research results show that the EFMF breaks the mode degeneracy and realizes five non-degenerate modes operations including the mode LP01, LP11a, LP11b, LP21b, and LP21a. The EFMF has the advantages of low loss, low crosstalk, and low bending loss, which are obviously better than those in the studies mentioned in Refs. [25–29]. Obviously, our proposed EFMF not only has important applications of MIMO-FREE in the optical communication field, but also can be widely used in the pulse transmission systems [30, 31], high-speed transmission systems [32, 33], sensor systems [34], and fiber laser systems [35, 36]. For example, our proposed EFMF can be applied to the fiber lasers in the reference [36] which can produce two-color laser pulses with narrower linewidth and a higher extinction ratio.

### THE DESIGN STRATEGY, TOPOLOGY DIAGRAM, AND THEORETICAL MODEL OF EFMF

#### The Main Design Strategy of EFMF

The main purpose of our proposed EFMF is to break the mode degeneracy and realize a mode maintaining function with low crosstalk and low loss for the MIMO-FREE applications, which can effectively solve the serious problems of large delay, large computation, high complexity, huge power consumption, and high cost induced by the MIMO-DSP method in a short-distance communication system based on the conventional circular-core FMF.

These parameters of our proposed EFMF are obtained on the basis of the previous references. First, considering that the radius of the standard single-mode fiber core is about 5 μm in the studies mentioned in Refs. [4, 7] and our proposed fiber core has the major and minor axis radius, we adopt a minor axis radius of...
4.6 µm, which is slightly smaller than that of a single-mode fiber. A major axis radius of 6.9 µm and the ellipticity ρ of 1.5 of our proposed EFMF are optimized by that the effective refractive index difference between the modes is as large as possible and the effective area is approximately equal to that of the standard single-mode fiber. This main discussion is described in detail in the section “3.3 Variations of the effective refractive index differences with the ellipticity” in this article.

In this way, that our proposed EFMF breaks the mode degeneracy and realizes the mode-maintaining function with low crosstalk and low loss for the MIMO-FREE applications is achieved by using the optimized ellipticity, a large effective refractive index difference between the modes and pure silica core method. In the case of achieving our goal, other transmission characteristics of our proposed EFMF are also approximately optimized due to the correlation of various parameters, such as effective refractive index difference, effective area, nonlinear effect, and bending loss. In order to further reduce the bending loss, we use the trench refractive index at the cladding to achieve the lower bending loss.

**Design Idea of Bending Loss and Cutoff Mode**

The bending loss of our proposed EFMF decreases with an increase of the trench width and bending radius R, as shown in Figure 8A in The Variations of the Bending Losses. However, the trench depth, trench width, and the spacing between the trench and the fiber core, which are comprehensively determined from the studies mentioned in the Refs. [4, 7, 8], are sufficient for our proposed EFMF. For example, a trench width of 10 µm is comprehensively determined from the studies mentioned in the Refs. [4, 7, 8], which is sufficient for our proposed EFMF. This is just an example to show the effect of trench on the bending loss. Of course, we can continue to further optimize the trench. However, too much discussion of the bending loss seems to deviate from our main purpose, so we will not discuss the effect of trench depth and spacing between the trench and the fiber core on the bending loss.

Considering that the span of a practical optical communication application is generally 80 km, the launch power is 0 dBm, and the actual background noise of detection devices such as optical spectrum analyzer is about -60 dBm in general, that one mode transmits over a span of 80 km with the fiber loss of 7.5 × 10⁻⁴ dB/m (i.e., 0.75 dB/km) results in the total fiber loss of 60 dB (60 dB = 0.75 dB/km × 80 km), where the mode will be cutoff and submerged in the background noise due to the mode received power of -60 dBm [37].

There are two evaluation criteria to determine which mode is the cutoff mode and which one is the transmission mode in a fiber [37]. The first criterion is that the fiber loss of a cutoff mode can be higher than the initial threshold value of 7.5 × 10⁻⁴ dB/m (i.e., 0.75 dB/km) for practical optical transmission applications [37]. Here, we can take the fiber loss higher than 5.9 × 10⁻² dB/m as a strict evaluation criterion of the cutoff mode, which is hundred times the initial threshold value of 5.9 × 10⁻⁴ dB/m. We can take the bending loss lower than 5.9 × 10⁻⁶ dB/m as a strict evaluation criterion of the transmission mode, which is one percent of the evaluation standard value of the transmission mode, as described in the study mentioned in reference [37] for practical optical transmission application.

