



# Picoseconds and femtoseconds Ytterbium fiber laser sources and its applications

Muhammad Ghawas

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THÈSE PRÉSENTÉE  
POUR OBTENIR LE GRADE DE  
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**DE L'UNIVERSITÉ DE BORDEAUX**

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SPECIALITÉS: Lasers, Matière, Nanoscience

Par **Muhammad GHAWAS**

**Sources picosecondes et femtosecondes à base de fibre  
dopées Ytterbium et applications**

Sous la direction de: **Eric FREYSZ**  
Co-directeur: **Jérôme DEGERT**

Soutenue le **20 Décembre 2023**

**MEMBRES DU JURY**

|                  |                        |                        |                    |
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# Table of abbreviations and acronyms

|                |                                                                |
|----------------|----------------------------------------------------------------|
| <b>LASER</b>   | <i>Light amplification by stimulated emission of radiation</i> |
| <b>HRM</b>     | <i>High reflecting mirror</i>                                  |
| <b>PRM</b>     | <i>Partial reflecting mirror</i>                               |
| <b>DM</b>      | <i>Dichroic mirror</i>                                         |
| <b>UV,MIR</b>  | <i>Ultraviolet, Mid-Infrared</i>                               |
| <b>AML,PML</b> | Active mode-locking, Passive mode-locking                      |
| <b>FWHM</b>    | <i>Full width at Half-maximum</i>                              |
| <b>ANDi</b>    | <i>All-normal Dispersion</i>                                   |
| <b>SA</b>      | <i>Saturable absorber</i>                                      |
| <b>FWM</b>     | <i>Four-Wave-Mixing</i>                                        |
| <b>OPO</b>     | <i>Optical Parametric Oscillator</i>                           |
| <b>FOPO</b>    | <i>Fiber Optical Parametric Oscillator</i>                     |
| <b>ZDW</b>     | <i>Zero Dispersion Wavelength</i>                              |
| <b>PM</b>      | <i>Polarization maintaining</i>                                |
| <b>PCF</b>     | <i>Photonic crystal fiber</i>                                  |
| <b>NPR</b>     | <i>Nonlinear polarization rotation</i>                         |
| <b>GVD</b>     | <i>Group velocity dispersion</i>                               |
| <b>GDD</b>     | <i>Group delay dispersion</i>                                  |
| <b>SPM</b>     | <i>Self phase modulation</i>                                   |
| <b>XPM</b>     | <i>Cross phase modulation</i>                                  |
| <b>GWS</b>     | <i>Grating waveguide structure</i>                             |



# Introduction

Ultrafast optics is the branch of physics regarding the generation and manipulation of light pulses on extremely short timescales, typically picosecond (ps) or lower pulse duration. One of the frequently employed methods for generating these short pulse durations involves the utilization of mode-locking [1]. The using of ultrashort laser pulses in both industrial and research applications progressively relies on fiber laser technology, guided by its intrinsic benefits, for instance, stability, compact nature, excellent beam quality, robustness, and easy operation [2]. Initially, the generation of ultrashort pulses in fiber involved employing solitons, which was the balance between the fiber nonlinearity and the anomalous dispersion. But the main limitation of soliton fiber laser was the lower pulse energies, usually in the range of a few hundred picojoules (pJ), and that higher pulse energies will lead to pulse breaking due to increased nonlinearity [3]. To overcome this, different techniques were proposed to achieve higher pulse energies, for instance, stretched pulse fiber laser [4], and self-similar laser [5]. Consequently, all-normal dispersion (ANDi) fiber lasers were proposed [6, 7] which allows to achieve much higher pulse energies (several tens of nanojoules-nJ) compared to conventional soliton lasers. Subsequently, thanks to advancements in high-power pump diodes, the evolution of large mode area (LMA), and photonic crystal fibers (PCFs), mode-locked fiber lasers have achieved the capability to generate pulses with higher energies and short duration [8–12]. Fiber laser uses encompass a range of applications, including but not limited to, spectroscopy [13], nonlinear microscopy and imaging [14–19], supercontinuum generation [20], seed source for optical parametric oscillator [21], and many more. However, for the mentioned applications, the optimal solution involves having a tunable laser operation where one can adjust both the central wavelength and the pulse width as needed.

## Recent advancements in tunable fiber lasers and tunable fiber OPO

Tunable ultrashort pulses are widely employed for research and industrial uses, particularly in the field of biomedical applications [22–26]. In the past, when tunable ultrashort pulses were obtained using traditional solid-state mode-locked lasers, for instance using the Ti:Sapphire laser [27], there has been a notable shift towards the predominant utilization of fiber lasers [28] for tunable operation. This shift is attributed to their practical advantages, affordability, stability, compact design, and high-power performance. For applications in the biomedical field especially for coherent Raman imaging applications where large tunability of the central wavelength is required [17], fiber lasers demonstrate a small tuning range due to their limited gain bandwidth [29]. The fundamental concept underlying coherent Raman imaging involves the utilization of stimulated Raman scattering, as extensively explained in the Discussion and Conclusion (Chapter 6). This technique requires two laser sources, with at least one of them being widely tunable in central wavelength to encompass the entire fingerprint region of the Raman shifts for the analyzed biomedical sample [30]. For this purpose, we initially constructed a tunable laser source operating in the vicinity of 1  $\mu\text{m}$ , relying on rod-type ytterbium-doped fiber [31]. Subsequently, we used this laser source as a pump for the development of a tunable fiber optical parametric oscillator (OPO) based on photonic crystal fiber, to broaden the wavelength range towards lower spectral regions (750 nm – 1000 nm). The following sections will provide a brief overview of the current advancements in both laser technologies.

### Tunable fiber laser

This section will only discuss state-of-the-art tunable fiber lasers based on ytterbium-doped fiber. The utilization of ytterbium fiber, due to its broad gain bandwidth and low quantum defect [32, 33], is widely favored to generate high-power ultrashort tunable pulses near

1  $\mu\text{m}$  for biomedical applications [34–36]. In response to these requirements, various laser designs have explored tunable yb-doped mode-locked fiber lasers [37–40]. The tunability achieved by tilting the grating and mirror geometry obtains a broad tuning range of 90 nm (980 nm to 1070 nm) but the average power output is limited to the milliwatt level (mW) throughout the entire tuning range [37]. By adjusting the intracavity interference filter in an ANDi laser cavity, a tuning range of almost 35 nm around 1030 nm was achieved. Here again, the maximum output average power was around 150 mW [38]. Likewise, a tuning span of  $\sim 20$  nm and  $\sim 46$  nm, by adjusting Sagnac loop interferometer filter [40] and birefringent filter [39] respectively, in the ANDi laser cavity. Similarly, in these laser cavities, nJ pulses were achieved with the maximum output average power of  $\sim 25$  mW and  $\sim 60$  mW, respectively. Subsequently, different schemes were tried to attain wavelength tunable operation by incorporating techniques such as turning the bandpass spectral filter [38, 41, 42], tilting the grating [29, 37, 43–45], tilting optical mirror [46], programmable controlled digital micromirror device [47], in-fiber-bandpass filter [19], adjusting slit-grating geometry [48], lyot filter [49] and liquid-crystal-on-silicon-based filter [50]. In most of the above-mentioned laser cavities, due to the inclusion of the single-mode fiber in the cavity, the maximum output average power was limited to mW level. Another consequence associated with the single-mode fiber in the laser cavity is that the pulses are heavily chirped when propagated through long dispersive fibers. This necessitates the challenging task of dechirping the pulse accordingly. Various applications demand tunable high power, specifically in the watt range across the tuning spectrum. To enhance power scaling, multiple layers of amplification stages are incorporated to increase the average output power. However, each added stage introduces additional complexities, costs, chirp, and stability challenges. Although, recently very high average power (kilowatt - kW) and peak power (gigawatt - GW) were achieved using multi-core rod type ytterbium fiber utilizing coherent combining technique [51–53]. However, these laser architectures lack tunability in central wavelength, which proves challenging to achieve in such systems. This difficulty arises because the amplification to such high-power levels is optimized only for a fixed wavelength range. The pursuit of a compact single-stage fiber laser system

with moderately high average and peak power, along with the capability to adjust the central wavelength, remains essential for various applications. Hence, we developed a tunable fiber laser system that allows central wavelength adjustments from 1010 nm to 1060 nm, maintaining an average power level above 13 W throughout the tuning range, with a maximum average power of nearly 25 W. Apart from central wavelength tunability, we can also adjust and fine-tune the spectral width (or pulse duration) of the output pulses at different central wavelengths.

## Tunable Fiber OPO

In the realm of nonlinear imaging applications, the wavelength range obtained from the gain fiber proves insufficient due to its limited gain bandwidth. There arises a need to expand the wavelength region. While wavelength conversion, particularly in crystals based on  $\chi^{(2)}$  nonlinearity, is a well-established technique, this section will primarily focus on the recent progress in fiber-based wavelength conversion. There are different methods to extend the wavelength region using fiber technology, for instance, soliton self-frequency shift (SSFS) [54–63], and fiber OPO [17, 64–66].

Soliton self-frequency shift (SSFS) involves red-shifting in the soliton spectrum, amplifying higher spectral components at the expense of lower ones. Achieving this shift requires negative group velocity dispersion (GVD) [67, 68], making the pulses from ytterbium-doped fiber lasers unsuitable for SSFS in conventional silica-based fiber. Photonic crystal fiber with a dispersion-shifted profile near 1  $\mu\text{m}$  allows for SSFS, offering a tunability range exceeding 300 nm [69]. However, there is a drawback in limited output energy due to the soliton area theorem, restricting average power to low levels. Additionally, soliton pulses exhibit femtosecond durations and a broad spectrum, restraining suitability for applications like high-resolution imaging that require a narrower bandwidth.

The utilization of fiber OPO, which relies on the four-wave mixing (FWM) process

[70, 71] in photonic crystal fiber [72], is an emerging technology with particular relevance to biomedical applications, notably coherent Raman scattering imaging techniques [16, 17, 19, 65, 73–77]. Chapter 3 provides an in-depth explanation of the fundamentals of the four-wave mixing process and fiber OPO. For efficient light conversion via FWM, the energy and momentum conservation (i.e., phase-matching condition) is crucial [78]. This process only generates those wavelengths that meet the condition of phase matching and that too with low background signal, enabling this method, a very convenient for CRS-based imaging techniques [17]. Additionally, wavelength tuning and output bandwidth can also be controlled by adjusting the pump wavelength and pump power [78, 79]. While fiber OPO stands as a mature technology, it comes with its inherent limitations. One significant drawback in conventional fiber OPO is that a long dispersive fiber within the cavity is necessary to attain the narrow bandwidth spectrum. This long dispersive fiber limits the output average power [74], and also the resulting signal/idler pulses are highly chirped, requiring external dechirping for achieving Fourier-limited pulse durations. Another limitation associated with the long dispersive fiber within the cavity is that the repetition rate of the generated signal is typically within the range of kHz [16], whereas fast imaging applications often demand a repetition rate of a few MHz [15, 73]. Therefore, there is a requirement for a fiber OPO that produces moderately high-power tunable signal/idler at a high repetition rate. To fulfill this objective, we constructed the fiber OPO solely using photonic crystal fiber, eliminating the need for single-mode dispersive fiber within the cavity. This exclusion enables the utilization of high-power pulses and facilitates high repetition rates.

Apart from SSFS and fiber OPO, there are many techniques available to extend the wavelength regions through fiber technology, for example, using dispersive wave generation [80–84], SPM-enabled spectral selection (SESS) [36, 85–88], and using supercontinuum generation [89, 90], etc., but discussing these methods could lengthen the introduction significantly.

In this work, a self-modelocked picosecond fiber laser is constructed using a rod-type

ytterbium fiber. This laser allows for adjusting both the central wavelength and the duration of pulses. The central wavelength of the generated pulses can be tuned from 1010 nm to 1060 nm, while the spectral width can be adjusted from 0.38 nm to 2.24 nm. Correspondingly, the pulse duration is tuned from 4.5 ps to 1.8 ps at 78 MHz repetition rate. The output average power obtained from this fiber oscillator is up to 25 W. Subsequently, the output of the tunable ytterbium fiber laser is propagated through a photonic crystal fiber (PCF) for the parametric generation of signal (higher frequencies than the pump) and idler (lower frequencies than the pump). The PCF has a zero-dispersion wavelength around 1040 nm. Based on the dispersion properties of the PCF and tunability of the pump source, a very broad tuning range is achieved for the signal ( $\sim 770$  nm to  $\sim 1000$  nm) and idler ( $\sim 1130$  nm to  $\sim 1590$  nm). This fiber OPO is singly-resonant for the signal wavelength and a maximum conversion efficiency of around 20% was achieved. In numerous applications, there is a preference for pulse durations in the femtosecond (fs) regime. However, when it comes to parametric generation, ps pulses are more advantageous. The latter choice will lead to a maximum interaction length for four-wave mixing [78]. Additionally, in comparison to fs pulses, the utilization of ps pulses will have a reduced influence on higher-order nonlinear effects in photonic crystal fiber. Although our ytterbium pump source can be utilized to operate at fs pulse duration, most of this work is entirely based on the ps pulse duration.

## Outline of the thesis

This doctoral research has been conducted at the Laboratoire Ondes et Matière d'Aquitaine (LOMA), University of Bordeaux, in partnership with the European Union's H2020 Research Framework Programme (ITN-GREAT). The acronym 'GREAT' stands for '**G**rating **R**eflectors **E**nabled laser **A**pplications and **T**raining'. The project 'GREAT', in summary, is about the manufacturing, and application of grating waveguide structures (GWS) for high-power laser applications. In this project, my primary responsibilities included in-



corporating these GWS into our laser configurations to achieve wavelength adjustment, spectral filtering, and compression of the laser pulses. The initial part of my research was dedicated to developing a high-power picosecond/femtosecond tunable fiber oscillator. Subsequently, in the next phase, this high-power fiber laser was used as a pump source to build a tunable fiber optical parametric oscillator.

The first chapter covers fundamental laser principles, introducing concepts such as absorption, spontaneous, and stimulated emission. It also provides a concise overview of population inversion, along with discussions on three-level and four-level laser systems. Moreover, the foundational understanding of fibers and fiber lasers are presented, particularly emphasizing the utilization of ytterbium-doped gain medium for laser operation.

The next chapter directs its attention towards laying the groundwork for generating pulsed output by employing mode-locking techniques, encompassing both active and passive techniques. Following this, the subsequent part of this chapter focuses on the behavior of pulsed signals as they propagate through optical fiber, with a primary focus on examining dispersion and the nonlinear effects. Concluding this chapter explores different regimes for shaping pulses within laser setups.

The third chapter relies on the theoretical background regarding four-wave mixing in optical fiber. The introductory concepts based on the coupled amplitude equation and the phase-matching conditions are discussed. Finally, a brief introduction to fiber optical parametric oscillator (FOPO) is presented.

The fourth chapter reports on the development of an all-normal-dispersion (ANDi) fiber laser. It elaborates on the setup used for experimentation, discusses the results of the experiments, and finally concludes by highlighting the central emphasis on presenting numerical simulations. These simulations were carried out to interpret the experimental findings and enhance the understanding of the subject matter.

In the fifth chapter, the configurations of a fiber optical parametric oscillator (FOPO)

using photonic crystal fiber are presented. A concise numerical simulation addressing four-wave-mixing within the optical fiber is included. This chapter is concluded by presenting the results of the fiber OPO.

Lastly, a discussion and a conclusion are presented with a main focus on the future prospects and the application of these fiber oscillators in nonlinear imaging and supercontinuum generation. Furthermore, potential improvements for both ANDi laser and fiber OPO are discussed.

# Lasers and Fiber laser basics

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This chapter introduces the basics of lasers and fiber lasers, emphasizing ytterbium doped gain medium for laser operation.

## 1.1 Introduction to lasers

The schematic of a simple laser cavity is shown in Fig. 1.1, and it is comprised of three important parts [91]:

- The gain or amplifying medium, whose atoms, or molecules are excited by the pump for the purpose of stimulated emission.
- Pumping system to excite the gain medium
- The oscillator cavity consists of two mirrors to amplify the stimulated emission by propagating back and forth through the gain medium

The output beam from such a well-designed laser cavity is often monochromatic and coherent in nature [92].

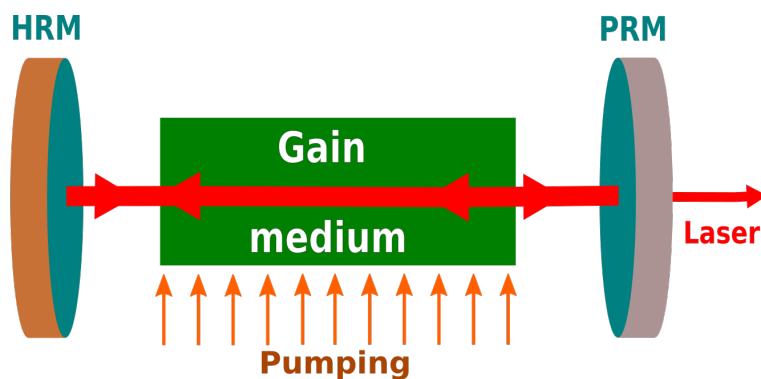


Figure 1.1: Schematic of laser oscillator. The gain medium is excited by the pump laser and the stimulated emission initiated by the spontaneous emission is amplified by making a cavity consisting of a high-reflecting mirror (HRM) and a partially-reflecting mirror (PRM).

### 1.1.1 Absorption, spontaneous and stimulated emission

There are three basic concepts to understand the working principle related to laser phenomenon as shown in Fig. 1.2:

- **Absorption:** The atoms transition to the higher energy level ( $E_2$ ) from the ground energy level ( $E_1$ ) is governed by absorbing the pump energy
- **Spontaneous emission:** The excited atoms in the higher energy level decay to the lower energy level spontaneously and emit a photon of energy  $h\nu$  in a random fashion.
- **Stimulated emission:** The difference between the spontaneous and stimulated emission is that in the latter an incoming photon of energy  $h\nu$  gives rise to the transition of the excited atom from the higher-energy state to lower energy state, hence resulting in the creation of another photon with identical direction, frequency, and phase. The first concept of stimulated emission dates back to 1917 [93], but it found practical application in the 1950s and beyond, first with Masers [94, 95], and later with lasers [96].

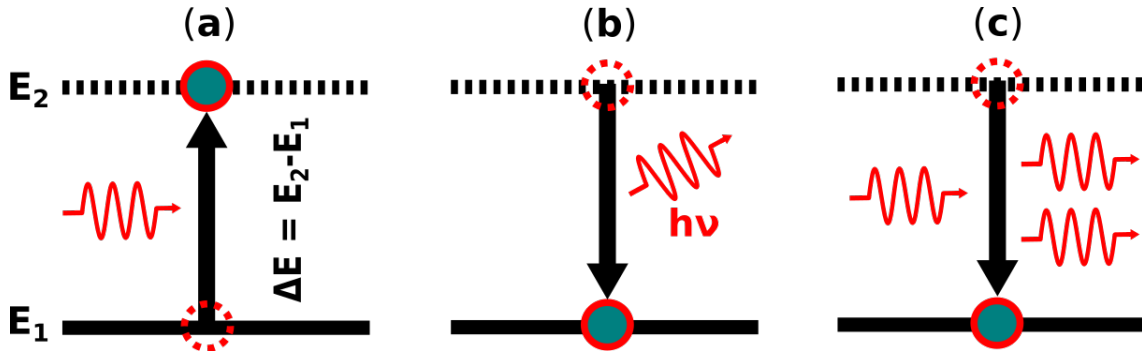


Figure 1.2: Pictorial explanation of two levels (a) absorption, (b) spontaneous emission, and (c) stimulated emission.

### 1.1.2 Population inversion

Population inversion is an essential concept in laser physics. It corresponds to a situation where the number of atoms or molecules in an excited state ( $N_2$ ) surpasses that of a lower excited state ( $N_1$ ) in a laser medium. This situation is necessary for the amplification of light by stimulated emission. In order to achieve population inversion, the gain medium

is pumped, which excites the atoms or molecules and moves them to higher energy levels. According to the Boltzmann distribution law, the number of atoms in an excited state is given by

$$N_2 = N_1 \exp\left(-\frac{E_2 - E_1}{kT}\right), \quad (1.1)$$

where  $k$  is Boltzmann constant, and  $T$  is the temperature. From this equation, population inversion will occur when  $\frac{N_2}{N_1} > 1$  [92]. It is not very feasible (almost impossible) to attain population inversion in a two-level system because pumping atoms into the excited state has an equal chance of stimulating them back down (besides spontaneous emission), so generally the population of the ground state is always larger than the excited state population ( $N_1 > N_2$ ). This makes it generally impossible to achieve population inversion.

### 1.1.3 Three and four-level laser mechanisms

The three and four-level operations of the laser are shown in Fig. 1.3a and Fig. 1.3b, respectively. The working principle of both mechanisms is that the atoms are excited from the ground energy state ( $E_1$ ) to the higher energy state ( $E_2$ ) by pumping. After that, there is a fast transition (non-radiative) to a lower energy level ( $E_3$ ). The stimulated emission in the presence of an incoming photon occurs when there is a transition from energy state 3 to 1 in a three-level operation, while in the case of a four-level laser operation, the transition is from state 3 to 4, respectively. In both scenarios, energy level 3 should be densely populated to achieve population inversion. In a three-level system, the transition from energy states 2 to 3 is relatively fast (lifetime typically in the range of nanoseconds), while the transition from level 3 to 1 is slow. As the starting pump level and stimulated emission end level are the same, there is a requirement for strong pumping in order to achieve population inversion. In a four-level laser operation the transitions from energy states 2 to 3, and 4 to 1 are faster than the transition from level 3 to 4, ideally  $N_4 \approx 0$ , this

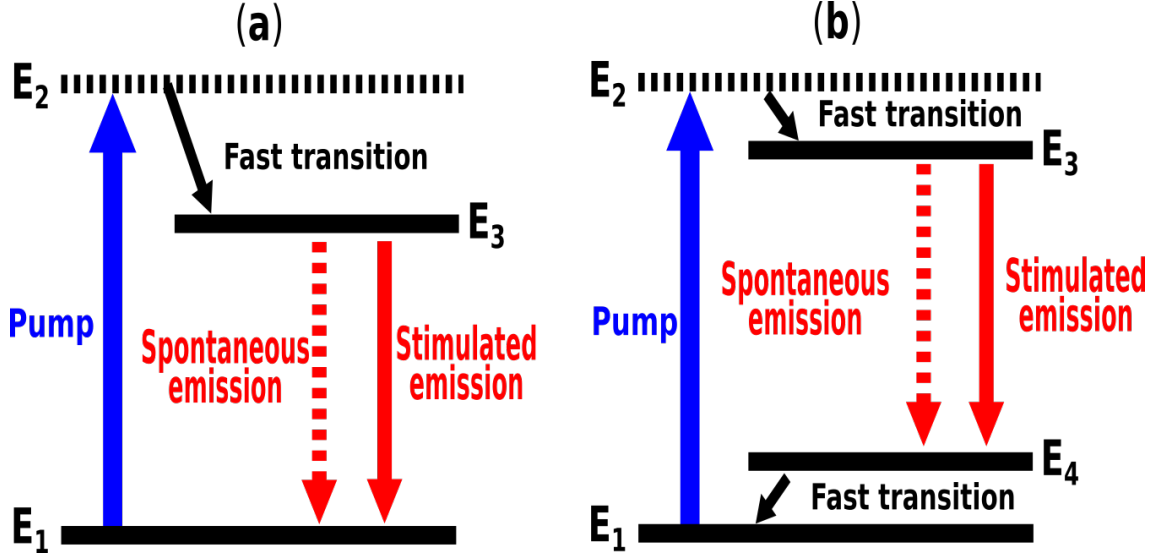


Figure 1.3: Laser operation (a) three-level and (b) four-level.  $E_1$ ,  $E_2$ ,  $E_3$ , and  $E_4$  are the corresponding energies of level 1 (ground state), level 2, level 3, and level 4, respectively, such that  $E_1 < E_4 < E_3 < E_2$ .

makes achieving population inversion easy ( $N_3 > N_4$ ) compare to the three-level system.

## 1.2 Ytterbium-doped laser gain medium

One of the important rare-earth doped elements in the scope of lasers is ytterbium. The energy levels of ytterbium are plotted in Fig. 1.4 [32]. The main energy levels contributing to light amplification are ground energy level ( $^2F_{7/2}$ ) and excited energy level ( $^2F_{5/2}$ ). Both of these energy levels have sub-energy levels (manifold) while absorption and emission are achievable in different sub-energy levels as shown in Fig. 1.4. Even though the transitions occur only between two energy levels, ytterbium behaves like a quasi-three-level system because of the presence of sub-energy levels. Due to this, ytterbium-doped gain media usually need high pump energy.

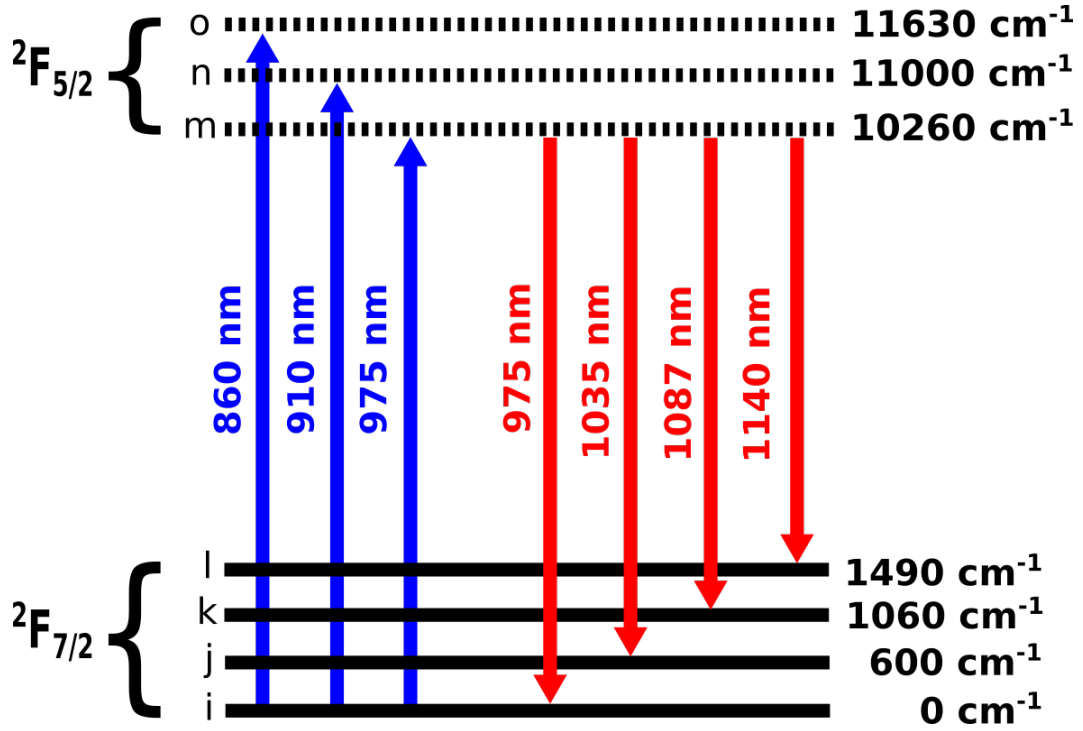


Figure 1.4: Ground and excited energy levels (manifold) of Yb<sup>3+</sup>. The wavenumber and the transitions related manifold in ground level and excited level are shown [32].

### 1.2.1 Absorption and emission cross-sections

The cross-section (absorption and emission) is the necessary terminology in laser amplifiers. Having the knowledge of cross-sections of the rare-earth doped gain media, it is possible to predict the spectral regions where the absorption and emission are optimal [97]. For instance, the ideal laser medium needs to absorb pump wavelengths but not others, and emit only at the lasing wavelength, not others. Besides other parameters, the absorption and emission cross-sections are also affected by the host material [98, 99].

The absorption and emission cross-section of Yb<sup>3+</sup> in germanosilicate glass [33] (shown in Fig. 1.5) can be well-approximated using the McCumber relation [100],

$$\sigma_{emi}(\nu) = \sigma_{abs}(\nu) \exp\left(\frac{E_{ex} - h\nu}{kT}\right), \quad (1.2)$$



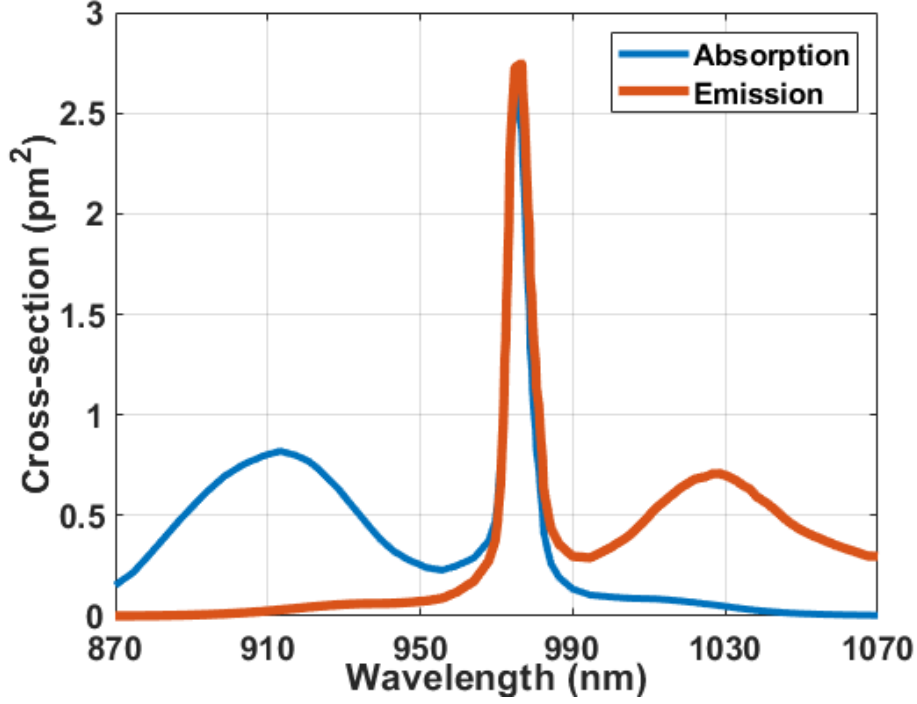


Figure 1.5: Emission and absorption cross-section of Yb in germanosilicate glass. Recreated from [33].

where  $\sigma_{emi}(\nu)$  and  $\sigma_{abs}(\nu)$  are the emission and absorption cross-section, while  $E_{ex}$  is the excitation energy.  $E_{ex}$  can be calculated at room temperature using the following relation [101],

$$\exp\left(\frac{E_{ex}}{kT}\right) = \exp\left(\frac{E_{mi}}{kT}\right) \left[ \frac{1 + \exp\left(\frac{E_{ji}}{kT}\right) + \exp\left(\frac{E_{ki}}{kT}\right) + \exp\left(\frac{E_{li}}{kT}\right)}{1 + \exp\left(\frac{E_{nm}}{kT}\right) + \exp\left(\frac{E_{om}}{kT}\right)} \right], \quad (1.3)$$

where  $E_{ji} = E_j - E_i$  is the energy difference of ' $i^{th}$ ' and ' $j^{th}$ ' sub-energy levels, and so on. ' $E_{mi}$ ' is the zero-line energy, and it is the difference in energy between the lowest sub-energy level of the excited manifold ( $m^{th}$ ) and the lowest sub-energy level of the ground manifold ( $i^{th}$ ), and this corresponds to a 975 nm transition. The values of the energy difference in Eq. 1.3 are calculated using the wavenumber values of ytterbium sub-energy levels in Fig. 1.4. From Fig. 1.5, it is evident that the pump energy can be provided at 910 nm and 975 nm, and the optimal lasing wavelength can be achieved around 1030 nm. Although other rare-earth-doped gain media have their own advantages, the ytterbium-doped gain

medium has several advantages over its counterparts. Due to the low energy difference between the ground and excited state manifolds, the quantum defect (difference between absorbed and emitted photon energies) given in Eq. 1.4 is very low compared to other laser gain media. This also results in high power efficiency, reduced thermal effects, and less excited state absorption [33]. Actually,

$$QD = E_{abs} - E_{emi} = h\nu_{abs} - h\nu_{emi} = h\nu_{abs} \left[ 1 - \frac{\lambda_{abs}}{\lambda_{emi}} \right] \quad (1.4)$$

So, in the case of the ytterbium-doped gain medium, the emission wavelength is 1030 nm, while the absorption wavelength is around 975 nm, resulting in a  $QD$  of  $\sim 5.34$  %, while this value is  $\sim 36.8$  % for erbium-doped gain medium ( $\lambda_{emi}$ : 1550 nm,  $\lambda_{abs}$ : 980 nm).

