CONTROLLING LIGHT INSIDE A MULTI-MODE FIBER BY WAVEFRONT SHAPING

A THESIS SUBMITTED TO
THE GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES
OF
MIDDLE EAST TECHNICAL UNIVERSITY

BY
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IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR
THE DEGREE OF MASTER OF SCIENCE
IN
MICRO AND NANOTECHNOLOGY

JANUARY 2018
Approval of the thesis:

CONTROLLING LIGHT INSIDE A MULTI-MODE FIBER BY WAVEFRONT SHAPING

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ABSTRACT

CONTROLLING LIGHT INSIDE A MULTI-MODE FIBER BY WAVEFRONT SHAPING

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January 2018, 70 pages

Light is the primary tool used for collecting information from macroscopic and microscopic structures of matter. Micro-nano technology based materials like microcavities, waveguides, photonic crystals and fibers are used for confining light in space and the latter enable long distance information transfer. To increase the capacity of an information link, the core size of an optical fiber must be increased. Due to increased size of the fiber, the number of supported modes increases and becomes a multi-mode fiber. Given the increased number of modes, interference starts to play a major role and a random speckle pattern forms at the output of the fiber. In this thesis speckle pattern is controlled via controlling interference of the fiber modes by controlling relative phase among the guided modes.

Wavefront shaping is developed for guiding light through highly scattering materials by spatially modulating the wavefront of an incident coherent beam. The most common way to shape the wavefront is to use a spatial light modulator (SLM). SLMs can be used to modulate the phase of a guided mode when employed at the input of an optical fiber as a spatial filter. As a result, the intensity pattern at the output plane
can be controlled. In fact, the speckle pattern that is forming at the output of a multimode optical fiber can be concentrated to a single spot.

In this thesis, we provide methods to control output of an optical fiber for developing advanced technologies for life sciences and communication technologies.

Keywords: Multimode Fibers, Wavefront Shaping, Speckle Pattern, Interference
ÖZ

DALGA ÖNÜ ŞEKİLLENDİRİMESİ İLE ÇOK MODLU FİBERDE IŞIK KONTROLÜ

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Ocak 2018, 70 sayfa


Dalga önü şekillendirilmesi, fazla saçıcı ortamdan geçen koherent ışın delik olarak kazanılması için kullanılan en bilinen yöntem uzaysal ışık modülatörü (SLM) kullanmaktadır. Fiber optiğin girişinde bir uzaysal filtre gibi kullanılan uzaysal ışık modülatörleriyle, desteklenen modların fazları kontrol edilebilir. Böylece, fiber sondakındaki güç dağılımı kontrol edilebilir. Öyle ki çok modlu fiberin sonunda oluşturulan alacalı desen tek bir noktaya toplanabilir.
Bu tezde yaşam ve iletişim bilimleri için gelişmiş teknolojiler geliştirmek için fiber optik sonunu kontrol etmeyi sağlayacak metodlar geliştirilecektir.

Anahtar Sözcükler: Çok Modlu Fiber, Dalga Önü Şekillendirmesi, Alacalı Desen, Girişim
To my father, İsmail
ACKNOWLEDGEMENTS:

Firstly, I would like to thank Asst. Prof. Dr. Emre Yüce for accepting as a student. Without his trust and guidance, I can hardly finish my work. His faith to me became the most encouraging factor to finish my thesis.

I would like to thank my colleagues Yalın, Mehmet, Şahin, Anıl, Nezir and Sait in Programmable Photonics Group for their friendship and support.

I would like to thank examining commitee members Halil Berberoğlu, Selçuk Yerç, Alpan Bek and Serhat Çakır and my co-advisor Serdar Kocaman for their ideas to improve my thesis.

I would like to thank Nergis Ayan for her love and faith to me. When I felt desperate, she motivated to focus on my work.

Finally, I would like to thank my family, İsmail, Emel, Elif and Abdülsamet for their understanding, moral and financial support during my master study.
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<td>E</td>
<td>Electric Field</td>
</tr>
<tr>
<td>H</td>
<td>Magnetic Field</td>
</tr>
<tr>
<td>LP</td>
<td>Linearly Polarized</td>
</tr>
<tr>
<td>NA</td>
<td>Numerical Aperture</td>
</tr>
<tr>
<td>$r_{corr}$</td>
<td>Correlation Constant</td>
</tr>
<tr>
<td>TE</td>
<td>Transverse Electric</td>
</tr>
<tr>
<td>TM</td>
<td>Transverse Magnetic</td>
</tr>
<tr>
<td>SLM</td>
<td>Spatial Light Modulator</td>
</tr>
<tr>
<td>V-Number</td>
<td>Normalized Frequency</td>
</tr>
<tr>
<td>$\alpha_n$</td>
<td>Cross-correlation between Fields</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Propagation Constant</td>
</tr>
<tr>
<td>$\varepsilon_0$</td>
<td>Electrical  Permittivity of Free Space</td>
</tr>
<tr>
<td>$\mu_0$</td>
<td>Magnetic Susceptibility of Free Space</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>Transverse Parameter of Fiber in the Core</td>
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<td>Transverse Parameter of Fiber in the Cladding</td>
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<td>$\psi$</td>
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CHAPTER I

INTRODUCTION

Optical fibers enables to confine and transfer light for long distances. They are used for telecommunication, imaging, spectroscopy and medical treatment. The total intensity distribution at the output of the multimode fiber is determined by interference of the supported modes which are defined as the propagation planes of the light rays in the waveguide. In our thesis, the intensity distribution at the output is controlled by changing phase of the modes.

By controlling these modes, the total intensity at the output whether increased or decreased. Increasing total intensity at the output of the fiber enables to new opportunities in biophotonics. It makes deep imaging through tissue possible. Moreover, the light can be optimized to a single spot in the fiber by addition phases to modes.

1.1. Propagation of Light in Complex Media:

When light interacts with matter, it can be absorbed, transmitted or scattered. Light propagating through materials having inhomogeneties, such as egg shell, paper, white paint or biological tissue is mostly scattered. Only small portion of light is transmitted. Scattering of the light makes imaging the medium impossible in deep portions. The theoretical explanation of scattering is explained by mesoscopic physics\[1-10\], quantum transport of electrons and photons\[11-13\] and random matrix theory\[14-15\].

In order to eliminate the effect of the scattering, the spatial phase of light can be controlled via interaction in a designed medium. Liquid crystals provide the means to gain control on light propagation in a programmable manner.
1.2. Wavefront Shaping:

Wavefront shaping is a powerful method developed for going control on propagation of light in complex media. It has been used for more than a decade to control the light inside turbid medium\textsuperscript{16}. Inside the turbid medium, light scattered from microsized impurities. In 60s, the wavefront distortions of light due to atmosphere can be corrected by controlling a dozen of optical elements to make astronomical observations\textsuperscript{17}. After invention of micro-mirror or liquid crystal based spatial light modulators (SLM), millions of pixels on the same chip is controlled given opportunities to program spatial phase of light. This invention provides million degrees of freedom to control light spatially.

![Figure 1.1](image)

**Figure 1.1.** a) Plane waves passing through turbid medium and forming speckle b) Intensity distribution before the optimization c) Shaped wave passing through turbid medium and focused to a single spot. b) Intensity distribution after the optimization.

The figure is adapted from [18].

In 2007\textsuperscript{18}, Vellekoop and Mosk made a pioneer experiment to manipulate and focus light through opaque and scattering materials by controlling the wavefront of the incident beams. In this paper, Vellekoop and Mosk used a liquid crystal based spatial
light modulator (SLM) to control phases each segment of incoming beam through scattering medium. Therefore, when the modulated beams passed through scattering medium, the optimized bright spot is formed at the output. This experiment showed by controlling phases of incoming light, the optimized spot could be obtained. Vellekoop et al used the scattering media as opaque lens by manipulation of light.\(^{[19]}\)

As well as optimized spots, complex fields\(^{[20-21]}\) could be created. From the work of Vellekoop and Mosk to today, wavefront shaping has been using to investigate physical optics phenomena like determination of open transmission eigenchannels\(^{[22]}\), spectral control\(^{[23]}\), polarization modulation\(^{[24-25]}\), spatiotemporal modulation\(^{[26]}\), optical phase conjugation\(^{[27]}\), improvement of Raman scattering in turbid medium\(^{[28]}\), Kerr nonlinearity management\(^{[27-29]}\), near-field control\(^{[29]}\), optimization of Wigner-Smith operator\(^{[30]}\) and engineering Bessel modes\(^{[31]}\). The method has employed many applications like two-photon microscopy\(^{[32]}\), imaging through biological tissues\(^{[33-34]}\), optical coherence tomography\(^{[35]}\), optogenetics\(^{[36]}\), solar cell\(^{[37]}\), scattering optical elements\(^{[38]}\), 3D holographic displays\(^{[39]}\), laser processing\(^{[40]}\), compressive imaging\(^{[41]}\) and generation of quantum-secure classical keys\(^{[42]}\).

1.3. Multimode Fiber Optics as Scattering Medium:

Modes are the propagation planes of waves along optical fibers. The optical fibers are categorized in terms of their number of modes: single-mode and multi-mode operation. In single-mode fibers, there is only way to enter the waveguide within its numerical aperture and the waveguide supports only one mode to propagate. Therefore, there is one propagation channel in the waveguide which makes it preferable for long distance communication. The core diameter of single mode fibers is around 8 µm\(^{[43]}\) at telecom wavelength.

In multimode fibers, when coherent light source enters optical fiber, the light splits into supported modes with different propagation constants. Therefore, it can be said that multimode fiber could behave as scattering medium. The number of the present modes gives the large number of degrees of freedom. This allows to increase information capacity of optical fibers as compared to single mode fibers. The larger mode core are of multimode fibers and the propagation of energy through spatial...
modes weaken the nonlinear effects which makes multimode fibers prefferable for high power applications.

By using SLM, multimode fibers can be used for enhanced imaging[44-51], broadband fiber spectrometer[52], 3D micro-fabrication[53] and demultiplexing of mode groups[54], observing principal[55-56], super-principal and anti-principal modes[57], measurement of transmission matrix[58-59] and flourescence[60] photoacoustic[61] microscopies.

1.4. The Effect of Wavelength on Speckle Pattern:

In a multimode fiber, interference of guided modes creates a wavelength dependent speckle pattern at the output of the fiber. From wavelength dependent speckle pattern, temperature[62], pressure[63] or acoustic vibrations[64-65] can be sensed.

In studies of Cao et al[66-67], multimode fiber was used as high resolution low loss spectrometer. Transmission matrix based algorithm was developed to recover the speckle pattern in the presence of noise. They achieved 0.15 nm spectral resolution over 25 nm bandwith using 1 m fiber and 0.03 nm spectral resolution over 3 nm bandwith using 5 m fiber. All-fiber based spectrometers have advantages like high spectral resolution, lower cost compared to traditional spectrometers due to all-fiber structures and low insertion loss.

In Fig.1.2., the speckle change with changing wavelength of the light is shown both graphically (a)) and analytically (d)). From Fig.1.3.(b), as wavelength of coherent source changes, correlation between speckles with changing wavelength drops faster and the spectral correlation length decreases. One of our objective in thesis is investigation of optimization of intensity on the correlations between speckles.
Figure 1.2. a) Images of intensity distribution of speckle patterns at the output of the 5 m long fiber. b) Spectral correlation function $C(\Delta \lambda)$ normalized to unity at $\Delta \lambda = 0$ for changing wavelength within $\Delta \lambda = 20$ nm. The figure is adapted from [66-67].