For our proposed EFMF, the fiber loss includes the intrinsic loss and bending loss. If we take the intrinsic loss of 0.16 dB/km in the C band for calculation, the initial threshold value of bending loss in the evaluation criterion is 0.59 dB/km (0.75 dB/km –0.16 dB/km = 0.59 dB/km, i.e., 5.9 × 10⁻⁴ dB/m). Here, we can take the bending loss higher than 5.9 × 10⁻² dB/m as a strict evaluation criterion of the cutoff mode, which is hundred times the initial threshold value of bending loss of 5.9 × 10⁻⁴ dB/m. For our proposed EFMF, the bending loss of the mode LP02 is about 1 dB/m, which is much higher than 5.9 × 10⁻² dB/m at the bending radius of 14 cm, and the bending losses of the modes LP01, LP11a, LP11b, LP21b, and LP21a are all much less than 5.9 × 10⁻⁶ dB/m at a bending radius of 30 mm where those of the higher order modes LP21b and LP21a are about 10⁻¹⁰ to 10⁻¹₁ dB/m. According to the two strict criteria from the study mentioned in reference [37], it shows that the modes LP01, LP11a, LP11b, LP21b, and LP21a are the transmission modes in our proposed EFMF, and the mode LP02 is the cutoff mode. Meanwhile, that the lower cutoff wavelength of our proposed EFMF is 1.5 µm and the upper one is 1.8 µm is given in the section “3.9 Cutoff wavelength” in this article.
**Topology Diagram and Theoretical Model of EFMF**

Figure 1 shows the cross section of the EFMF. The EFMF consists of a pure silica elliptical core with a large refractive index, a trench refractive region, and a cladding. The central coordinate of the core is (0, 0). The shadow area with the horizontal line is the elliptical core of the EFMF, where the major axis radius is $a_x = 6.9 \, \mu m$, the minor axis radius is $a_y = 4.6 \, \mu m$, and the ellipticity is $\rho = a_x/a_y = 1.5$. The shaded elliptical ring with the lower diagonal line is the region of trench refractive index, where the major axis radius of the inner ellipse is $b_x = 15 \, \mu m$, the minor axis radius is $b_y = 10 \, \mu m$, and those of the outer ellipse are, respectively, $c_x = 30 \, \mu m$ and $c_y = 20 \, \mu m$. The rest of the white part is the cladding, and its outer cladding radius is $R_1 = 62.5 \, \mu m$. The refractive indexes of the pure silica core, the trench refractive index region, and the cladding are $n_1 = 1.4440$, $n_2 = 1.4262$, and $n_3 = 1.4303$, respectively.

We solve the electromagnetic field equation to obtain the electric field vector and the complex effective index using the full-vector finite element method (FEM), and then, the effective refractive index difference of the spatial modes is calculated. Some important parameters such as dispersion, differential mode group delay (DMGD), effective area, non linear coefficient, bending loss, and intrinsic loss are obtained by studying and designing the MATLAB program.

Fiber dispersion is a kind of important physical characteristic that causes transmission signal distortion, which is composed of material dispersion and waveguide dispersion. The dispersion is shown as the variation of refractive index $n(\omega)$ with frequency, which can be calculated by using the Sellmeier equation, and the material dispersion can be obtained from the following equation [7, 8, 38, 39]:

$$n^2(\omega) = 1 + \sum_{j=1}^{m} \frac{B_j}{\omega_j^2 - \omega^2},$$  \hspace{1cm} (1)

where $\omega_j^2$ is the resonant frequency and $B_j$ is the strength of $j$th resonance. For silica materials, the corresponding parameters are as follows: $m = 3$, $B_1 = 0.6961663$, $B_2 = 0.4079426$, $B_3 = 0.8974794$, $\lambda_1 = 0.0684043 \, \mu m$, $\lambda_2 = 0.1162414 \, \mu m$, $\lambda_3 = 9.896161 \, \mu m$, $\lambda_1 = 2\pi c/\omega_0$, and $C$ is the speed of light in vacuum. The waveguide dispersion can be obtained from the following equation [7, 8, 38, 39]:

$$D = \frac{\lambda}{C} \frac{d^2n}{d\lambda^2},$$  \hspace{1cm} (2)

where $n$ is the refractive index, $C$ is the speed of light in vacuum, and $\lambda$ is the wavelength of incident light. DMGD can be obtained from the following equation [38, 39]:

$$\text{DMGD} = \frac{n_{\text{eff, mn}} - n_{\text{eff, 01}}}{C} = \frac{\lambda}{C} \left( \frac{\partial n_{\text{eff, mn}}}{\partial \lambda} - \frac{\partial n_{\text{eff, 01}}}{\partial \lambda} \right),$$  \hspace{1cm} (3)

where $n_{\text{eff, mn}}$ is the effective refractive index of LP$_{nm}$ mode, and $n_{\text{eff, 01}}$ is the effective refractive index of the mode LP01. The effective area of optical fiber is defined as [7, 38, 39] follows:

$$A_{\text{eff}} = \frac{\left( \iint_{\text{core}} |F(x, y)|^2 \, dx \, dy \right)^{1/2}}{\iint_{\text{core}} |F(x, y)|^4 \, dx \, dy},$$  \hspace{1cm} (4)

and the non linear coefficient is given by the following equation:

$$\gamma = \frac{n_2 \omega_0}{C A_{\text{eff}}}$$  \hspace{1cm} (5)

where $n_2$ is the non linear refractive index coefficient, $\omega_0$ is the central angular frequency of the pulse. The intrinsic loss ($\alpha_{\text{total}}$) of our proposed EFMF consists of infrared absorption loss ($\alpha_{\text{IR}}$) and Rayleigh scattering loss ($\alpha_R$) [40].