## 1.3 Introduction to optical fiber and fiber lasers

The fundamental usage of the fiber is to guide light [102, 103] over a long distance with minimal losses [104, 105]. The light is guided through the core (high-index) which is cladded on top to fulfill the principle of total internal reflection and to prevent the light from exiting the core (the cladding has a lower index compared to the core). The main components in an optical fiber are shown in Fig. 1.6.

### 1.3.1 Photonic crystal fiber

Generally in traditional fiber, the cladding is made of pure silica, while the core is doped glass that has a higher refractive index than the cladding and the light is guided through the core due to index difference. Photonic crystal fibers (PCFs) are fibers that possess a micro-devised cross-section composed of fused silica and air holes that are arranged in a periodic manner along the fiber's propagation axis (Fig. 1.7). PCF is composed of a solid

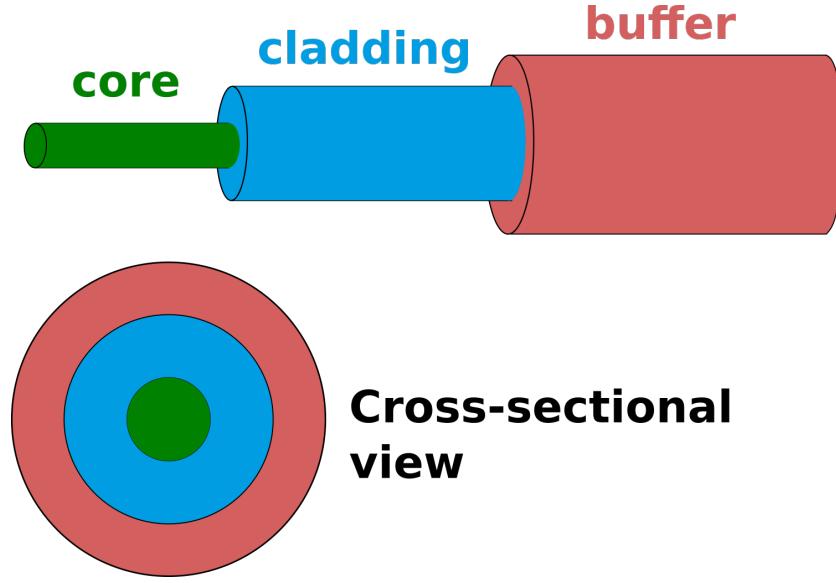


Figure 1.6: Schematic and cross-sectional view of the conventional fiber having a high-index core, a low-index cladding, and protection on top of the cladding.

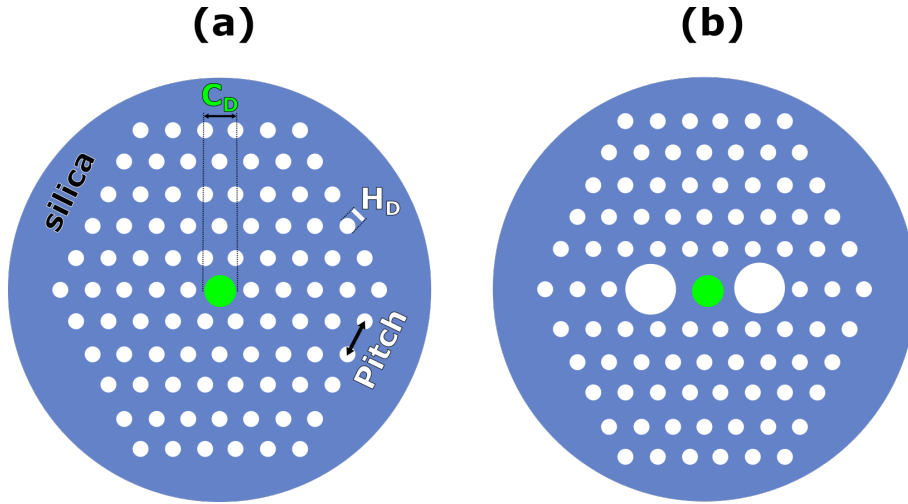


Figure 1.7: (a) Cross-section of the Photonic crystal fiber with an active solid core having a diameter ( $C_D$ ), arrays of holes with the diameter ( $H_D$ ) arranged in a hexagonal pattern with the given hole-to-hole distance (Pitch) (b) Cross-section of the polarization maintaining photonic crystal fiber with the same characteristics but with two additional stress-providing larger holes on one of the principle propagation axis to provide the necessary birefringence.

or hollow core, with air holes arranged in various patterns around it, and the arrangement of air holes governs the propagation of light inside the PCF [106, 107]. The basic working

principle of the solid core PCF is similar to the conventional fiber and the refractive index difference between the core and the micro-engineered-cladding is positive [108, 109], while the hollow-core PCF works on the principle of photonic bandgap propagation because the index difference is negative [110]. In addition to other features, one of the key benefits of PCFs is the ability to customize the zero dispersion wavelength (ZDW), and employing such PCFs for parametric generation enables the investigation of those wavelength regions that are not readily accessible with conventional gain-based materials. This is possible because the zero-dispersion wavelength can be shifted according to the required applications in micro-structured fibers [111–113] to a longer or shorter wavelength than the ZDW of single-mode fiber made of fused silica. Figure 1.8 shows the  $\beta_2$  (Group velocity dispersion, GVD)

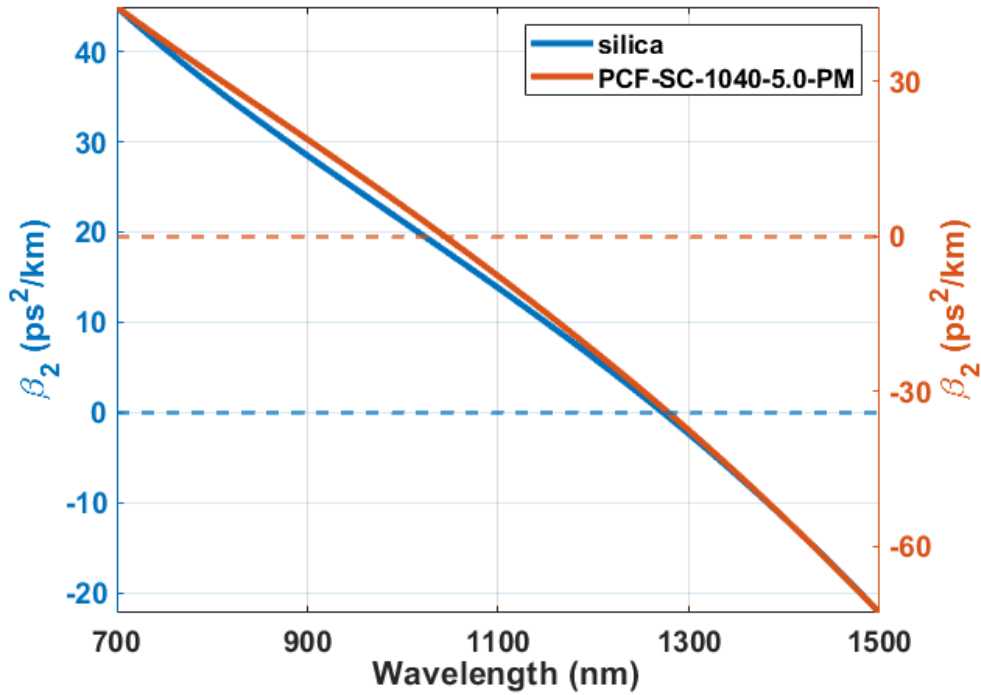


Figure 1.8:  $\beta_2$  of silica (cyan) and the photonic crystal fiber (orange).  $\beta_2$  of the conventional fused silica fiber is calculated using the dispersion of the fused silica, and the latter is computed using  $D = -\frac{\lambda}{c} \frac{d^2 n}{d\lambda^2}$  while the refractive index ( $n$ ) is estimated using the Sellmeier equation. The  $\beta_2$  of the PCF (used in our experiments), is calculated from the dispersion profile provided by NKT-photonics. The zero-dispersion wavelength ( $\beta_2 = 0$ ) is shifted for the PCF fiber to  $\sim 1040$  nm.

plotted against the wavelength for the standard fused-silica fiber and the PCF-SC-1040-5.0-PM (NKT-Photonics). The  $\beta_2$  is calculated using the dispersion profile of both fibers. The ZDW of the former lies around  $\sim 1.27 \mu\text{m}$  while the ZDW of the PCF is shifted to  $\sim 1040 \text{ nm}$ .

### 1.3.2 Fiber lasers

The classification of laser is typically based on the gain media (solid, liquid, or gas) used for the amplification of light. Gain media in the form of gas [114] are, for instance, but not limited to,  $\text{CO}_2$ , He-Ne, and excimer lasers (KrF, ArF), etc. Likewise, dye laser comprises liquid gain media [115] such as rhodamine 6G in a solution, etc. All other lasers come in the domain of solid-state lasers, although semiconductor lasers [116, 117] that are based on solid gain media, are categorized distinctly. Fiber lasers fall within the scope of semiconductor lasers, where the host material is doped with rare-earth ions. Ytterbium, erbium, neodymium, bismuth, praseodymium, dysprosium, thulium, and holmium are some of the known dopants employed to investigate different spectral regions. The emission spectral regions of the fiber lasers range from ultraviolet (UV) up to mid-infrared (MIR) [32, 118–123]. The benefits of fiber lasers are compactness (hundreds of meters of fiber can be coiled), robustness (little or no free space optics), good beam profile (beam shape is confined by the fiber parameters), low maintenance requirements (easy alignment, less thermal issues, high damage threshold), and cost-effective (readily available components). Besides other advantages, rare-earth doped fibers have a broad gain bandwidth which is quite helpful for generating tunable and ultrashort pulsed output. Similarly, fiber lasers have a lower threshold power level thanks to their high gain efficiency, and the latter facilitates attaining high output power.

# Introduction to Mode locking and pulse propagation in optical fiber

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The chapter familiarizes with the concepts of mode locking, with a particular focus on the pulse propagation of the ultrashort pulse inside a fiber.

## 2.1 Theory of Mode-locking

Mode-locking is a technique to generate short-duration pulses usually with a duration of picosecond ( $10^{-12}$  s) or lower [1]. The concept of mode-locking is to have a controlled phase relation among the longitudinal modes oscillating in the laser oscillator [124] in such a way that they constructively interfere at a specific time resulting in intense pulsed output. The frequencies of the allowed longitudinal modes oscillating in a linear cavity are determined by,

$$\nu_m = \frac{mc}{2nL} \quad (2.1)$$

where  $\nu_m$  is the frequency at  $m^{th}$  mode,  $c$  is the speed of light,  $n$  is the refractive index, and  $L$  is the length of the cavity. The frequency separation between the subsequent modes is  $\delta\nu = \nu_m - \nu_{m-1} = c/2nL$ , which is also called the laser repetition rate  $f_{rep}$ . Fig. 2.1 shows the laser gain bandwidth and the corresponding modes oscillating in the cavity. Typically, these longitudinal modes have random phases resulting in uneven output amplitude.

However, in mode-locking, a constant phase relation is set between these modes, enabling them to constructively interfere with each other and produce extremely short optical pulses with the highest possible amplitude Fig. (2.2). The larger the number of modes locked, the shorter the duration, because the bandwidth in the spectral domain has an inverse relation to duration in time. Figure 2.2 shows the superposition of 12 modes, for both the locked phases and random phases among the modes.

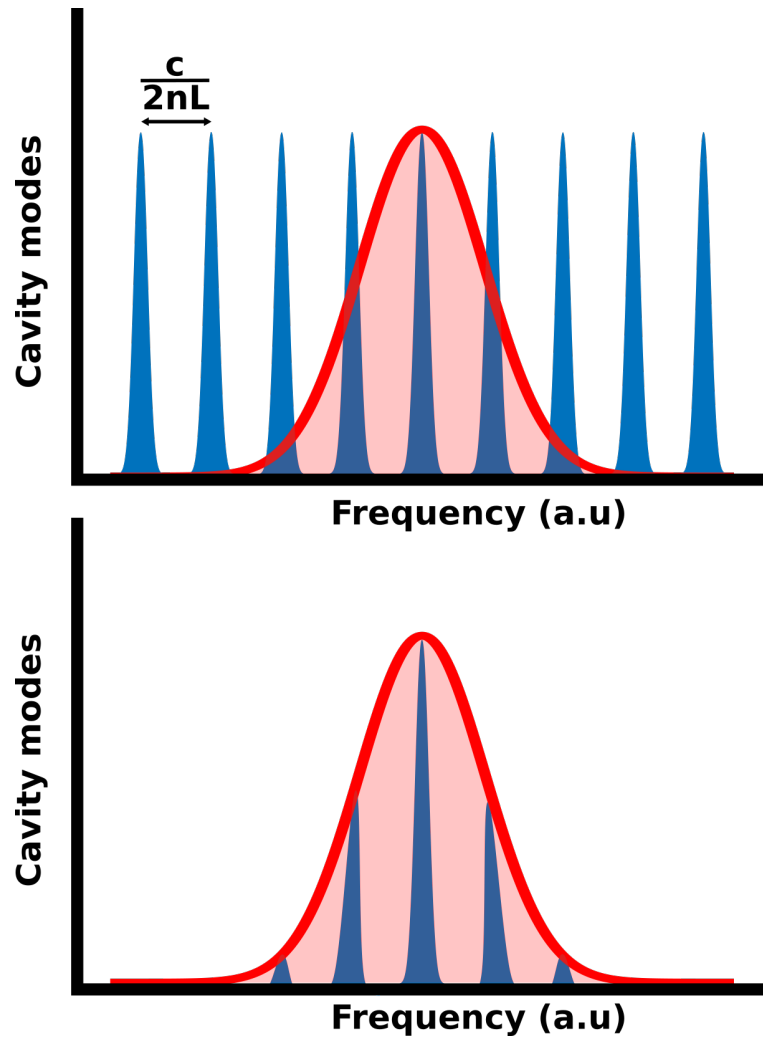


Figure 2.1: Oscillating modes in the laser cavity (blue), laser gain bandwidth (red). The bottom figure shows the pictorial explanation of the modes that fit within the laser gain bandwidth.

### 2.1.1 Active mode-locking

This method of achieving mode-locking shown in Fig. 2.3, involves an externally driven modulator (either amplitude modulator or phase modulator) [1, 125–127]. The amplitude modulator alters the losses periodically, and when the modulation coincides with the oscillator round-trip time, it leads to the generation of short optical pulses [128]. There are different modulators used for this purpose, such as an electro-optic modulator, an



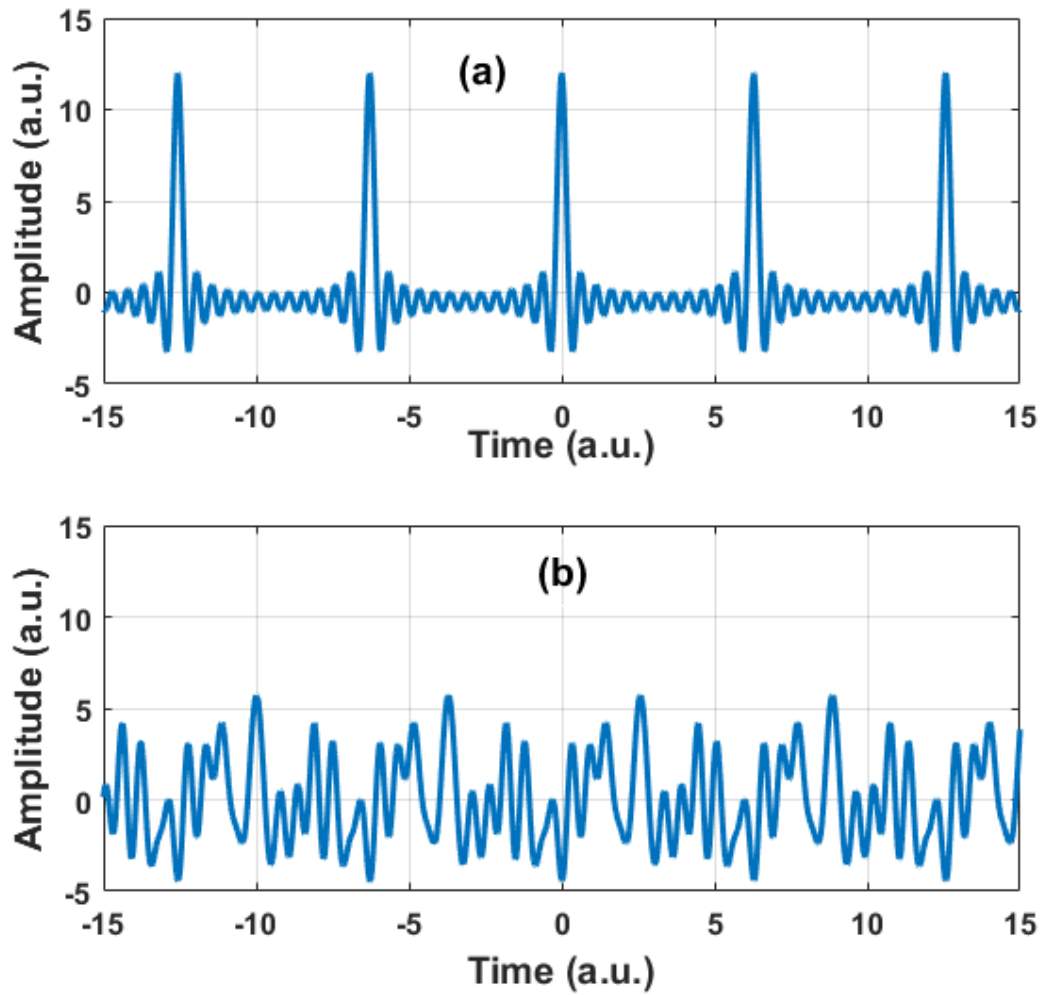


Figure 2.2: (a) Superposition of the 12 modes with no phase offset between them resulting in high amplitude and distinct pulses. (b) Superposition of the same modes with random phase offset between them.

acousto-optic modulator, and a Mach–Zehnder integrated-optic modulator, etc.

### 2.1.2 Passive mode-locking

Contrary to active mode-locking, passive mode-locking is a technique in which the modulator is not controlled externally, but the modulator (or mechanism) itself provides the required modulation of the losses [129–139]. A passive component, for instance, a sat-

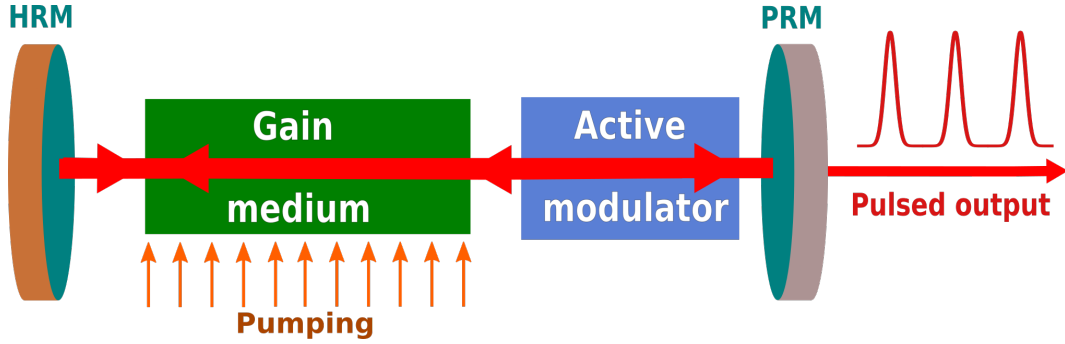


Figure 2.3: Schematic of active mode-locking. Linear laser oscillator in which an active modulator is placed inside the laser cavity, the transmission of the modulator being controlled externally.

urable absorber whose transmissivity (or reflectivity) is intensity dependent is used in the laser cavity. When the pulse propagates through it, the low-intensity part of the pulse suffers greater losses, while the high-intensity part of the pulse saturates the absorber, and transmits (or reflects) through it. This is how short pulse operation is achieved by the use of saturable absorption. Passive mode-locking is classified into two categories: (1) Mode-locking in which a real saturable absorber is used such as semiconductor saturable absorber mirror (SESAM) [140], quantum dot (based on lead-sulfide) [141], carbon nanotubes (CNTs) [142–144], and saturable absorber based on fibers [145], etc.; (2) Artificial saturable absorber in which a mechanism mimicking the working principle of real saturable absorption is developed like in Kerr-lens mode-locking [146], additive pulse mode-locking [147], nonlinear-optical-loop-mirror (NOLM) [148, 149], nonlinear-amplifying-loop-mirror (NALM) [150, 151], and nonlinear polarization rotation (NPR) mode-locking [152]. This latter technique will be discussed in detail as this method is used to mode-locked pulses in our experimental setup.

### 2.1.2.1 Nonlinear polarization rotation in fiber

The nonlinear polarization rotation in a non-polarizing maintaining fiber has been used widely for the generation of ultrashort pulses [153–158]. This method does not require

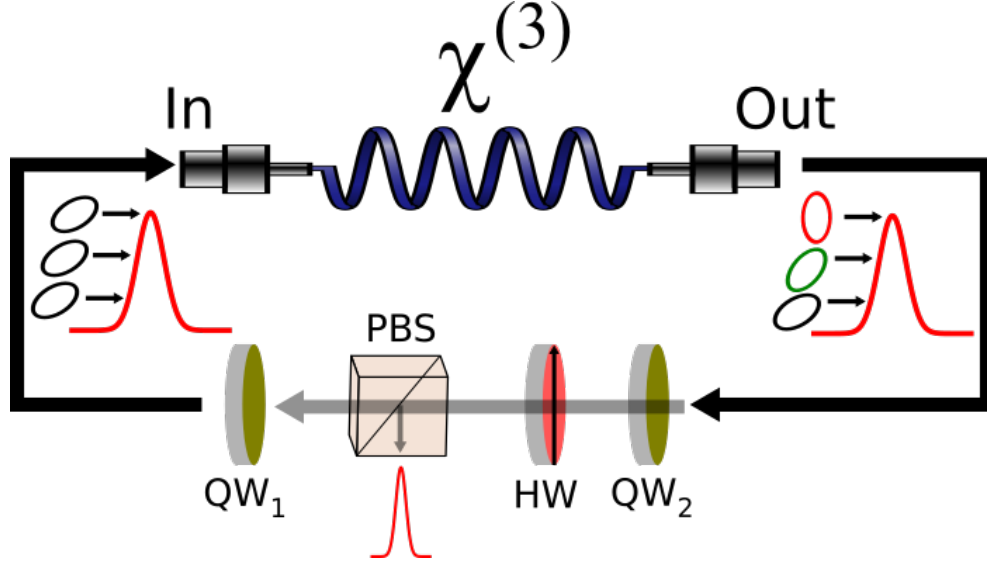


Figure 2.4: Illustration of non-linear polarization rotation inside the optical fiber along with the combination of the wave-plates and output port (PBS).

the real saturable absorber component (e.g. SESAM etc.) inside the laser cavity for the mode-locking. The basic principle of NPR is shown in Fig. 2.4. Using the Jones matrix it can be shown that the polarization rotation  $\Delta\Phi$  in a fiber ( $\chi^{(3)}$  medium) of length 'L' is given by,

$$\Delta\Phi = \frac{\gamma L}{3} [ |E_x|^2 - |E_y|^2 ], \quad (2.2)$$

where  $E_x$ , and  $E_y$  are the polarized components of the light along x- and y-axes, respectively. The nonlinear coefficient  $\gamma$  in the above equation writes:

$$\gamma(\omega_0) = \frac{n_2 \omega_0}{c A_{eff}}. \quad (2.3)$$

Here  $c$  is the speed of light,  $n_2$  is the nonlinear index and  $A_{eff}$  is the effective area of the fiber. The intensity after passing through quarter-waveplates ( $QW_1$ ,  $QW_2$ ), half-waveplate

(HW), and a polarizer is given by [159]:

$$I_{NLP} = \frac{1}{2} [1 - \sin(2\theta_{QW1}) \sin(2\theta_{QW2})] + \frac{1}{2} \cos(2\theta_{QW1}) \cos(2\theta_{QW2}) \cos(2(\theta_{QW1} + \theta_{QW2} - 2\theta_{HW} + \Delta\Phi)) \quad (2.4)$$

where  $\theta_{QW1}$ ,  $\theta_{QW2}$ , and  $\theta_{HW}$  are the angles between the principle axis of QW<sub>1</sub>, QW<sub>2</sub> and HW and the polarizer axis, respectively. Eq. 2.4 shows that, for a given fiber length ( $L$ ) and input polarization light, the rotation depends on the intensity of the light. This means that, within a pulse, the high-intensity part will induce more phase shift than the low-intensity part. The rotation of the high-intensity part is different than that of the low-intensity part of the pulse (Fig. 2.4). Secondly, the intensity at the output is sinusoidal in nature, i.e. depends on the cosine of angles.

As shown in Fig. 2.4, a polarizing beam splitter (PBS) cube separates the light into two orthogonal linear polarization states. A quarter wave plate (QW1), after the PBS cube, is used to transform the linear polarization into an elliptical polarization (the low and high-intensity regions have identical rotations). As the pulse traverses through the fiber, the axes of the polarization ellipse rotate due to Kerr nonlinearity as discussed above. The rotation at the central part of the pulse is more than that of its low-intensity part. The quarter-waveplate (QW2) is adjusted in a way to make the polarization linear in only the central part of the pulse. The combination of the half-waveplate and PBS cube only allows the intense part (with linear polarization) while the low-intensity part of the pulse is blocked, hence generating a short pulse at the output. The PBS cube acts both as a polarizer and output coupler in this case. Contrary to a real saturable absorber which is vulnerable to high energy and the output power is limited, the NPR-based mode-locking is much more resistant to high power.

## 2.2 Pulse propagation in optical fiber

Maxwell's equations are the governing principles that explain the propagation of optical fields in fibers, and these equations are

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t} \quad (2.5)$$

$$\nabla \times \mathbf{H} = \frac{\partial \mathbf{D}}{\partial t} \quad (2.6)$$

$$\nabla \cdot \mathbf{D} = 0 \quad (2.7)$$

$$\nabla \cdot \mathbf{B} = 0 \quad (2.8)$$

where  $\mathbf{E}$  and  $\mathbf{H}$  are the electric and magnetic fields, while  $\mathbf{D}$  and  $\mathbf{B}$  are the electric and magnetic flux densities. The above equations are written for no free carrier charges otherwise the current density  $\mathbf{J}$  and the charge density  $\rho$  are included.

For a pulse, of central frequency  $\omega_0$  propagating in optical fiber along the z-axis, the electric field, in the frequency domain obeys the following equation [78]:

$$\nabla^2 \vec{E} + \beta^2(\omega) \vec{E} = \mu_0 \omega^2 \vec{P}_{NL}, \quad (2.9)$$

where  $\beta(\omega) = n(\omega) \frac{\omega}{c}$  is the wavenumber, and  $\vec{E} = \vec{E}(\vec{r}, \omega - \omega_0)$ .  $\vec{P}_{NL}(\vec{r}, \omega - \omega_0)$  is nonlinear polarization within the fiber. Using the method of separation of variables,  $\vec{E}$  for a linearly polarized field along the propagation axis writes:

$$\vec{E}(\vec{r}, \omega - \omega_0) = \hat{x} F(x, y) A(z, \omega - \omega_0) \exp(i\beta_0 z), \quad (2.10)$$

where  $\beta_0 = \beta(\omega_0)$  and  $A(z, \omega)$  is a slowly varying function of z (i.e.,  $\frac{\partial A^2}{\partial z^2} = 0$ ), while  $F(x, y)$  is the modal distribution in the core region. Moreover,  $\beta(\omega)$  can be expanded using Taylor

series approximation around central angular frequency  $\omega_0$ ,

$$\beta(\omega) = \beta_0 + \beta_1(\omega - \omega_0) + \frac{\beta_2(\omega - \omega_0)^2}{2!} + \frac{\beta_3(\omega - \omega_0)^3}{3!} + \dots, \quad (2.11)$$

where

$$\beta_j = \left( \frac{d^j \beta}{d\omega^j} \right)_{\omega=\omega_0} \quad j = 1, 2, 3, \dots$$

The higher order terms of  $\beta(\omega)$  i.e.  $(\beta_3, \beta_4, \dots)$  are not significant when dealing with long pulses (durations  $\geq 1$  ps) while working far from zero-dispersion wavelength, so they can be neglected. Taking into account the impact of both fiber attenuation ( $\alpha$ ) and nonlinearity, one obtains the following equation for  $A(z, t)$  in the time domain [78]:

$$\frac{\partial A}{\partial z} + \beta_1 \frac{\partial A}{\partial t} + i\beta_2 \frac{\partial^2 A}{\partial t^2} + \frac{\alpha}{2} A = i\gamma(\omega_0) |A|^2 A, \quad (2.12)$$

Eq. 2.12 is called the nonlinear Schrödinger equation (NLSE). The term  $\beta_1 = \frac{1}{v_g}$  is related to the group velocity  $v_g$  which is frequency-dependent, which means that the different spectral components travel at different speeds while propagating in the optical fiber. The variable  $\beta_2$  is the dispersion of the group velocity  $\left[ \beta_2 = \frac{d}{d\omega} \left( \frac{1}{v_g} \right) \right]$  and is referred to as the group velocity dispersion (GVD) parameter which accounts for the broadening of the pulse.  $\beta_1$  and  $\beta_2$  are related to dispersion parameter  $D$  by [78],

$$D = \frac{d\beta_1}{d\lambda} = -\frac{2\pi c}{\lambda^2} \beta_2. \quad (2.13)$$

In the above equation (Eq. 2.12), the propagation of the pulse within a passive fiber is considered. If we extend the NLSE to encompass the propagation through a doped fiber, we must take into account the impact of the gain medium (bandwidth and saturation). Equation 2.12 accounts for the losses, dispersion, and nonlinear effect, which are briefly explained in the following sections.