In this thesis, we will investigate the effect of wavelength on speckle patterns in both unoptimized and optimized cases by observing correlation between speckles.

1.5. Spatial Mode Division and Multiplexing:

In single mode fibers, the light can propagate only one channel. In order to increase the capacities of fibers, each supported mode in the waveguide can be used as transmission channel. As it is shown from Fig.1.4., information can be modulated through the supported modes with the appropriate optical design. With this technique, high data transfer rates can be achieved for silicon photonics\cite{68} and optical fibers\cite{69}.  

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In work of Carpenter et al\textsuperscript{[55]}, they introduced modulating and demultiplexing of modes in an optical fiber by using SLM. In Fig.1.5., creation of multichannel system is shown by multiplexing of two modes and focusing different channels is shown by phase mask writing as filtering element on SLM surface. By demultiplexing of modes, the phases of modes can be controlled individually. In our study, we control few modes individually in order to observe local intensity changes in the fiber.

---

**Figure 1.3.** The principle of Mode Division Multiplexing. The figure is adapted from [70].
In this thesis, we study theoretical investigation of manipulation of present modes of multimode fibers. By manipulating these modes, we investigate increasing, decreasing intensities of core of the fibers and forming an optimized spot. We show by manipulating a mode and a group of mode inside the fiber, the intensity increases by nearly 2 times within a small area inside the core of optical fiber. Also, the effect of frequency of light on speckle also is investigated.

1.6. Overview of the Thesis:

In Chapter II, we discuss theory of propagation of light inside multimode fiber. The scalar wave equation of cylindrical waveguides solved. By solving this equation we get three different polarizations: TE, TM and hybrid modes. However, using weakly guiding approximation, we use linearly polarized modes to solve field equations inside the waveguides.

In Chapter III, the results of calculations are shown and analyzed. There are two main calculations: intensity calculations and frequency correlation. In first one, speckle pattern of optical fibers without any phase addition are calculated. After that random

**Figure 1.4.** a) Construction of multichannel system with two modes b) The phase mask written on SLM surface demultiplexing of the multichannel system. The figure is adapted from [55].
phases are added to modes to observe any perturbation like bending or inhomogenities of refractive index distribution of the optical fiber. The effect of wavelength of coherent source on speckle pattern is also examined within $\Delta \lambda = 4$ nm. After these intensity calculations, we made optimizations of speckle patterns at the output of a multimode fiber by increasing, decreasing intensities and creating a spot. Finally, the intensity change is inspected by changing phase of one and two modes.

In Chapter IV, assumptions while performing calculations and results in the thesis are discussed.
2.1. Ray Optics of Propagation of Light:

An optical waveguide is composed of a core where light is confined and a cladding which surrounds the core as shown Fig. 2.1. For confinement of light inside waveguide, the refractive index of the core \( n_1 \) must be higher than that of cladding \( n_0 \). Light propagates inside such a waveguide by hitting core-cladding interface and reflecting from there. At certain angles light can be totally reflected from this interface.

The condition for the total internal reflection is given by \( n_1 \sin(\pi/2 - \phi) \geq n_0 \). The entrance angle \( \phi \) is related to incoming angle \( \theta \) and the relation is given by \( \sin\theta = n_1 \sin\phi \leq (n_1^2 - n_0^2)^{0.5} \) using which the following relation can be obtained:

\[
\theta \leq \sin^{-1} \sqrt{\frac{n_1^2}{n_1^2 - n_0^2}} = \theta_{\text{max}}
\]

Eq. 2.1.
Eq.2.1 gives $\theta_{\text{max}}$ the maximum acceptance angle $\theta_{\text{max}}$ of an optical fiber which defines the numerical aperture (NA) of a waveguide. NA can be expressed by using the relative refractive index ($\Delta$) and core refractive index ($n_1$) as follows:

$$\theta_{\text{max}} = NA = n_1 \sqrt{2\Delta}$$  \hspace{1cm} \text{Eq.2.2.}$$

where relative refractive index is defined as:

$$\Delta = \frac{n_1^2 - n_0^2}{2n_1^2} \approx \frac{n_1 - n_0}{n_1}$$  \hspace{1cm} \text{Eq.2.3.}$$

2.1.1. Formation of Modes:

Although entrance angle $\varphi$ can be an interval of numerical aperture, the rays inside the optical fiber cannot propagate at arbitrary angles. Each mode is associated with a special angle of propagation. The propagation of light inside optical fiber is demonstrated in Fig. 2.2.

**Figure 2.2.** Propagation of light ray and phase front of mode inside optical fiber

The wavelength in the core is $\lambda_0/n_2$ where $\lambda_0$ is the free space wavelength and the corresponding wave number is $k_0 n_2$ where $k_0$ is the free space wave number. The wave number has two components: longitudinal($\beta$) and transverse($\kappa$) components. These two components of wave numbers are expressed by

$$\beta = k_0 n_1 \cos \theta$$  \hspace{1cm} \text{Eq.2.4.a}$$
\[ \kappa = k_0 \ast n_1 \ast \sin \theta \quad \text{Eq.2.4.b} \]

Consider two plane waves are in the same waveguide with having phase difference between them. The ray that moves from R to Q (RQ) does not suffer from reflection. The light ray moves from P to S (PS) reflects two times. Since RQ and PS are in the same phase front, the optical path differences should be multiple of 2\(\pi\). The reflection coefficient of totally reflected from core-cladding interface is expressed:

\[ r = \frac{A_r}{A_i} = \frac{n_1 \sin \theta + i \sqrt{n_1^2 \cos \theta^2 - n_0^2}}{n_1 \sin \theta - i \sqrt{n_1^2 \cos \theta^2 - n_0^2}} \quad \text{Eq.2.5} \]

The reflection coefficient also is explained as \( r = \exp[-i\Phi] \) where \( \Phi \) is the amount of phase shift during reflection. The phase shift is calculated from Eq.2.5:

\[ \Phi = -2 \ast \tan^{-1} \frac{\sqrt{n_1^2 \cos \theta^2 - n_0^2}}{n_1 \sin \theta} \quad \text{Eq.2.6.} \]

The distance between points Q and R is

\[ \frac{2a}{\tan \theta} - 2a \ast \tan \theta \quad \text{Eq.2.7.} \]

The distance between P and Q is expressed as:

\[ l_1 = \left( \frac{2a}{\tan \theta} - 2a \ast \tan \theta \right) \cos \theta = \frac{2a}{\sin \theta} - 2a \ast \sin \theta \quad \text{Eq.2.8.} \]

The distance between R and S is expressed as:

\[ l_2 = \frac{2a}{\sin \theta} \quad \text{Eq.2.9.} \]

Applying the phase matching condition for the optical paths PQ and RS results in:

\[ (k_0 \ast n_1 \ast l_2 + 2\Phi) - k_0 \ast n_1 \ast l_1 = 2 \ast m \ast \pi \quad \text{Eq.2.10.} \]

where \( m \) is integer numbers. Then, after Eq.2.6, Eq. 2.8 and Eq.2.9 are inserted into Eq.2.10, then we get condition for propagation.

\[ \tan^{-1} \left( k_0 \ast n_1 \ast a \ast \sin \theta - m \frac{\pi}{2} \right) = \frac{2\Delta}{\sin \theta^2} - 1 \quad \text{Eq.2.11.} \]
Eq.2.11 shows that the propagation angle of a wave inside optical fibers is discrete. This angle depends on the waveguide structure (core radius a, the refractive indices of core and cladding) and wave number of propagating light.

The optical field distribution that satisfies this condition is called as mode. The mode \( m = 0 \) corresponds the fundamental mode. The number increases until \( \theta \) reaches the critical angle for the total internal reflection.

2.2. The Field Calculations:

Helmholtz equation in cylindrical coordinates is used for solving mode fields present in fibers.

\[
\frac{1}{r} \frac{\partial}{\partial r} \left( r \frac{\partial \psi}{\partial r} \right) + \frac{1}{r^2} \frac{\partial^2 \psi}{\partial \theta^2} + \frac{\partial^2 \psi}{\partial z^2} + k^2 \psi = 0 \tag{Eq.2.12.}
\]

Electric and magnetic fields propagating in \( z \) direction in cylindrical waveguides are expressed as:

\[
\vec{E} = E(r, \theta) e^{-i(\omega t - \beta z)} \tag{Eq.2.13.a}
\]

\[
\vec{H} = H(r, \theta) e^{-i(\omega t - \beta z)} \tag{Eq.2.13.b}
\]

If above electric and magnetic field equations are inserted to Helmholtz equation, we obtain wave equations for electric and magnetic fields.

\[
\frac{\partial^2 E_z}{\partial r^2} + \frac{1}{r} \frac{\partial E_z}{\partial r} + \frac{1}{r^2} \frac{\partial^2 E_z}{\partial \theta^2} + \left[ k^2 n(r, \theta)^2 - \beta^2 \right] E_z = 0 \tag{Eq.2.14.a}
\]

\[
\frac{\partial^2 H_z}{\partial r^2} + \frac{1}{r} \frac{\partial H_z}{\partial r} + \frac{1}{r^2} \frac{\partial^2 H_z}{\partial \theta^2} + \left[ k^2 n(r, \theta)^2 - \beta^2 \right] H_z = 0 \tag{Eq.2.14.b}
\]

The transverse field components in terms of \( E_z \) and \( H_z \) are expressed as:

\[
E_r = \frac{-i}{[k^2 n(r, \theta)^2 - \beta^2]} \left( \beta \frac{\partial E_z}{\partial r} + \frac{\omega \mu_0}{r} \frac{\partial H_z}{\partial \theta} \right) \tag{Eq.2.15.a}
\]

\[
E_\theta = \frac{-i}{[k^2 n(r, \theta)^2 - \beta^2]} \left( \frac{\beta}{r} \frac{\partial E_z}{\partial \theta} + \frac{\omega \mu_0}{r} \frac{\partial H_z}{\partial r} \right) \tag{Eq.2.15.b}
\]
In terms of polarization, there are 3 different modes in cylindrical waveguides:

**TE modes** ($E_z = 0$), **TM modes** ($H_z = 0$) and **hybrid modes** ($E_z \neq 0$, $H_z \neq 0$).

### 2.2.1. TE Modes:

In TE modes, transverse electric field in direction of propagation is zero. ($E_z = 0$). Therefore, we have wave equation for TE mode:

$$
\frac{\partial^2 H_z}{\partial r^2} + \frac{1}{r} \frac{\partial H_z}{\partial r} + \frac{1}{r^2} \frac{\partial^2 H_z}{\partial \theta^2} + [k^2 n(r, \theta)^2 - \beta^2] H_z = 0
$$

Eq.2.16

The transverse electromagnetic fields are expressed as

$$
E_r = \frac{-i}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\omega \mu_0}{r} \frac{\partial H_z}{\partial \theta}
$$

Eq.2.17.a

$$
E_\theta = \frac{-i \omega \mu_0}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\partial H_z}{\partial r}
$$

Eq.2.17.b

$$
H_r = \frac{-i \beta}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\partial H_z}{\partial r}
$$

Eq.2.17.c

$$
H_\theta = \frac{-i}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\beta}{r} \frac{\partial H_z}{\partial \theta}
$$

Eq.2.17.d

Magnetic field in the direction of propagation is expressed as

$$
H_z = \begin{cases} 
    g(r) \ast \cos(n\theta + \varphi), & 0 \leq r \leq a \\
    h(r) \ast \sin(n\theta + \varphi), & r > a
\end{cases}
$$

Eq.2.18

From the boundary condition, the wave fields at core-cladding interface should be continuous. Therefore we get two equalities:

$$
g(a) = h(a)
$$

Eq.2.19.a
\[-i\beta \frac{n}{[k^2n(r,\theta)^2 - \beta^2]} g(a) \sin (n\theta + \varphi) \]

\[= \frac{-i\beta}{[k^2n(r,\theta)^2 - \beta^2]} h(a) \sin (n\theta + \varphi) \]

n(a) is the refractive index of the core. In order to match the condition the propagation of modes that explained in Eq.2.11., propagation angles \(\theta\) take arbitrary values and \(n\) becomes 0. As \(n\) equals to 0, \(\partial / \partial \theta\) goes to 0. Therefore, \(E_z = H_\theta = 0\).