$$\alpha_{\text{total}} = \alpha_R + \alpha_{\text{IR}}$$  \hspace{1cm} (6)

The Rayleigh scattering loss of optical fiber can be obtained by [40] the following equation:

$$\alpha_{R_{\text{Si-Pure, silica}}} = \frac{1}{\lambda^2} \left( A_0 \iint_{\text{core}} P_{\text{core}}(r, \theta) r dr d\theta \iint_{\text{clad}} P_{\text{clad}}(r, \theta) r dr d\theta \right)^{1/2} + A_0 \iint_{\text{clad}} P_{\text{clad}}(r, \theta) r dr d\theta,$$  \hspace{1cm} (7)

for pure silica core

$$\alpha_{R_{\text{Si-Ge}}} = \frac{1}{\lambda^2} \left( A_{\text{Ge}} \iint_{\text{core}} P_{\text{core}}(r, \theta) r dr d\theta \iint_{\text{clad}} P_{\text{clad}}(r, \theta) r dr d\theta \right)^{1/2} + A_0 \iint_{\text{clad}} P_{\text{clad}}(r, \theta) r dr d\theta,$$  \hspace{1cm} (8)

for GeO$_2$-doped silica core, where $P_{\text{core}}(r, \theta)$ and $P_{\text{clad}}(r, \theta)$ are the mode intensity profiles in the core and the cladding, respectively. $A_0 = 0.71 (\text{dB/km})$ ($\mu m^4$) is the Rayleigh scattering loss coefficient of pure silica fiber. $A_{\text{Ge}} = A_0 (1 + 44 \Delta l)$, $A_{\text{Si}} = A_0 (1 + 41 \Delta l)$, $\Delta$ is the relative refractive index difference. The infrared absorption loss can be calculated by the following formula [40]:

$$\alpha_{\text{IR}} = B \exp \left( -\frac{b}{\lambda} \right)$$  \hspace{1cm} (9)

The $B$ and $b$ of different materials are different.

$$B = 6 \times 10^{-11} \text{dB/km}, \quad b = 48 \mu m$$  \hspace{1cm} (10)

for pure silica core and

$$B = 7.81 \times 10^{-11} \text{dB/km}, \quad b = 48.48 \mu m$$  \hspace{1cm} (11)

for GeO$_2$-doped silica core.

The bending loss is defined as [41] follow:

$$\frac{20 \pi}{\ln 10} |\text{Im}(\text{neff})|$$  \hspace{1cm} (12)

where $\text{Im}(\text{neff})$ is the imaginary part of the effective refractive index.
CHARACTERISTICS OF OUR PROPOSED EFMF

Electric Field Distribution
Figure 2 shows the X polarization electric field distribution of five non-degenerate modes \(\text{LP01} (A), \text{LP11a} (B), \text{LP11b} (C), \text{LP21b} (D), \) and \(\text{LP21a} (E)\) of our proposed EFMF when the input wavelength is \(1.55 \mu\text{m}\). We use the notations \(\text{LP01}, \text{LP11a}, \text{LP11b}, \text{LP21b}, \) and \(\text{LP21a}\) for the involved modes of the EFMF, due to their mode profiles being similar to those of traditional circular core few-mode fiber (CFMF). Although the mode profile of \(\text{LP21b}\) in the traditional CFMF shrinks into a profile with three lobes for the EFMF, we still use the notation of \(\text{LP21b}\) to indicate the corresponding relationship with that of traditional CFMF for ease of comparison investigation. According to the description of the mode-maintaining function of the FMF in the studies mentioned in reference [27, 28], our proposed EFMF obviously performs mode-maintaining operation with five non-degenerate modes \(\text{LP01}, \text{LP11a}, \text{LP11b}, \text{LP21b}, \) and \(\text{LP21a}\).

Variations of Effective Refractive Indexes of Spatial Modes
Figure 3 shows the variations of the effective refractive indexes of the five spatial modes with the input wavelength \(\lambda\). The solid lines with squares, stars, diamonds, circles, and triangles represent the variations of the effective refractive indexes of the modes \(\text{LP01}, \text{LP11a}, \text{LP11b}, \text{LP21b}, \) and \(\text{LP21a}\), respectively. It can be seen from Figure 3 that the effective refractive indexes of the five modes decrease with the increase of input light wavelength, and the variations of effective refractive indexes with the input wavelength are slow.