### 2.2.1 Absorption effects

The measurement of power attenuation is an important characteristic of an optical fiber and it is one of the factors which limits long-haul propagation unless handled. The output power of the fiber is expressed as,

$$P_{out}(z) = P_{in} \exp(-\alpha z), \quad (2.14)$$

where  $P_{out}$  and  $P_{in}$  are the output and input power, respectively, while  $\alpha$  is the attenuation constant, which quantifies the fiber losses. The losses in optical fiber are the result of various factors [160], which include, but are not limited to, scattering losses, absorption, and losses due to fiber components (connectors, splice, etc.). For efficient and long propagation, all of these losses should be minimized.

### 2.2.2 Dispersion effects

In order to understand the dispersion effects alone, Eq. 2.12 is simplified to have only the effect of the GVD parameter while ignoring the losses and nonlinear effects. Taking its Fourier-transform [78], it becomes:

$$i \frac{\partial A}{\partial z} = -\frac{1}{2} \beta_2 \omega^2 A \quad (2.15)$$

The analytical solution to this equation is,

$$A(z, \omega) = A(0, \omega) \exp \left[ \frac{i}{2} \beta_2 \omega^2 z \right], \quad (2.16)$$

where  $A(0, \omega)$  is the field at the fiber input. The above equation indicates that, as the pulse travels along the fiber, the GVD causes a shift in the phase of each spectral component  $\omega$  based on the distance  $z$  it has traveled, and due to that pulse shape alters and broadens.

For example, let us take a simple Gaussian-shaped pulse at the input of the fiber which is written as,

$$A(0, t) = A_0 \exp\left(-\frac{t^2}{2\Delta\tau^2}\right), \quad (2.17)$$

where  $\Delta\tau$  is related to full-width at half maximum of the pulse. By taking the Fourier transform to get  $A(0, \omega)$  and plugging it into Eq. 2.16 and then taking the inverse Fourier transform, one gets:

$$A(z, t) = A_0 \frac{\Delta\tau}{\sqrt{\Delta\tau^2 - i\beta_2 z}} \exp\left[-\frac{t^2}{2\Delta\tau^2 - 2i\beta_2 z}\right] \quad (2.18)$$

Separating the modulus and argument of the complex number in Eq. 2.18 leads to:

$$A(z, t) = \frac{A_0 \Delta\tau}{\sqrt{\Delta\tau^4 + \beta_2^2 z^2}} \exp\left[-\frac{t^2 \Delta\tau^2}{2(\Delta\tau^4 + \beta_2^2 z^2)}\right] \exp(-i\phi_{DI}(z, t)). \quad (2.19)$$

The broadening of the width of the pulse ( $\Delta\tau_B$ ) can be seen in the above equation and it is given by,

$$\Delta\tau_B(z) = \sqrt{\left(\frac{\Delta\tau^4 + \beta_2^2 z^2}{\Delta\tau^2}\right)}, \quad (2.20)$$

while the phase change due to dispersion  $\phi_{DI}$  is,

$$\phi_{DI}(z, t) = \frac{-t^2 \beta_2 z}{\Delta\tau^4 + \beta_2^2 z^2} + \frac{1}{2} \arctan\left(\frac{\beta_2 z}{\Delta\tau^2}\right). \quad (2.21)$$

So, for clarity, Eq. 2.19 can be expressed as,

$$A(z, t) = A_D(z) \exp\left[-\frac{t^2}{2\Delta\tau_B^2}\right] \exp(-i\phi_{DI}(z, t)), \quad (2.22)$$

where  $A_D(z)$  is the change in the amplitude and its expression (in front of the exponential factors) is given in Eq. 2.19. From this equation, it is clear that after propagating in the



fiber, the pulse shape is still Gaussian while its amplitude and phase change. The equation governing the broadening of the pulse (Eq. 2.20) can be simplified using the normalized factor  $z/L_D$ :

$$\Delta\tau_B = \Delta\tau \sqrt{\left(1 + \frac{z^2}{L_D^2}\right)}, \quad (2.23)$$

where  $L_D$  is termed as the dispersion length ( $L_D = \frac{\Delta\tau^2}{|\beta_2|}$ ). For a fixed propagation distance and GVD parameter  $\beta_2$ , the broadening of the pulse is dependent on the initial pulse duration, for instance, the pulse having a shorter duration will undergo more broadening and vice versa. Figure 2.5 shows the broadening of the unchirped pulse while propagating inside the fiber. The chirp (instantaneous change in frequency), can be expressed by taking

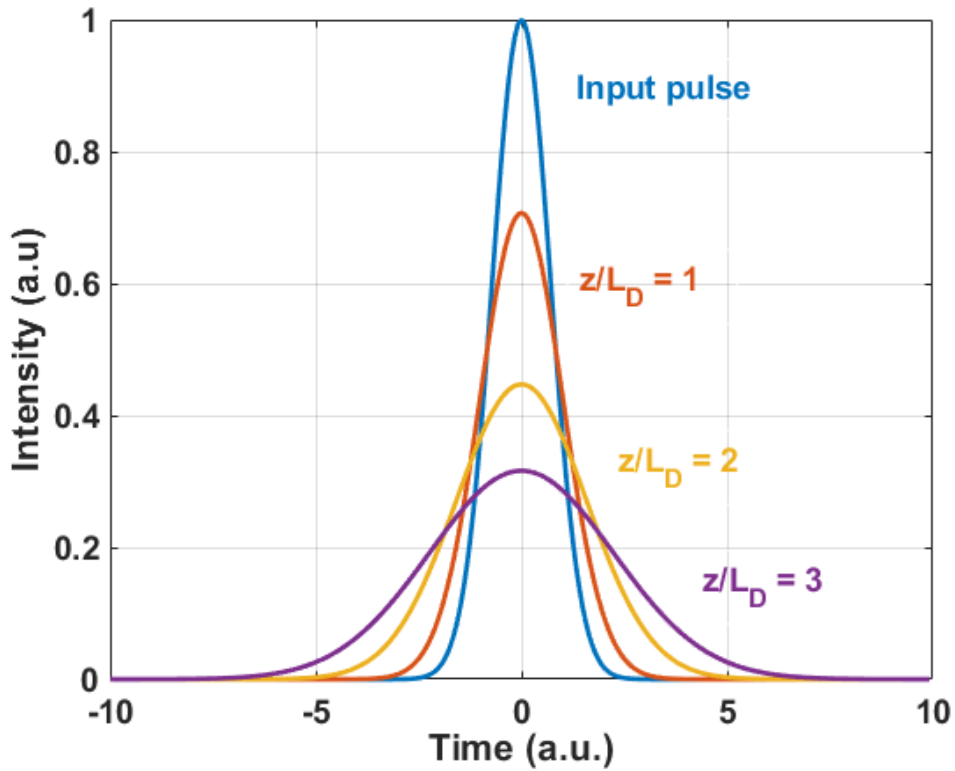


Figure 2.5: Broadening of the Full-width at half maximum of the unchirped pulse while propagating in the fiber for  $z/L_D = 1, 2$ , and  $3$ , respectively.

the time-derivative of the phase (Eq. 2.21),

$$\delta\omega_{GVD}(z, t) = \frac{2\beta_2 z}{\Delta\tau^4 + \beta_2^2 z^2} t. \quad (2.24)$$

The equation indicates that the pulse undergoes a linear chirp (linear dependence on  $t$ ) due to the influence of GVD while it travels through the fiber. This depends on the sign of  $\beta_2$ . When  $\beta_2 > 0$  (normal dispersion) the leading edge of the pulse ( $t < 0$ ) will undergo a negative chirp while the trailing edge will exhibit a positive chirp and the opposite will occur when  $\beta_2 < 0$  (anomalous dispersion). The pulse will broaden in any case because its width depends on  $\beta_2^2$  (Eq. 2.20). The above discussion did not take into account the temporal chirp. Temporal chirp ( $\delta\omega$ ) is the variation of the pulse instantaneous frequency over time. An up-chirp with a chirp parameter  $C > 0$ , signifies that the instantaneous frequency increases with time, and vice versa for a down-chirp. If the pulse is initially chirped ( $C \neq 0$ ) then the pulse may experience broadening or compressing based on the sign of  $\beta_2 C$ . When it is positive (both  $\beta_2$  and  $C$  have the same sign), the pulse accumulates the initial chirp and the dispersion-induced chirp, and, as a result, the pulse widens more rapidly than that of the unchirped pulse. Alternatively, when  $\beta_2$  and  $C$  have opposite signs, the pulse will undergo compression at first and eventually broaden again [78].

### 2.2.3 Nonlinear effects in optical fiber

In optics, linear and nonlinear effects refer to phenomena that are not affected by changes in intensity and those that are influenced by changes in intensity, respectively. Besides the inelastic scattering nonlinear effects, the reason for other nonlinear effects in optical fibers is the alterations in the medium's refractive index due to propagating pulse intensity (Kerr effect). The Kerr effect can appear in various ways, including self-Phase Modulation (SPM), cross-Phase Modulation (XPM), and four-wave mixing (FWM), depending on the input signal. In this thesis, the SPM and FWM will be discussed while neglecting the effects of XPM. The basic equation to describe the nonlinear effects in an optical fiber for

a linearly-polarized light along the principal axis of the fiber is given by:

$$P = \epsilon_0 \left[ \chi^{(1)} E + \chi^{(2)} EE + \chi^{(3)} EEE + \dots \right], \quad (2.25)$$

where  $\chi^{(n)}$  is  $n^{th}$  order susceptibility and is a tensor of rank  $n + 1$ . The first term in the above equation is the effect induced by linear susceptibility. As optical fiber exhibits inversion symmetry  $\chi^{(2)} = 0$ , so the lowest-order nonlinear effects in fibers are attributed to the third-order susceptibility  $\chi^{(3)}$ .

The intensity-dependent index of refraction can be written as,

$$n(\omega, I) = n_0(\omega) + n_2 I \quad (2.26)$$

where  $n_0(\omega)$  is the material's linear refractive index while  $n_2$  is the nonlinear index responsible for the effects of SPM and XPM and is given by:

$$n_2 = \frac{3}{8n_0} \Re \left( \chi^{(3)} \right). \quad (2.27)$$

### 2.2.4 Self-phase modulation

Self-phase modulation (SPM) is an intensity-dependent phenomenon that causes the optical pulses to become broader in spectral domain [161–166]. The fundamental explanation of the SPM is that, when a light of high intensity passes through an optical fiber, there is a change in the refractive index of the fiber material (Eq. 2.26). This change in the refractive index, in turn, modifies the phase of the light pulse. This effect is known as self-phase modulation because the pulse itself modifies its own phase. The phase shift is proportional to the square of the intensity of the pulse, so it implies that the high-intensity part of the pulse will induce more phase shift than the low-intensity part of the pulse. The pulse propagation through optical fiber with only nonlinear effects (ignoring the losses and

dispersive effects) is written as:

$$\frac{\partial A}{\partial z} = i\gamma|A|^2 A \quad (2.28)$$

This equation can be readily solved in the time domain,

$$A(z, t) = A(0, t) \exp \left[ i\gamma|A(0, t)|^2 z \right], \quad (2.29)$$

where  $A(0, t)$  is given in Eq. 2.17. The temporal nonlinear phase is given by:

$$\phi_{NL} = \gamma|A(0, t)|^2 z, \quad (2.30)$$

and it is proportional to both the intensity of the pulse and the propagation distance. SPM results in a phase shift that is determined by the intensity of the pulse, but it does not have any effect on the shape of the pulse (Eq. 2.29). The instantaneous frequency of a Gaussian pulse is plotted in Fig. 2.6 and can be calculated by taking the time-derivative of the nonlinear phase,

$$\delta\omega_{SPM}(z, t) = 2\gamma z \left( \frac{t}{\Delta\tau^2} \right) \exp \left[ \frac{-t^2}{\Delta\tau^2} \right] \quad (2.31)$$

The corresponding broadening of the pulse in the spectral domain is shown in Fig. 2.7. The fiber was assumed to have a  $\gamma$  value of  $11 \text{ W}^{-1} \cdot \text{km}^{-1}$  while the distance covered by the pulse was approximately 0.18 km. The pulse initial duration was evaluated to be 6.6 ps having a peak power of 20 W. The nonlinear phase comes out to be  $\phi_{NL} \approx 12.5\pi$ . The structured spectral shape of the pulse after the propagation in the optical fiber is due to the fact that each frequency has two distinct nonlinear phase shifts (for instance in Fig. 2.6 at two different times ( $t_1$  and  $t_2$ ) the instantaneous frequency values are the same, but the phase shifts are different because the phase shift profile follows the pulse temporal shape) and they interfere constructively or destructively with each other, resulting in such a structured (oscillatory) pattern [78]. Contrary to the chirp induced by the GVD (either

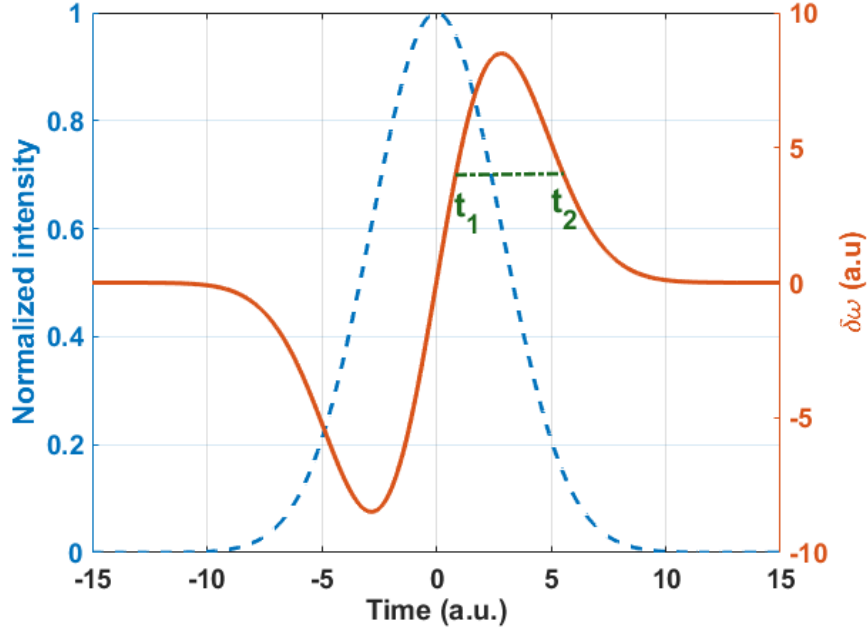


Figure 2.6: The input pulse with pulse duration of 6.6 ps is shown in **dotted blue**, while the associated frequency chirp is plotted in **orange**. The other parameters for the calculation are: fiber length = 180 cm,  $\gamma = 11 \text{ W}^{-1} \cdot \text{km}^{-1}$ , while the peak power is 20 W. The chirp profile follows the profile of the time derivative of the Gaussian pulse.

positive or negative on both the front and back end of the pulse, respectively), the chirp caused by the SPM is always negative at the front edge of the pulse and positive at the back edge of the pulse (Fig. 2.6, considering  $n_2 > 0$ ). Similarly, the chirp is linear with a positive slope near the central part of the pulse, and this linear shape of the chirp is related to the Gaussian pulse shape. The chirp profile of other pulse shapes, for instance, super-Gaussian, is discussed in chapter 4.

## 2.3 Pulse shaping regimes of operation

The complicated nonlinear dynamics of the pulses in mode-locked fiber lasers originate from the interaction of multiple aspects in the cavity, including dispersion, and nonlinear effects [167]. The operating regimes (and the corresponding pulse shape associated with it) are the

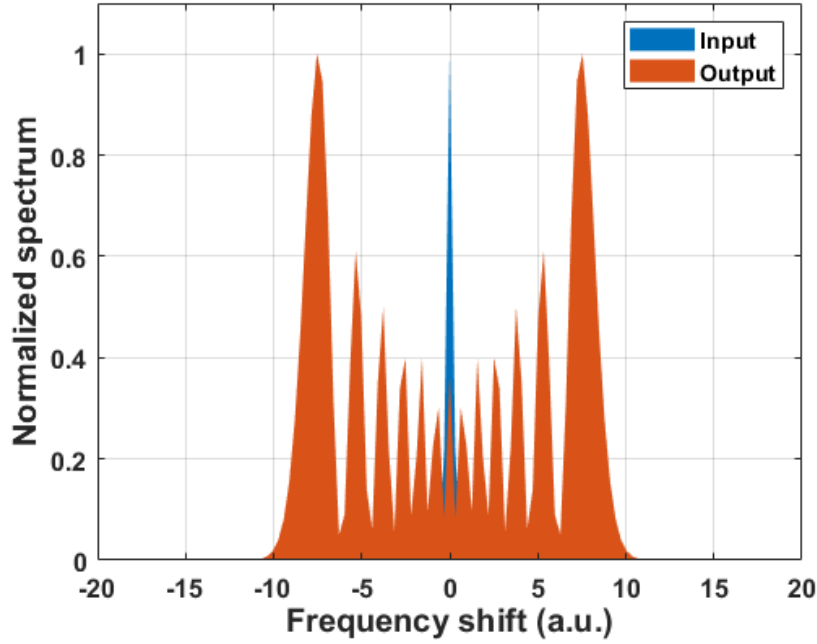


Figure 2.7: The injected pulse spectrum in the optical fiber is plotted in **blue** while the output spectrum is plotted in **orange**. The input spectrum is calculated by taking the Fourier transform of an unchirped Gaussian pulse having a pulse duration of 6.6 ps. For the calculation purpose only the effect of self-phase modulation is considered ignoring all other effects including the losses.

soliton regime ( $\text{sech}^2$ ), stretched-pulsed regime (Gaussian), self-similar regime (parabolic), and dissipative soliton regime (flat-top). Although nonlinear effects significantly impact the dynamics of these various regimes, the primary factor used to designate these regimes is the overall group velocity dispersion (GVD) of the laser cavity.

### 2.3.1 Soliton regime

The pulse propagation equation (Eq. 2.12) in the optical fiber shows two factors that vary the phase i.e. GVD and the nonlinearity. Their effects are discussed above separately, but the Soliton regime combines the effect of GVD and nonlinearity. The soliton is a solution [168–175] of the Eq. 2.12 in which the phase shift caused by the nonlinearity

is compensated by the phase shift induced by the anomalous dispersion and in this case, the chirp is perfectly adjusted. The soliton maintains its shape and amplitude along its propagation in the optical fiber in both temporal and spectral domains due to the balance between dispersion and nonlinearity. For the soliton formation, the laser cavity needs to have a negative dispersion ( $\beta_2 < 0$ ), and, in this case, the solution of Eq. 2.12 depends on the soliton order integer ( $N$ ) given in the absence of attenuation ( $\alpha = 0$ ), by:

$$N = \sqrt{\frac{\gamma P_p \Delta \tau^2}{|\beta_2|}} \quad (2.32)$$

where  $N = 1$  refers to fundamental soliton order where the phase alteration caused by the GVD and SPM is nullified completely, while for  $N > 1$ , they are identified as higher-order solitons. The term  $P_p$  is the peak power of the pulse. For  $N = 1$  the solution takes the form,

$$A(t, z) = \sqrt{P_p} \left[ \text{sech} \left( \frac{t}{\Delta \tau} \right) \right] \exp \left( i \frac{\gamma P_p z}{2} \right), \quad (2.33)$$

where  $P_p \Delta \tau^2 = \frac{|\beta_2|}{\gamma}$  is the square of the product of the amplitude and duration of the fundamental soliton. As  $\beta_2$  and  $\gamma$  are fixed by the fiber characteristics, it suggests that  $P_p \Delta \tau^2 \approx \text{constant}$  and the energy of the pulse associated with it is given by  $E_p \approx \frac{|\beta_2|}{\gamma \Delta \tau}$  [168]. It is clear that the energy is limited and this is the main reason for not achieving high-energy pulses using fundamental soliton operation compared to its counterparts (dissipative soliton). For specific values of  $\beta_2$  and  $\gamma$  of the fiber, the solutions for the fundamental soliton follow the curve shown in Fig. 2.8 which shows that low-energy soliton is achieved for long pulse durations and high-energy soliton is obtained for short pulse durations. Getting high-energy pulses is possible either by increasing the injected power into the fiber or by lowering the pulse duration, but there are limitations to both. Increasing the input power will increase the output pulse energy up to a certain extent (restricted by the energy-area-theorem), and further increasing the input power will result in multiple pulsing [3]. Additionally, when there is no exact balance between the  $\beta_2$  and  $\gamma$ , then

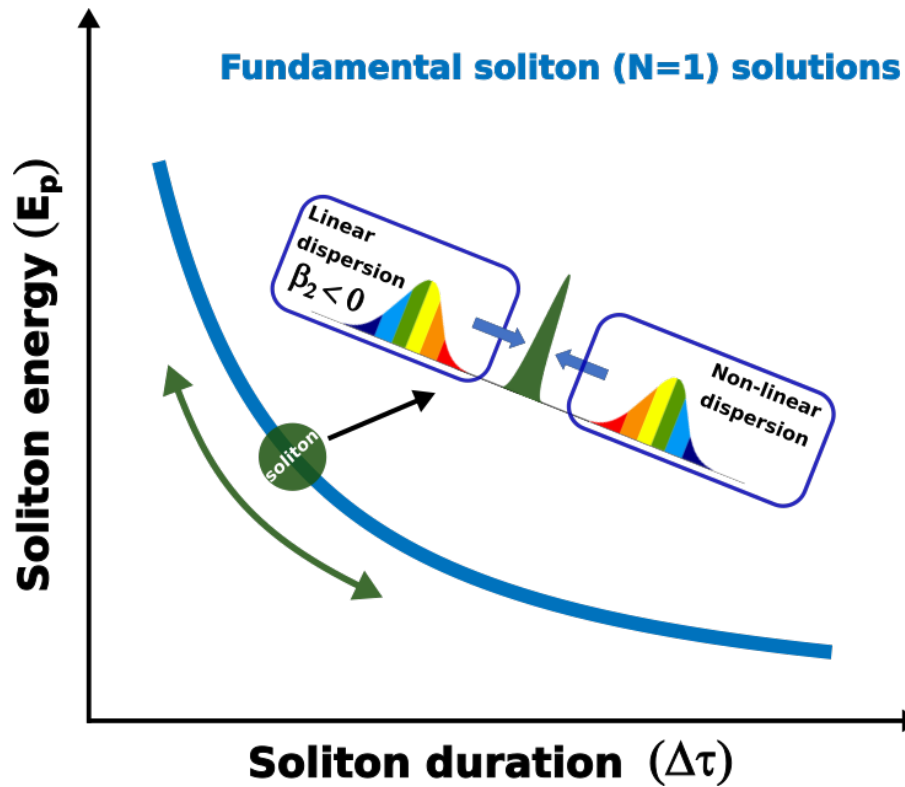


Figure 2.8: The solutions of the fundamental soliton ( $N=1$ ) at different pulse durations and the corresponding output pulse energy. The solution suggests that high-energy solitons are only achievable for short pulse durations.

there exists a higher-order soliton. Another limitation to the soliton regime is the pulse wave-breaking [176], when the phase acquired due to nonlinearity exceeds by a lot than dispersion, then the linear dispersion is not enough to compensate and eventually pulse wave-breaking occurs.

### 2.3.2 Stretched-pulse regime

One way to handle nonlinearity is by constructing the fiber laser cavity with alternating sections of normal and anomalous group velocity dispersion (GVD). During one complete round trip, the pulse stretches and compresses, causing a breathing effect [177–179]. Due to this stretching of the pulse in the laser cavity, this regime of operation is designated as a



stretched-pulse regime. As the chirp fluctuates within the laser cavity (twice in one round trip), it is often necessary to dechirp the output pulse. The utilization of both soliton and chirped pulses enables higher pulse energies due to the fact that a chirped pulse with the same peak power as a transform-limited pulse possesses more energy [180].

### 2.3.3 Self-similar regime

A pulse that adjusts itself to get a resized replica of itself while traversing in a normal dispersion region of the laser cavity is a solution to the NLSE which has an intensity profile that resembles a parabolic shape [5, 181]. Usually, in this regime, the nonlinearity is minimal in the anomalous dispersion section of the laser cavity to prevent the soliton formation, while the combined effect of GVD and SPM leads to the upsurge of a linear chirp across the pulse in the normal dispersion section of the cavity. Interestingly, this linear chirp has been demonstrated to make the pulse resistant to optical wave breaking [182].

### 2.3.4 Dissipative soliton regime

The soliton regime discussed above takes only the dispersive effect and not the dissipative effects at all. The concept of dissipative soliton is the extension of the soliton regime that considers the effects of the gain and losses in addition to the dispersive effects as shown in Fig. 2.9. Dissipative solitons arise due to the combined effect of normal cavity dispersion, nonlinearity, gain-bandwidth filtering, and gain saturation. The characteristics of dissipative solitons are governed by the complex Ginzburg-Landau equation (CGLE) [183, 184] (which is the extension of the NLSE) considering propagation in gain fiber:

$$\frac{\partial A}{\partial z} + \beta_1 \frac{\partial A}{\partial t} + i\beta_2 \frac{\partial^2 A}{\partial t^2} = i\gamma(\omega_0)|A|^2 A + (G_T + \zeta|A|^2)A + \frac{1}{\Omega_{BW}} \frac{\partial^2 A}{\partial t^2}, \quad (2.34)$$

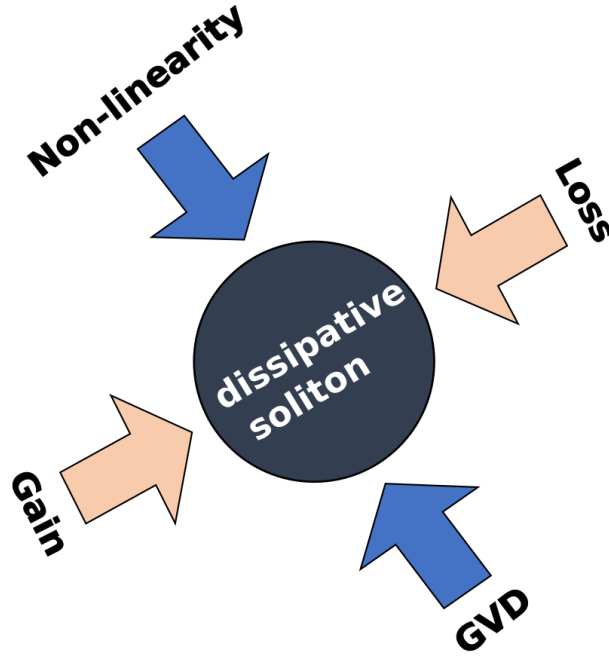


Figure 2.9: Dissipative soliton is the localized solution that originates from the combined balance between the linear dispersion and nonlinearity, and between the gain and the loss.

where  $G_T$  is the combined effects of the gain and output coupling losses,  $\Omega_{BW}$  denotes the spectral amplitude effects (gain or spectral filter bandwidth), while  $\zeta$  comprises the amplitude modulation effects of the saturable absorber. The solution of this equation is a chirped hyperbolic-secant profile [136]. Contrary to the conventional soliton, when the laser cavity has  $\beta_2 > 0$ , which designates the normal dispersion regime operation, the key factors for producing stable pulses within the fiber cavity are the dissipative mechanisms of spectral filtering and saturable absorption, while the pulse shape grows to have a parabolic profile with linear frequency chirp [6, 181, 185]. The pulse shaping is governed by the gain narrowing as a result of filtering the edges of the pulse in the spectral domain [6, 136]. The fiber laser oscillator with all components having normal dispersion ( $\beta_2 > 0$ ) is referred to as the "All-normal-dispersion (ANDi)" laser cavity. The important factors to consider in an all-normal-dispersion laser cavity are spectral filtering, nonlinear phase shift, and the GVD, which eventually characterize pulse shaping and pulse evolution inside the laser cavity. A detailed study of all these effects is investigated in Ref. [186]. One of the important aspects

of the ANDi laser is that the output pulses are heavily chirped and it needs to be de-chirped outside.

## 2.4 All-normal dispersion fiber laser

As discussed, ultrashort pulse generation necessitates compensating for group velocity dispersion (GVD). A significant net anomalous GVD leads to soliton-like pulses, whereas nearly zero net GVD allows for stretched-pulse operation. Researchers have investigated mode-locked laser operation with a substantial net normal GVD to achieve stable high-energy pulses, exemplified by the chirped pulse oscillator [187] and self-similar laser [5]. An all-normal-dispersion (ANDi) laser was introduced to achieve high-energy pulses, which uses spectral filtering to shape highly-chirped pulses without any anomalous GVD elements [186] in the cavity. The interplay of normal dispersion, self-phase modulation, and gain produces robust pulses with positive frequency chirp, enabling superior pulse energy performance by preventing pulse breaking due to fiber nonlinearity [188]. The pulse chirp shows a monotonic increase in the normal dispersion sections of the laser cavity. Fig. 2.10 illustrates the key elements of the conventional all-normal-dispersion fiber laser [186]. A

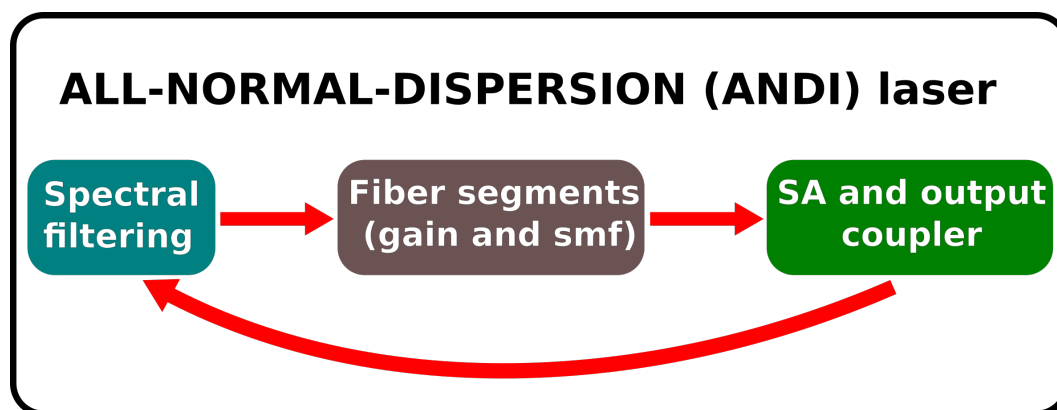


Figure 2.10: Main components of the ANDi fiber laser. SMF: single-mode-fiber, SA: Saturable absorption.

brief explanation of the pulse propagation in the spectral domain in the ANDi fiber cavity is as follows. The pulse spectrum displays sharp edges after propagating through the spectral filter, and the top of the spectrum has a shape according to the transmission curve of the filter, for instance Gaussian-shaped transmission curve will result in a Gaussian-type spectrum with sharp edges. Subsequently, the spectrum undergoes broadening as it passes through segments of the gain fiber and the single-mode fiber. The broadening effect is more pronounced after passing through the gain fiber due to the high peak power. This leads to an increased nonlinear phase shift, causing sharp peaks to emerge at the spectrum's edges, often referred to as a 'cat-ear' or 'Batman-shaped spectrum' [186, 189]. The time-domain explanation of the pulse propagation in the ANDi fiber laser cavity is as follows. The duration of the pulse consistently gets longer within the sections of single-mode and gain fibers. Afterward, the self-amplitude modulation takes place in both the saturable absorber and the spectral filter, but the spectral filter predominantly affects the temporal development of the pulse and brings the pulse duration down to its initial duration [186].