After this expressions, the wave equation becomes

\[\frac{\partial^2 H_z}{\partial r^2} + \frac{1}{r} \frac{\partial H_z}{\partial r} + \left[ k^2 n(r)^2 - \beta^2 \right] H_z = 0 \]

We can define two wavenumbers along transversal direction inside the fiber:

\[\kappa = \sqrt{n_1^2 k_0^2 - \beta^2} \]

\[\sigma = \sqrt{\beta^2 - n_0^2 k_0^2} \]

where \(\kappa\) is transverse wavenumber in the core and \(\sigma\) is transverse wavenumber in the cladding.

Magnetic field in the core \((H_z = g(r))\) can be expressed as:

\[\frac{d^2 g}{dr^2} + \frac{1}{r} \frac{dg}{dr} + \kappa^2 g = 0 \]

The solutions for Eq.2.22 are 0\(^{th}\) order Bessel function \(J(\kappa r)\) and Neumann function \(N(\kappa r)\) for above solution. However, Neumann function diverges infinity at \(r = 0\). Therefore, 0\(^{th}\) order Bessel function is proper solution. Magnetic field in the cladding \((H_z = h(r))\) can be expressed as:

\[\frac{d^2 h}{dr^2} + \frac{1}{r} \frac{dh}{dr} + \sigma^2 h = 0 \]

The solutions for Eq.2.23 Modified Bessel function of first kind \(I_0(\sigma r)\) and Modified Bessel function of second kind \(K_0(\sigma r)\). Because \(I_0(\sigma r)\) diverges to infinity at \(r = \infty\), \(K_0(\sigma r)\) is the proper solution for radial component in cladding. Therefore, the radial components of the magnetic fields in core and cladding are expressed as:
\[
H_z = \begin{cases} 
A \ast J_0(\kappa \ast r), & 0 \leq x \leq a \\
B \ast K_0(\sigma \ast r), & r > a
\end{cases} \quad \text{Eq.2.24}
\]

The boundary conditions at core-cladding interface are reduced to

\[
A \ast J_0(\kappa \ast a) = B \ast K_0(\sigma \ast a) \quad \text{Eq.2.25.a}
\]
\[
\frac{A}{\kappa} J_0'(\kappa \ast a) = -\frac{B}{\sigma} K_0'(\sigma \ast a) \quad \text{Eq.2.25.b}
\]

By using normalized transverse parameters

\[
u = \kappa \ast a = a \sqrt{n_1^2 k_0^2 - \beta^2} \quad \text{Eq.2.26.a}
\]
\[
w = \sigma \ast a = a \sqrt{\beta^2 - n_0^2 k_0^2} \quad \text{Eq.2.26.b}
\]

Eq.2.25.a and Eq.2.25.b reduces to following relation:

\[
\frac{J_0'(u)}{u \ast J_0(u)} = -\frac{K_0'(w)}{w \ast K_0(w)} \quad \text{Eq.2.27.}
\]

Inserting following Bessel formulation into Eq. 2.27:

\[
J_0'(u) = -J_1(u) \quad \text{Eq.2.28.a}
\]
\[
K_0'(w) = -K_1(w) \quad \text{Eq.2.28.b}
\]

We obtain a new relation:

\[
\frac{J_1(u)}{u \ast J_0(u)} = -\frac{K_1(w)}{w \ast K_0(w)} \quad \text{Eq.2.29.}
\]

The parameters \(u\) and \(w\) are related as

\[
u^2 + w^2 = k_0^2 (n_1^2 - n_0^2) a^2 = V^2 \quad \text{Eq.2.30}
\]

The parameter \(V\) is called as normalized frequency. Inserting normalized parameter into Eq. 2.29, the transverse wavenumbers for core \((u)\) and cladding \((w)\) can be founded. The TE wave fields in core and cladding are expressed as

\[
E_z = E_r = H_\theta \quad \text{Eq.2.31.}
\]

Fields in the core:

\[
E_\theta = i \omega \mu_0 \frac{a}{u} A J_1(u \frac{a}{r}) \quad \text{Eq.2.32.a}
\]
\[
H_r = -i \beta \frac{a}{u} A J_1(u \frac{a}{r}) \quad \text{Eq.2.32.b}
\]
\[ H_z = A J_0 \left( \frac{w}{a} r \right) \quad \text{Eq.2.32.c} \]

Fields in the cladding:

\[ E_\theta = i \omega \mu_0 \frac{a}{w K_0(w)} \frac{J_0(u)}{J_1(w)} \frac{w}{a} \quad \text{Eq.2.32.a} \]

\[ H_r = -i \beta \frac{a}{w K_0(w)} \frac{J_0(u)}{J_1(w)} \frac{w}{a} \quad \text{Eq.2.32.b} \]

\[ H_z = A \frac{J_0(u)}{K_0(w)} \frac{w}{a} \quad \text{Eq.2.32.c} \]

The coefficient \( A \) is related with laser intensity. It is taken as unity in the calculations.

2.2.2. TM Modes:

In TM modes, transverse electric field in direction of propagation is zero \( (H_z = 0) \). The azimuthal parameter \( (n) \) is equal to zero. The wave equation and related transverse field equations are written as:

\[
\frac{\partial^2 E_z}{\partial r^2} + \frac{1}{r} \frac{\partial E_z}{\partial r} + \frac{1}{r^2} \frac{\partial^2 E_z}{\partial \theta^2} + [k^2 n(r, \theta)^2 - \beta^2] E_z = 0
\]

\[ \text{Eq.2.33} \]

\[ E_r = \frac{-i \beta}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\partial E_z}{\partial r} \quad \text{Eq.2.34.a} \]

\[ E_\theta = \frac{-i}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\beta}{r} \frac{\partial E_z}{\partial \theta} \quad \text{Eq.2.34.b} \]

\[ H_r = \frac{-i \omega \mu_0 n(r)^2}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\partial E_z}{\partial \theta} \quad \text{Eq.2.34.c} \]

\[ H_\theta = \frac{-i \omega \mu_0 n(r)^2}{[k^2 n(r, \theta)^2 - \beta^2]} \frac{\partial E_z}{\partial r} \quad \text{Eq.2.34.d} \]
The solution of wave equation Eq. 2.33 that gives radial component of wave field is expressed as:

\[ E_z = \begin{cases} A \cdot J_0(\kappa \cdot r), & 0 \leq x \leq a \\ B \cdot K_0(\sigma \cdot r), & r > a \end{cases} \quad \text{Eq.2.35} \]

Applying boundary conditions that \( E_z \) and \( H_\theta \) are both continuous at core-cladding interface then,

\[ \frac{J_0'(u)}{u \cdot J_0(u)} = -\left(\frac{n_0}{n_1}\right)^2 \frac{K_0'(w)}{w \cdot K_0(w)} \quad \text{Eq.2.36} \]

If Bessel relations in Eq. 2.28.a and 2.28.b are inserted into Eq. 2.36, then above dispersion relation for TM modes becomes

\[ \frac{J_1(u)}{u \cdot J_0(u)} = -\left(\frac{n_0}{n_1}\right)^2 \frac{K_1(w)}{w \cdot K_0(w)} \quad \text{Eq.2.37} \]

As \( n \) equals to zero, \( \partial / \partial \theta \) becomes zero like calculation in TE modes. Then, the electromagnetic fields of TM modes are expressed as

\[ H_z = H_r = E_\theta \quad \text{Eq.2.38.} \]

Fields in the core:

\[ E_r = i\beta \frac{a}{u} A J_1\left(\frac{u}{a}\right) \quad \text{Eq.2.39.a} \]
\[ H_\theta = -i\omega \varepsilon_0 n_1^2 \frac{a}{u} A J_1\left(\frac{u}{a}\right) \quad \text{Eq.2.39.b} \]
\[ E_z = A J_0\left(\frac{u}{a}\right) \quad \text{Eq.2.39.c} \]

Fields in the cladding:

\[ E_r = i\beta \frac{J_0(u)}{K_0(w)} A J_1\left(\frac{w}{a}\right) \quad \text{Eq.2.40.a} \]
\[ H_\theta = -i\omega \varepsilon_0 n_1^2 \frac{J_0(u)}{K_0(w)} A J_1\left(\frac{w}{a}\right) \quad \text{Eq.2.40.b} \]
\[ E_z = A \frac{J_0(u)}{K_0(w)} J_0\left(\frac{w}{a}\right) \quad \text{Eq.2.40.c} \]
2.2.3. Hybrid Modes:

In hybrid modes, axial components of electromagnetic fields $E_z$ and $H_z$ are not equal to zero. Therefore, the solution have components of $n$-th order Bessel function in radial direction and $\cos(n\theta + \varphi)$ or $\sin(n\theta + \varphi)$ in azimuthal direction. $E_z$ and $H_z$ are both continuous at $r = a$. The $z$-components of the electromagnetic field are expressed as

$$E_z = \begin{cases} \frac{u}{a} J_n(u/r) \cos(n\theta + \varphi), & 0 < r < a \\ \frac{u}{a} J_n(u/r) K_n(w/r) \cos(n\theta + \varphi), & r \geq a \end{cases} \quad \text{Eq. 2.41.a}$$

$$H_z = \begin{cases} \frac{u}{a} H_n(u/r) \sin(n\theta + \varphi), & 0 < r < a \\ \frac{u}{a} H_n(u/r) K_n(w/r) \sin(n\theta + \varphi), & r \geq a \end{cases} \quad \text{Eq. 2.41.b}$$

The transverse core fields are written as by substituting Eq 2.41 and 2.42 into Eq. 2.15:

Fields in the core:

$$E_r = -\frac{ia^2}{u^2} [A\beta u^2 J_n'(u/a) + C\omega \mu_0 \frac{n}{r} J_n(u/r)] \cos(n\theta + \varphi) \quad \text{Eq. 2.43.a}$$

$$E_\theta = -\frac{ia^2}{u^2} [A\beta n^2 J_n(u/r) - C\omega \mu_0 \frac{u}{r} J_n'(u/r)] \sin(n\theta + \varphi) \quad \text{Eq. 2.43.b}$$

$$H_r = -\frac{ia^2}{u^2} [A\omega \varepsilon_0 n^2 J_n(u/r) + C\beta u \frac{n}{r} J_n'(u/r)] \sin(n\theta + \varphi) \quad \text{Eq. 2.43.c}$$

$$H_\theta = -\frac{ia^2}{u^2} [A\omega \varepsilon_0 n^2 J_n'(u/r) + C\beta \frac{u}{r} J_n(u/r)] \cos(n\theta + \varphi) \quad \text{Eq. 2.43.d}$$

Fields in the cladding:

$$E_r = \frac{ia^2}{w^2} [A\beta w J_n'(w/a) + C\omega \mu_0 \frac{n}{r} K_n(w/r)] J_n(u/r) \cos(n\theta + \varphi) \quad \text{Eq. 2.44.a}$$

$$E_\theta = \frac{ia^2}{w^2} [-A\beta n J_n(w/a) - C\omega \mu_0 \frac{w}{a} J_n'(w/a)] J_n(u/r) \sin(n\theta + \varphi) \quad \text{Eq. 2.44.b}$$

$$H_r = \frac{ia^2}{w^2} [A\omega \varepsilon_0 n^2 K_n(w/a) + C\beta \frac{w}{a} J_n'(w/a)] J_n(u/r) \sin(n\theta + \varphi) \quad \text{Eq. 2.44.c}$$
\[ H_\theta = \frac{ia^2}{w^2} \left[ A\omega e_0 n_1^2 \frac{w}{a} K_n' \left( \frac{w}{a} r \right) \right. \]
\[ + C\beta n \frac{K_n \left( \frac{w}{a} r \right)}{K_n \left( w \right)} J_n(u) \cos(n\theta + \varphi) \]

Eq.2.44.d

\[ E_0 \text{ and } H_0 \text{ should be continuous to get the continuity at } r = a. \text{ If 2.43.b and 2.44.b are equalized at } r = a, \text{ first relation can be obtained:} \]
\[ A\beta \left( \frac{1}{u^2} + \frac{1}{w^2} \right) n = -C\omega \mu_0 \left( \frac{J_n'(u)}{u * J_n(u)} + \frac{K_n'(w)}{w * K_n(w)} \right) \]

Eq.2.45

If 2.43.d and 2.44.d are equalized at \( r = a \), second relation can be obtained:
\[ A\omega e_0 \left[ n_1^2 \frac{J_n'(u)}{u * J_n(u)} + n_0^2 \frac{K_n'(w)}{w * K_n(w)} \right] = -C\beta \left( \frac{1}{u^2} + \frac{1}{w^2} \right)n \]

Eq.2.46

The generalized dispersion equation is obtained by combining Eq.2.45 and Eq.2.46.
\[ \left[ \frac{J_n'(u)}{u * J_n(u)} + \frac{K_n'(w)}{w * K_n(w)} \right] \left[ n_1^2 \frac{J_n'(u)}{u * J_n(u)} + n_0^2 \frac{K_n'(w)}{w * K_n(w)} \right] \]
\[ = \beta^2 \left( \frac{1}{u^2} + \frac{1}{w^2} \right) n^2 \]

Eq.2.47

Using normalized frequency relation for optical fiber in Eq 2.30,
\[ \beta^2 \left( \frac{1}{u^2} + \frac{1}{w^2} \right) n^2 = \frac{n_1^2}{u^2} + \frac{n_0^2}{w^2} \]

Eq.2.48

Then, Eq. 2.48 can be rewritten as
\[ \left[ \frac{J_n'(u)}{u * J_n(u)} + \frac{K_n'(w)}{w * K_n(w)} \right] \left[ \frac{J_n'(u)}{u * J_n(u)} + \frac{n_0^2}{n_1^2} \frac{K_n'(w)}{w * K_n(w)} \right] \]
\[ = \left( \frac{1}{u^2} + \frac{1}{w^2} \right) n^2 \left( \frac{1}{u^2} + \frac{1}{n_1^2} \frac{n_0^2}{w^2} \right) \]

Eq.2.49

Above relation is used to calculate propagation constants of hybrid modes by using \( u \)-\( w \) relation in Eq. 1.26. The constant \( C \) in the electromagnetic field expressions is that
\[
C = -A \frac{\beta}{\omega \mu_0} s
\]  
Eq.2.50

where parameter \( s \) equals to
\[
s = \left( \frac{1}{u^2} + \frac{1}{w^2} \right) n \left( \frac{J_n'(u)}{u J_n(u)} + \frac{K_n'(w)}{w K_n(w)} \right)\]  
Eq.2.51

Applying following Bessel relations:
\[
J_n'(z) = \frac{1}{2} \left[ J_{n-1}(z) - J_{n+1}(z) \right] \]  
Eq.2.52.a
\[
\frac{n}{z} J_n(z) = \frac{1}{2} \left[ J_{n-1}(z) + J_{n+1}(z) \right] \]  
Eq.2.52.b
\[
K_n'(z) = \frac{1}{2} \left[ K_{n-1}(z) - K_{n+1}(z) \right] \]  
Eq.2.52.c
\[
\frac{n}{z} K_n(z) = \frac{1}{2} \left[ K_{n-1}(z) + K_{n+1}(z) \right] \]  
Eq.2.52.d

Then, Eq.2.41-Eq.2.44 becomes

Fields in the core:
\[
E_r = -i A \beta \frac{a}{u} \left[ \frac{1}{2} \left( \frac{1}{a} \right) - \frac{n}{2} J_{n-1} \left( \frac{u}{a} \right) \right] \cos(n \theta + \varphi) \]  
Eq.2.53.a
\[
E_\theta = -i A \beta \frac{a}{u} \left[ \frac{1}{2} \left( \frac{1}{a} \right) - \frac{n}{2} J_{n-1} \left( \frac{u}{a} \right) \right] \sin(n \theta + \varphi) \]  
Eq.2.53.b
\[
E_z = A J_n \left( \frac{u}{a} \right) \cos(n \theta + \varphi) \]  
Eq.2.53.c
\[
H_r = -i A \omega \varepsilon_0 a^2 \frac{a}{u} \left[ \frac{1}{2} J_{n-1} \left( \frac{u}{a} \right) \right] - \frac{1}{2} J_{n+1} \left( \frac{u}{a} \right) \sin(n \theta + \varphi) \]  
Eq.2.53.d
\[
H_\theta = -i A \omega \varepsilon_0 a^2 \frac{a}{u} \left[ \frac{1}{2} J_{n-1} \left( \frac{u}{a} \right) \right] - \frac{1}{2} J_{n+1} \left( \frac{u}{a} \right) \sin(n \theta + \varphi) \]  
Eq.2.53.e
\[
H_z = -A \frac{\beta}{\omega \mu_0} s J_n \left( \frac{u}{a} \right) \sin(n \theta + \varphi) \]  
Eq.2.53.f
Fields in the cladding:

\[ E_r = -iA \beta \frac{aJ_n(u)}{wK_n(w)} \left[ \frac{1 - s}{2} K_{n-1} \left( \frac{w}{a} r \right) \right] \]

\[ \quad - \frac{1 + s}{2} K_{n+1} \left( \frac{w}{a} r \right) \cos(n\theta + \varphi) \]  

Eq. 2.53.a

\[ E_\theta = -iA \beta \frac{aJ_n(u)}{wK_n(w)} \left[ \frac{1 - s}{2} K_{n-1} \left( \frac{w}{a} r \right) \right] \]

\[ \quad - \frac{1 + s}{2} K_{n+1} \left( \frac{w}{a} r \right) \sin(n\theta + \varphi) \]  

Eq. 2.53.b

\[ E_z = A J_n \frac{J_n(u)}{K_n(w)} \left( \frac{u}{a} r \right) \cos(n\theta + \varphi) \]  

Eq. 2.53.c

\[ H_r = -i\omega \varepsilon_0 n_1^2 \frac{aJ_n(u)}{wK_n(w)} \left[ \frac{1 - s_1}{2} K_{n-1} \left( \frac{w}{a} r \right) \right] \]

\[ \quad - \frac{1 + s_1}{2} K_{n+1} \left( \frac{w}{a} r \right) \sin(n\theta + \varphi) \]  

Eq. 2.53.d

\[ H_\theta = -i\omega \varepsilon_0 n_1^2 \frac{aJ_n(u)}{wK_n(w)} \left[ \frac{1 - s_1}{2} K_{n-1} \left( \frac{w}{a} r \right) \right] \]

\[ \quad - \frac{1 + s_1}{2} K_{n+1} \left( \frac{w}{a} r \right) \sin(n\theta + \varphi) \]  

Eq. 2.53.e

\[ H_z = -A \frac{\beta}{\omega \mu_0} \frac{J_n(u)}{K_n(w)} sK_n \left( \frac{w}{a} r \right) \sin(n\theta + \varphi) \]  

Eq. 2.53.f

where

\[ s_1 = \frac{\beta^2}{k^2 n_1^2} s \]  

Eq. 2.54.a

\[ s_0 = \frac{\beta^2}{k^2 n_0^2} s \]  

Eq. 2.54.b

2.3. Linearly Polarized Modes:

In previous sections, TM, TE and hybrid modes have been analyzed. The refractive index difference (Δn) of the commercial fibers is around 1%. Due to small amount of refractive index difference, it can be approximated as \[ n_1/n_0 \approx 1 \]. This approximation was firstly made by Snitzer\(^7\) and designated as LP (linearly polarized)
modes by Gloge\textsuperscript{[72]}. LP modes are designated as $\text{LP}_{ml}$ where $m$ is the azimuthal and $l$ is the radial parameter.

These LP modes are the superpositions of the TE, TM and hybrid modes. Applying this approximation to three polarizations, the dispersion equation for LP modes can be expressed as

$$\frac{J_{m+1}(u)}{u * J_m(u)} = -\frac{K_{m+1}(w)}{w K_m(w)}$$

Eq.2.55

If we modify Eq.2.56 by using Eq.2.30, we get a new relation

$$-\frac{u * K_{m+1}(\sqrt{V^2 - u^2}) * J_m(u)}{J_{m+1}(u) * K_m(\sqrt{V^2 - u^2})} = \sqrt{V^2 - u^2}$$

Eq.2.56

By solving Eq.2.56 with graphical method, we can find transverse propagation parameters of the modes.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2_3.png}
\caption{Graphical construction for solving Eq.2.57 with $m = 0$ and $V = 22.5$.}
\end{figure}

In Fig.2.3, the intersection points of blue lines and olive line gives the normalized transverse parameters for propagating waves in the core ($u$ parameter). These two lines indicates the left hand side and right hand side of the Eq.2.56. From Eq.2.30, to find the transverse $\kappa$ and longitudinal $\beta$ parameters, the propagation
The characteristics of each mode can be understood. The V-number is for a waveguide that has 25 µm core radius with NA = 0.22 and 1550 nm coherent source.

For every value of m, at least one solution exist for Eq.2.56. As the m increases, the number of solutions decreases. The solution must be lower than V-number of the waveguide.