The variation of the effective refractive index of the mode \(\text{LP01}\) with the input wavelength is the slowest. The variation of the mode \(\text{LP21a}\) is the fastest, and that of the modes \(\text{LP11a}, \text{LP11b}, \)
and LP21b gradually increases in turn. For a given input wavelength, the effective index $n_{\text{eff}}$ of the mode LP01 is the largest, that of the mode LP21a is the smallest, and the effective refractive indexes of the modes LP11a, LP11b, and LP21b decrease in turn. When the input wavelength is 1.55 $\mu$m, the effective refractive indexes of the modes LP01, LP11a, LP11b, LP21b, and LP21a are 1.4414, 1.4384, 1.4364, 1.4344, and 1.4326, respectively.

### Variations of the Effective Refractive Index Differences With the Ellipticity

Figure 4 shows the variations of the effective refractive index differences with the ellipticity $\rho$. The solid lines with squares, stars, diamonds, circles, and triangles represent the effective refractive index differences between the modes LP01 and LP11a, LP11a and LP11b, LP11b and LP21b, LP21b and LP21a, and LP21a and cladding, respectively. It can be seen from Figure 4 that the effective refractive index differences between any two modes are more than 2.0 $\times$ 10$^{-3}$. The index difference between the modes LP11a and LP11b is 2.0 $\times$ 10$^{-3}$ in this study, which is 122% larger than that (9 $\times$ 10$^{-4}$) in the study mentioned in reference [28], and is about 67% larger than that in the study mentioned in reference [27]. In order to minimize mode coupling, the low crosstalk criterion that the effective refractive index difference between any two modes is greater than 0.5 $\times$ 10$^{-3}$ (preferably >1.0 $\times$ 10$^{-3}$) is proposed in the study mentioned in reference [42]. The low crosstalk between the non-degenerate modes of our proposed EFMM is achieved because the effective refractive index difference between the modes is more obviously greater than the low crosstalk criterion by using the ellipticity $\rho = 1.5$.

### Variations of the Mode Dispersions

Variations of the mode dispersions with the input wavelength $\lambda$ are shown in Figure 5. Figures 5A–E show the dispersions of the modes LP01, LP11a, LP11b, LP21b, and LP21a, respectively. The solid lines with circles, stars, and triangles represent the material dispersion $D_M$, waveguide dispersion $D_W$, and total dispersion $D_T$ of each mode, respectively. From Figure 5A, the waveguide dispersion of the mode LP01 is small, and its variation with the input wavelength is approximately flat in the wavelength range from 1.30 to 1.74 $\mu$m. The total dispersion of the mode LP01 increases gradually from 23.79 ps/(nm-km) to 25.93 ps/
In the C-band (1.53–1.565 μm), the total dispersion is 25.02 ps/(nm·km) at 1.55 μm.

From Figure 5B, the waveguide dispersion of the mode LP11a decreases gradually, and the total dispersion of the mode LP11a increases gradually in the wavelength range from 1.40 to 1.74 μm. The total dispersion is 26.83 ps/(nm·km) at 1.55 μm.

The waveguide dispersion of the mode LP11b decreases gradually from 5.54 ps/(nm·km) to −7.05 ps/(nm·km) in Figure 5C. The total dispersion of this mode increases gradually in the wavelength range from 1.30 to 1.74 μm, and the increasing rate decreases gradually. The total dispersion is 21.70 ps/(nm·km) at 1.55 μm, and the waveguide dispersion is about 0 at 1.542 μm.

It can be seen from Figure 5D that the waveguide dispersion of the mode LP21b decreases linearly in the wavelength range from 1.30 to 1.74 μm. With the increase of input wavelength, the total dispersion of the mode LP21b is flat in the wavelength range from 1.40 to 1.74 μm. The total dispersion is 18.74 ps/(nm·km) at 1.55 μm.

It can be seen from Figure 5E that the waveguide dispersion of the mode LP21a decreases in the wavelength range from 1.30 to 1.74 μm. The total dispersion increases gradually from 5.34 ps/(nm·km) to 8.38 ps/(nm·km) in the wavelength range from 1.30 to 1.438 μm. The total dispersion gradually decreases from 8.38 ps/(nm·km) to −2.59 ps/(nm·km) in the wavelength range from 1.438 to 1.74 μm. The total dispersion of the mode LP21a is flattened in the wavelength range from 1.30 to 1.60 μm. The total dispersion is 6.39 ps/(nm·km) at 1.55 μm.

**Variations of Effective Mode Field Area and Non-Linear Coefficient**

Figure 6 shows variations of the effective mode field area $A_{\text{eff}}(A)$ and the non-linear coefficient $\gamma(B)$ with the incident wavelength.
The solid lines with squares, stars, diamonds, circles, and triangles represent the variations of the modes LP01, LP11a, LP11b, LP21b, and LP21a, respectively. As can be seen from Figure 6A, the effective areas of the five non-degenerate modes increase with the increase of input wavelength. For a given input wavelength, the effective area of the mode LP21a is the largest, and those of other four modes are approximately equal to those of the standard single-mode fiber and slightly less than that of the mode LP21a.