# Four-wave-mixing (FWM) in optical fiber and fiber optical parametric oscillator(FOPO)

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This chapter provides an overview of the four-wave mixing (FWM) process in optical fibers. It explains the coupled amplitude equations governing FWM and derives equations for parametric generation and amplification. In addition, it also covers the discussion about the phase matching condition specific to FWM in optical fibers. The chapter concludes with a brief introduction to the fiber optical parametric oscillator (FOPO).

### 3.1 Introduction to four-wave mixing (FWM)

After the invention of the laser [96], the field of nonlinear optics greatly evolved since then [190]. Besides all other phenomena associated with the nonlinear optics field, this discussion is only dedicated to the four-wave mixing process. The Four-wave mixing is a parametric process involving the interaction among four waves or four photons [78, 191] through the third-order nonlinear susceptibility  $\chi^{(3)}$ . The process of four-wave mixing is explained in Fig 3.1. The four photons interact in such a way that two photons at the pump frequencies  $(\omega_{p1}, \omega_{p2})$  are annihilated and simultaneously generate two other photons at different frequencies  $(\omega_s, \omega_i)$ . The conservation of energy governs the frequencies that are generated during the process  $(\omega_s + \omega_i = \omega_{p1} + \omega_{p2})$ , while the efficiency related to the parametric generation is well-explained by the conservation of momentum principle, which leads to the phase-matching condition. The latter is discussed in detail in the upcoming section (Sect. 3.1.2). In a single-pump configuration, two photons at the pump frequency  $(\omega_p)$  are annihilated, generating two photons at signal and idler frequencies  $(\omega_s, \omega_i)$ . In this case, there are basically three-waves [192] involved in this process, and it is called the degenerate-four-wave mixing (DFWM), as shown in Fig. 3.2

#### 3.1.1 Coupled amplitude equations of FWM and parametric generation

The conventional approach for representing the nonlinear response of a fiber is to express the resulting polarization as a series of powers of the induced electric field [193, 194] while considering the electric field is linearly polarized along the principal axis of a single mode fiber:

$$P = \epsilon_0 \left[ \chi^{(1)} E + \chi^{(2)} EE + \chi^{(3)} EEE + \dots \right], \quad (3.1)$$

where  $P$  is the induced polarization and  $E$  is the electric field.  $\chi^{(1)}$ ,  $\chi^{(2)}$ , and  $\chi^{(3)}$  are the linear, second-order nonlinear, and third-order nonlinear susceptibilities. As fibers

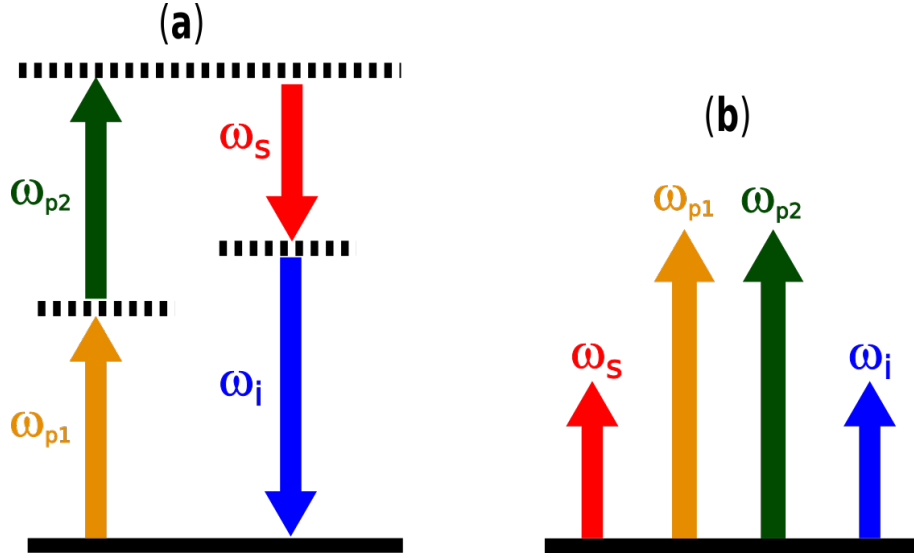


Figure 3.1: (a) Energy level diagram of FWM (b) Involved frequencies in FWM.

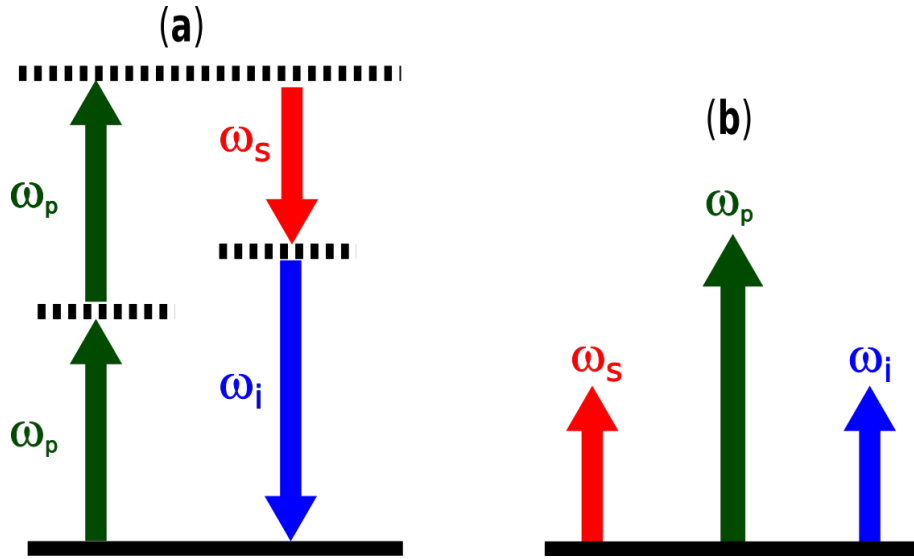


Figure 3.2: (a) Energy level diagram of degenerate-FWM (b) Involved frequencies in DFWM.

are centrosymmetric materials, the lowest-order non-linearity comes from  $\chi^{(3)}$ . FWM is governed by the third-order nonlinear susceptibility  $\chi^{(3)}$ ,

$$P^{(3)} = \epsilon_0 [\chi^{(3)} EEE]. \quad (3.2)$$

The following group of equations describes the evolution of the amplitude of four waves at frequencies  $\omega_{p1}$ ,  $\omega_{p2}$ ,  $\omega_s$ , and  $\omega_i$  associated with the FWM process while propagating collinearly in  $z$  direction [78],

$$\frac{dA_{p1}}{dz} = -\frac{\alpha}{2}A_{p1} + i\gamma \left[ |A_{p1}|^2 + 2|A_{p2}|^2 + 2|A_s|^2 + 2|A_i|^2 \right] A_{p1} + \left[ 2i\gamma A_{p2}^* A_s A_i \right] e^{i\Delta\beta z} \quad (3.3)$$

$$\frac{dA_{p2}}{dz} = -\frac{\alpha}{2}A_{p2} + i\gamma \left[ 2|A_{p1}|^2 + |A_{p2}|^2 + 2|A_s|^2 + 2|A_i|^2 \right] A_{p2} + \left[ 2i\gamma A_{p1}^* A_s A_i \right] e^{i\Delta\beta z} \quad (3.4)$$

$$\frac{dA_s}{dz} = -\frac{\alpha}{2}A_s + i\gamma \left[ 2|A_{p1}|^2 + 2|A_{p2}|^2 + |A_s|^2 + 2|A_i|^2 \right] A_s + \left[ 2i\gamma A_{p1} A_{p2} A_i^* \right] e^{-i\Delta\beta z} \quad (3.5)$$

$$\frac{dA_i}{dz} = -\frac{\alpha}{2}A_i + i\gamma \left[ 2|A_{p1}|^2 + 2|A_{p2}|^2 + 2|A_s|^2 + |A_i|^2 \right] A_i + \left[ 2i\gamma A_{p1} A_{p2} A_s^* \right] e^{-i\Delta\beta z} \quad (3.6)$$

where  $A_{p1}$ ,  $A_{p2}$ ,  $A_s$ , and  $A_i$  are the amplitudes of pumps, signal, and idler waves respectively, while the  $*$  represent the conjugate field, and  $\alpha$  is the absorption coefficient. The important thing to notice in Eqs. 3.3 - 3.6, is the  $\Delta\beta$  term which is the phase mismatch term, defined as  $\Delta\beta = \beta_{p1} + \beta_{p2} - \beta_s - \beta_i$ . The above equations account for different effects, i.e. the losses, the SPM, the XPM, and the pump depletion. For simplicity, the intensities of the pump frequencies are assumed to be high enough (and the losses are lower enough) so that they are considered undepleted during the FWM process, and the solution for the pump equations (Eqs. 3.3 and 3.4) then writes,

$$A_{p1}(z) = A_{p1}(0) \exp [i\gamma(P_{p1} + 2P_{p2})z], \quad (3.7)$$

$$A_{p2}(z) = A_{p2}(0) \exp [i\gamma(2P_{p1} + P_{p2})z]. \quad (3.8)$$

Here,  $P_{p(1,2)} = |A_{p(1,2)}(0)|^2$  is the pump power at  $z = 0$ . From the Eqs. 3.7, and 3.8, it is clear that the phase of the pump waves is altered as a result of SPM and XPM. Replacing the solutions of the pump equations in Eq. 3.5 and 3.6, respectively, the coupled amplitude equations for the parametric waves are:

$$\frac{dA_s}{dz} = 2i\gamma \left[ (P_{p1} + P_{p2}) A_s + A_{p1}(0) A_{p2}(0) \exp \{-i(\Delta\beta - 3\gamma(P_{p1} + P_{p2}))z\} A_i^* \right], \quad (3.9)$$

$$\frac{dA_i}{dz} = -2i\gamma \left[ (P_{p1} + P_{p2}) A_i^* + A_{p1}(0)^* A_{p2}(0)^* \exp \{i(\Delta\beta - 3\gamma(P_{p1} + P_{p2}))z\} A_s \right]. \quad (3.10)$$



The approximate general solutions of these equations are by considering the boundary conditions of the undepleted pump and only the presence of the signal field  $A_s(0)$  at  $z = 0$  i.e., along with the pump fields [70, 78],

$$A_s(z) = A_s(0) \left[ \cosh(gz) + i \left( \frac{\kappa}{2g} \right) \sinh(gz) \right] e^{(-i\kappa z/2)}, \quad (3.11)$$

$$A_i(z)^* = A_s(0) \left[ -i \frac{\gamma}{g} A_{p1}(0) A_{p2}(0) \sinh(gz) \right] e^{(i\kappa z/2)}. \quad (3.12)$$

Here,  $\kappa = \Delta\beta + \gamma(P_{p1} + P_{p2})$  is the absolute phase matching term, while  $g$  is the parametric gain which is written as,

$$g = \sqrt{\left( \frac{2\gamma P_{p1} P_{p2}}{P_{p1} + P_{p2}} \right)^2 - \left( \frac{\kappa}{2} \right)^2}. \quad (3.13)$$

In the case of single pump configuration (degenerate four-wave-mixing), the  $\kappa$  and  $g$  can be simplified to  $\kappa = \Delta\beta + 2\gamma P_p$ ,  $g = \sqrt{(\gamma P_p)^2 - \left( \frac{\kappa}{2} \right)^2}$ , respectively. The FWM process is efficient at perfect phase-matching conditions, for that,  $\kappa$  should be zero, and the gain is maximum at this point. From now onward in the manuscript, the degenerate case will be considered for simplicity. The power of the signal and idler fields ( $|A_s(z)|^2$  and  $|A_i(z)|^2$ ) can be calculated from Eq. 3.11 and 3.12, respectively,

$$P_s(z) = P_s(0) \left[ 1 + \left( 1 + \frac{\kappa^2}{4g^2} \right) \sinh^2(gz) \right], \quad (3.14)$$

$$P_i(z) = P_s(0) \left[ \left( 1 + \frac{\kappa^2}{4g^2} \right) \sinh^2(gz) \right]. \quad (3.15)$$

It can be seen from Eqs. 3.14 and 3.15, that the signal and idler powers are amplified with the propagation distance  $z$ . For the fiber length ( $L$ ), the amplification factor of the signal field is,

$$G_s = \frac{P_s(L)}{P_s(0)} = \left[ 1 + \left( 1 + \frac{\kappa^2}{4g^2} \right) \sinh^2(gL) \right]. \quad (3.16)$$

The parametric gain bandwidth ( $\text{BW}_{G_s}$ ) (full-width at half maximum of the parametric amplification factor (Eq. 3.16)) can also be calculated from the above equation and relies on various variables, for instance, pump peak power, propagation distance, and the dispersion properties of the fiber [70, 78], and it is approximated by:

$$\text{BW}_{G_s} \approx \frac{\pi}{L} \frac{1}{\sqrt{2\gamma P_p |\beta_2|}}. \quad (3.17)$$

The simulation and experimental results of the  $\beta_2$  dependency on the amplification bandwidth are well-explained in the upcoming chapter. Noteworthy is that the higher-order dispersion parameters are included while working near zero-dispersion wavelength.

### 3.1.2 Phase matching condition

As discussed in the last section, the highest value for the parametric gain and its amplification factor is achieved for perfect phase matching condition  $\kappa \approx 0$ . One can write  $\kappa$  as follows:

$$\kappa = \Delta\beta_L + \Delta\beta_{NL}, \quad (3.18)$$

where  $\Delta\beta_L$  and  $\Delta\beta_{NL}$  represent the mismatch terms due to linear and nonlinear effects respectively. The linear effects are due to the material and wave-guide dispersion effects [78] and are related to the fiber properties. As for the equations and discussion, the single-mode operation is considered, which is why the wave-guide contribution is neglected. So,  $\kappa$  writes:

$$\kappa = [\Delta\beta_L] + [\Delta\beta_{NL}] = [-2\beta(\omega_p) + \beta(\omega_s) + \beta(\omega_i)] + [2\gamma P_p]. \quad (3.19)$$

Extending the linear part of the Eq. 3.19 by Taylor series approximation centered around the pump frequency, it can be written as,

$$\kappa = \frac{\beta_6(\omega_p)}{360}\Delta\omega^6 + \frac{\beta_4(\omega_p)}{12}\Delta\omega^4 + \beta_2(\omega_p)\Delta\omega^2 + 2\gamma P_p, \quad (3.20)$$

where  $\Delta\omega = \omega_s - \omega_p = \omega_p - \omega_i$  is the angular frequency shift. The above equation indicates that only the even-order dispersion parameters contribute to the linear phase mismatch. Although the contribution of the higher order-dispersion terms ( $\beta_4, \beta_6$ ) are negligible compared to  $\beta_2$ , but they can be significant when working near zero-dispersion wavelength ( $\beta_2 \approx 0$ ). As the nonlinear contribution is always positive, for the phase-matching to occur, the pump wavelength should lie in the anomalous dispersion regime [78]. If the pump wavelength is in the normal dispersion range, then the phase matching can be attained given the fact that higher dispersion terms ( $\beta_4$  and so on) are made negative [195], and this is possible in micro-structured fibers [196, 197]. The implication of Eq. 3.20 is discussed in the simulation part in chapter 5.

## 3.2 Fiber optical parametric oscillator

To make a fiber optical parametric oscillator (FOPO), a feedback loop is constructed around the fiber optical parametric amplifier (FOPA) discussed above. Typically, without a seed signal, the FOPO is made via a single pump configuration, and the signal and idler waves are generated from quantum noise depending on the phase-matching requirements [78] and amplified when circulated in the feedback cavity. The simple fiber OPO cavity comprised of  $\chi^{(3)}$  nonlinear material is shown in Fig. 3.3. Although this section is dedicated to  $\chi^{(3)}$ -based OPOs, they are still lacking in various aspects compared to  $\chi^{(2)}$ -based OPOs. Initially, OPOs were exclusively attainable utilizing solid-state devices and the prime advantage of these OPOs was their ability to generate the signal and idler wavelengths over a wide range compared to  $\chi^{(3)}$ -based OPOs. This flexibility allows for

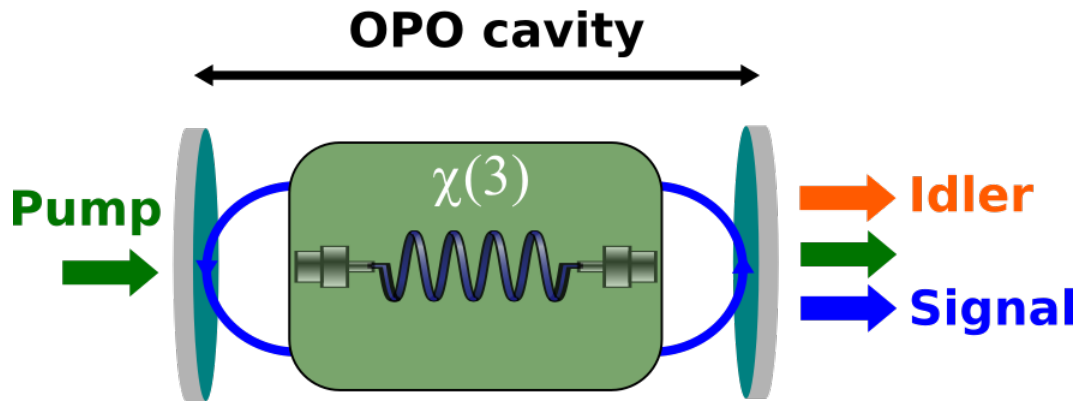


Figure 3.3: OPO linear cavity comprised of  $\chi^{(3)}$  material (nonlinear fiber) and the feedback mirrors. The cavity is resonant for the signal and is amplified when propagating back and forth in the OPO cavity.

the generation of wavelengths that are challenging or even unattainable using traditional lasers, such as those in the UV and mid-to-far-infrared regions [198–200]. Additionally, the magnitude of non-linearity is low in  $\chi^{(3)}$ -based OPOs compared to  $\chi^{(2)}$ -based OPOs, this means the threshold power levels are low for the latter, and the parametric generation can be achieved even with CW-pump configuration. While they possess numerous benefits, they also come with their own set of drawbacks, the primary ones being their bulky size and expensive nature. Additionally, they are prone to thermal and phase-mismatch instabilities. Conversely, fiber-based OPOs based on four-wave-mixing have been shown to exhibit interesting features such as good beam quality, robustness, and compactness [16,17,74,201].

# ANDi laser setups, experimental results and simulations

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In this chapter, we will explore first the experimental configuration and result of the conventional femtosecond all-normal-dispersion (ANDi) fiber laser. We then proceed to

## 4.1 Femtosecond ANDi laser

The schematic shown in Fig. 4.1 consists of a combination of single-mode and gain fibers, along with the waveplates, polarizer, and birefringent filter. The pump laser diode pumps the gain fiber at 976nm through the combiner and the signal light generated is

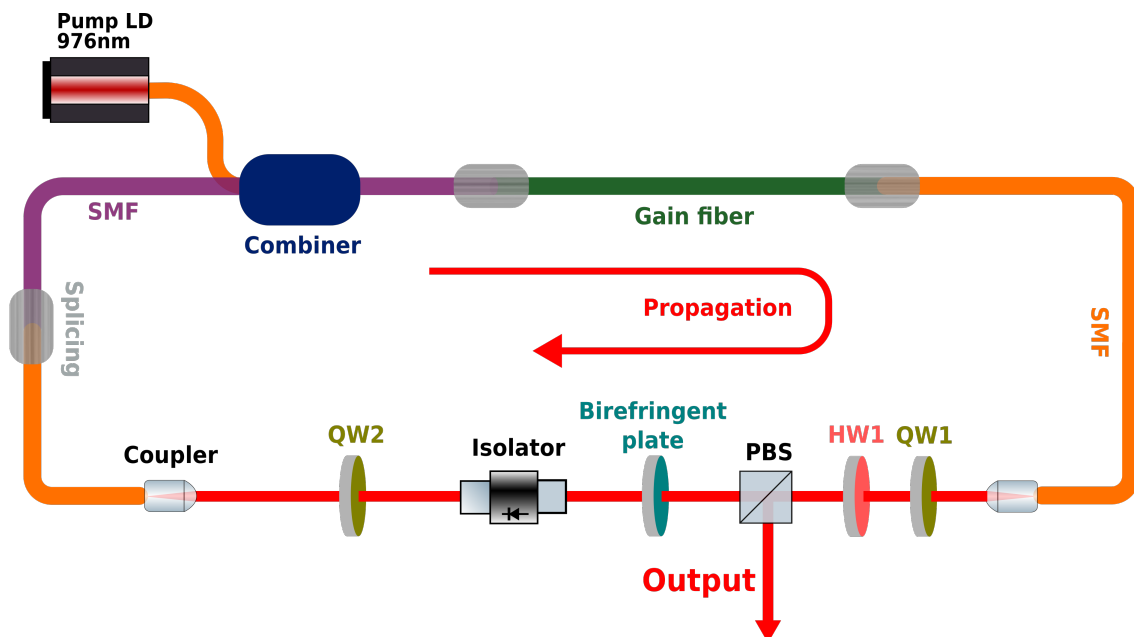


Figure 4.1: Experimental setup for the ANDi fiber oscillator. LD: laser diode, SMF: single-mode fiber, PBS: polarizing beam splitter, QW: quarter-waveplate, HW: half-waveplate.

propagated through the laser cavity. The gain fiber spans approximately 180 cm, followed by a single-mode fiber of about 70 cm in length. The total length of single-mode fibers leading to the coupler before the gain fiber measures  $\sim 90$  cm. The free space, including all the components, accounts for an additional 34 cm. Altogether, the cavity's total length measures approximately 530 cm, resulting in a repetition rate of roughly 57 MHz. The core diameter of the single mode fibers and gain fiber is around  $10\text{ }\mu\text{m}$  with the standard cladding diameter of  $125\text{ }\mu\text{m}$ . Pulsed operation in the laser cavity is achieved by the nonlinear polarization rotation (NPR) technique as discussed in Section 2.1.2.1. Thanks to the NPR along with the combination of two  $\lambda/4$ -waveplates (QW1, QW2), one  $\lambda/2$ -waveplate (HW1), optical isolator, called hereinafter nonlinear output port (NLOP), only the high-intensity part of the pulse is transmitted inside the laser cavity, while blocking the low-intensity part of the pulse, imitating the principle of operation of saturable absorber (SA). The photograph of the laser setup in the laboratory is shown in Fig. 4.2. In the following paragraphs, we will briefly present the results achieved using this ANDi laser.

The average power obtained for the mode-locked output was around 601 mW at the pump power of 1.8 W. The RF and optical spectra obtained at the output are plotted in

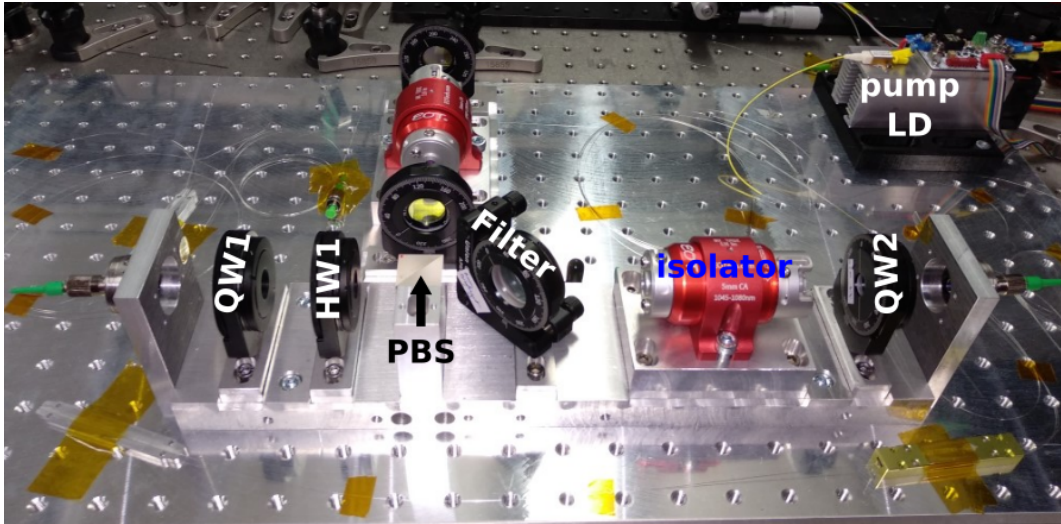


Figure 4.2: Photograph of the all-normal-dispersion (ANDi) fiber laser with the mentioned free space components.

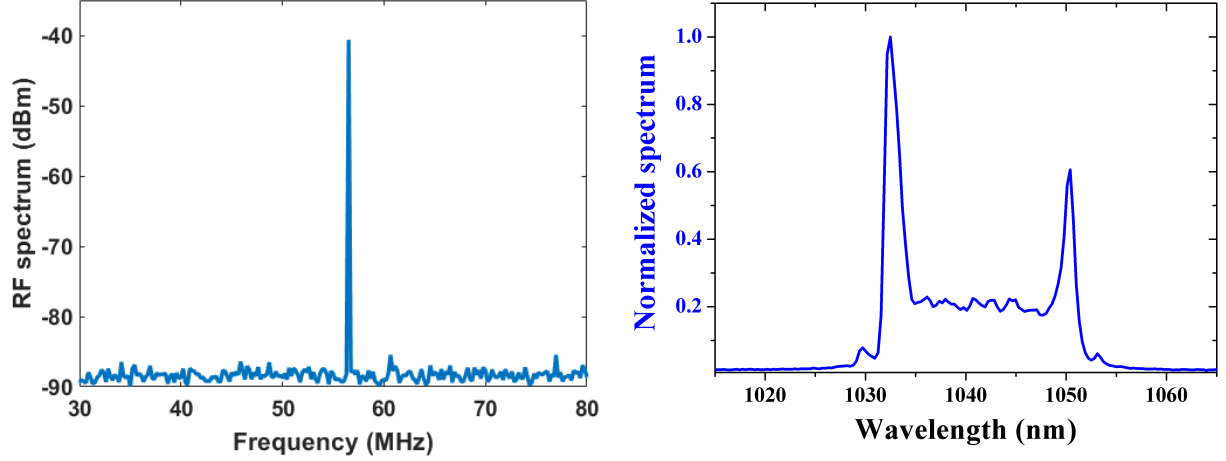


Figure 4.3: **(Left)** The RF spectrum at the output of ANDi fiber laser shows the fundamental repetition rate of around 56.6 MHz. **(Right)** Optical spectrum obtained at the output of ANDi laser. The spectral width is around 20 nm, while the spectrum has a characteristic shape of ‘cat-ear’ or ‘Batman’.

Fig. 4.3. The fundamental repetition rate is  $\sim 56.6$  MHz. The optical spectrum has a characteristic shape of ‘cat-ear’ or ‘Batman-shaped’ [186, 189]. The spectral width of the spectrum is  $\sim 20$  nm. The autocorrelation trace obtained at the output of the ANDi laser cavity is graphed in Fig. 4.4. The autocorrelation width is around 3.16 ps. Considering a Gaussian pulse, the pulse duration is  $\sim 2.24$  ps. For a Gaussian pulse, the pulse duration is written as,  $\tau_p = \tau_{ac}/\sqrt{2}$ , with  $\tau_{ac}$  as autocorrelation full-width at half maximum.

We have also carried out simulations for this ANDi laser to validate the experimental results. The computations were performed using Julia programming, considering the same parameters as presented in the experimental results. The pulse is propagated through the gain fiber and single-mode fibers having lengths similar to the ones we used in the experimental setup. Afterward, the pulse is sent through a saturable absorber (SA) that mimics the role of the nonlinear polarization rotation for pulsed operation. The propagation of the laser pulse within the amplifying fiber is simulated by solving the nonlinear Schrödinger equation (Eq. 2.34). The numerical model is solved with a standard split-step algorithm. At a repetition rate of almost 57 MHz, an average power of 554 mW (pulse energy:  $\sim 9.8$  nJ) is achieved. The simulated spectrum with a spectral width of around



22 nm is obtained at the output (Fig. 4.5). Correspondingly, the obtained autocorrelation trace is plotted in the same figure. The autocorrelation width is  $\sim 3.47$  ps. It is evident that the experimental and simulated spectra and durations are in good agreement. The next section will discuss the compression of the pulses of this ANDi laser.

#### 4.1.1 Compressor results

As mentioned before, the pulses obtained from the ANDi laser cavity are heavily chirped and must be compressed internally or externally to obtain the high peak power that can not be achieved with a soliton regime. The compressor we built to compress the pulse at the output of the ANDi fiber laser is based on two transmission gratings (Edmund Optics-LightSmyth grating) placed parallel to each other in a Treacy arrangement [202] (Fig. 4.6).

This parallel geometry of the gratings can be used to compensate for the second-order dispersion, i.e. group delay dispersion (GDD). The GDD value after the double passes

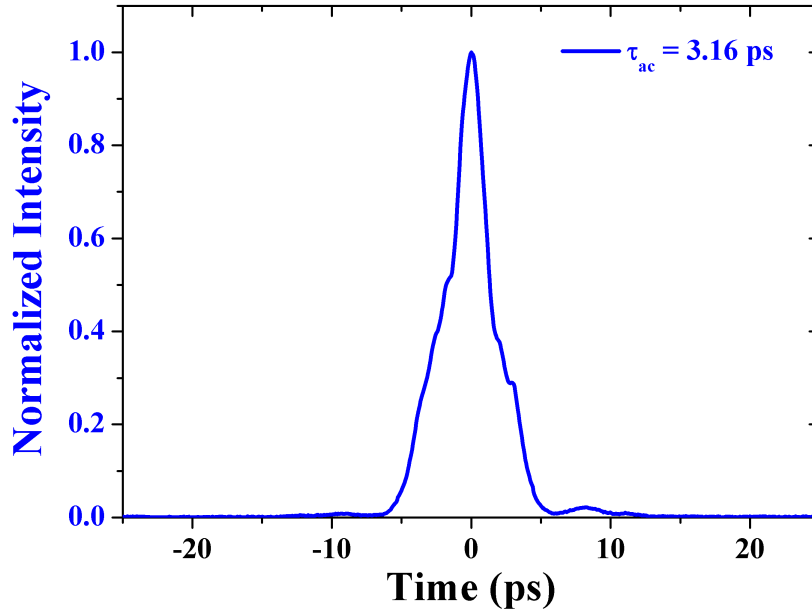


Figure 4.4: Autocorrelation trace measured at the output of the ANDi laser cavity. The autocorrelation width  $\tau_{ac}$  is around 3.16 ps.