The electromagnetic field distributions of LP modes inside of optical fibers are expressed as

Fields in the core:

\[
E_r = -i\alpha \frac{a}{u} \left[ J_{n-1} \left( \frac{u}{a} r \right) - J_{n+1} \left( \frac{u}{a} r \right) \right] \cos(n\theta + \varphi) \quad \text{Eq.2.57.a}
\]

\[
E_\theta = i\alpha \frac{a}{u} \left[ \frac{1 - s}{2} J_{n-1} \left( \frac{u}{a} r \right) + \frac{1 + s}{2} J_{n+1} \left( \frac{u}{a} r \right) \right] \sin(n\theta + \varphi) \quad \text{Eq.2.57.b}
\]

\[
E_z = A J_n \left( \frac{u}{a} r \right) \cos(n\theta + \varphi) \quad \text{Eq.2.57.c}
\]

\[
H_r = -i\omega \varepsilon_0 n_1^2 \frac{a}{u} \left[ J_{n-1} \left( \frac{u}{a} r \right) - J_{n+1} \left( \frac{u}{a} r \right) \right] \sin(n\theta + \varphi) \quad \text{Eq.2.57.d}
\]

\[
H_\theta = -i\omega \varepsilon_0 n_1^2 \frac{a}{u} \left[ J_{n-1} \left( \frac{u}{a} r \right) + J_{n+1} \left( \frac{u}{a} r \right) \right] \cos(n\theta + \varphi) \quad \text{Eq.2.57.e}
\]

\[
H_z = -A \frac{\beta}{\omega \mu_0} J_n \left( \frac{u}{a} r \right) \sin(n\theta + \varphi) \quad \text{Eq.2.57.f}
\]

Fields in the cladding:

\[
E_r = -i\alpha \frac{a}{wK_n(w)} \frac{J_n(u)}{wK_n(w)} \left[ K_{n-1} \left( \frac{w}{a} r \right) - K_{n+1} \left( \frac{w}{a} r \right) \right] \cos(n\theta + \varphi) \quad \text{Eq.2.58.a}
\]

\[
E_\theta = i\alpha \frac{a}{wK_n(w)} \frac{J_n(u)}{wK_n(w)} \left[ \frac{1 - s}{2} K_{n-1} \left( \frac{w}{a} r \right) \right.
\]

\[
+ \left. \frac{1 + s}{2} K_{n+1} \left( \frac{w}{a} r \right) \right] \sin(n\theta + \varphi) \quad \text{Eq.2.58.b}
\]

\[
E_z = A \frac{J_n(u)}{K_n(w)} K_n \left( \frac{w}{a} r \right) \cos(n\theta + \varphi) \quad \text{Eq.2.58.c}
\]

\[
H_r = -i\omega \varepsilon_0 n_1^2 \frac{a}{wK_n(w)} \frac{J_n(u)}{wK_n(w)} \left[ K_{n-1} \left( \frac{w}{a} r \right) - K_{n+1} \left( \frac{w}{a} r \right) \right] \sin(n\theta + \varphi) \quad \text{Eq.2.58.d}
\]
\[ H_\theta = -iA\omega\varepsilon_0 n_1^2 \frac{aJ_n(u)}{wK_n(w)} \left[ K_{n-1} \left( \frac{w}{a} r \right) + K_{n+1} \left( \frac{w}{a} r \right) \right] \cos(n\theta + \varphi) \quad \text{Eq. 2.58.e} \]

\[ H_z = -A \frac{\beta}{\omega \mu_0 K_n(w)} K_n \left( \frac{w}{a} r \right) \sin(n\theta + \varphi) \quad \text{Eq. 2.58.f} \]

Throughout the thesis, field and intensity calculations are made by using \( E_z \) component of the core and cladding fields (Eq. 2.58.c and Eq. 2.59.c). Fig. 2.4 shows calculation of the intensity of some modes present in the 25-\( \mu \)m core radius optical fibers.

![Intensity profiles of present modes a) LP\(_{01}\), b) LP\(_{02}\), c) LP\(_{03}\), d) LP\(_{04}\), e) LP\(_{05}\), f) LP\(_{06}\) in optical fibers with \( V = 22.5 \)](image)

**Figure 2.4.** Intensity profiles of present modes a) LP\(_{01}\), b) LP\(_{02}\), c) LP\(_{03}\), d) LP\(_{04}\), e) LP\(_{05}\), f) LP\(_{06}\) in optical fibers with \( V = 22.5 \)

In Fig. 2.4, it is shown that as the radial index \( l \) increases, there are rings formed and intensity in the center of the is distributed through core-cladding interface. The number of formed rings are equal to radial parameter of the LP mode.

**2.4. Theory of Wavefront Shaping:**

The propagation of any input field \( (E_{in}) \) through a fiber of length \( L \), causing the output field \( E_{out} \) can be explained by \(^73\)

\[ E_{out}(x, y) = \sum_{n=1}^{\#\text{Modes}} \alpha_n E_n(x, y)e^{-i\beta_n L} \quad \text{Eq. 2.60} \]
where $E_n$ is the normalized LP-mode profile and $\alpha_n$ is the cross-correlation between the normalized $n^{th}$ mode and the input field, given by:

$$\alpha_n = \int \int E_{in}(x,y)E_n^*(x,y)dydx$$  \text{Eq.2.61}

Eq.2.60 is the main equation for wavefront shaping. By controlling input wave field, the desired output can be obtained. In wavefront shaping experiments, the phase mask is programmed on the SLM screen. Liquid crystals on the SLM introduce additional optical length. This causes phase change of light. Depending on the application, the total transmission of medium can be increased\cite{75} or an opaque lens in a scattering medium can be created\cite{19} by programming SLM.

In our calculations, the phases between 0 and $2\pi$ are assigned to modes in order to control and manipulation of light inside the fiber.
CHAPTER III

RESULTS

In this chapter, we provide calculation results on mode profiles inside multimode fibers. We investigate the effect of the multimode core radius on speckle patterns that are formed at the output facet. In our calculations, we control the relative phase of the modes to get optimized intensity patterns. As a result, we are able to increase transmission through the fiber as well as focusing light to create a single spot. We establish a method to perform optical modulation of light through fiber by controlling a selected mode. We also investigate the response of the speckle patterns as well as the optimized fiber output patterns at different input frequencies. We observe that the output speckle patterns are more sensitive to input frequencies when the core radius is increased.

3.1. Speckle Patterns at Output of the Optical Fiber:

In this section, we investigate the speckle patterns at various fiber core radius settings. We perform calculations at an input wavelength of $\lambda = 1.55 \ \mu m$, numerical aperture of the fiber $NA = 0.22$, fiber length with 10 cm and at various core radii. In our calculations, we do not take dispersion into account. Most of calculations are performed for a bandwidth of $\Delta \lambda = 4 \ nm$ within the transparency window of telecom fibers where dispersion is negligible.

The speckle pattern is obtained by interference of all supported modes at the output facet of the optical fiber with both core and cladding field calculations. In these calculations the effect of noise and mode coupling is neglected. For mode calculations, the Eq.2.58.c and Eq.2.59.c are used for field calculations. In addition to these equations, the propagation in the $z$ direction to the equations is added. Therefore, above equations become
$$E_z = \begin{cases} 
A J_n \left( \frac{u}{a} r \right) \cos (n\theta + \varphi), & x < 0 \\
A \frac{J_n(u)}{K_n(w)} K_n \left( \frac{w}{a} r \right) \cos (n\theta + \varphi), & x \geq 0
\end{cases}$$

Eq. 4.1.a

Eq. 4.1.b

**Table 3.1.** The change of V-number and number of modes size with changing radius of core of optical fibers

<table>
<thead>
<tr>
<th>Core Radius (μm)</th>
<th>V-Number</th>
<th>Number of Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4.459</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>8.918</td>
<td>13</td>
</tr>
<tr>
<td>25</td>
<td>22.295</td>
<td>68</td>
</tr>
<tr>
<td>50</td>
<td>44.59</td>
<td>258</td>
</tr>
<tr>
<td>100</td>
<td>89.18</td>
<td>1021</td>
</tr>
<tr>
<td>200</td>
<td>178.36</td>
<td>4055</td>
</tr>
</tbody>
</table>

As it is shown from Figure 3.1, as the number of normalized frequency increases, both number and intensity of peaks in the outputs increases. We can see speckles 25-50-100-200 μm core radius fiber because the number modes in the waveguide increases and the interference of these modes creates more complex pattern. Also, with increasing core radius, the number of spots increases.
Figure 3.1. Calculated speckle pattern for a core radius of (a) 5 µm, (b) 10 µm, (c) 25 µm, (d) 50 µm, (e) 100 µm and (f) 200 µm. The cross-sections of each speckle pattern at the maximum intensity from (g) to (l)
3.2. Speckle Patterns With Random Phases:

In realistic case, the mode propagation is effected by the obstacles like impurities or voids in the optical fiber and bending of fiber. As a result propagation of all modes change randomly. Therefore, the speckle at the output facet changes. We take these random variations by adding random phase to modes between 0 and $2\pi$. We use the same parameters for as in Fig.3.1. The resulting output patterns are shown in Fig.3.2.

In 5-µm radius optical fiber intensity profile, the spot was shifted in y-direction and the spot size reduced to 3.23 µm. Moreover, the intensity of the core decreased. The intensity shifted to cladding of the optical fiber.

In 10-µm radius optical fiber intensity profile, there are new 2 spots formed and average spot size become 3.989 µm. Also, the intensity in the core decrease and shift to cladding.

In 25-um radius optical fiber, there are 4 spots with average size 6.532 µm. Also, the intensity in the core decreases and shift to cladding. In 50-µm radius optical fiber intensity profile, the average spot size becomes 6.477 µm.

It cannot be said the spot size increases with increasing fiber radius. The spot size only depends on the interference of the modes. Like previous patterns calculations in 3.1, as the V-number increases in the waveguide, we get more speckle patterns due to increase interfering of number of modes. By introducing different random phases, different speckles can be obtained. However, as the number of the modes decreases the fundamental LP$_{01}$ mode dominates the output.

While random phases are added to all present modes in the waveguide, the speckle changes dramatically. The analysis of the correlation of the speckle patterns can provide means to develop fiber optic temperature sensors and mechanical sensors like extensometers.
Figure 3.2. a) Calculated speckle pattern with random phases for a) 5 µm b) 10 µm. c) 25 µm d) 50 µm e) 100 µm f) 200 µm core radius size. The intensity profiles of highest peaks in the optical fibers of g) 5 µm h) 10 µm. i) 25 µm j) 50 µm k) 100 µm l)
3.3. The Frequency Response of the Speckle Pattern:

Normalized frequency (the V-number) of the waveguide shows the wave propagation characteristics like the number of present modes and their propagation constants. As it seen from Eq.2.30, V-number also depends on the the wave number (therefore wavelength) of the coherent source propagating through optical fiber. When the wavelength of the light changes, both the number of the modes and their corresponding propagation constants change. Therefore, with combination of these two effects, the speckle at the output of the fiber also changes with changing input wavelength. In this section, we provide output intensity patterns at different input frequencies.