When the wavelength is 1.55 \( \mu \text{m} \), the effective areas of the modes LP01, LP11a, LP11b, LP21b, and LP21a are, respectively, 73.47, 73.40, 72.31, 78.76, and 89.96 \( \mu \text{m}^2 \), which are close to the effective area of 80 \( \mu \text{m}^2 \) of the standard single-mode fiber.

The non-linear coefficients of the five modes all decrease with the increase of input wavelength from Figure 6B. At a given input wavelength, the non-linear coefficient of the mode LP21a is the smallest, which is slightly less than that of other four modes.

Variations of the DMGDs
Figure 7 shows variations of the DMGDs with the input wavelength. The solid lines with stars, diamonds, circles, and triangles represent the DMGDs of the modes LP11a, LP11b, LP21b, and LP21a, respectively. The difference of the DMGDs of the four modes is slightly large.

The DMGD of the mode LP11a, which is gradually increased with the increase in the input wavelength, is the most minimum in the wavelength range from 1.30 to 1.68 \( \mu \text{m} \) among all DMGDs. The DMGD of the LP21a mode, which is slightly larger than that of the mode LP21b, is much larger than that of the mode LP11b from 1.30 to 1.40 \( \mu \text{m} \). The DMGDs of the modes LP11b, LP21b, and LP21a are all decreased with the input wavelength from 1.40 to 1.68 \( \mu \text{m} \), where the decrease rate of the mode LP21a is the largest, and that of the mode LP11b is the lowest. When the wavelength is 1.55 \( \mu \text{m} \), the DMGDs of the modes LP11a, LP11b, LP21b, and LP21a are, respectively, 5.56, 6.53, 10.82, and 9.40 ps/m.

Variations of the Bending Losses
The bending loss of our proposed EFMF is calculated according to the method of the study mentioned in reference [41]. In order to obtain low bending loss, a trench refractive index region is added to the cladding. Because the bending losses of the modes LP01, LP11a, and LP11b are much smaller than those of the modes LP21b and LP21a, only the bending losses of the modes LP21b and LP21a are studied in this study. Figure 8 shows the variations of the bending losses of the modes LP21a and LP21b.

Figure 8A shows the effects of different trench widths on bending loss at 1.55 \( \mu \text{m} \). The solid and dashed lines show the variations of bending losses for the trench width of 10 and 5 \( \mu \text{m} \), respectively. The lines with squares and asterisks represent the variations of bending losses for the modes LP21a and LP21b, respectively. It can be seen from Figure (A) that the bending losses of the modes LP21a and LP21b decrease with the increase of the bending radius R and the trench width.

When the trench width increases from 5 to 10 \( \mu \text{m} \), corresponding to the given bending radius, the bending losses of the modes LP21a and LP21b with trench width of 5 \( \mu \text{m} \) are significantly larger than those of the modes LP21a and LP21b.
with trench width of 10 μm. For the same trench width, the bending loss of the modes LP21a decreases with the increase of R, the variation rate of the modes LP21a with R is less than that of the mode LP21b, and the bending loss of the modes LP21a is larger than that of the mode LP21b for a given R. For R = 10 mm, the bending losses of the modes LP21a and LP21b with trench width of 5 μm are $1.30 \times 10^{-2}$ and $7.56 \times 10^{-6}$ dB/m, respectively, and the bending losses of the modes LP21a and LP21b with trench width of 10 μm are $1.58 \times 10^{-4}$ and $7.34 \times 10^{-8}$ dB/m, respectively. The trench width of 10 μm is comprehensively determined from the studies mentioned in Refs. [4, 7, 8], which is sufficient for our proposed EFMF.

The illustration in Figure 8B shows that θ is defined as the angle between the major axis direction of the elliptical core and the bending direction x. The bending losses of the modes LP21a and LP21b are for θ = 30° (B), and those of the modes LP21a and LP21b are for θ = 0°, 30°, 45°, 60°, and 90°, respectively (C). The solid and dashed lines with stars in Figure 8B represent the bending losses of the modes LP21a and LP21b, respectively. The solid lines with squares, stars, diamonds, circles, and triangles in Figure 8C correspond to the bending losses of the mode LP21a for θ = 0°, 30°, 45°, 60°, and 90°, respectively. The dashed lines with squares, stars, diamonds, circles, and triangles in Figure 8C are those of the mode LP21b.

It can be seen from Figure 8B that the bending losses of the modes LP21a and LP21b decrease with the increase of the bending radius for θ = 30°. The decreasing rate of bending loss of the mode LP21a is obviously less than that of the mode LP21b. Corresponding to the given bending radius, the bending loss of the mode LP21a is greater than that of the mode LP21b. When the bending radius of the fiber is 5 mm, the bending losses of the mode LP21a and LP21b are, respectively, $9.28 \times 10^{-2}$ and $1.20 \times 10^{-3}$ dB/m. This variation is related to the fact that the refractive index difference between LP21b and cladding is greater than that between LP21a and cladding. As a result, the energy of the mode LP21a is more easily transferred to the cladding than that of the mode LP21b; thus, the bending loss of the mode LP21a is larger.