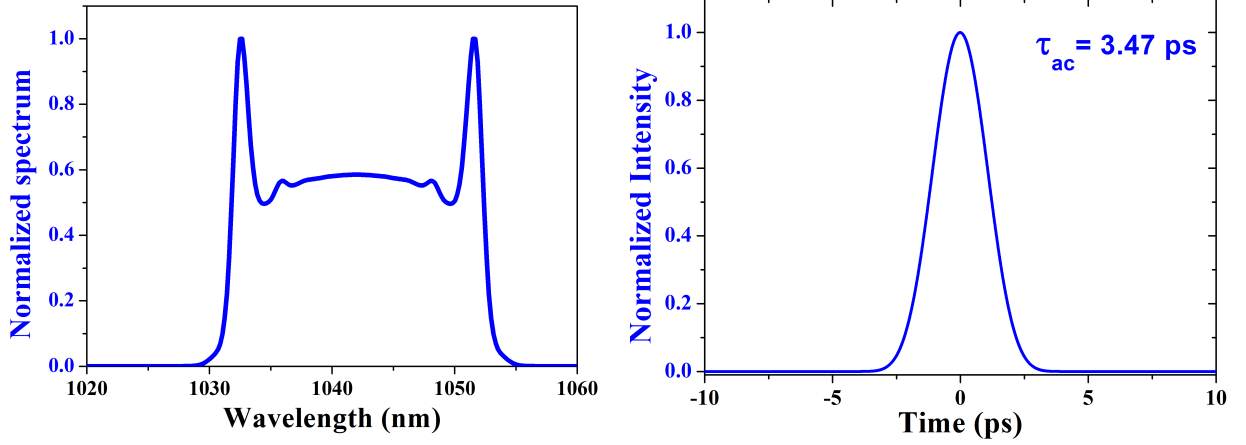


Figure 4.5: **(Left)** Simulated spectrum obtained at the output of ANDi laser. The spectral width is  $\sim 22 \text{ nm}$ , while the spectrum has a characteristic shape of ‘cat-ear’ or ‘Batman’. **(Right)** The corresponding autocorrelation trace with  $\tau_{ac} \sim 3.47 \text{ ps}$ .

from the gratings depends on the incident angle ( $\theta_i$ ), order of diffraction ( $m$ ), the distance between the two gratings ( $L_G$ ), grating period ( $d$ ), and the central wavelength ( $\lambda_0$ ),

$$GDD = \frac{Nm^2\lambda_0^3 L_G}{2\pi c^2 d^2} \left[ 1 + \left( m \frac{\lambda_0}{d} + \sin \theta_i \right)^2 \right]^{-\frac{3}{2}}, \quad (4.1)$$

where  $N$  is the number of passes (for double pass  $N = 2$ ), while  $c$  is the speed of light. The distance between the gratings is adjusted to compensate for the different values of GDD.

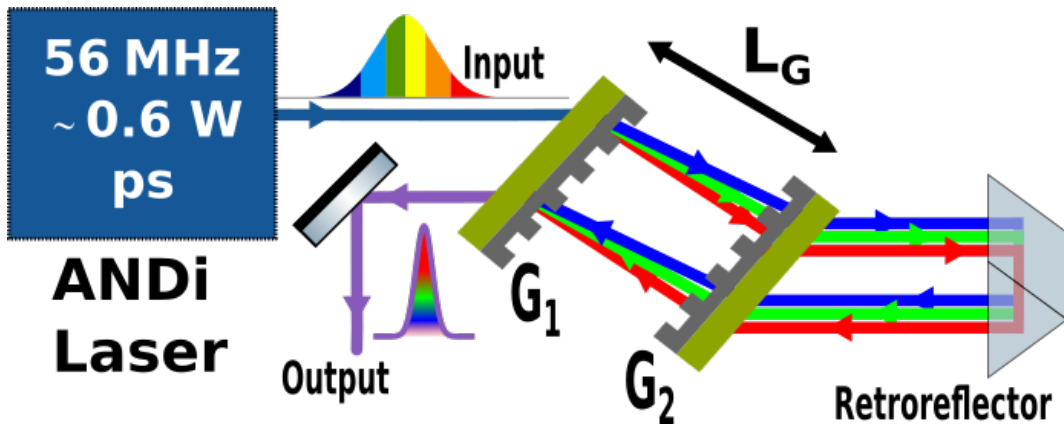


Figure 4.6: Compressor built from two parallel transmission gratings ( $G_1$  and  $G_2$ ) in Treacy arrangement.

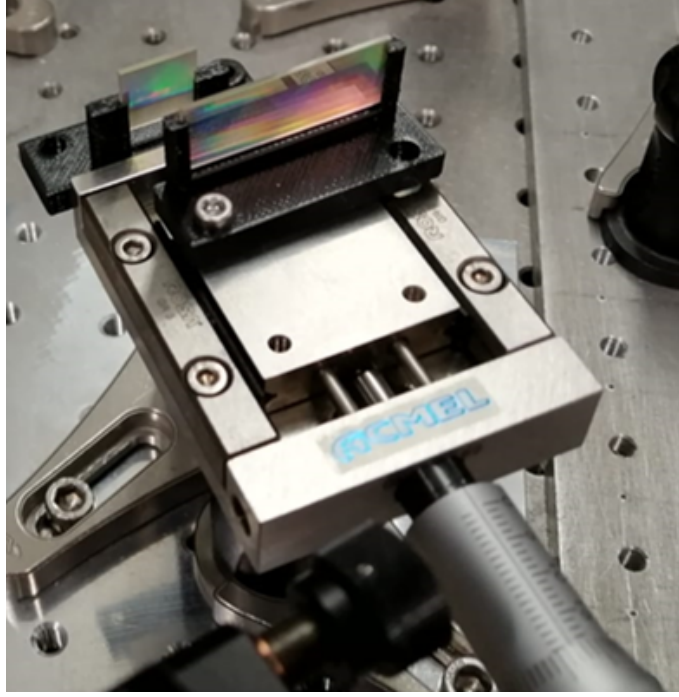


Figure 4.7: The compressor setup used in the experiment is made of two parallel transmission gratings, while the second grating is placed on the translation stage to adjust the distance between the gratings.

That is why the second grating  $G_2$  is usually put on the translation stage as shown in Fig. 4.7. The transmission grating we used to compress the output pulse has a grating period of 1000 nm (1000 lines/mm), and the working angle of incidence is  $31.3^\circ$ . The following discussion calculates the GDD value from the ANDi laser that needs to be balanced to get transform-limited pulse duration. The accumulated GDD at the output of the ANDi laser while considering a Gaussian pulse is given by:

$$GDD_{ac} = \frac{\Delta\tau_0^2}{4 \ln 2} \sqrt{\left(\frac{\Delta\tau}{\Delta\tau_0}\right)^2 - 1}, \quad (4.2)$$

where  $\Delta\tau$  is the pulse duration obtained from the ANDi laser, while  $\Delta\tau_0$  is the transform-limited pulse duration. The latter is obtained by taking the Fourier transform of the spectrum measured at the output of the ANDi laser. By taking the Fourier transform of the spectrum (shown in Fig. 4.3), the transform-limited autocorrelation width comes out

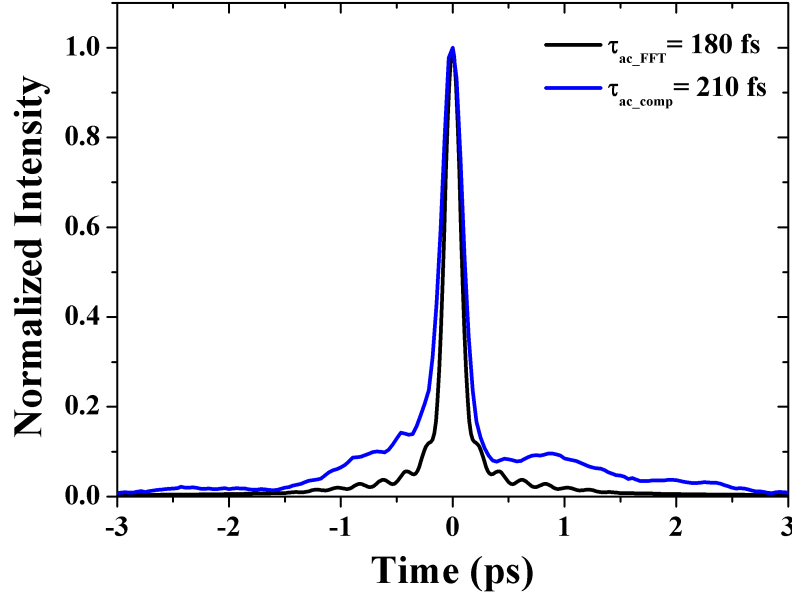


Figure 4.8: Transform limited autocorrelation trace obtained by taking Fourier transform of the spectrum shown in Fig. 4.3, and the compressed autocorrelation trace.

to be  $\sim 180$  fs (Fig. 4.8). The transform-limited pulse duration (considering a Gaussian pulse) is around 127 fs. By using the formula given in Eq. 4.2, the accumulated GDD is around  $0.102 \text{ ps}^2$ . The distance between the gratings to compensate for the mentioned GDD can be calculated using Eq. 4.1, and it turns out to be  $\sim 1.6$  cm around 1040 nm. After the compression, the autocorrelation width is around  $\sim 210$  fs (Fig. 4.8). The compressed pulse duration is about 149 fs which is almost Fourier-limited. The difference in the expected width is due to higher orders of dispersion that are not compensated by the compressor. The measured average power after the compressor was  $\sim 480$  mW, which shows almost 95 % single-pass diffraction efficiency of the grating. This corresponds to a peak power of around 57 kW.

## 4.2 Picosecond ANDi laser

The picosecond all-normal-dispersion (ANDi) laser oscillator is built around the large-mode-area (LMA) rod-type ytterbium-doped fiber (NKT photonics, AeroGAIN-ROD modules, Model 1.1), as shown in Fig. 4.9. The length of the fiber is 0.8 m, and it is optimized for the wavelength range between 1030 nm – 1040 nm. The rod-type fiber has a mode field diameter of  $45\text{ }\mu\text{m} \pm 4\text{ }\mu\text{m}$  and a pump-cladding diameter of  $200\text{ }\mu\text{m} \pm 10\text{ }\mu\text{m}$  at 1030 nm. The cladding absorption is  $\sim 14\text{ dB}$  around 976 nm. The Yb-doped fiber is pumped by a 2 nm broad laser diode at 976 nm through a dichroic mirror (DMSP1000-Thorlabs) which has a high reflectivity of  $\sim 99\%$  around 1030 nm and high transmissivity of  $\sim 95\%$  around 976 nm. Pulsed operation in the laser cavity is achieved by the nonlinear polarization rotation technique. A transmission grating (TG) having a period of 575 nm (1739 lines/mm) is inserted inside the laser cavity. The TG is used to disperse the s-polarized pulse beam into its spectral components while the optimized angle of incidence (AOI) is  $63.6^\circ$ . The

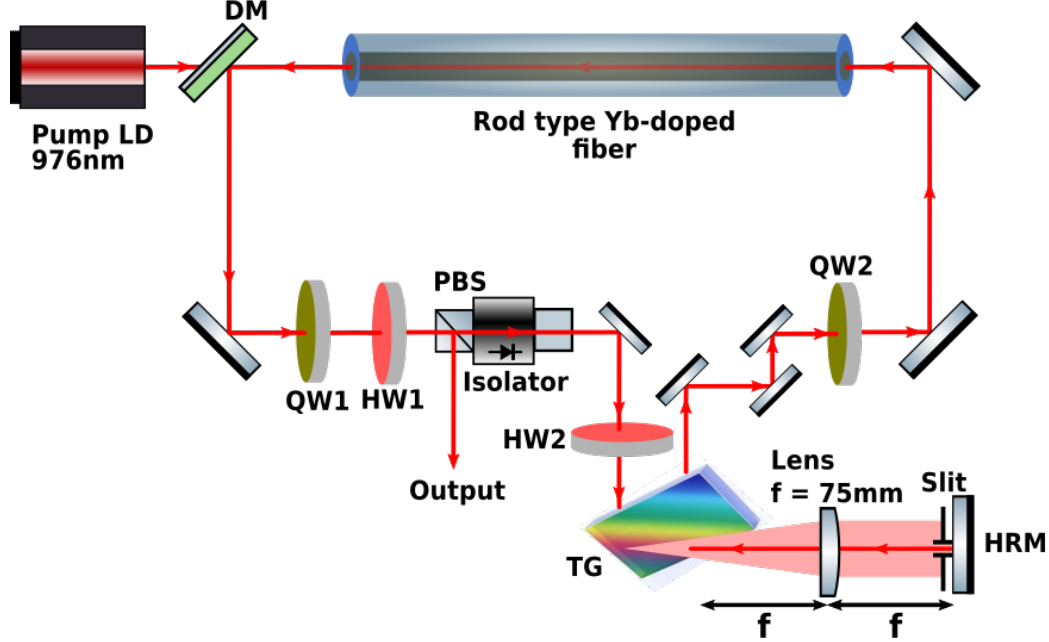


Figure 4.9: Experimental setup of the rod-type ytterbium fiber laser oscillator. DM: Dichroic mirror, TG: Transmission grating.

single-pass efficiency of this grating was observed to be around 97%. The spreading of the wavelengths from the grating is governed by the equation

$$d \sin(\theta_m) = m\lambda \pm d \sin(\theta_i), \quad (4.3)$$

where  $d$  is the grating period,  $m$  is the order of diffraction, while  $\theta_m$  and  $\theta_i$  are the diffraction and incident angles, respectively. Whereas, the  $\pm$  sign is used for the light propagation for transmission (+) or reflection grating (−), respectively. Based on the values of the grating period and the incident angle, the 1st order diffracted angles are from  $-61.4^\circ$  to  $-71.4^\circ$  for 1020 nm to 1060 nm, respectively. With a lens having a focal length of 75 mm, the dispersed light is collimated and imaged onto a high reflecting mirror (HRM). The reflected light from the HRM is sent back through the transmission grating and propagates through the ring laser cavity.

The output pulses are detected with a 2 GHz Si-based photo-detector (Thorlabs DET025-M) and analyzed using an oscilloscope (RIGOL MSO5204) while their spectra are measured using an optical spectrum analyzer (Thorlabs OSA205C). Similarly, the RF spectrum of the pulses is analyzed using an RF spectrum analyzer (Agilent Technologies N9340B). Lastly, the pulse duration is measured by a homemade intensity autocorrelator using a BBO crystal (type I phase matching at 1030 nm).

### 4.2.1 Picosecond ANDi laser results

In this section, the results obtained from our laser setup are discussed. The pump threshold power of our fiber laser is  $\sim 17$  W. Above this pump power, we improved the output power by rotating the waveplates. A slope efficiency of around 47 % was achieved for the CW output. Mode-locking is achieved with about 65 W of pump power. To ensure a stable mode-locking regime, the waveplates are optimized. Their optimized angles are QW1 =  $141^\circ$ , QW2 =  $129^\circ$ , and HW1 =  $99^\circ$ , respectively. The oscilloscope trace and the RF

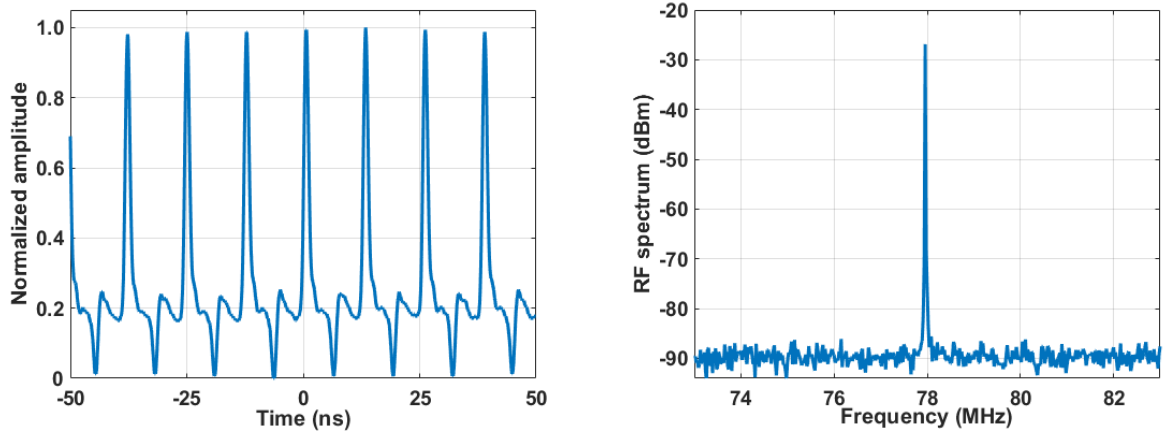


Figure 4.10: **(Left)** Oscilloscope trace of the laser pulses. **(Right)** The RF spectrum (SNP  $\sim 65$  dBm), at a resolution bandwidth (RBW) of 1 kHz, shows the fundamental repetition rate around  $\sim 78$  MHz.

spectrum (recorded with a resolution bandwidth of 1 kHz) of the output pulse centered at 1030 nm are plotted in Fig. 4.10. The fundamental repetition rate is close to 78 MHz and the signal-to-noise peak (SNP) is about  $\sim 65$  dB indicating a stable pulse mode-locking.

The pulse beam profile and the data points to measure the  $M^2$  are plotted in Fig. 4.11, leading to  $M^2 \leq 1.3$ .

In order to continuously adjust the spectral width and the central wavelength of the

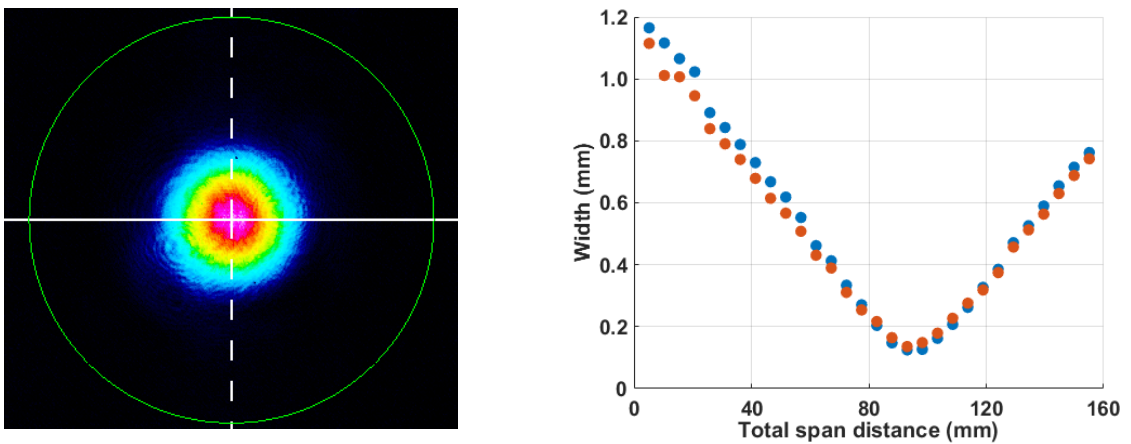


Figure 4.11: **(Left)** Beam profile at the output of the Yb rod-type fiber laser cavity **(Right)** Data points to measure the  $M^2$  of the beam, which comes out to be  $\sim 1.24$ .

generated pulses, we made sure that the laser is robustly self-mode-locking. This is accomplished by precisely adjusting the distance from the TG to the lens, and from the lens to the HRM. Hence, both the lens and the HRM are mounted on precision translation stages to keep the distances between the TG to the lens and from the lens to the HRM almost equal to the focal length of the lens. Even if the slit is placed almost against the HRM, still it is not exactly in the focal plane of the lens. This implies that the slit is not sharply filtering the spectrum of the laser pulse. This is why, in the simulations presented afterward, we will consider the slit acts as a super-Gaussian filter of low order.

#### 4.2.1.1 Spectral width tunability

The spectral width of the output pulses is continuously adjusted by changing the size of the slit. For this set of experiments, the slit size is varied from 0.26 mm to 0.70 mm around the central wavelength of 1030 nm. Accordingly, the spectral width (full-width at half maximum (FWHM)  $\Delta\lambda$ ) of the output pulses is tuned from  $\sim 0.38$  nm to  $\sim 2.24$  nm as shown in Fig. 4.12.

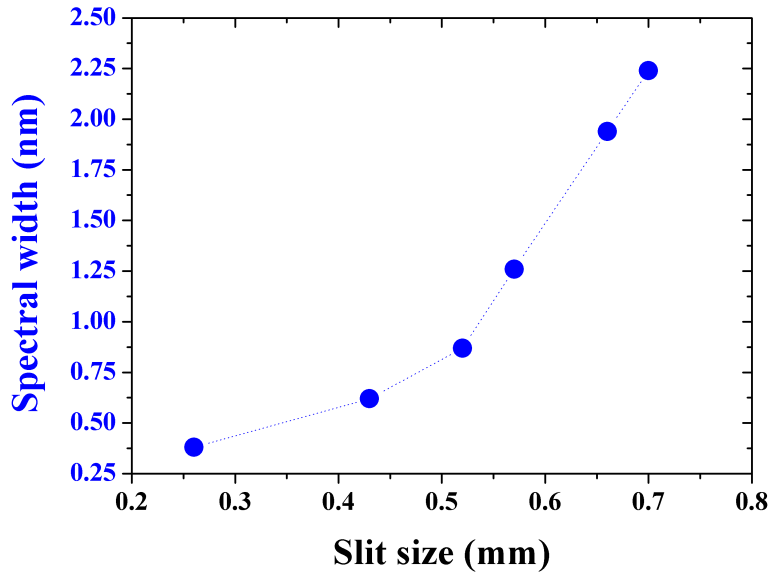


Figure 4.12: Variation of the spectral width of the pulses according to the slit size.



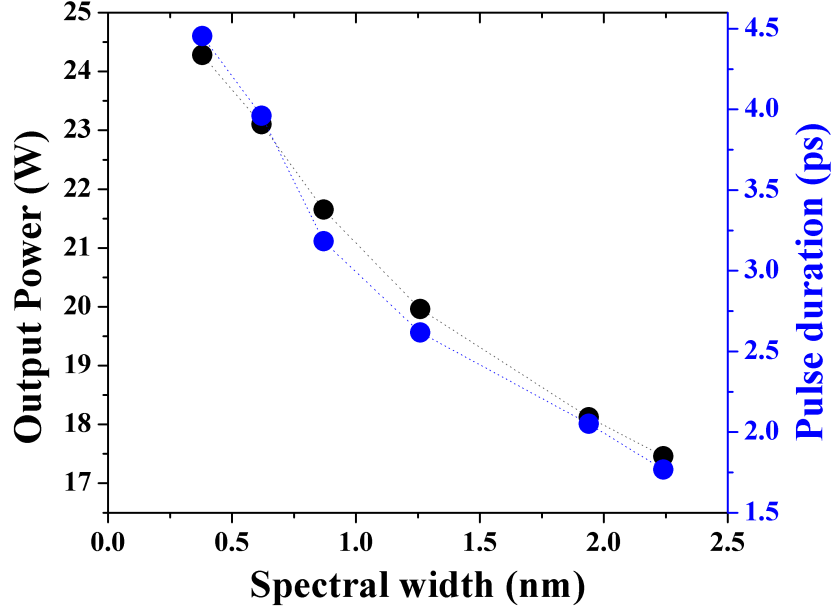


Figure 4.13: Evolution of the average output power and pulse duration versus the spectral width of the generated pulse.

Figure 4.13 displays the evolution of the output average power and the pulse duration when the spectral width of the output pulses is varied for the pump power of 78 W. The output average power is reduced from  $\sim 24.3$  W to  $\sim 17.6$  W as the slit size is increased. Likewise, the pulse duration is also decreased from  $\sim 4.5$  ps to  $\sim 1.8$  ps. The pulse duration is calculated from the autocorrelation traces plotted in Fig. 4.14, considering the Gaussian pulses. The reduction of the pulse duration at half-width is concomitant with the broadening of the pulse spectral width (shown in Fig. 4.12). The corresponding output pulse spectra along with their FWHM spectral widths are shown in Fig. 4.15. Additionally, sharp peaks are observed at the edges of the spectrum when the spectrum gets broader ( $\Delta\lambda = 1.94$  nm and 2.24 nm) as a result of the increase of SPM [6]. Even if the pulse spectral profiles are structured for the broader spectra, the FWHM spectral widths and the root mean square spectral widths deviate from each other by less than 3%. The autocorrelation FWHM is  $6.3 \pm 0.1$  ps for the spectrum having  $\Delta\lambda \sim 0.38$  nm. The autocorrelation width is decreased as the spectral width of the output pulses is increased and it goes down to

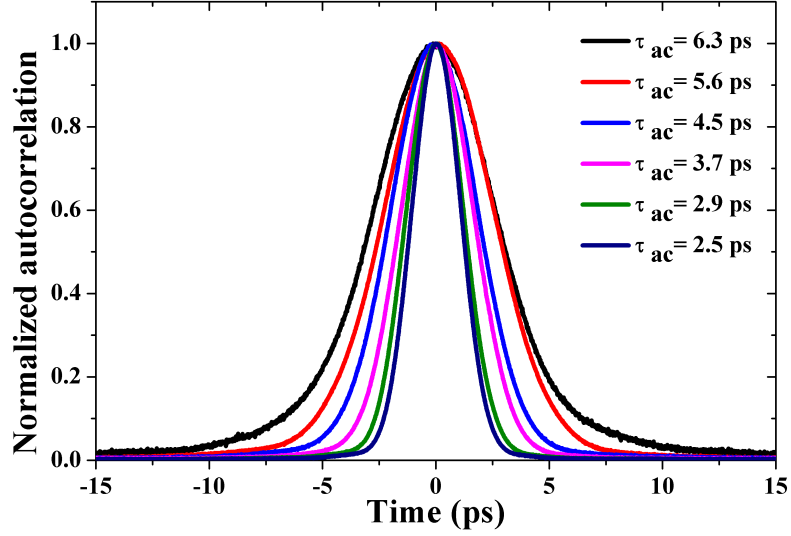


Figure 4.14: Autocorrelation traces recorded using intensity autocorrelator corresponding to the spectra plotted in Fig. 4.15. The autocorrelation FWHM decreases from the  $\tau_{ac} = 6.3 \pm 0.1$  ps (corresponds to the spectral width of  $\sim 0.38$  nm) down to  $\tau_{ac} = 2.5 \pm 0.1$  ps (corresponds to the spectral width of  $\sim 2.24$  nm).

$2.5 \pm 0.1$  ps. Considering a Gaussian pulse, this indicates the pulse duration  $\Delta\tau$  decreasing from  $\sim 4.5$  ps to  $\sim 1.8$  ps. The reduction of the pulse duration is accompanied by a decrease of the average output power from  $P_{out} \sim 24.3$  W to  $P_{out} \sim 17.6$  W (Fig. 4.13). The reduction of the average power recorded while enlarging the slit width is likely due to SPM. As the SPM increases, the pulse spectrum broadens and experiences more losses during its transmission through the slit. The pulse energy  $E_p$  and the peak power of the output pulses can be estimated through

$$P_p \approx \frac{P_{avg}}{R_R \Delta\tau} = \frac{E_p}{\Delta\tau}, \quad (4.4)$$

where  $P_p$  and  $P_{avg}$  are the peak and average power, respectively, while  $R_R$  is the fundamental repetition rate. Using the above equation, the pulse energy ( $E_p = \frac{P_{avg}}{R_R}$ ) reduces from  $\sim 312$  nJ to  $E_p \sim 224$  nJ. However, while the pulse energy decreases, the pulse peak power increases from  $P_p \sim 70$  kW to  $P_p \sim 127$  kW, due to the reduced pulse duration for broader spectra, and it has a dominant effect on the peak power compared to the aver-

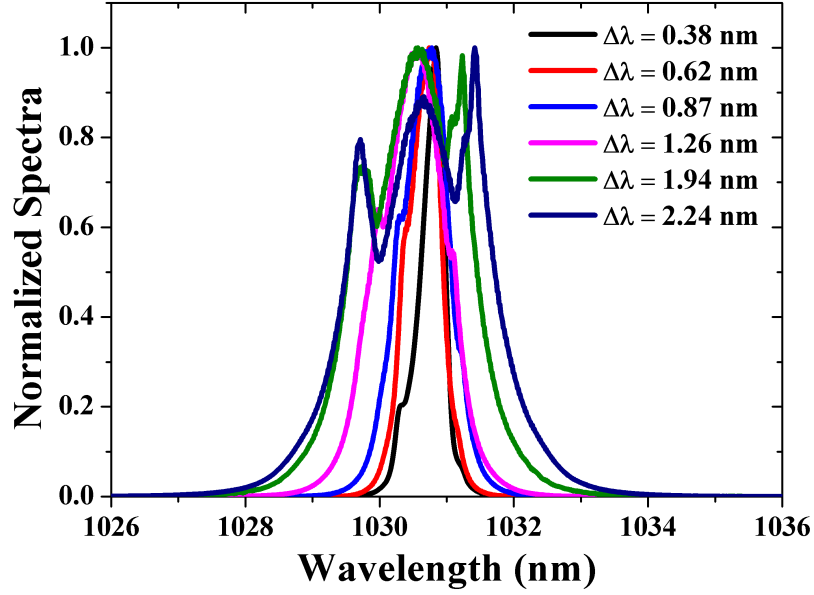


Figure 4.15: Evolution of the output pulse spectra while changing the slit width. The FWHM spectral width is varied from  $\sim 0.38$  nm to  $\sim 2.24$  nm. The pulses with broader spectral widths have sharp edges coming from the effect of the SPM.

age power. This increase in the peak power ultimately modifies the self-phase modulation (SPM) experienced by the laser pulse during its propagation in the ytterbium fiber and broadens its output pulse spectrum. Based on the data in Fig. 4.14 and Fig. 4.15, we computed the half-width time-bandwidth product (HWTBP) which is plotted in Fig. 4.16. It shows an increasing trend with the increase in spectral width. The HWTBP increased from 0.48 to 1.12, which shows that the duration of the pulses is not that far away from Fourier-limited pulse duration. Considering the envelope of the pulse is Gaussian in shape, the chirp parameter of the chirped pulse is computed as  $(\Delta\tau_p = \Delta\tau_p^0 \sqrt{1 + C^2})$ , where  $(\Delta\tau_p)$  and  $(\Delta\tau_p^0)$  are the pulse duration of the chirped and unchirped pulses, respectively. The latter is computed by taking the Fourier transform of the pulse spectra. The chirp parameter ( $C$ ) increases from  $\sim 0.43$  to  $\sim 2.35$  as the width of the slit is enlarged. All the experimental results related to the spectral width tunability are summarized in Table 4.1.