In imaging, correlation coefficient is used to find relationship and dependence between two different images. Correlation coefficient is used for observing the effect of frequency of light on speckle patterns. We use Pearson correlation coefficient which is calculated as\[^{74}\]

\[
\rho_{corr} = \frac{\sum_m \sum_n (A_{mn} - \bar{A})(B_{mn} - \bar{B})}{\sqrt{\sum_m \sum_n (A_{mn} - \bar{A})^2 \sum_m \sum_n (B_{mn} - \bar{B})^2}}
\]

Eq.4.2.

where A and B different matrices, \(\bar{A}\) and \(\bar{B}\) the mean values of all elements in A and B matrices.

In Fig.3.3., the correlation constants between speckle pattern obtained 1550 nm coherent source and other speckle patterns is shown within \(\Delta \lambda = 4\) nm. From Fig.3.3., it can be said that as core radius and difference in the wavelength of the coherent source increases, the correlation decrease faster. While the correlation constant graphs both 25-50-100 um fibers shows a parabolic, there are some spikes in these plots. When the phase of some spatially large modes like low order modes is changed, there occurs a phase jump. This phase jump creates relatively large change in speckle pattern. As the phase change goes on with changing wavelength, the change in the speckle is reversed.
In Fig. 3.4, the calculated fiber outputs of 25-50-100-200 μm core radius fibers with 1550 and 1555 nm coherent sources are shown. Changing wavelength of the core makes dramatic changes in the speckle. For example, there are 3 new spots are formed in 25-μm core radius fiber by changing wavelength of the core. It can be said that wavelength of the light has great effect on speckle pattern. The correlation constants between 25 μm core radii fibers is 0.8286; between 50 μm core radii fibers is 0.6981; 100 μm core radii fibers is 0.4780 and 200 μm core radii fibers is 0.3306. Like Fig.3.3., as core radius increases, the correlation constants between speckle pattern decreases due to increased number of modes.
Figure 3.4. a-d) Calculated speckle patterns of 25-50-100-200 µm core radius fibers with 1550 nm coherent source, respectively. e-h) Calculated speckle patterns of 25-50-100-200 µm core radius fibers with 1555 nm coherent source, respectively.
3.4. Optimization of Speckle Patterns at the Output of Multimode Fibers:

The optimization is made by changing of phase of present modes in the optical fibers. In Fig.3.5., the superpositions of various wave fields ($E_1$, $E_2$, $E_3$, $E_4$) are shown. At the end, constructive interference is formed by changing the phase of the fields. Like in Fig.3.5., the phase change is made due to create total constructive or destructive interference at a specific area depending on optimization type. In our optimization process, the aim is to control interference of modes at the output of the fiber.

![Figure 3.5. Representation of change in the phasor when optimization is done by changing phase of fields. The figure is adapted from [66-67].](image)

Considering Eq.2.60., the change in the input field is replaced by adjusting new phases to the LP modes. The output of the fiber is changed by slipping the phases among modes.

3.4.1. Optimization to Increase Total Transmission:

We try to couple light to open transmission channels of fiber in order to increase the intensity of the optical fiber profile by introducing phases to the modes.
In 25-µm radius optical fiber, the intensity distributed uniformly. However, several spots are observed in the speckle. The intensity in the core increases by 3.92%. In 50-µm radius optical fiber, the intensity is localized –y pole symmetrically. There are several spots formed –y pole. The intensity in the core increases by 6.29%. In 100-µm radius optical fiber, the intensity is distributed more uniformly. There is only one peak formed in the speckle in the –y pole. The intensity in the core increases by 0.77%.

From Fig.3.6., the speckles formed after optimization is uniform compared unoptimized speckles. Because the light is coupled to high transmission channel, the light has a ballistic transport. This situation can be advantageous in medical applications specially in imaging and surgery. When the light is sent through open transmission channels, light can penetrate through tissue without scattering. Sending more light through fiber without any input power increase can ease the deep imaging through tissue.
In Fig. 3.7, it can be said that the speckle pattern at the output fiber changes dramatically both increasing core radius of the optical fiber and changing frequency of coherent source. Compared to Fig. 3.4, optimization of intensity gives satisfactory results to change the speckle. The change in the speckle becomes more than the unoptimized case. In Fig. 3.4, 100 μm core radius fibers the correlation constant between speckle patterns of 1548 nm and 1550 nm coherent sources is 0.96. In Fig. 3.3, the correlation constants between speckle patterns of 1548 nm and 1550 nm coherent sources is 0.95.

3.4.2. Optimization of Light to a Single Spot

The optimization was made to increase intensity at one point in the core of optical fibers. There are three different optical fibers calculated and three different spots are calculated in these fibers.
In Figure 3.8.a, the spot is at \( x = 0 \) & \( y = -20 \, \mu m \) of the fiber. The peak point at that point increases by nearly 40. FWHM of peak is 3.856 \( \mu m \). In Figure 3.8.c, the spot is at \( x = 0 \) & \( y = 10 \, \mu m \). The peak point at that point increases by nearly 32. FWHM of peak is 4.478 \( \mu m \). In Figure 3.8.e, the spot is in the center of the fiber. The peak point at that point increases by nearly 2. FWHM of peak is 6.36 \( \mu m \).

**Table 3.2.** Intensity change after the optimization at different positions in 25 \( \mu m \) core radius optical fiber.

<table>
<thead>
<tr>
<th>Position</th>
<th>Intensity Before Optimization</th>
<th>Intensity After Optimization</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y = 0 , \mu m )</td>
<td>( 2 \times 10^{-4} )</td>
<td>0.0011</td>
<td>550%</td>
</tr>
<tr>
<td>( y = -20 , \mu m )</td>
<td>( 2.08 \times 10^{-4} )</td>
<td>0.00805</td>
<td>3870%</td>
</tr>
<tr>
<td>( y = 10 , \mu m )</td>
<td>( 1.12 \times 10^{-4} )</td>
<td>0.00509</td>
<td>4550%</td>
</tr>
</tbody>
</table>
Figure 3.9. Calculated speckle patterns of 25 µm of optical fiber a) without any optimization b) its crosssection at y = 10 µm c) one point optimization at x = 0 & y = 10 µm d) its crosssection at y = 10 µm

In Fig.3.9., the intensity distributions of 25 µm core radius of optical fiber without any optimization and one point optimization of intensity at x = 0 & y = 10 µm are shown. After the optimization, the intensity distribution at one point increases nearly by a factor of 39. The calculation is made by integrating the areas of the intensity profiles. The other points’ intensity change are shown in Table.3.2.
Figure 3.10. a) The intensity profile when the light is focused at $x = 0, y = 0 \, \mu m$ b) its cross-section at $y = 0 \, \mu m$ c) focused at $x = 0, y = 30 \, \mu m$ d) its cross-section at $y = 30 \, \mu m$ e) focused at $x = 0, y = -40 \, \mu m$ d) its cross-section at $y = -40 \, \mu m$

In Figure 3.10.a, the spot is in the center of the fiber. The peak point increases by nearly 1470 times. The FWHM of peak is 6.23 $\mu m$. In Figure 3.10.e, the spot is at $x = 0$ & $y = 30 \, \mu m$. The peak point increases by nearly 455 times. The FWHM of the peak is 4.189 $\mu m$. In Figure 3.10.e, the spot is at $x = 0$ & $y = -40 \, \mu m$. The peak point increases by nearly 1315 times. The FWHM of the peak is 6.23 $\mu m$.

Table 3.3. Intensity change after the optimization at different positions in 50 $\mu m$ core radius optical fiber

<table>
<thead>
<tr>
<th>Position</th>
<th>Intensity Before Optimization</th>
<th>Intensity After Optimization</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y = 0 , \mu m$</td>
<td>$3.70 \times 10^{-4}$</td>
<td>$0.01061$</td>
<td>$2870%$</td>
</tr>
<tr>
<td>$y = -40 , \mu m$</td>
<td>$0.00100$</td>
<td>$0.0321$</td>
<td>$3200%$</td>
</tr>
<tr>
<td>$y = 30 , \mu m$</td>
<td>$3.70 \times 10^{-4}$</td>
<td>$0.04121$</td>
<td>$13900%$</td>
</tr>
</tbody>
</table>
Figure 3.11. a) The intensity profile when the light is focused at $x = 0, y = 0 \, \mu m$ b) its crosssection at $y = 0 \, \mu m$ c) focused at $x = 0, y = 30 \, \mu m$ d) its crosssection at $y = 30 \, \mu m$ e) focused at $x = 0, y = -40 \, \mu m$ d) its crosssection at $y = -40 \, \mu m$

In Fig.3.11., the intensity distributions of 50 $\mu m$ core radius of optical fiber without any optimization and one point optimization of intensity at $x = 0$ & $y = 30 \, \mu m$ are shown. After the optimization, the intensity distribution at one point increases nearly by a factor of 139 times. The other points’ intensity change are shown in Table.3.3.
Figure 3.12. a) The intensity profile when the light is focused at $x = 0, y = 0 \mu m$ b) its crossection at $y = 0 \mu m$ c) focused at $x = 0, y = -60 \mu m$ d) its crossection at $y = -60 \mu m$ e) focused at $x = 0, y = 60 \mu m$ d) its crossection at $y = 60 \mu m$

In Figure 3.12.a, the spot is in the center of the fiber. The peak point increases by nearly 23 times. The FWHM of the peak is 4.302 $\mu m$. In Figure 3.12.c, the spot is at $x = 0$ & $y = -60 \mu m$. The peak point increases by nearly 310 times. The FWHM of the peak is 4.40 $\mu m$. In Figure 3.12.e, the spot is at $x = 0$ & $y = 60 \mu m$. The peak point increases by nearly 6900 times. The FWHM of the peak is 4.261 $\mu m$.

Table 3.4. Intensity change after the optimization at different positions in 100 $\mu m$ core radius optical fiber

<table>
<thead>
<tr>
<th>Position</th>
<th>Intensity Before Optimization</th>
<th>Intensity After Optimization</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y = 0 \mu m$</td>
<td>0.00106</td>
<td>0.02332</td>
<td>2200%</td>
</tr>
<tr>
<td>$y = -60 \mu m$</td>
<td>0.00118</td>
<td>0.13541</td>
<td>11450%</td>
</tr>
<tr>
<td>$y = 60 \mu m$</td>
<td>$3.70*10^{-5}$</td>
<td>0.04121</td>
<td>194500%</td>
</tr>
</tbody>
</table>
Figure 3.13. Calculated speckle patterns of 100 µm of optical fiber a) without any optimization b) its intensity profile at the center c) one point optimization at the center and d) its crosssection at the center.

In Fig. 3.13., the intensity distributions of 100 µm core radius of optical fiber without any optimization and one point optimization of intensity at the center are shown. After the optimization, the intensity distribution at one point increases nearly by a factor of 22. Other points’ intensity change are shown in Table 3.4.

It can be said that as the number of the modes present in the fiber increases, the intensity of optimized light on one point increases. This is due to increase in the mode number. Many modes can be modulated on a specific point. Moreover, the optimized intensity of the light at +y and –y hemi-circles is more than those of at the center. The intensity change at one point is up to thousand times. This huge intensity change enables modulation of light through fiber for information technologies.

3.4.3. Speckle Patterns at Output of the Fiber with Decreasing Optimization:

In order to decrease the transmission of light through optical fiber, the open transmission channels of light should be blocked by destructive interference while
propagation. The optimization was made to decrease the intensity of core of the optical fiber profile by adding phases to the modes by creating destructive interference among modes.