It can be seen from Figure 8C that the bending losses of the modes LP21a and LP21b decrease with the increase of the bending radius, where the decrease rates are similar to those of Figure 8B. When θ varies from 0° to 90°, the bending loss of the mode LP21a is larger than that of the mode LP21b for a given bending radius. The bending losses of the mode LP21a for θ = 30°, 45°, 60°, and 90°, which are approximately equal, are obviously larger than that of the mode LP21a for θ = 0°. The bending losses of the mode LP21b for θ = 0°, 30°, 45°, 60°, and 90°, which are approximately equal, are obviously larger than that of the mode LP21b for θ = 90°.

When the bending radius of the fiber is 10 mm and θ equals to 0°, 30°, 45°, 60°, and 90°, the bending losses of the mode LP21a are $1.58 \times 10^{-4}$, $1.00 \times 10^{-3}$, $1.70 \times 10^{-3}$, $1.70 \times 10^{-3}$, and $1.50 \times 10^{-3}$ dB/m, respectively, and those of the modes LP21b are $7.34 \times 10^{-8}$, $8.87 \times 10^{-8}$, $6.84 \times 10^{-8}$, $3.80 \times 10^{-8}$, and $2.64 \times 10^{-9}$ dB/m, respectively. Our results agree with the bending loss characteristics and satisfy the condition of mode robustness in
the study mentioned in reference [43], which shows that the non-degenerate modes of our proposed EFMF have good mode robustness.

For \( R = 12 \text{ mm} \) and \( \theta = 0^\circ, 30^\circ, 45^\circ, 60^\circ, \) and \( 90^\circ \), the bending losses of the mode LP21b are \( 2.64 \times 10^{-9}, 3.13 \times 10^{-9}, 2.28 \times 10^{-9}, 1.08 \times 10^{-9}, \) and \( 1.26 \times 10^{-10} \text{ dB/m} \), respectively, and those of the mode LP21a are \( 2.74 \times 10^{-10}, 2.18 \times 10^{-10}, 3.89 \times 10^{-10}, 4.89 \times 10^{-10}, \) and \( 1.52 \times 10^{-4} \text{ dB/m} \), respectively. However, optical fiber is generally wound on a standard size reel with a 25 cm flange diameter or a straight optical cable in transmission applications [44]. In this way, the bending radius of the optical fiber on the spool is more than 125 mm. The large bending radius results in a very small bending loss, which shows that the bending loss of our proposed EFMF is very small and is suitable for the application of optical fiber transmission system.

Since the bending losses for \( \theta = 30^\circ \) can show the basic characteristics of our proposed EFMF from the previous discussion, we give variations of bending losses with the input wavelength, as shown in Figure 8D for \( \theta = 30^\circ \) and \( R = 10 \text{ mm} \). The solid and dashed lines with stars in Figure 8D represent the variations of the bending losses of the modes LP21a and LP21b with the input wavelength, respectively. As can be seen from Figure 8D, the bending losses of the two modes increase with the increase of the input wavelength. The bending losses of the two modes are less than \( 2.20 \times 10^{-7} \text{ dB/m} \), and the bending loss of the mode LP21a is larger than that of the mode LP21b. At the wavelength of 1.55 \( \mu \text{m} \), the bending losses of the modes LP21a and LP21b are \( 1.00 \times 10^{-8} \) and \( 8.88 \times 10^{-8} \text{ dB/m} \), respectively. Our results are consistent with the bending loss characteristics of the study mentioned in reference [43], which shows that the non-degenerate modes of our proposed EFMF have good mode robustness.

The refractive index of the transmission medium is decreased with the increase of wavelength on the basis of the Sellmeier equation [7, 8]. For a given mode and bending radius, the effective refractive index of the mode also decreases with the increase of wavelength and is closer to the refractive index of the cladding, according to the well-known coordinate transformation formula in the case of the fiber bending [41]. It implies that the energy of the mode is more easily transmitted to the cladding and leaked out with the increase of wavelength. That is to say, the bending loss is increased with the increase of wavelength. However, the bending loss of our proposed fiber wound on the conventional fiber spool is very low, which can be widely used in the practical MIMO-FREE applications.

**Intrinsic Loss of Our Proposed EFMF**

The intrinsic loss of our proposed EFMF is calculated according to the method in detail in the study mentioned in reference [40]. The trench of the EFMF is ignored in the calculation of the intrinsic loss. The reasons are as follows: The optical power of the mode in our proposed EFMF is mainly concentrated in the fiber core, while the optical power in the trench is so small that it can be ignored. So, the contribution of the trench to the intrinsic loss can be neglected. The trench of our proposed EFMF is not taken into account for the calculation of intrinsic loss.