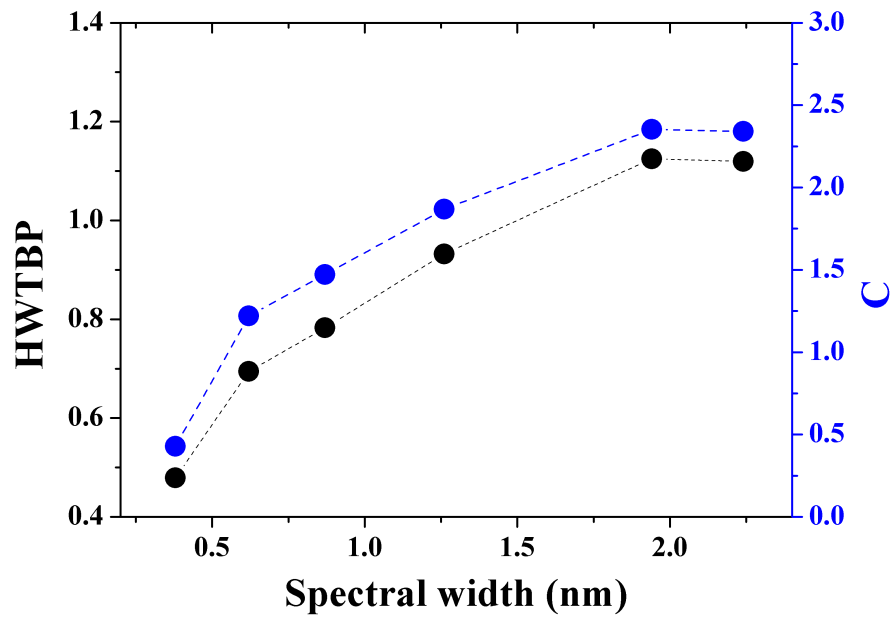


Figure 4.16: Evolution of the half-width time-bandwidth product (HWTBP) and the chirp parameter (C) versus the pulse spectral width.

| Slit size (mm) | Spectral width (nm) | Autoco-width $\tau_{ac}$ (ps) | Pulse duration (ps) | Average power (W) | Peak power (kW) | Pulse energy (nJ) | HWTBP | C    |
|----------------|---------------------|-------------------------------|---------------------|-------------------|-----------------|-------------------|-------|------|
| 0.26           | 0.38                | 6.3                           | 4.46                | 24.28             | 69.83           | 311.48            | 0.48  | 0.43 |
| 0.43           | 0.62                | 5.6                           | 3.96                | 23.10             | 74.83           | 296.34            | 0.69  | 1.22 |
| 0.52           | 0.87                | 4.5                           | 3.18                | 21.65             | 87.34           | 277.74            | 0.78  | 1.47 |
| 0.57           | 1.26                | 3.7                           | 2.62                | 19.96             | 97.73           | 256.06            | 0.93  | 1.86 |
| 0.66           | 1.94                | 2.9                           | 2.05                | 18.12             | 113.40          | 232.46            | 1.12  | 2.35 |
| 0.70           | 2.24                | 2.5                           | 1.77                | 17.46             | 126.56          | 223.99            | 1.12  | 2.34 |

Table 4.1: All the experimental data related to spectral width tunability. The spectral widths, autocorrelation widths, and pulse duration are considered at FWHM. HWTBP: Half-width time-bandwidth product, C: Chirp parameter.

#### 4.2.1.2 Central wavelength tunability

The central wavelength of the generated pulses can also be changed, while ensuring the fiber laser is self-mode-locked, keeping the width of the slit constant and varying its position laterally. Figure 4.17 shows the recorded spectra by varying the position of the slit for

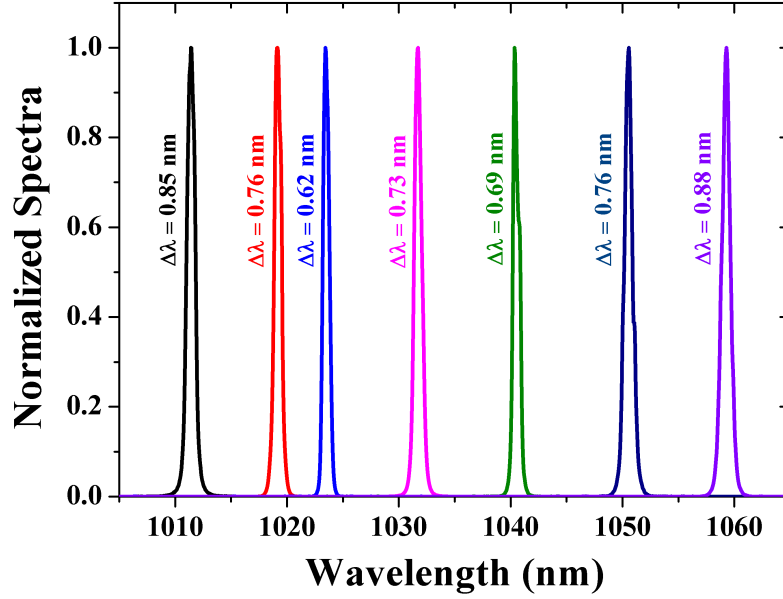


Figure 4.17: Tunability of the central wavelength achieved while keeping constant the slit width. The spectra at different wavelengths are plotted along with their spectral widths.

a pump power of 81 W, demonstrating a 50 nm tunability over the 1010 nm to 1060 nm spectral range. The minimum spectral width of 0.62 nm is recorded at 1024 nm and the maximum spectral width of 0.88 nm is recorded at 1059 nm, respectively.

The autocorrelation traces of the generated pulses are displayed in Fig. 4.18. The maximum and minimum durations of the autocorrelation at half-width  $\tau_{ac}^{max} = 7.0 \pm 0.1$  ps and  $\tau_{ac}^{min} = 3.8 \pm 0.1$  ps are recorded at 1024 nm and 1051 nm, respectively. According to the data displayed in Fig. 4.17 and Fig. 4.18, the half-width time-bandwidth product (HWTBP) is calculated and plotted in Fig. 4.19. The HWTBP is almost constant and around 0.90 for all spectra except for the spectrum at 1051 nm where the HWTBP is 0.55. The average output power for these spectra is also shown in the same figure. Its evolution is bell-shaped and it is in good agreement with the emission cross-section of ytterbium-doped optical fiber as shown in Fig. 1.5. A maximum of  $\sim 25$  W of average power is achieved at  $\sim 1040$  nm. Towards the edges (i.e., at 1010 nm and 1060 nm) the output average power is

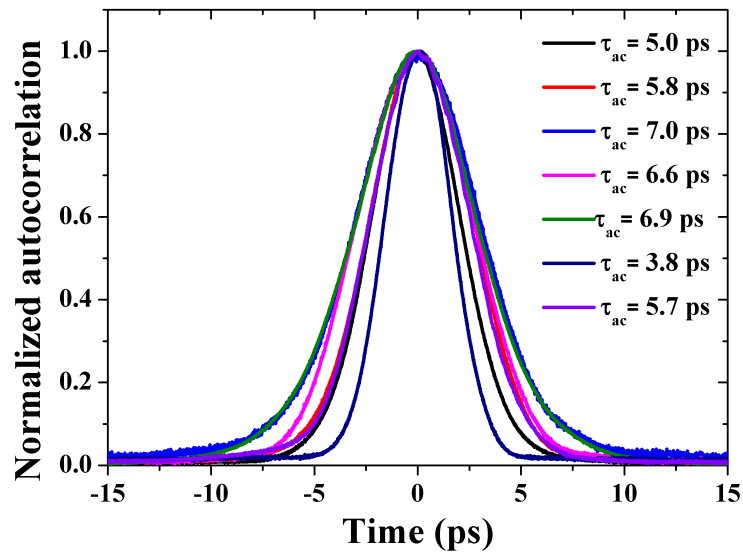


Figure 4.18: Autocorrelation traces measured at different wavelengths ranging from 1010 nm to 1060 nm.

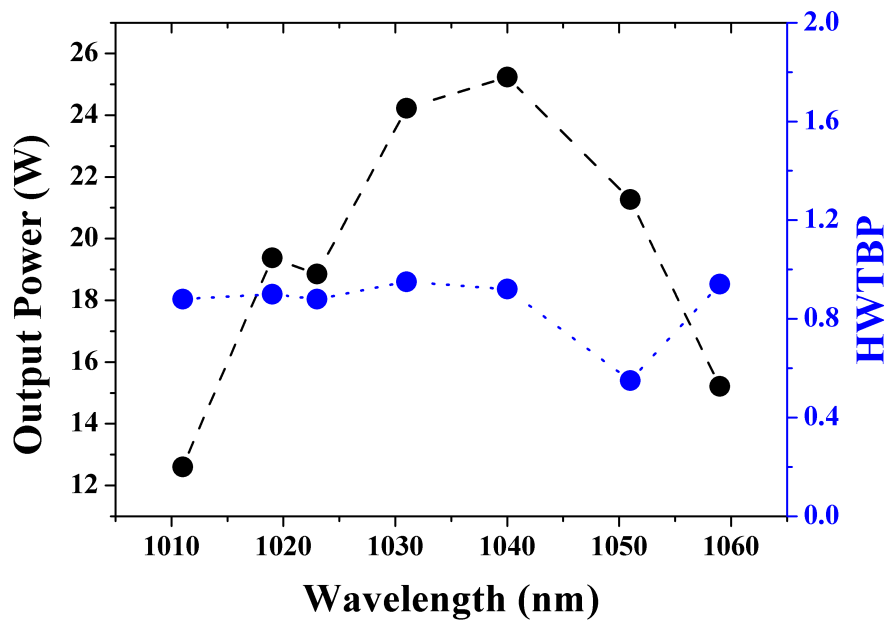


Figure 4.19: Average output power and half-width time-bandwidth product (HWTBP) plotted against the central wavelength.

decreased to  $\sim 13$  W, and  $\sim 15$  W, respectively. Based on the average power and the pulse duration, the minimum and maximum peak power, achieved at 1010 nm and 1051 nm, are  $\sim 46$  kW and  $\sim 101$  kW, respectively. The data relating to central wavelength tunability is summarized in Table 4.2.

| Central Wavelength (nm) | Spectral width (nm) | Autoco-width $\tau_{ac}$ (ps) | Pulse duration (ps) | Average power (W) | Peak power (kW) | Pulse energy (nJ) | HWTBP |
|-------------------------|---------------------|-------------------------------|---------------------|-------------------|-----------------|-------------------|-------|
| 1011.5                  | 0.85                | 5.0                           | 3.54                | 12.60             | 45.72           | 161.64            | 0.88  |
| 1019.1                  | 0.76                | 5.8                           | 4.10                | 19.37             | 60.59           | 248.49            | 0.90  |
| 1023.4                  | 0.62                | 7.0                           | 4.95                | 18.85             | 48.86           | 241.82            | 0.88  |
| 1031.7                  | 0.73                | 6.6                           | 4.67                | 24.23             | 66.61           | 310.84            | 0.95  |
| 1040.3                  | 0.69                | 6.9                           | 4.88                | 25.24             | 66.37           | 323.80            | 0.92  |
| 1050.6                  | 0.76                | 3.8                           | 2.69                | 21.26             | 101.50          | 272.74            | 0.55  |
| 1059.3                  | 0.88                | 5.7                           | 4.03                | 15.21             | 48.41           | 195.13            | 0.94  |

Table 4.2: All the experimental data related to central wavelength tunability. The spectral widths, autocorrelation widths, and pulse duration are considered at FWHM. HWTBP: Half-width time-bandwidth product.

### 4.2.2 Numerical simulations

To account for the above-reported behaviors of our ANDi fiber laser, we run a numerical model previously reported in [186]. The computations were performed using Julia programming, considering the laser is built around a 0.8 m long, single-mode ytterbium-doped fiber having mode field diameter  $d_0 = 50$   $\mu\text{m}$ . The pulse is then freely propagated in the air for a length of 2.67 m before being sent through a saturable absorber (SA) that mimics the role of the NPR in combination with the NLOP. The output mirror of the laser is set just after the SA with a 70% coupling ratio. Before being amplified again in the fiber, the pulse is transmitted through a super-Gaussian filter of order  $n = 3$ . This filter accounts for the role of the slit slightly displaced from the focal plane of the folded-4f dispersion line. As we already mentioned, in the presentation of the setup, this implies the slit is not sharply filtering the spectrum of the pulses. The propagation of the laser pulse within the am-

plifying fiber is simulated by solving the nonlinear Schrödinger equation (Eq. 2.34). The numerical model is solved with a standard split-step algorithm and the initial field is white noise. We run our simulations considering  $\beta_2 = 230 \text{ fs}^2/\text{cm}$ ,  $n_2 = 2.19 \times 10^{-20} \text{ m}^2/\text{W}$ ,  $g_0 = 3.45 \text{ m}^{-1}$ ,  $E_{sat} = 110 \text{ nJ}$ ,  $q_0 = 0.55$  and  $P_{sat} = 7 \text{ kW}$ . The simulated arrangement matched the experimental setup except for the SA. Indeed, in the experiment, the NLOP takes the role of the SA. But the NLOP has a sinusoidal transfer function whereas the SA has a monotonically increasing transfer function. Therefore, in the experiment, the output coupling depends on the NLOP parameters while it is assumed to be constant in the simulations. Despite these differences, numerical simulations are able to retrieve the experimental trends.

#### 4.2.2.1 Spectral width tunability

To run these simulations, we adjusted the filter bandwidth (FBW) of the super-Gaussian filter from 0.23 nm to 1.2 nm. The achieved spectral width at the output of the laser cavity corresponding to filter bandwidth ranges from 0.27 nm to 2.35 nm.

The evolutions of the output average power and the pulse duration versus the spectral width are plotted in Fig. 4.20. At constant gain saturation energy  $E_{sat}$ , as we increase the spectral width corresponding to an increase in FBW, the output power  $P_{out}$  and pulse duration  $\tau_p$  decrease from 28.2 W to 13.3 W and from 12.9 ps to 2.2 ps, respectively. It is worth noticing that as the width of the spectral filter increases, while the energy of the pulse decreases from  $\sim 362 \text{ nJ}$  to  $\sim 170 \text{ nJ}$  (Fig. 4.21) because of decrease in output average power, the pulse peak power increases from  $\sim 28 \text{ kW}$  to  $\sim 77 \text{ kW}$ . Accordingly, the nonlinear phase shift, experienced by the pulse during its propagation in the amplifying fiber, increases from  $0.50\pi$  to  $1.07\pi$  (Fig. 4.21).

We have also evaluated the HWTBP and chirp parameter (C) plotted in (Fig. 4.22) which increases from  $\sim 0.98$  to  $\sim 1.45$  and from  $\sim 2.0$  to  $\sim 3.2$ , respectively, as the width of the slit is enlarged. Because of the increase in the nonlinear phase shift, self-



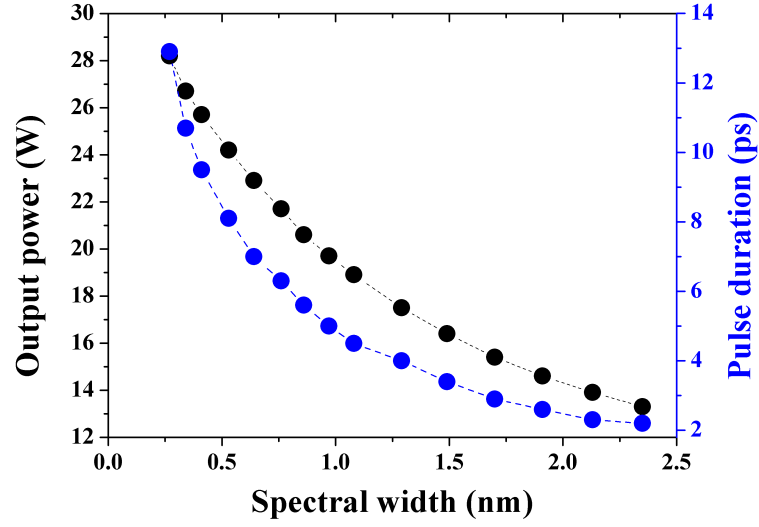


Figure 4.20: Average output power and pulse duration versus the spectral width of the super-Gaussian filter.

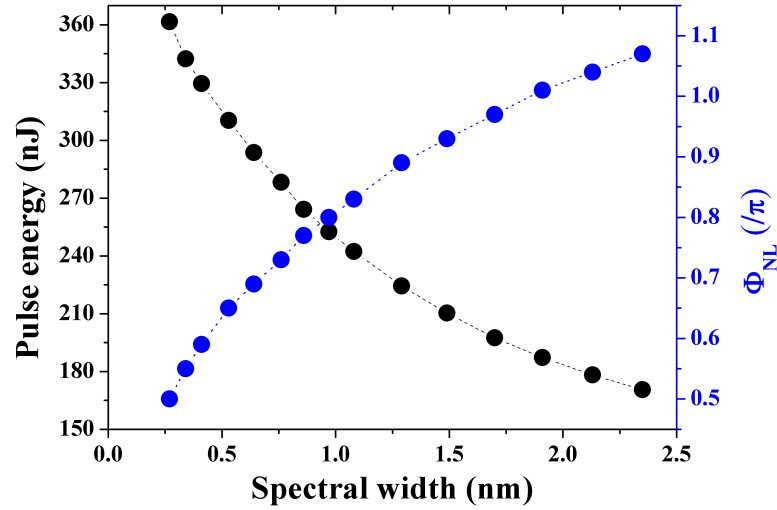


Figure 4.21: Pulse energy and nonlinear phase shift  $\Phi_{NL}$  plotted against the spectral width of the output pulses.

phase modulation increases, and the edges of the pulse spectra grow substantially with a pronounced dip in the center (Fig. 4.23). In good agreement with the experimental data (Fig. 4.15), the half-width bandwidth ( $\Delta\lambda$ ) of the pulse spectrum also increases from

0.27 nm to 2.35 nm. The autocorrelation traces corresponding to the pulse spectra are also graphed in Fig. 4.23.

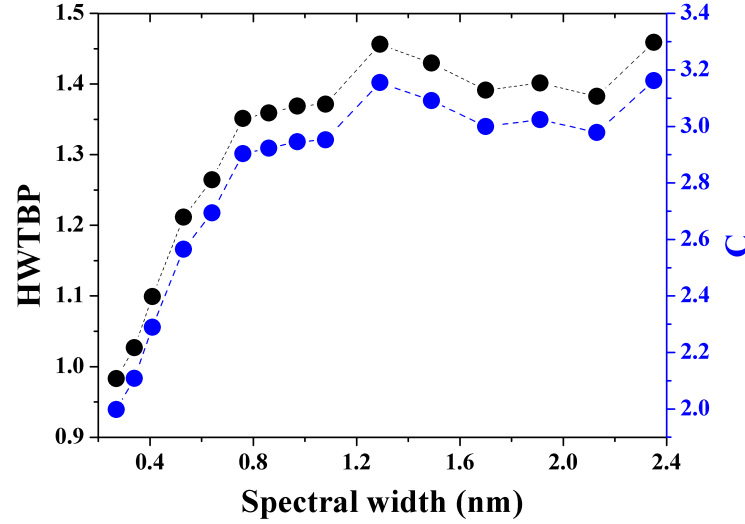


Figure 4.22: Evolution of the half-width time-bandwidth product and the chirp parameter  $C$  of the output pulses versus the spectral width of the output pulses.

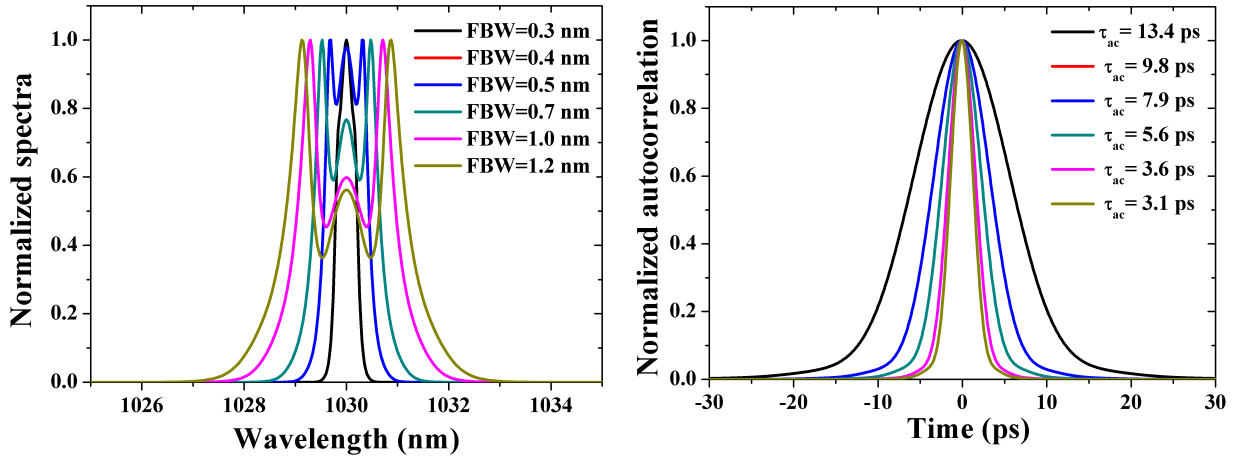


Figure 4.23: **(Left)** Evolution of the output pulse spectra while changing the slit width numerically. The FWHM spectral width is varied from  $\sim 0.27$  nm to  $\sim 2.35$  nm corresponding to filter bandwidths ranging from 0.3 nm to 1.2 nm. The pulses with broader spectral widths have sharp edges coming from the effect of the SPM. **(Right)** Autocorrelation traces corresponding to the output pulse spectra. The autocorrelation FWHM decreases from  $\tau_{ac} = 13.4$  ps (corresponding to the spectral width of  $\sim 0.27$  nm) down to  $\tau_{ac} = 3.1$  ps (corresponding to the spectral width of  $\sim 2.35$  nm).

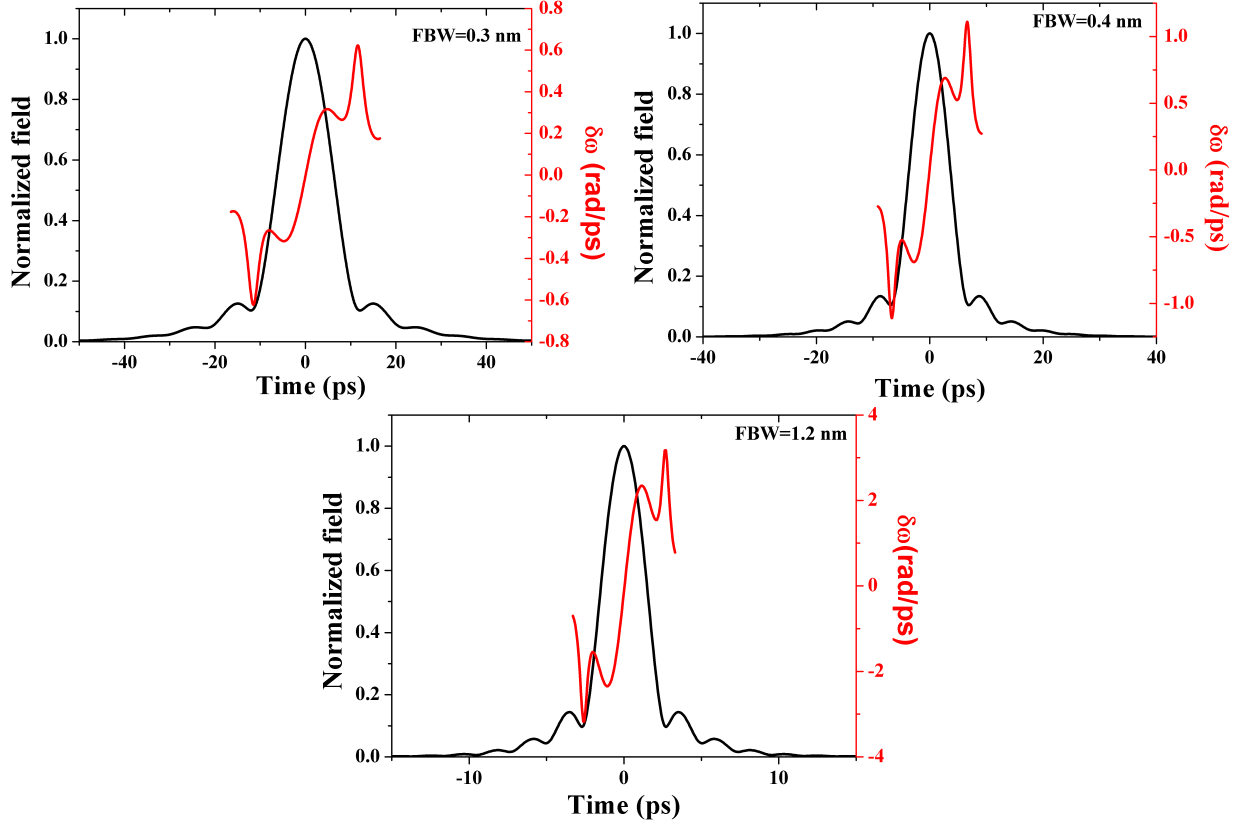


Figure 4.24: Normalized field envelope and frequency chirp ( $\delta\omega$ ) for FBW of 0.3 nm, 0.4 nm, and 1.2 nm, respectively.

In Fig. 4.24, we have also plotted the normalized field envelope and the frequency chirp ( $\delta\omega$ ) at filter bandwidth of 0.3 nm, 0.4 nm, and 1.2 nm, respectively. The pulse envelope exhibits oscillations that last for about twice the pulse duration. The frequency chirp evolves almost linearly across the central part of the pulse but exhibits high-frequency oscillations outside. As the spectral width of the super-Gaussian filter increases, the pulse duration at half-width decreases whereas  $\delta\omega$  increases. The linear frequency chirp can be compensated outside the laser cavity when needed.

#### 4.2.2.2 Central wavelength tunability

We have also simulated the evolution of the generated pulses for a given pump power considering a super-Gaussian filter of order  $n=3$  having a width of 0.5 nm while tuning

its central frequency. To account for the evolution of the gain within the fiber versus the central wavelength of the super-Gaussian filter, the amplitude of the small signal gain  $g_0$  was adjusted according to the evolution of the emission cross section of ytterbium [33]. The unsaturated gain  $g_0(\lambda)$  at a given wavelength was computed considering  $g_0(\lambda) = 3.45 \cdot \sigma(\lambda)/\sigma(\lambda = 1030 \text{ nm})$  where  $\sigma(\lambda)$  is the emission cross section of ytterbium at the wavelength  $\lambda$ . To account for the increase of the pump power from 78 W to 81 W used to record the experimental data displayed in Table 4.2, we increased  $E_{sat}$  from 110 nJ to 120 nJ in the simulations. The other numerical parameters are the same. The pulse spectrum with their corresponding spectral widths at the different central wavelengths ranging from 1010 nm to 1060 nm are plotted in Fig. 4.25. The autocorrelation traces related to the spectra at different central wavelengths are graphed in Fig. 4.26. The autocorrelation duration  $\tau_{ac}$  of the generated pulses slightly changes and it increases versus the wavelength. It is about 7.6 ps and 8.8 ps at 1010 nm and 1060 nm, respectively. This corresponds to a

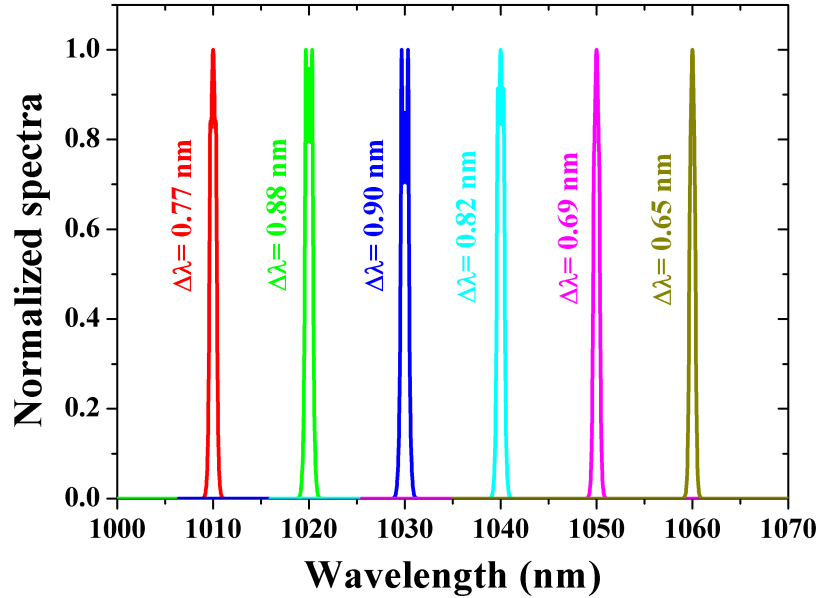


Figure 4.25: Tunability of the central wavelength achieved numerically while keeping constant the slit width. The spectra at different wavelengths are plotted along with their spectral widths.

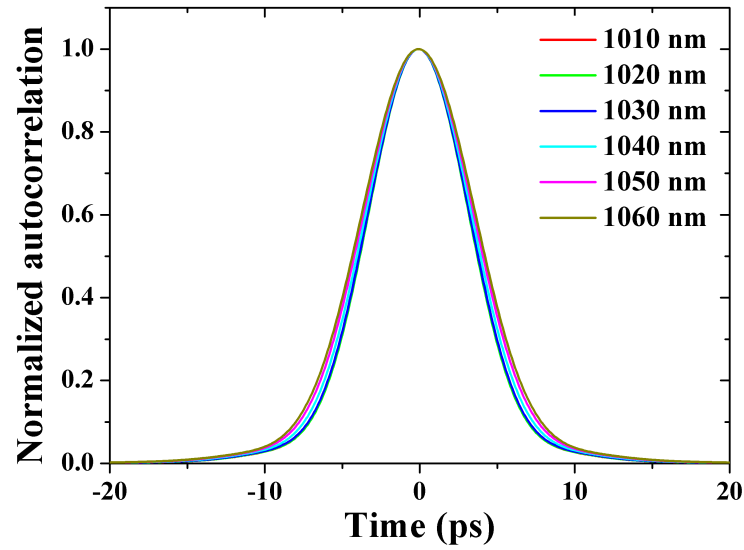


Figure 4.26: Autocorrelation traces calculated numerically at different wavelengths ranging from 1010 nm to 1060 nm.

Gaussian pulse duration ( $\Delta\tau$ ) of 5.4 ps and 6.2 ps, respectively.

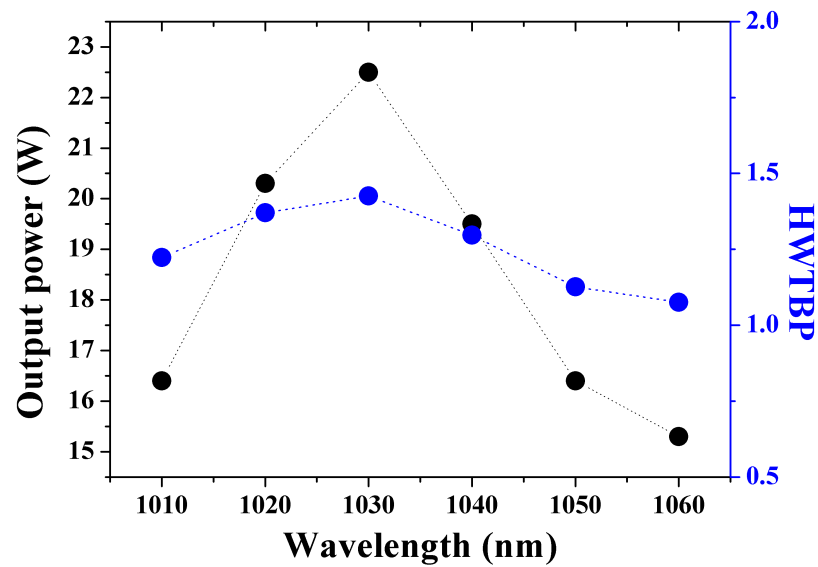


Figure 4.27: Average output power and half-width time-bandwidth product (HWTBP) obtained numerically and plotted against the central wavelength.