Figure 3.14. a) Calculated decreasing optimized speckle pattern with random phases of a) 25 µm c) 50 µm e) 100 µm. The crossections of each panel is provided on the lower panels for b) 25 µm d) 50 µm f) 100 µm fiber radius

In 25-µm radius optical fiber, the intensity shifts to the near the core-cladding interface. There are 4 peaks forms at the core-cladding interface. These peaks have an average spot size 4.081 µm. The intensity in the core drops by 21.4%.

In 50-µm radius optical fiber, the intensity shifts to the near the core-cladding interface. There are 4 peaks forms at the core-cladding interface. These peaks have an average spot size 5.987 µm. The intensity in the core drops by 2.75%.

In 100-µm radius optical fiber, the intensity shifts to the near the core-cladding interface. There are 13 peaks forms at the core-cladding interface. The intensity in the core drops by 8.55%.

The speckle in the decreasing optimized optical fiber is localized around core-cladding interface. This is expected since optical path length of the modes are increased. At interfaces, the intensity is not continuous, several spots are formed. Intensity decreasing optimization can be used for grouping specific modes in the waveguides. Chosen modes can be placed in the center of the optical fibers and
remaining modes are shifted to the core-cladding interface or annihilated creating destructive interference among the modes.

![Graph showing transmitted intensity correlation of speckle pattern for different core radius fibers.](image)

**Figure 3.15.** Transmitted intensity correlation of speckle pattern for 25 μm, 50 μm and 100 μm core radius fibers with decreasing intensity at the output optimization.

In Fig.3.15., it can be said that the speckle pattern at the output fiber changes dramatically both increasing core radius of the optical fiber and changing frequency of coherent source. Although, the change in the correlation constants shows a parabolic behavior, there are some spikes in the graphs. Compared to Fig.3.3. and Fig.3.7., the change in the speckle in decreasing intensity optimization with decreasing wavelength is slower those of increasing intensity optimization since speckle pattern at the output of the fiber is lost. Intensity distribution is at mostly core-cladding interface.

**3.5. Spatial Mode Division and Multiplexing:**

LP$_{01}$ mode is the fundamental mode which has the highest propagation constant in the fiber. This makes it dominant in the speckle. In previous optimizations, all modes are optimized to obtain desired patterns. For example, in one point optimization, phases are assigned to modes in order to create one focus in the optical fiber.
In this section, we try to show intensity change of the center of the core of optical fiber by changing the phase of one and two modes together. The effect of changing the phase of one or two modes in the waveguides is explained. Firstly, the effect of LP$_{01}$ mode on speckle is inspected. Then, both LP$_{01}$ and LP$_{35}$ modes on speckle is inspected. Their correlation calculations of optimized and unoptimized speckles are compared.

**Figure 3.16.** a). The resultant speckle of 25 µm optical fiber without any phase addition. b). The resultant speckle of 25 µm optical fiber with phase added to LP$_{01}$ mode c). The difference in the speckle when the phase added to LP$_{01}$

In Fig.3.16., the maximum intensity change in the center of the fiber is obtained when $3\pi/2$ phase added to LP$_{01}$ mode. There are several changes in the speckle pattern. The intensity distribution has shifted to $+y$ hemi-circle. The intensity increase in the center of the fiber is 80%. The correlation constant between optimized and unoptimized speckles is 0.82.
Figure 3.17. a). The resultant speckle of 25 µm optical fiber without any phase addition. b). The resultant speckle of 25 µm optical fiber with phase added to LP$_{01}$ and LP$_{35}$ modes c). The difference in the speckle when the phase added to LP$_{01}$ and LP$_{35}$ modes

From Fig. 3.17., when the phase $3\pi/2$ added to LP$_{01}$ and $11\pi/8$ LP$_{35}$ modes, the highest change in the center of the core is obtained. However, the spots formed at the $+y$ hemi-circle have lower intensity than the unoptimized speckle. The intensity increase at the center of the optical fiber is around 81%. The correlation constants of optimized and unoptimized speckles is 0.72.
Figure 3.18. a). The resultant speckle of 50 µm optical fiber without any phase addition. b). The resultant speckle of 50 µm optical fiber with phase added to LP_{01} mode c). The difference in the speckle when the phase added to LP_{01}.

It is seen from Fig. 3.18., when the phase 9π/8 added to LP_{01}, the two spots at the y hemi-circle diminish and the intensity of spot at −y hemi-circle has increased. The intensity at the center is doubled. The correlation constants of optimized and unoptimized speckles is 0.745.

Figure 3.19. a). The resultant speckle of 50 µm optical fiber without any phase addition. b). The resultant speckle of 50 µm optical fiber with phase added to LP_{01}.
and $LP_{35}$ modes c). The difference in the speckle when the phase added to $LP_{01}$ and $LP_{35}$

When $9\pi/8$ phase added to $LP_{01}$ and $7\pi/4$ phase added to $LP_{35}$, the previous speckle changes occurs when the phase of $LP_{35}$ mode is changed. The change in the intensity at the center of the core is nearly same. The correlation constants of optimized and unoptimized speckles is 0.735. The results are satisfactory like one point optimization case.

![Figure 3.20](image.png)

**Figure 3.20.** The resultant speckle of 100 $\mu$m optical fiber when phase added to $LP_{01}$ mode. b). The resultant speckle of 100 $\mu$m optical fiber without any optimization c). The resultant speckle of 100 $\mu$m optical fiber when $\pi$ phase added to $LP_{01}$ mode

When the phase $9\pi/8$ added to $LP_{01}$ mode, the spots at the center diminish and new 4 spots are formed at the +y hemi-circle. The intensity at the center of the fiber is increased by 30%. The correlation constants of optimized and unoptimized speckles is 0.82.
Figure 3.21. a). The resultant speckle of 100 µm optical fiber without any phase addition. b). The resultant speckle of 100 µm optical fiber with phase added to LP$_{01}$ and LP$_{35}$ modes c). The difference in the speckle when the phase added to LP$_{01}$ and LP$_{35}$ modes

When $9\pi/8$ phase is added to both LP$_{01}$ and $7\pi/4$ phase is added to LP$_{35}$, the intensity change is around 30%. The correlation constants of optimized and unoptimized speckles is 0.805.

In study of Carpenter et al[55], they programmed phase masks on the surface of SLM in order to demultiplex of all modes and change the phase of modes individually.

Table 3.5. The intensity change and correlation constants between optimized and unoptimized speckle patterns obtained at the output different optical fibers

<table>
<thead>
<tr>
<th>Fiber Core Radius</th>
<th>Intensity Change (LP$_{01}$)</th>
<th>Correlation Constants (LP$_{01}$)</th>
<th>Intensity Change (LP$<em>{01}$&amp;LP$</em>{35}$)</th>
<th>Correlation Constants (LP$<em>{01}$&amp;LP$</em>{35}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 µm</td>
<td>80%</td>
<td>0.82</td>
<td>80%</td>
<td>0.72</td>
</tr>
<tr>
<td>50 µm</td>
<td>100%</td>
<td>0.745</td>
<td>100%</td>
<td>0.735</td>
</tr>
<tr>
<td>100 µm</td>
<td>30%</td>
<td>0.82</td>
<td>30%</td>
<td>0.805</td>
</tr>
</tbody>
</table>
Although the intensity change is not much as optimizing light to one spot, the intensity change at the center of the fiber gives satisfactory results by changing phase of LP\textsubscript{01}. In 50 µm core radius fiber, the intensity change is doubled. However, the high order LP\textsubscript{35} mode nearly has no effect the intensity change. The modulation of high order mode has effect on the speckle pattern. Shifting the relative phase LP\textsubscript{35} decreases correlation between speckles.

As the number of the supported modes increases in the optical fiber, correlation constants approaches to 1. The effect of the LP\textsubscript{01} mode decreases dramatically when the number of the modes increases. Both calculating correlation constants and intensity changes at a specific points gives satisfactory results for optical modulation. Intensity changes at specific points depends on the interference among modes. If the interference change after changing modes of the phases is mapped, we can find where most drastic change of intensity.
In this thesis, a method is developed to optimize speckle pattern at the output of a multimode fiber by controlling interference at output of the fiber. Before the intensity optimization, speckle patterns of various optical fibers has been calculated. Also, in order to observe the effect of perturbations like bending or voids in optical fibers, additional calculations has been made by introducing random phases to modes. In order to observe the effect of wavelength of light on speckle pattern, speckle patterns of various optical fibers were calculated within $\Delta \lambda = 4 \text{ nm}$.

First optimization is increasing the total transmission at the output of the fiber. In this optimization, light is sent through the high transmission channels by controlling interference among modes introducing new phases between 0 and $2\pi$. The output of three different optical waveguide was optimized. In 25 $\mu$m core radius optical fiber, the intensity at the output of fiber increased by 3.92%. In 50 $\mu$m core radius optical fiber, the intensity at the output of fiber increased by 6.29%. In 100 $\mu$m core radius optical fiber, the intensity at the output of fiber increased by 0.77%. Also, the speckle changes faster than unoptimized case with changing wavelength of light.

Secondly, the light was optimized to create a single spot at the output of the fiber. Again, there was optimized three different optical fibers and there are three different spots formed in each waveguide separately. In 100 $\mu$m core optical fiber, the intensity increased by 1945 times at the optimized point.

Then, the light was optimized to decrease the total transmission of the fiber by creating destructive interference at the output. This was made by blocking the transmission channels through the fiber. In 25 $\mu$m core radius optical fiber, the intensity at the output of fiber decreased by 21.4%. In 50 $\mu$m core radius optical fiber,
the intensity at the output of fiber decreased by 2.75%. In 100 µm core radius optical fiber, the intensity at the output of fiber decreased by 8.55%. In resultant speckles for all optical fibers, the intensity was shifted to core-cladding interface due to increase in the optical path length during optimization. Like in increasing the total transmission, the speckle changes faster than unoptimized case with changing wavelength of the light.

Finally, the intensity change at the center of the fiber and the speckle change of the core of optical fiber was inspected by modulating one (LP$_{01}$) and two modes (LP$_{01}$ and LP$_{35}$) together. The intensity was doubled at the center of fiber by modulating only LP$_{01}$ mode in 50 µm core optical fiber. Although the intensity change is not high as optimizing to create one spot, this intensity change is sufficient to create optical modulator.

The results found in this thesis study can be used in communication and biomedical technologies. By optimizing light to a single spot, intensity change at one point is so huge that this intensity change enables modulation of light through fiber for information technologies. Moreover, increasing the total transmission through fiber can be advantageous for biophotonics and medical applications, especially deep imaging through tissue.