**Figure 9** shows the variations of the intrinsic losses of our proposed EFMF with pure silica core (A) and the conventional FMF with elliptical GeO\(_2\)-doped core (B) with the input wavelength. The illustrations in Figure 9 show the variations of refractive index profiles with the radius. The solid lines with squares, stars, real dots, circles, and triangles represent the intrinsic losses of the modes LP01, LP11a, LP11b, LP21b, and LP21a with the incident wavelengths, respectively. As can be seen from Figure 9A, the intrinsic loss of the low-order mode is lower than that of the higher order mode of our proposed EFMF. The intrinsic losses of the modes LP01, LP11a, LP11b, LP21b, and LP21a reach the lowest when the input wavelength is 1.53 \( \mu \text{m} \), and the intrinsic losses are 0.1458, 0.1481, 0.1512, 0.1525, and 0.1564 dB/km, respectively. When the wavelength is less than 1.53 \( \mu \text{m} \), the intrinsic losses of the modes increase with the decrease of the wavelength, which are mainly due to the losses caused by the Rayleigh scattering. When the wavelength is greater than 1.53 \( \mu \text{m} \), the intrinsic losses increase with the increase of the wavelength, which are mainly due to the increase of the infrared absorption losses with the increase of the wavelength. In the whole C-band, the intrinsic losses of the five non-degenerate modes of our proposed EFMF are low, which are all less than 0.1595 dB/km. And the intrinsic loss differences between the modes are very small, which is beneficial to signal transmission and detection. From Figure 9B, we can see the variations of the intrinsic losses of the modes LP01, LP11a, LP11b, LP21b, and LP21a of the conventional FMF with elliptical GeO\(_2\)-doped core. The intrinsic loss of the low-order mode is larger than that of the higher order mode. The lowest intrinsic losses of the modes LP01, LP11a, LP11b, LP21b, and LP21a at 1.55 \( \mu \text{m} \) are, respectively, 0.1926, 0.1903, 0.1871, 0.1856, and 0.1815 dB/km, which are 31.65, 28.06, 23.42, 21.31, and 15.75% larger than those of the five modes of our proposed EFMF in Figure 9A. The variations of intrinsic losses with the input wavelength are similar to those of our proposed EFMF.

By comparing Figure 9A with (B), the intrinsic losses of the two types of optical fibers vary similarly with the input wavelength. However, the intrinsic losses of our proposed EFMF are lower than those of the conventional FMF with an elliptical GeO\(_2\)-doped core. The intrinsic losses of the modes LP01, LP11a, LP11b, LP21b, and LP21a of our proposed EFMF are increased in turn for a given wavelength, while those of the conventional FMF with elliptical GeO\(_2\)-doped core are on the contrary. In the conventional FMF with elliptical GeO\(_2\)-doped core, the intrinsic loss factor of the fiber core is larger than that of the cladding. Therefore, the more concentrated the core energy of GeO\(_2\)-doped fiber is, the greater the loss is, and the intrinsic losses of the modes LP21a, LP21b, LP11b, LP11a, and LP01 increase in turn. In our proposed EFMF, the intrinsic loss factor of the fiber core is less than that of the cladding. The more the energy is concentrated in the core, the smaller the loss, which leads to the decrease of the intrinsic loss of the modes LP21a, LP21b, LP11b, LP11a, and LP01 in turn.

**Cutoff Wavelength**

When the refractive index distribution and radius of optical fibers are given, the input wavelength determines the number of
propagation modes in optical fibers. When the wavelength is very short, the number of optical fiber modes increases; when the wavelength is very long, the number of optical fiber modes will decrease. The cutoff wavelength of the few-mode fiber includes the upper cutoff wavelength and the lower cutoff wavelength. The new mode is added in the few-mode fiber below the lower cutoff wavelength. The fiber mode obviously attenuates when the cutoff wavelength is higher than the upper cutoff wavelength. The cutoff wavelength of our proposed EFMF can be obtained by numerical calculation. When the wavelength is 1.5 μm, other modes appear in our proposed EFMF, so the lower cutoff wavelength of the EFMF is 1.5 μm. When the wavelength is 1.8 μm, the mode LP21a in the EFMF attenuates, and the wavelengths of the modes LP01, LP11a, LP11b, and LP21b are very long, so the upper cutoff wavelength of the EFMF is 1.8 μm. In addition, the cutoff wavelength can be shifted by appropriately setting the fiber parameters.

**FABRICATION METHOD OF OUR PROPOSED EFMF**

Our proposed EFMF in this study can be fabricated by using the existing mature “prefabricated rod drawing process” method. A 7.94 km elliptical core three-mode fiber was successfully fabricated using a method of traditional plasma chemical vapor deposition (PCVD) method, as in the study mentioned in reference [28]. Compared with other methods, the PCVD process has the following advantages: First, the PCVD does not use hydrogen–oxygen flame heating, but uses microwave as the heat source. For microwave plasma, there is no electrode pollution and high energy, which is the advantage of the optical fiber preform deposition process. Second, the deposition efficiency is high. Finally, the greatest advantage of the PCVD is that it can produce a very complex optical waveguide structure prefabricated rod. Therefore, the elliptical core few-mode fiber we proposed can obviously be fabricated by the traditional PCVD method.