The output average power and the HWTBP are plotted against the tunable central wavelength in Fig. 4.27. The maximum averaged output power  $P_{out} \sim 22.5$  W is achieved around 1030 nm. Towards the edges of the scanned spectral range (i.e., at 1010 nm and 1055 nm) the output average power decreases to 16.4 W and 15.3 W, respectively. The pulse peak power  $P_p$  evolves smoothly and follows the same trend as the output power. It is  $\sim 39$  kW at 1010 nm, increases to  $\sim 51$  kW at 1030 nm, and then decreases to  $\sim 32$  kW at 1060 nm. The nonlinear phase shift  $\Phi_{NL}$  experienced by the laser pulse during its propagation in the fiber evolves accordingly. It is  $\Phi_{NL} \approx 0.66\pi, 0.83\pi, 0.54\pi$  at  $\lambda = 1010$  nm, 1030 nm and 1060 nm, respectively. As  $\Phi_{NL}$  increases, the spectra of the generated pulses exhibit more sharper peaks at their edges. The value of HWTBP slightly evolves and follows the same trend as  $\Phi_{NL}$ . It is  $\sim 1.22, 1.42, 1.07$  at  $\lambda = 1010$  nm, 1030 nm and 1060 nm, respectively.

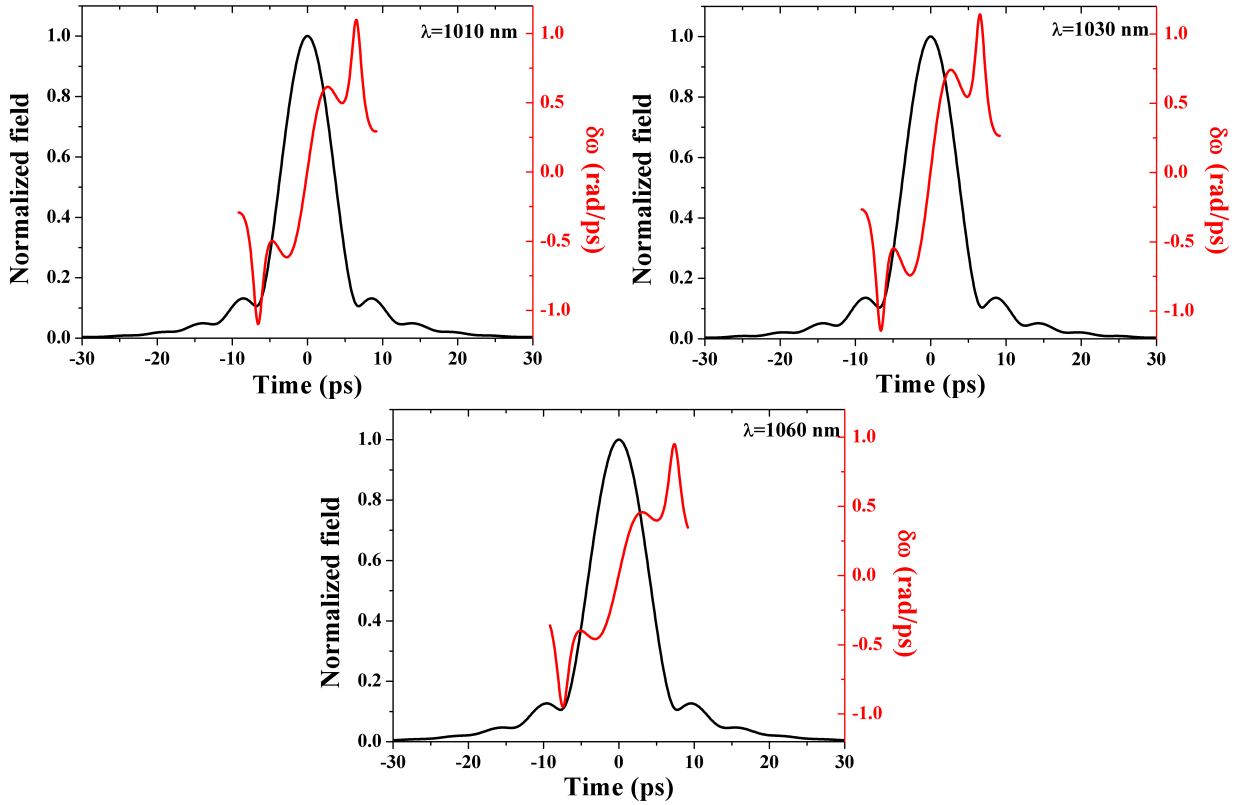


Figure 4.28: Normalized field envelope and frequency chirp ( $\delta\omega$ ) at different central wavelengths, i.e., at 1010 nm, 1030 nm, and 1060 nm, respectively.

The normalized field envelope and  $\delta\omega$  for three different central wavelengths (1010 nm, 1030 nm and 1060 nm) are also plotted in Fig. 4.28. For all the wavelengths, the envelope and the frequency chirp of the pulse are almost similar in shape. The frequency chirp slightly increases around 1030 nm where the nonlinear phase shift is higher.

### 4.3 Pulse evolution in Gaussian and super-Gaussian filters

ANDi pulse output parameters vary according to the spectral filtering, especially on the shape of the filter used in the laser cavity. In this section, simulations regarding the pulse evolution using the Gaussian filter and super-Gaussian filters of order  $n = 2, 3, 5$ , and 10, are presented. A detailed study in the article [203] has shown the impact of spectral filtering on pulse breaking up and noise-like pulse generation in all-normal-dispersion fiber lasers. Thanks to the moderate pump power we used, such phenomena are not evinced in our simulations. For all the simulations presented in this section, the filter bandwidth (FBW) was considered to be 0.3 nm, and all other laser parameters were kept similar to the ones we have presented in the experimental results. In the experimental setup, as discussed above, the filter is not exactly placed at the focal length of the lens, hence not sharply filtering the pulses. That is why, in the above numerical simulations, a super-Gaussian filter of order  $n = 3$  is used. So it is necessary to draw a comparison regarding the pulse evolution using the Gaussian and super-Gaussian filters. The transmission function of the filter is written as

$$T_F = T_m \exp \left[ -\frac{1}{2} \left( \frac{\lambda - \lambda_0}{FBW} \right)^{2n} \right] \quad (4.5)$$

where  $n$  represents the order of the filter, for instance  $n = 1$  represent the Gaussian-shaped filter, while  $n > 1$  represent the super-Gaussian-shaped filter.  $T_m$  is the maximum

transmission of the filter while  $\lambda_0$  is the central wavelength. The main difference is that the pulse spectrum after the Gaussian-shaped filter is smooth, while the spectrum after the super-Gaussian-shaped filter has more steep edges and a flat top profile. The edges become more steeper as the order of the filter is increased and the top of the pulse becomes more flatter, resembling the rectangular top shape.

In Fig. 4.29, the average power and pulse duration for the Gaussian filter and super-Gaussian filters ( $n = 2, 3, 5, 10$ ) are presented. The output power is increased as the order of the super-Gaussian filter is increased. The maximum output power of 27.6 W is recorded for the super-Gaussian filter of order  $n = 10$ . The pulse duration shows a slightly decreasing trend for the higher order super-Gaussian filters, and it decreases from 10.5 ps to 9.4 ps. This decrease in the pulse duration is associated with the increase of the nonlinear phase shift (correspondingly the increase in spectral width) for higher order super-Gaussian filter (Fig. 4.30). The transmission is higher because of the steep edges of the super-Gaussian filter, and that is why the increasing trend in the spectral bandwidth was observed with the

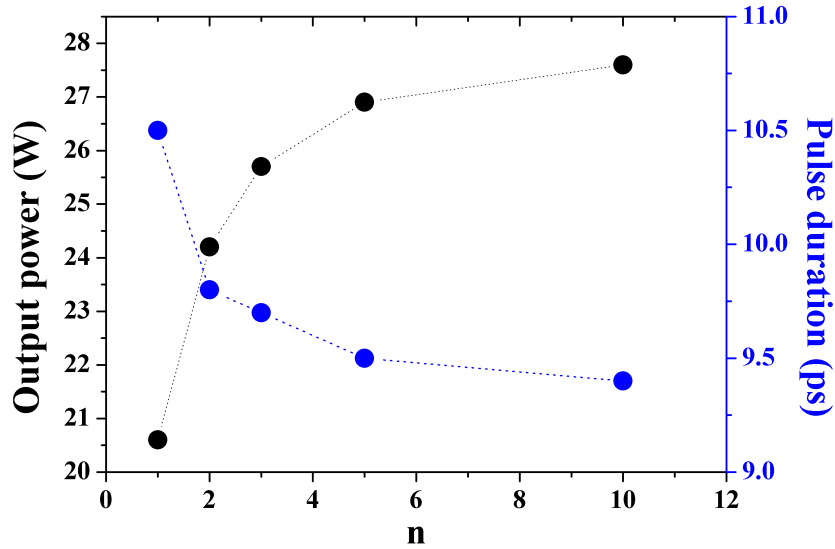


Figure 4.29: Evolution of the average power and pulse duration at the output for Gaussian filter ( $n = 1$ ) and super-Gaussian filters ( $n = 2, 3, 5, 10$ ), while filter bandwidth (FBW) is considered to be 0.3 nm.



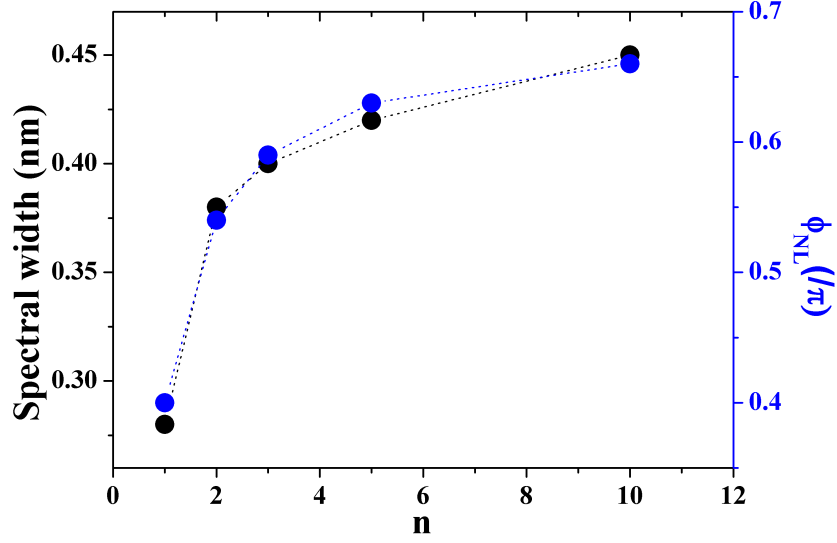


Figure 4.30: Spectral bandwidth and  $\phi_{NL}$  for Gaussian filter ( $n = 1$ ) and super-Gaussian filters ( $n = 2, 3, 5, 10$ ).

increase of the order of the super-Gaussian filter. The normalized spectra around 1030 nm and the corresponding autocorrelation traces for the Gaussian and super-Gaussian filters are plotted in Fig. 4.31. The sharp peaks are visible for higher-order super-Gaussian filters.

The evolution of the pulse envelope and frequency chirp are plotted in Figs. 4.32 and

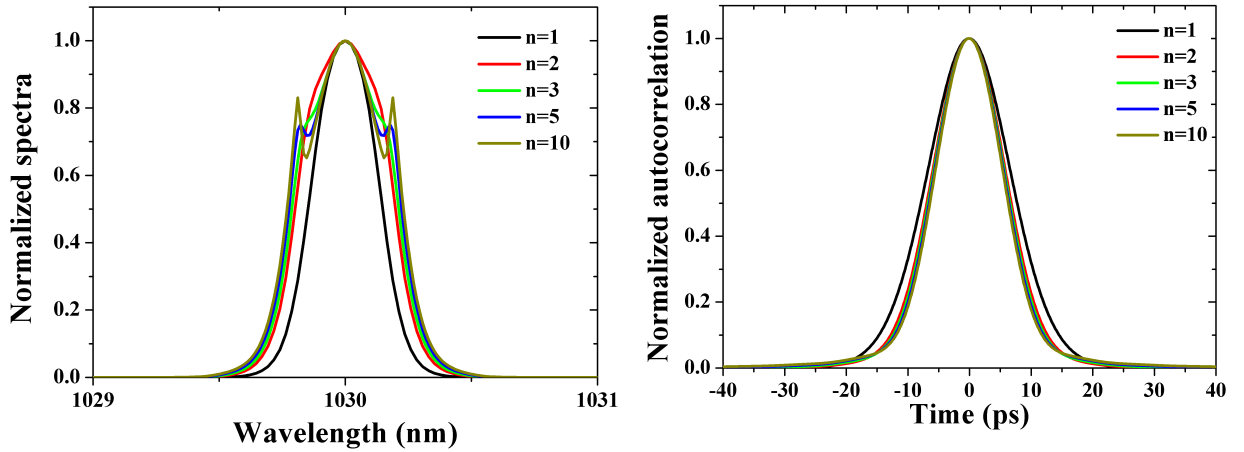


Figure 4.31: **(Left)** Normalized spectra plotted against the filter order ( $n = 1, 2, 3, 5, 10$ ). **(Right)** Normalized autocorrelation plotted versus the filter order.

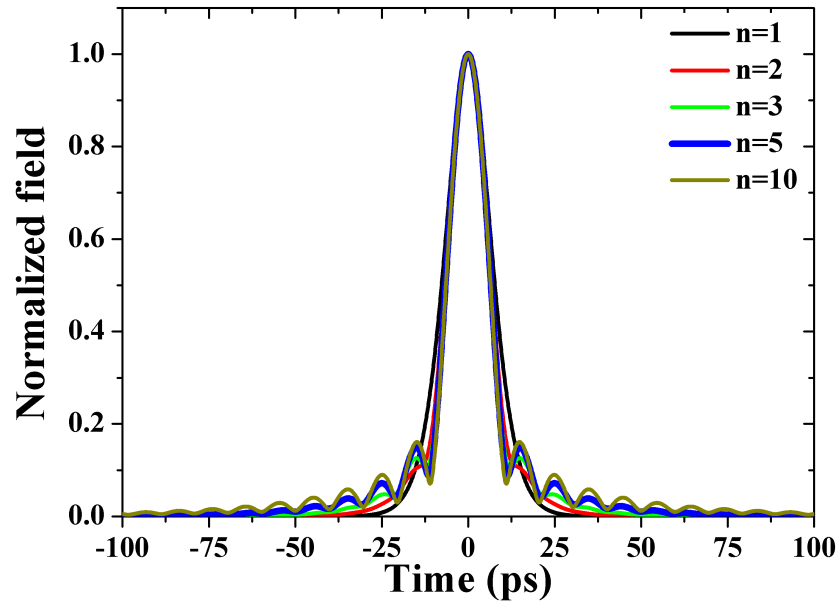


Figure 4.32: Normalized field envelope plotted for the Gaussian filter ( $n = 1$ ) and super-Gaussian filters ( $n = 2, 3, 5, 10$ ).

4.33, respectively. The pulse envelope exhibits oscillations for the super-Gaussian-shaped filters and the oscillations are more pronounced and last longer as the order of the filter is

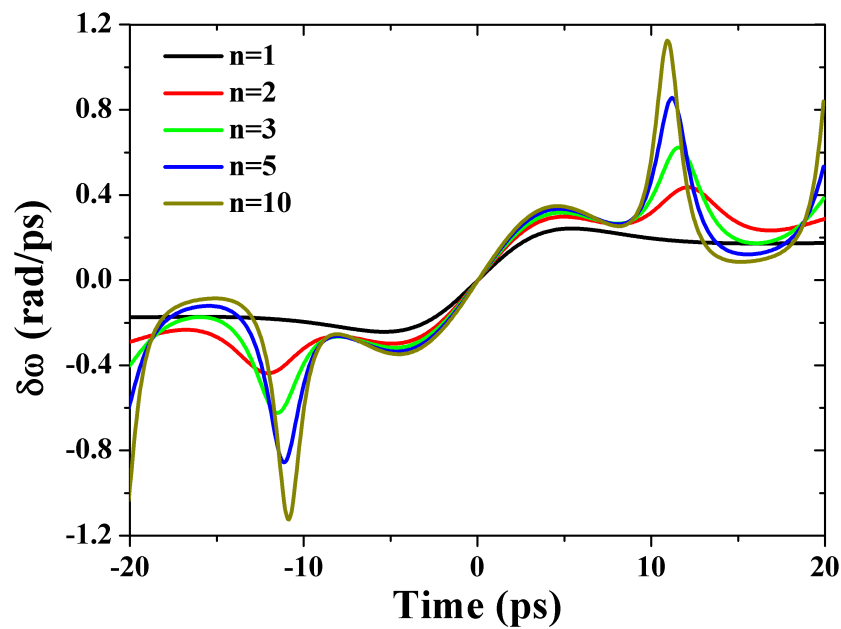


Figure 4.33: Frequency chirp  $\delta\omega$  plotted for the Gaussian filter ( $n = 1$ ) and super-Gaussian filters ( $n = 2, 3, 5, 10$ ).

increased. It is the sharp edges of the super-Gaussian filter that induces the oscillations in the pulse envelope. Similarly, the chirp increases and exhibits high-frequency oscillations as the order of the super-Gaussian filter increases.

Overall the numerical simulations are able to retrieve the experimental behavior presented in Sect. 4.2.1. While the numerical and experimental spectra and energies of the pulses are in good agreement, the experimental HWTBP is shorter than that of the numerical ones. This can be associated with the difference in the transfer function of SA and NLOP. However, we also suspect the folded-4f dispersion line to partly compensate for the frequency chirp experienced by the laser pulse during its propagation within the laser cavity. However, based on our simulations the remaining nonlinear frequency chirp will not be compensated completely by conventional grating compressor setup.

# Fiber OPO setup and experimental results

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This chapter will summarize the experimental setup, numerical simulations, and results associated with the fiber optical parametric oscillator (FOPO).

## 5.1 Experimental Setup

The fiber OPO cavity shown in Fig. 5.1 is built around photonic crystal fiber (SC-1040-5.0-PM). The PCF has a nonlinear coefficient of  $11 \text{ W}^{-1} \cdot \text{km}^{-1}$  and a mode-field diameter

of  $4.3 \mu\text{m} \pm 0.2 \mu\text{m}$ . The zero-dispersion wavelength of this fiber lies around  $1040 \text{ nm} \pm 15 \text{ nm}$ . The OPO cavity is pumped by a home-built tunable fiber laser (detailed discussion in chapter 4). For the OPO cavity, we have modified the tunable pump laser by inserting a reflection grating instead of the transmission grating. The grating period of the reflection grating is  $610 \text{ nm}$  while the optimized angle of incidence (AOI) is  $51.4^\circ$ . Secondly, we have also changed the folded-4f dispersion delay line so that the slit is now exactly at the focal length of the cylindrical lens. Due to these modifications, the fundamental repetition rate is changed to  $\sim 61 \text{ MHz}$  (Fig. 5.2). The pump wavelength is now readily tuned from  $1020 \text{ nm}$  to  $1055 \text{ nm}$ . The pump wavelength is propagated through the PCF and correspondingly signal and idler are generated. The long-pass dichroic mirror (DMLP1000-Thorlabs) has a cut-off wavelength around  $1000 \text{ nm}$  and allows the pump and idler wavelengths to be transmitted while the signal wavelength is reflected and propagated through the OPO cavity. The half-wave-plate (HW) is used before the dichroic mirror to match the polarization of the pump light with one of the PCF principal axes. The lenses, having focal lengths of  $4.6 \text{ mm}$ , are placed before and after the PCF to focus and collimate the light, respectively.

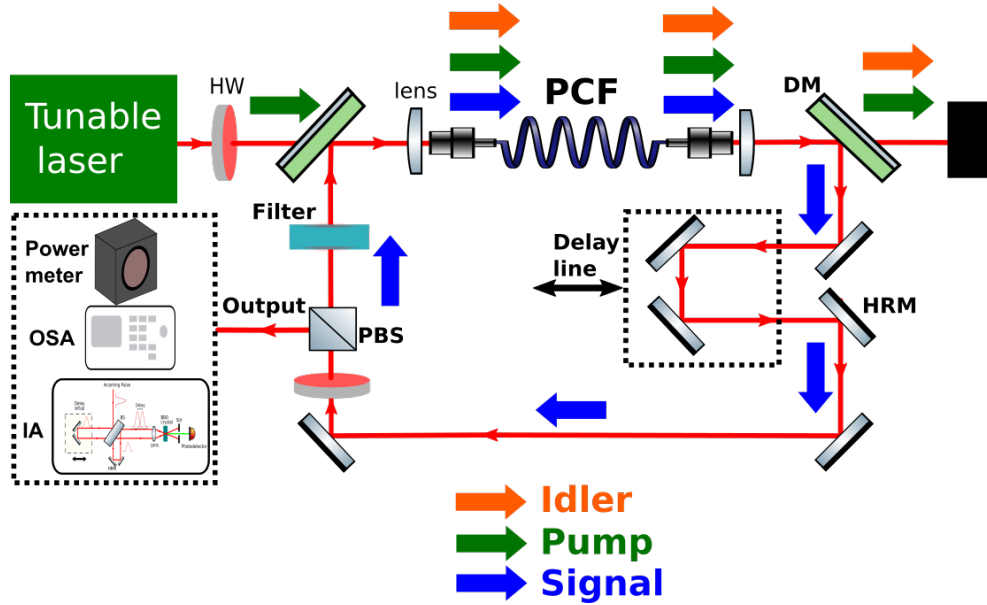


Figure 5.1: Schematic of fiber optical parametric oscillator. **HW**: half-wave-plate, **PCF**: photonic crystal fiber, **DM**: dichroic mirror, **HRM**: high reflecting mirror, **PBS**: polarizing beam splitter, **OSA**: optical spectrum analyzer, **IA**: intensity autocorrelator

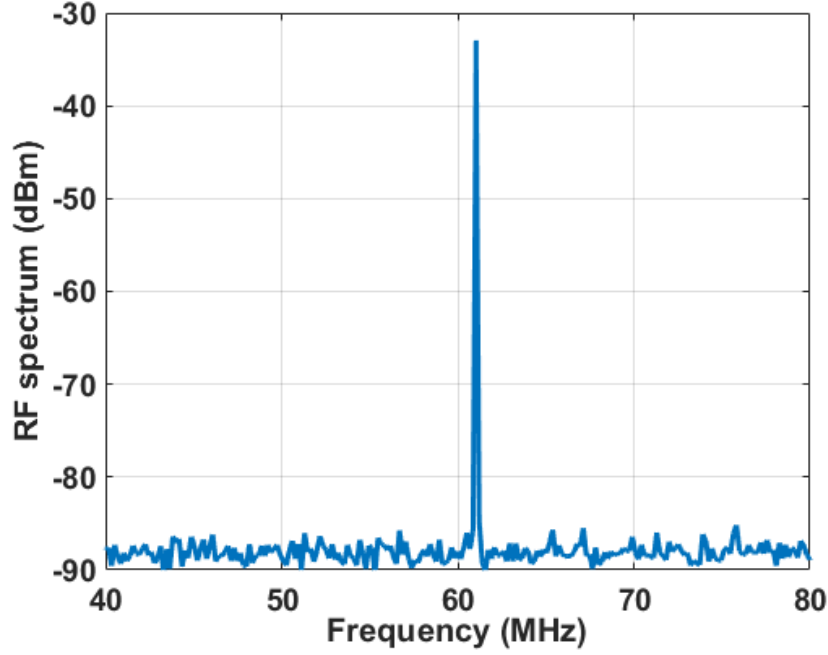


Figure 5.2: The RF spectrum, at a resolution bandwidth (RBW) of 1 kHz, shows the fundamental repetition rate around  $\sim 61$  MHz.

The focal length that optimizes the light coupling into the PCF is approximated by:

$$f = \frac{\pi(MFD)d}{4\lambda}, \quad (5.1)$$

where MFD is the mode-field diameter of the fiber, and  $d$  is the diameter of the input beam. Using the MFD and  $d$  values, the focal length of the lens comes out to be  $\sim 4.3$  mm for 1030 nm. The delay-line consisting of two high-reflecting mirrors (HRM) is used to harmonize the length of the OPO cavity according to the pump laser repetition rate ( $\sim 61$  MHz). The short-pass filter (DMSP1000-Thorlabs) is inserted just after the output port (PBS). Thanks to the two dichroic mirrors and a short-pass filter, only the signal wavelength is propagated through the OPO cavity which makes the laser cavity singly resonant. The output is taken through the polarizing beam-splitter (PBS) cube and characterized using a power meter, an optical spectrum analyzer (OSA), and a home-built intensity autocorrelator (IA).

## 5.2 Numerical simulations

In this section, the simulation regarding FWM in the photonic crystal fiber is discussed. The photonic crystal fiber used in the simulation is SC-1040-5.0-PM. For the simulation, a nonlinear coefficient of  $11 \text{ W}^{-1} \cdot \text{km}^{-1}$  and a mode-field diameter of  $4.5 \mu\text{m}$  are considered. The zero-dispersion wavelength of this fiber is around 1040 nm. The  $\beta_2$  curve was calculated from the dispersion trace provided by NKT photonics. The dispersion and  $\beta_2$  curves of this fiber are plotted in Fig. 5.3.

To fulfill the phase matching equations of four-wave mixing, there is a need for higher order even  $\beta(\omega)$  terms for instance,  $\beta_2(\omega), \beta_4(\omega)$ , and so on.

For the tunable pump wavelength range, the  $\beta_4$  curve is plotted in Fig. 5.4. To simulate phase-matching curves, the injected pump average power was considered to be 230 mW, while the pulse duration was kept around 3.7 ps. The repetition rate was set to be 61 MHz.

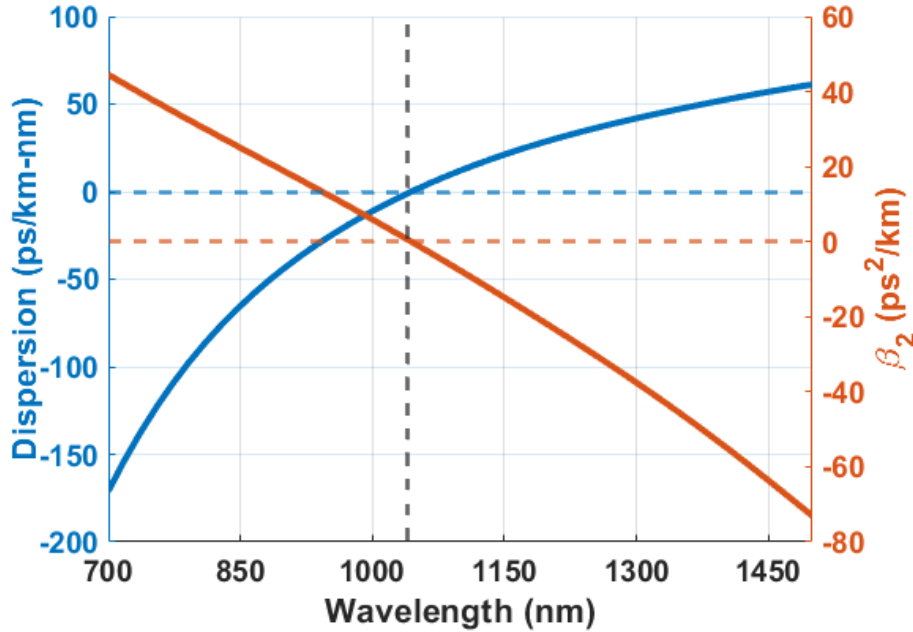


Figure 5.3: The dispersion and  $\beta_2$  curves are plotted against the wavelength range from 700 nm to 1500 nm. The ZDW of this fiber is 1040 nm.

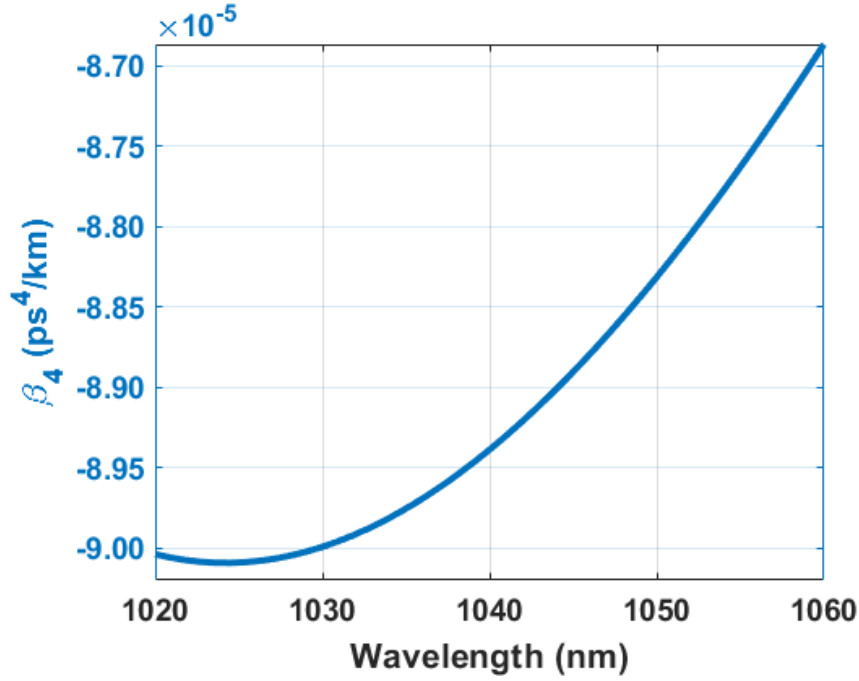


Figure 5.4: The values of  $\beta_4$  for the tuning range of the central wavelength used in the experiment, ranging from 1020 nm to 1060 nm.

This corresponds to a peak power of 1.01 kW.

The result of the phase-matching equation (Eq. 3.19) is plotted against the frequency shift in Fig. 5.5. It is evident from the figure that, when the pump wavelength lies in the normal dispersion regime, the offset frequency shift is large which means that the generated parametric wavelength separation is large [113, 197, 204], while when the pump wavelength lies near ZDW or in the anomalous dispersion range, the offset frequency shift is close to the pump frequency [113, 197, 205]. The zero frequency shift in Fig. 5.5 corresponds to the pump wavelength.

The phase-matching frequency offsets are converted to wavelengths and plotted against the pump wavelength in Fig. 5.6. The signal wavelengths can be tuned from 760 nm to 1000 nm for the pump wavelengths from 1020 nm to 1060 nm, respectively. Similarly, for the same pump wavelength range, the idler wavelengths can be adjusted from 1125 nm to 1595 nm.