In this thesis, we did not consider the effect of noise and mode coupling. If these effects can be added to calculations, more realistic results can be obtained. In our optical fiber model, it is assumed that refractive index distribution is isotropic for both core and cladding. Therefore, effective index method is not considered in the calculations.
REFERENCES


APPENDIX

Calculation of Transverse Parameters:

"In this code calculation of transverse parameters of a fiber with 25 μm core radius and wavelength λ = 1.555 μm is explained. Eq.2.30 is solved by numerical method. To solve the Eq.2.30 by numerical method, new function findAllRoots is defined. By this function, the intersection points in the Figure 2.3. is found"

Clear[findAllRoots]
SyntaxInformation[findAllRoots] =
   (LocalVariables" -> {"Plot", {2, 2}},
    "ArgumentsPattern" -> {_, _, OptionsPattern[]});
SetAttributes[findAllRoots, HoldAll];

Options[findAllRoots] = Join[{"ShowPlot" -> False, PlotRange -> All},
   FilterRules[Options[Plot], Except[PlotRange]]];

findAllRoots[fn_, {l_, lmin_, lmax_}, opts : OptionsPattern[]] :=
Module[{{pl, p, x, localFunction, brackets},
   localFunction = ReleaseHold[Hold[fn] /. HoldPattern[l] :> x];
If[lmin != lmax,
   pl = Plot[localFunction, {x, lmin, lmax},
    Evaluate@FilterRules[Join[{opts}, Options[findAllRoots], Options[Plot]]];
   p = Cases[pl, Line[{{x___}}] :> x, Infinity];
If[OptionValue["ShowPlot"],
   Print[Show[pl, PlotLabel -> "Finding roots for this function",
     ImageSize -> 200, BaseStyle -> {FontSize -> 8}]], p = {}];
brackets =
Map[First,
Select[(*This Split trick pretends that two points on the curve are "equal" if the function values have opposite sign. Pairs of such sign-changes form the brackets for the subsequent FindRoot*)
Split[p, Sign[Last[##2]] == -Sign[Last[##2]] &], Length[##2] == 2 &], {2}];
pl /. Apply[FindRoot[localFunction = 0, {x, ##2} &], brackets, {1}] /. x -> {}]
"V—Number of fiber as an input"

\[ V = 2 \cdot \pi \cdot 0.22 \cdot 50000 / 1555; \]

"To find \( a \alpha \) transverse parameters, a loop is created. The parameter \( \alpha \) represents the azimuthal component of the fiber modes. Transverse parameters are exported in an Excel file"

Do[
    Export[
        "C:\\Users\\Halil İbrahim\\Desktop\\TEZ\\Calculations and Simulations\\1555-nm-Fiber-Profiles\\170201__25-um-Fiber-Profile\\Fiber-Parameters\\l=" <> ToString[i] <> ".xls",
        Delete[
            findAllRoots[
                x*BesselJ[i + 1, x]*BesselK[i, \sqrt{V^2 - x^2}] /
                \left( BesselJ[i, x]*BesselK[i + 1, \sqrt{V^2 - x^2}] - \sqrt{V^2 - x^2}, \{x, \theta, V\} \right),
                Partition[
                    Table[2*i, {i, Length[findAllRoots[
                        x*BesselJ[i + 1, x]*BesselK[i, \sqrt{V^2 - x^2}] /
                        \left( BesselJ[i, x]*BesselK[i + 1, \sqrt{V^2 - x^2}] - \sqrt{V^2 - x^2}, \{x, \theta, V\} \right) \right] / 2}], 1]], \{i, \theta, 39\}]]}]}
Calculation of Output of the Fiber

"In this code, the output of a multimode optical fiber is calculated. To calculate the output of the fiber, we use the previous transverse parameter calculations. Firstly, the transvers parameters are imported and flattened from excel files. Then, by using Eq.4.1.a and Eq.4.1.b., the output of the fiber is calculated. In our calculations, mode coupling is neglected."

Importing of Transverse Parameters

```math
LP0n = Import[
    "C:\\Users\\labuser.y1-00\\Desktop\\1555-nm-Fiber-Profiles\\170201__25-um-Fiber-Profile\\Fiber-Parameters\\l=0.xls"];
LP0na = Flatten[LP0n, 3];
LP1n = Import[
    "C:\\Users\\labuser.y1-00\\Desktop\\1555-nm-Fiber-Profiles\\170201__25-um-Fiber-Profile\\Fiber-Parameters\\l=1.xls"];
LP1na = Flatten[LP1n, 3];
LP2n = Import[
    "C:\\Users\\labuser.y1-00\\Desktop\\1555-nm-Fiber-Profiles\\170201__25-um-Fiber-Profile\\Fiber-Parameters\\l=2.xls"];
LP2na = Flatten[LP2n, 3];
...
LP12na = Flatten[LP12n, 3];
LP13n = Import[
    "C:\\Users\\labuser.y1-00\\Desktop\\1555-nm-Fiber-Profiles\\170201__25-um-Fiber-Profile\\Fiber-Parameters\\l=13.xls"];
LP13na = Flatten[LP13n, 3];
LP14n = Import[
    "C:\\Users\\labuser.y1-00\\Desktop\\1555-nm-Fiber-Profiles\\170201__25-um-Fiber-Profile\\Fiber-Parameters\\l=14.xls"];
LP14na = Flatten[LP14n, 3];
LP15n = Import[
    "C:\\Users\\labuser.y1-00\\Desktop\\1555-nm-Fiber-Profiles\\170201__25-um-Fiber-Profile\\Fiber-Parameters\\l=15.xls"];
LP15na = Flatten[LP15n, 3];
```
\[ V = 2 \cdot \pi \cdot 0.22 \cdot 25000 / 1555; \text{ "The V-Number as an input"} \]

\[ a = \{ \text{Length}[LP0na], \text{Length}[LP1na], \text{Length}[LP2na], \text{Length}[LP3na], \]
\[ \text{Length}[LP4na], \text{Length}[LP5na], \text{Length}[LP6na], \text{Length}[LP7na], \text{Length}[LP8na], \]
\[ \text{Length}[LP9na], \text{Length}[LP10na], \text{Length}[LP11na], \text{Length}[LP12na], \]
\[ \text{Length}[LP13na], \text{Length}[LP14na], \text{Length}[LP15na] \}; b = \text{Flatten}[a, 1]; \]

"Random Phases are added"

\[ t = \text{Import[} \quad \text{"C:\\Users\\labuser.y1-00\\Desktop\\Random-Phases\\25-um-Random-Phases.xls"}]; \]
\[ s = \text{Flatten}[t, 3]; \]

**Calculation of Output of the Fiber in the Core**

\[ m = \]
\[ \text{Abs}\left[ \sum_{n=1}^{\text{Length}[LP0na]} \left( \text{BesselJ}[0, LP0na[[n]]] \cdot (x^2 + y^2)^{0.5} / 25 \right) \cdot \text{Cos}[0 \cdot \text{ArcTan}[x, y]] \right. \cdot \]

\[ \text{Exp}\left[ -I \cdot \sqrt{\left( (1.476 \cdot 2 \cdot \pi / 1.5555)^2 - (LP0na[[n]] / 25)^2 \right) \cdot 10^4 + s[[n]]} \right] \] + \]
\[ \sum_{n=1}^{\text{Length}[LP1na]} \left( \text{BesselJ}[1, LP1na[[n]]] \cdot (x^2 + y^2)^{0.5} / 25 \right) \cdot \text{Cos}[1 \cdot \text{ArcTan}[x, y]] \cdot \]

\[ \text{Exp}\left[ -I \cdot \sqrt{\left( (1.476 \cdot 2 \cdot \pi / 1.5555)^2 - (LP1na[[n]] / 25)^2 \right) \cdot 10^4 + s[[n + \text{Length}[LP0na]]]} \] + \]

\[ \sum_{n=1}^{\text{Length}[LP14na]} \left( \text{BesselJ}[14, LP14na[[n]]] \cdot (x^2 + y^2)^{0.5} / 25 \right) \cdot \text{Cos}[14 \cdot \text{ArcTan}[x, y]] \cdot \]

\[ \text{Exp}\left[ -I \cdot \sqrt{\left( (1.476 \cdot 2 \cdot \pi / 1.5555)^2 - (LP14na[[n]] / 25)^2 \right) \cdot 10^4 + s[[n + \sum_{n=1}^{14} b[[n + 1]]]} \] \]

\[ \sum_{n=1}^{\text{Length}[LP15na]} \left( \text{BesselJ}[(n + 14), LP15na[[n]]] \cdot (x^2 + y^2)^{0.5} / 25 \right) \cdot \]

\[ \text{Cos}[(n + 14) \cdot \text{ArcTan}[x, y]] \cdot \]

\[ \text{Exp}\left[ -I \cdot \sqrt{\left( (1.476 \cdot 2 \cdot \pi / 1.5555)^2 - (LP15na[[n]] / 25)^2 \right) \cdot 10^4 + s[[n + \sum_{n=1}^{15} b[[n + 1]]]} \] \] + \]

\[ n^2; \]
Calculation of Output of the Fiber in the Cladding

\[ k = \text{Abs} \left( \sum_{n=1}^{\text{Length}[\text{LP0na}]} \frac{\text{BesselJ}[0, \text{LP0na}[[n]]]}{\text{BesselK}[0, \sqrt{V^2 - \text{LP0na}[[n]]}]^2} \right) \]

\[ \text{BesselK}[0, \sqrt{V^2 - \text{LP0na}[[n]]}]^2 \cdot (x^2 + y^2)^{0.5} / 25 \cdot \cos[\theta \cdot \text{ArcTan}[x, y]] \cdot \exp[-i \cdot \left( (1.476 \times 2 \times \pi / 1.5555)^2 - \left( V^2 - \text{LP0na}[[n]] \right)^2 / 25 \right)^2 \cdot 10^4] \]

\[ \frac{1.46}{1.476} s[[n]] \right) \right] \right) + \ldots + \]

\[ \sum_{n=1}^{\text{Length}[\text{LP14na}]} \frac{\text{BesselJ}[14, \text{LP14na}[[n]]]}{\text{BesselK}[14, \sqrt{V^2 - \text{LP14na}[[n]]}]^2} \]

\[ \text{BesselK}[14, \sqrt{V^2 - \text{LP14na}[[n]]}]^2 \cdot (x^2 + y^2)^{0.5} / 25 \cdot \cos[14 \cdot \text{ArcTan}[x, y]] \cdot \exp[-i \cdot \left( (1.476 \times 2 \times \pi / 1.5555)^2 - \left( V^2 - \text{LP14na}[[n]] \right)^2 / 25 \right)^2 \cdot 10^4] \]

\[ \frac{1.46}{1.476} s[[n + \sum_{n=1}^{14} b[[n]]]] \right) \right) \right] \right) + \ldots + \]
\[
\sum_{n=1}^{\text{Length}[\text{LP15na}]} \frac{\text{BesselJ}[n + 14, \text{LP15na}[[n]]]}{\text{BesselK}[n + 14, \sqrt{V^2 - \text{LP15na}[[n]]^2}]}
\]

\[
\text{BesselK}[n + 14, \sqrt{V^2 - \text{LP15na}[[n]]^2}] \cdot (x^2 + y^2)^{0.5} / 25 \cdot \text{Cos}[(n + 14) \cdot \text{ArcTan}(x, y)] \cdot \\
\text{Exp}[-i \cdot \left(\sqrt{(1.476 \cdot 2 \cdot P1 / 1.555)^2 - \left(\sqrt{V^2 - \text{LP15na}[[n]]^2} / 25\right)^2} \cdot 10^4 \cdot \\
\frac{1.46}{1.476} \sqrt{n + \sum_{n=1}^{15} b[[n]]}\right)^2]
\]