First of all, the preform of the circular core is prepared by the PCVD. In the PCVD process [45–47], the gas raw material (SiC14 and O2) is fed into the F-doped high-purity silica glass tube and then immediately enters the electric field region of the microwave resonator. In the high-frequency resonant cavity, these mixed gases are excited, ionized, and maintained the glow discharge to form a non-isothermal plasma, which reciprocate along the tube line to realize the deposition process. Neutral molecules of various raw materials are ionized into charged particles (electrons, positive ions, negative ions) and uncharged particles (gas atoms, molecules, excited atoms, metastable atoms, etc.). In the mixture, silicon and oxygen form the compound SiO2 (pure silica). A layer of the pure silica was deposited on the inner surface of the F-doped silica glass tube by diffusion. When all the layers are deposited, the temperature is increased to collapse the tube into a glass rod, which is what we call a circular-core prefabricated rod.

Second, an elliptical core preform can be fabricated from the circular-core prefabricated rod using the method described in the references [28, 48, 49]. The circular-core prefabricated rod was symmetrically grinded on both sides to form two flat and parallel surfaces along its longitudinal axis. Then, the prefabricated rod is heated to eliminate the flat surfaces due to surface tension and the flow of material, forming a new preform with an elliptical core and a circular cladding. At the end of this process, the original circular core becomes an elliptical one. The ellipticity can be controlled by the grinded volume of the cladding, and the diameter can be managed by the temperature and tension during the drawing process. Finally, this new preform can be drawn to our proposed EFMF for the MIMO-FREE applications.

**DISCUSSION AND CONCLUSION**

The results using a full-vector finite-element method show that our proposed EFMF breaks the mode degeneracy and
achieves the mode-maintaining function, which can be employed in the MIMO-FREE applications. If the EFMF transmission system is upgraded using the four–non-degenerate modes operations, the effective refractive index difference between any two modes is more than 2.0 \times 10^{-3} in our study. It shows that our proposed EFMF performs lower crosstalk.

The effective area, non-linear coefficient, and dispersion of some modes in our proposed fiber are slightly larger than those of the standard single-mode fiber, and those of other modes are smaller than those of the standard single-mode fiber. On the whole, these characteristics are suitable for MIMO-FREE applications.

The bending losses of the modes decrease with the increase of the bending radius, and the bending losses of the modes increase with the increase of wavelength. However, the bending losses of our proposed fiber wound on the conventional fiber spool are very low, which is appropriate in the practical MIMO-FREE applications. Our results are consistent with the bending losses characteristics of the study mentioned in the reference [43], which show that the non-degenerate modes of our proposed EFMF have good mode robustness.

The intrinsic losses of the modes increase with the decrease of the wavelength in the short-wavelength region, which are mainly due to the losses caused by the Rayleigh scattering. The intrinsic losses increase with the increase of the wavelength in the long-wavelength region, which are mainly due to the increase of the infrared absorption losses. In the whole C-band, the intrinsic losses of our proposed EFMF are as low as 0.1595 dB/km, which are much lower than those of the conventional FMF with elliptical GeO$_2$-doped core. So, our proposed EFMF is more suitable for optical transmission.

In conclusion, we propose a novel EFMF with low loss and low crosstalk, which breaks the mode degeneracy and performs the application of MIMO-FREE mode division multiplexing. The mode crosstalk of the EFMF is effectively reduced using the optimized ellipticity and the large effective refractive index difference between the modes. A pure silica core is employed to effectively reduce intrinsic loss. The low bending loss is realized by using the trench refractive index at the cladding. Our method solves the serious problems of large time delay, large computation, high complexity, huge power consumption, and high cost induced by the MIMO-DSP method in a short-distance communication system based on the conventional circular-core FMF, which is a new idea for further research on the MIMO-FREE mode division multiplexing in the future. Of course, our proposed EFMF can be applied in fiber lasers and other fields.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**AUTHOR CONTRIBUTIONS**

YG contributed to data curation, formal analysis, validation, writing—original draft, and software. YL helped with data curation, formal analysis, validation, writing—original draft, and software. XL assisted with conceptualization, project administration, supervision, writing—review editing, funding acquisition, investigation, and methodology. HZ contributed to conceptualization, project administration, supervision, writing—review editing, funding acquisition, investigation, and methodology. CB helped with conceptualization, supervision, funding acquisition, investigation, and methodology. HyX assisted with conceptualization, supervision, funding acquisition, investigation, and methodology. QD contributed to data curation, validation, and software. HDX helped with data curation, validation, and software. YS involved in data curation, validation, and software. YY contributed to data curation, validation, and software. CX: data curation, validation, and software. BZ contributed to data curation, validation, and software.

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