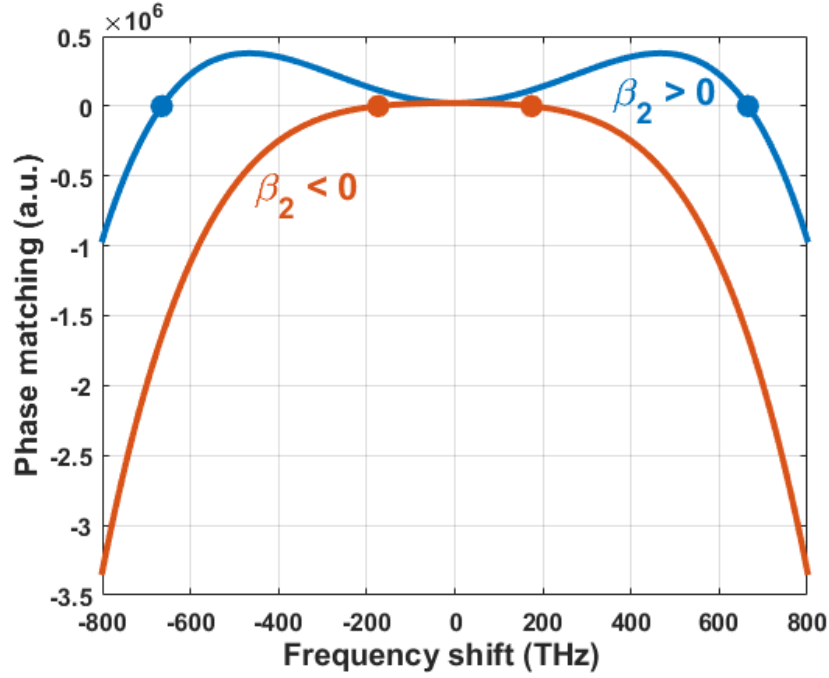


Figure 5.5: Phase matching curves for positive and negative group velocity dispersion, i.e. at **normal** and **anomalous** dispersion, respectively. The perfect phase matching occurs at the marked points shown in the figure.

The gain bandwidth at different pump wavelengths and the corresponding frequency shifts are plotted in Fig. 5.7. It is obvious from the figure, that in the normal dispersion, the phase matching occurs at widely separated frequency shifts having a very narrow bandwidth [204,206]. Conversely, in the anomalous dispersion regime, the gain bandwidth is large but near the pump spectral regions [207–209]. The parametric gain is plotted in Fig. 5.8 for three different pump wavelengths, i.e.  $\lambda_p = 1030$  nm (lies in normal dispersion),  $\lambda_p = 1040$  nm (ZDW), and  $\lambda_p = 1050$  nm (anomalous dispersion regime), respectively. The maximum value of the gain (peak) for a perfect phase matching can be approximated using Eq. 3.16 which comes out to be  $1/4 \exp(2\gamma P_p L)$  [210]. Similarly, parametric gain near pump wavelengths are estimated to be  $(\gamma P_p L)^2$  [210] (Calculation given in Appendix A). As discussed before, the signal gain bandwidth is higher (and parametric generated wavelengths are widely separated) when the pump wavelength is in the normal dispersion region, and vice versa.

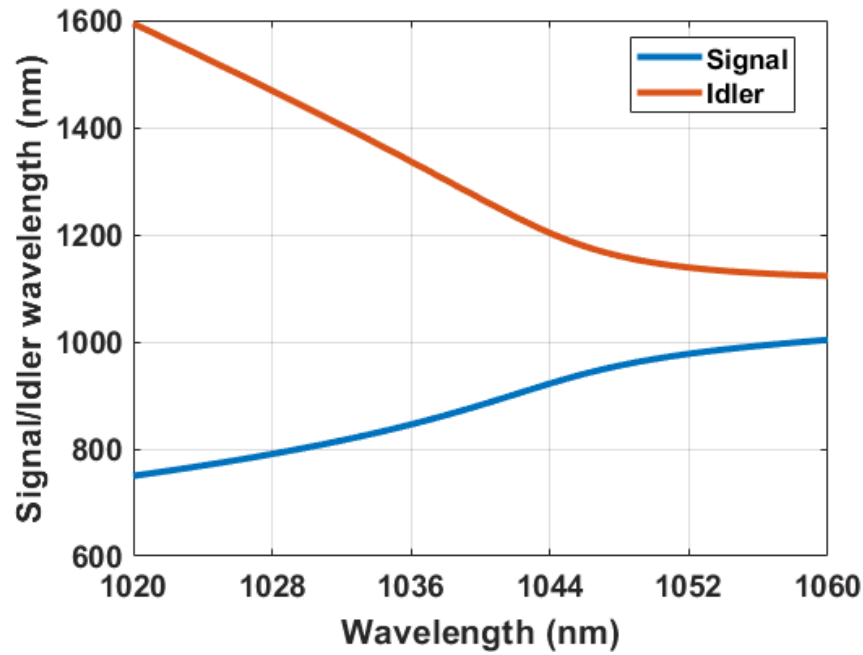


Figure 5.6: Signal and idler wavelength range corresponding to the pump wavelength range from 1020 nm to 1060 nm.

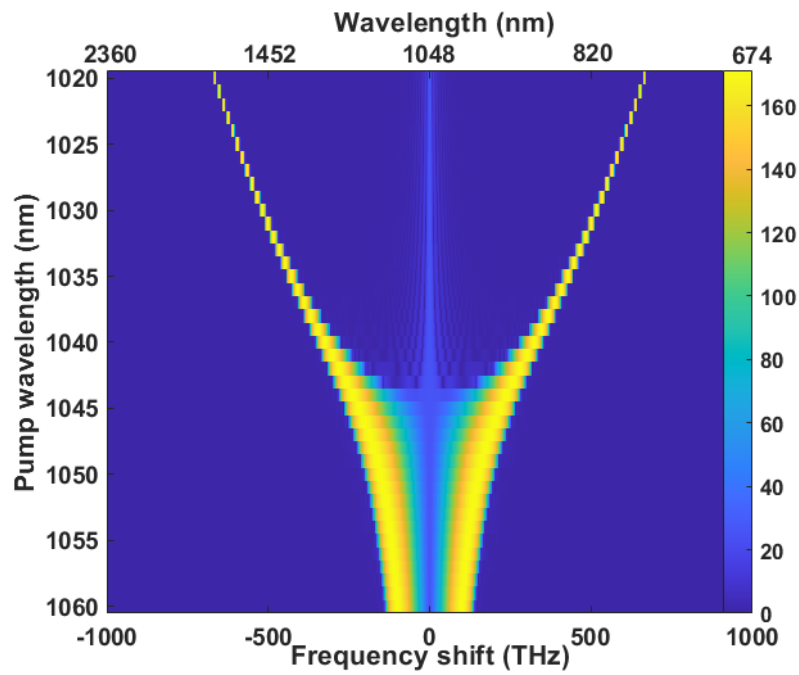


Figure 5.7: Parametric gain plotted against the pump wavelength and the corresponding frequency shift.

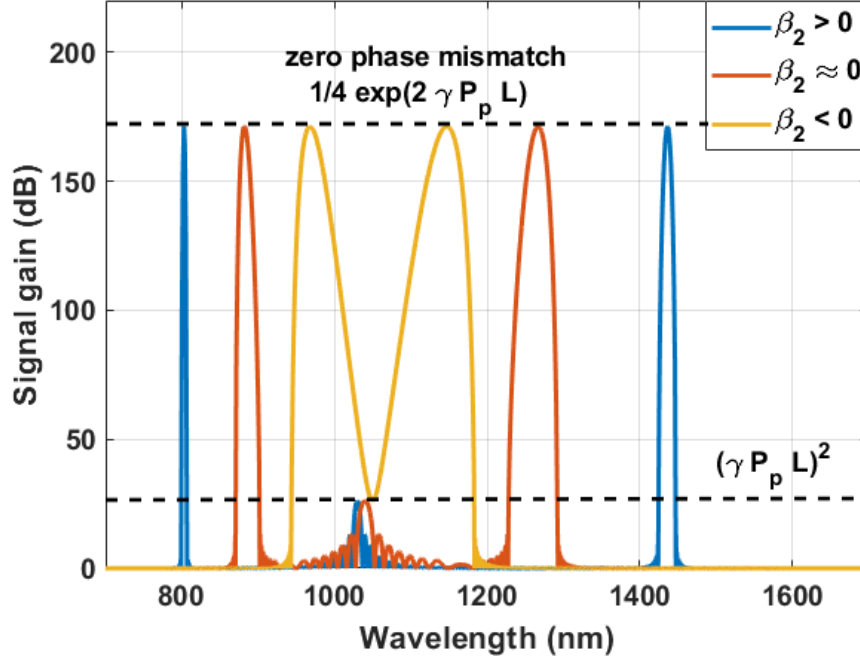


Figure 5.8: Parametric gain plotted against the pump wavelengths in the normal, near to ZDW, and anomalous regions. The maximum peak value of the parametric gain ( $1/4 \exp(2\gamma P_p L)$ ) is calculated from the parametric amplification equation.

Another important parameter to consider regarding four-wave mixing is the group velocity mismatch (GVM) of the different interacting wavelengths propagating inside the fiber. When the group velocity mismatch is different for the different interacting wavelengths, they will propagate with different velocities inside the fiber and eventually get separated from each other after a certain propagation distance. The larger the mismatch, the shorter the interaction length between the interacting wavelengths. The GVM writes:

$$GVM = \left| \frac{1}{v_{gs}} - \frac{1}{v_{gp}} \right| \quad (5.2)$$

where  $v_{gs}$  and  $v_{gp}$  are the group velocities at the signal and pump wavelengths, respectively.

These pulses will interact efficiently inside the fiber over an effective length  $L_{eff}$  given by:

$$L_{eff} = \frac{\Delta\tau}{\left| \frac{1}{v_{gs}} - \frac{1}{v_{gp}} \right|}, \quad (5.3)$$

## 5.3 Experimental results

For the experiments, the fiber OPO built around photonic crystal fiber having the length of  $\sim 35$  cm and  $\sim 184$  cm were considered. Here, in this section, results obtained from both PCFs are presented and compared. It is worth noting that, initially, we employed PCFs without attaching connectors, but this resulted in unstable performance. Even minor environmental and thermal fluctuations caused significant variations in the output power. Subsequently, we attempted to connecterize the PCF with an FC-APC connector, but this proved to be a challenging task, demanding a high level of expertise to prepare the nonlinear PCF for proper connecterization.

### 5.3.1 Fiber OPO results for 184 cm PCF

The pump wavelength from the tunable laser was coupled into the PCF and the output average power measured just after the PCF for different input average power is plotted in Fig. 5.9. The average power measured at the output of the PCF shows an increasing linear trend with the input pump average power while the coupling efficiency remains constant at around 70%. The threshold average pump power for the fiber OPO is around 100 mW near 1048 nm. As discussed above, the optical components in the OPO cavity are suited for signal propagation in the cavity, so the following discussion will be mainly related to the signal characterization. The signal average power and conversion efficiency at different pump powers are plotted in Fig. 5.10. The signal average power and the conversion efficiency show an increasing trend as the pump power is increased. In contrast, the conversion efficiency reaches a plateau of 20.4 % beyond a pump power of 250 mW. A

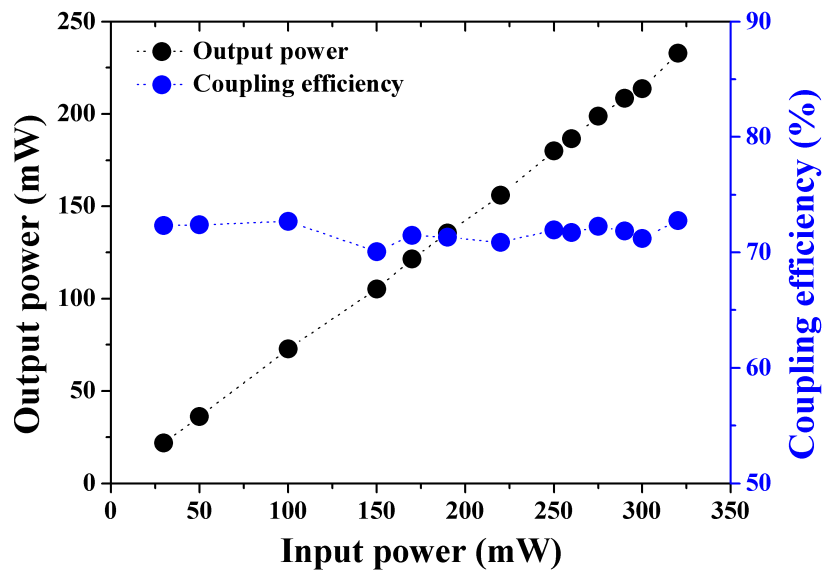


Figure 5.9: The average power measured at the output of PCF and the coupling efficiency are plotted against the input pump average power.

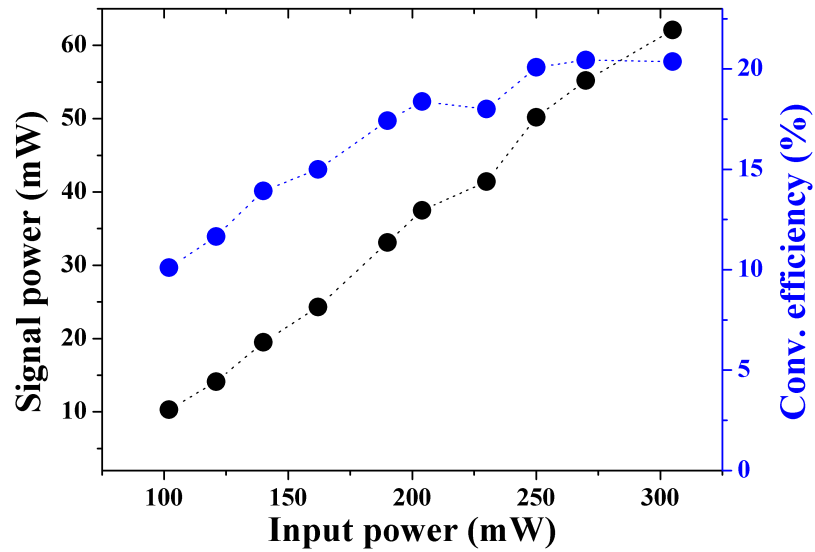


Figure 5.10: Measured signal average power and conversion efficiency at different pump powers.

maximum signal average power of  $\sim 62$  mW was recorded for an input power of  $\sim 300$  mW. The pump pulse at 1048 nm with an average power of 230 mW, propagates through the PCF OPO cavity. The spectra measured before and after the PCF are plotted in Fig. 5.11. The spectrum at the output of the PCF is broadened due to the self-phase modulation while propagating inside the fiber. The spectral width ( $\Delta\lambda$ ) at the input of the PCF is about 0.73 nm, while the spectral width at the PCF output is around 5.87 nm. Similarly, the pump autocorrelation traces at the PCF input and output are plotted in Fig. 5.12. The autocorrelation widths at the input and output of the PCF are  $\sim 5.29$  ps and  $\sim 5.43$  ps, respectively. Considering a Gaussian pulse, the pulse durations corresponding to the autocorrelation widths are around 3.74 ps and 3.84 ps, respectively. The signal wavelength range can be tuned from  $\sim 800$  nm to  $\sim 1000$  nm for a pump wavelength ranging from  $\sim 1030$  nm to  $\sim 1060$  nm. The tunable pump spectra for the FOPO are plotted in Fig. 5.13. The corresponding autocorrelation traces are graphed in Fig. 5.14. The aim is to make all the experiments at the same pulse duration at different central

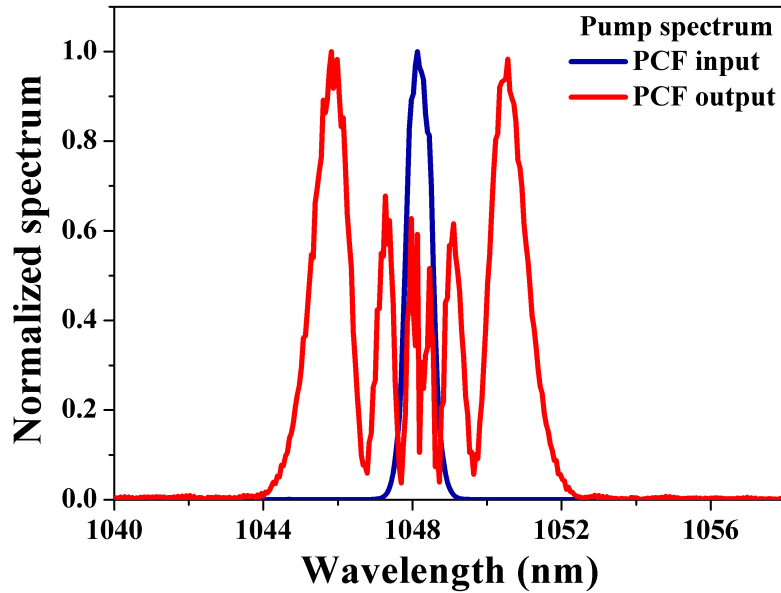


Figure 5.11: Injected pump spectrum (blue), the pump spectrum after propagating through PCF (red).

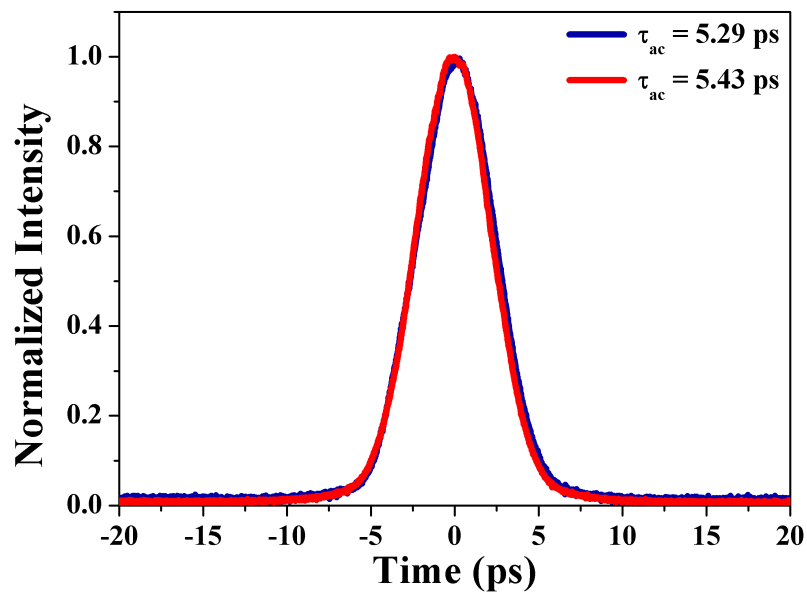


Figure 5.12: Autocorrelation traces of the pump at the input (blue), and after single-pass propagation through the PCF (red).

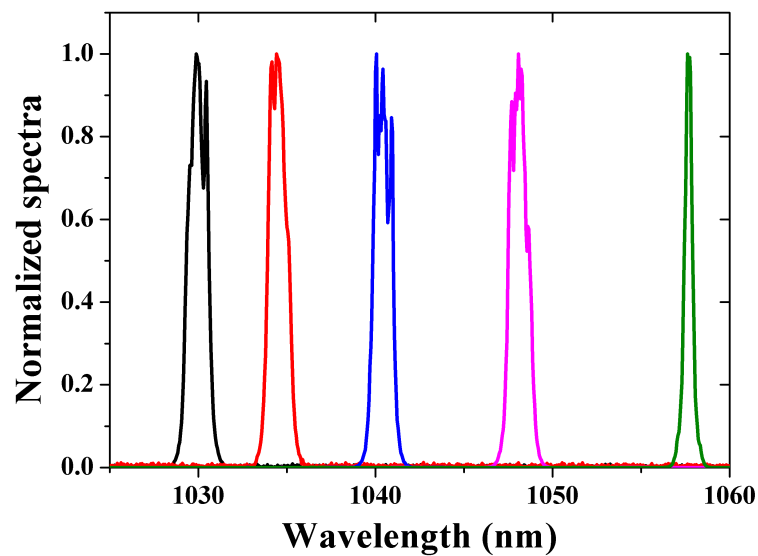


Figure 5.13: Injected pump spectra for tunable FOPO operation. The wavelength range is from  $\sim 1030$  nm to  $\sim 1060$  nm.

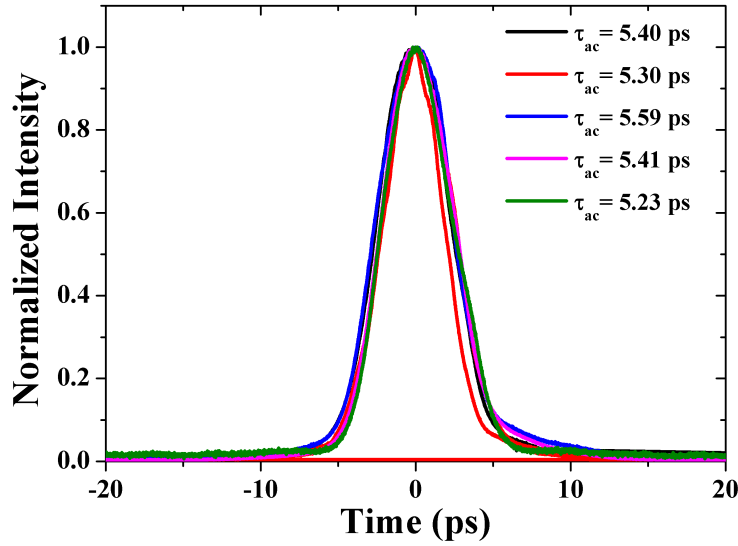


Figure 5.14: Injected autocorrelation traces at the input of the PCF of all the pump pulses at different central wavelengths (Fig. 5.13). The autocorrelation width of the pump pulse is made constant around  $\sim 5.40$  ps.

wavelengths. But, as discussed in chapter 4, at a constant slit width, the pulse duration is not the same at different central wavelengths. To keep the pulse duration constant, we need to slightly adjust the slit width. This is why the spectral width is slightly different at different central wavelengths. The autocorrelation width for the pump is kept around  $\sim 5.40$  ps. Considering a Gaussian pulse, the pulse duration is around  $\sim 3.8$  ps.

The normalized spectra for the tunable signal (corresponding to the pump wavelengths) are plotted in Fig. 5.15. Noteworthy is that the threshold pump power is higher when the pump wavelength lies away from the zero-dispersion wavelength. As discussed in chapter 3, to achieve notable four-wave mixing (FWM) effects, it is necessary to ensure phase matching. This involves pumping the fiber OPO in the vicinity of the zero-dispersion wavelength of the optical fiber. Since the phase matching condition also depends on the peak power, the peak power required to generate efficient four-wave mixing is higher when the pump wavelength lies away from the zero-dispersion wavelength (Eq. 3.20). For instance, the



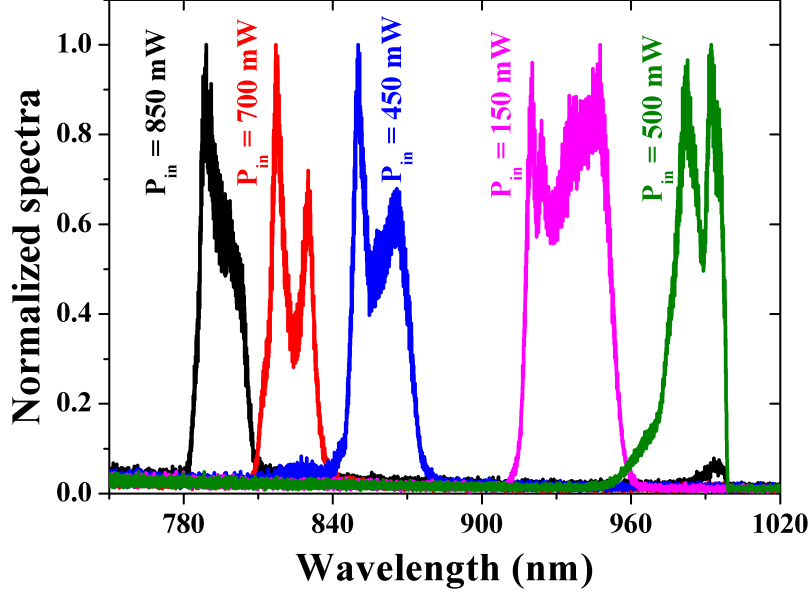


Figure 5.15: Signal wavelength tunable from the  $\sim 800 \text{ nm}$  to  $\sim 1000 \text{ nm}$  for the corresponding pump wavelength range plotted in Fig. 5.13.

average pump power to generate a stable signal around  $\sim 800 \text{ nm}$  is  $\sim 850 \text{ mW}$ , while it is  $\sim 150 \text{ mW}$  when the pump wavelength is at  $\sim 1048 \text{ nm}$ . Additionally, the spectral width of the generated signal is higher when the pump wavelength lies near the zero-dispersion wavelength range and vice versa. It is evident in Fig. 5.15 that the spectral widths are around  $34 \text{ nm}$  and  $16 \text{ nm}$  when the pump wavelengths are  $\sim 1048 \text{ nm}$  and  $\sim 1030 \text{ nm}$ , respectively. Although the FOPO cavity is singly resonant for the signal wave, but in order to show experimentally that the signal we obtained mainly resulted from a phase-matched four-wave-mixing process and not from other nonlinear processes, we also measured the idler spectra at the output of the PCF after the second dichroic mirror in Fig. 5.1, with the use of a long-pass filter (FELH-1200, Thorlabs). The idler spectra for the pump wavelengths at  $1030 \text{ nm}$ ,  $1048 \text{ nm}$  and  $1059 \text{ nm}$  are plotted in Fig. 5.16. The idler spectrum for the pump wavelength of  $1030 \text{ nm}$  has a dominant peak around  $1450 \text{ nm}$  and a broad but weak peak around  $1160 \text{ nm}$ , a similar small peak is also observed for the signal in Fig.

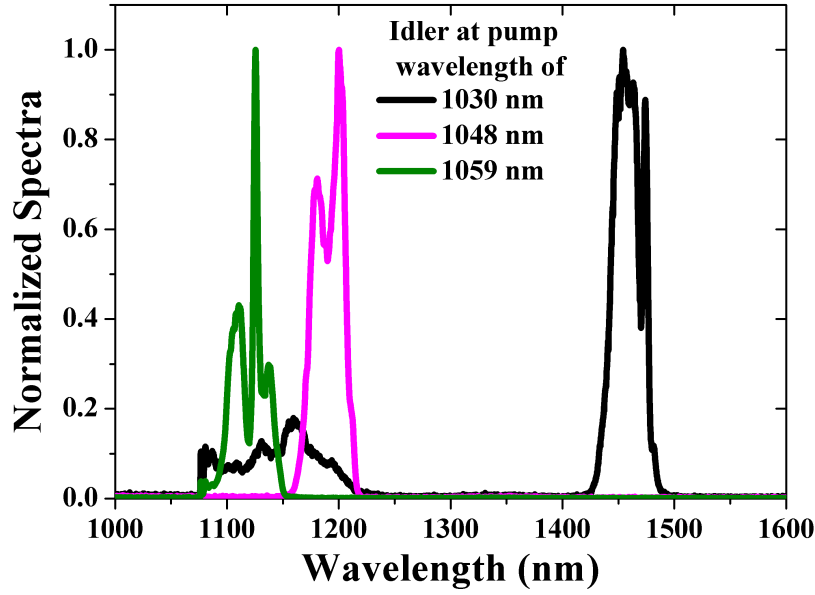


Figure 5.16: Idler spectra for the corresponding pump wavelengths plotted in Fig. 5.13.

5.15. We believe that these small peaks in signal and idler spectra come from the fact that the peak power is quite high for the parametric generation around 1030 nm, and consequently due to SPM the pump spectrum is quite broadened and it has dominant spectral components near 1060 nm which correspondingly generate signal and idler, as well.

#### 5.3.1.1 Signal evolution vs delay positions

The delay line in the fiber OPO setup is mainly used to harmonize the cavity length according to the pump laser's repetition rate. Once the delay line is adjusted for the optimal fiber OPO output power, this delay line in our setup can be used to select a narrow or broad bandwidth signal. Contrary to the conventional FOPOs, in which a long dispersion fiber is used to achieve a narrow bandwidth amplification [74], the delay line in our setup makes it possible to delay (or advance) the signal pulse with respect to the pump at the entrance of the PCF fiber. This allows us to switch from broad to narrow

bandwidth signal, at the expense of a loss in conversion efficiency. The signal power and the corresponding conversion efficiency evolutions versus the delay are plotted in Fig. 5.17 for a constant pump power of 230 mW. The delay of 0 ps does not necessarily mean that the signal and the pump pulses reach the input of the photonic crystal fiber at the same time, but it is related to the maximum interaction of the signal and pump while propagating inside the fiber so that the output power is maximum. The signal average power at 0 ps delay is maximum, i.e.  $\sim 40$  mW, while the achieved conversion efficiency is around 17.4 %. As evinced from the figure, when the signal is delayed or advanced corresponding to the pump the interaction is not optimal and the output power is decreased. For instance, the measured signal average powers are  $\sim 11.2$  mW and  $\sim 10.7$  mW for  $-2.4$  ps and  $2.2$  ps delay positions, respectively. The corresponding signal conversion efficiencies at these delay positions are 4.86 % and 4.65 %, respectively. Fig. 5.18 shows the spectra at different delay positions. The spectrum when the delay is 0.0 ps is quite broad and spans over  $\sim 46$  nm. Once the signal is advanced or delayed, the spectra are narrowed, and the spectral widths ( $\Delta\lambda$ ) are  $\sim 6$  nm and  $\sim 0.8$  nm, respectively. The beam shape of the fiber OPO

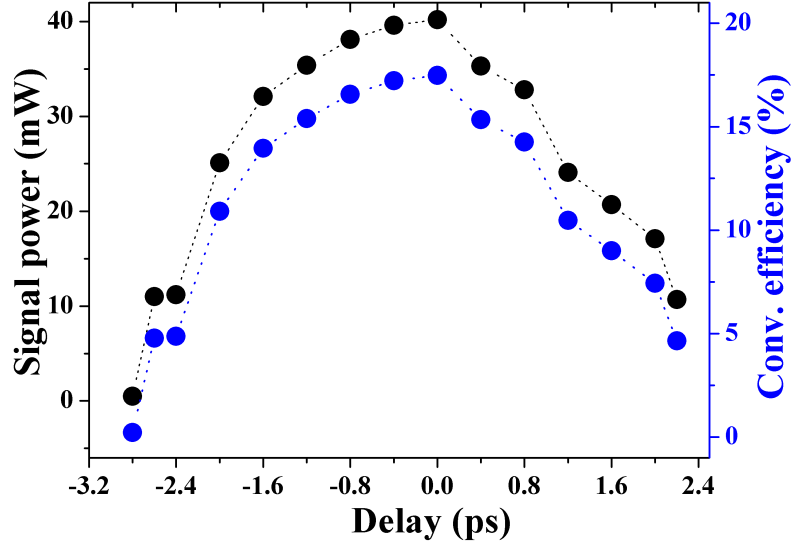


Figure 5.17: Measured signal power and conversion efficiency at different delay positions.

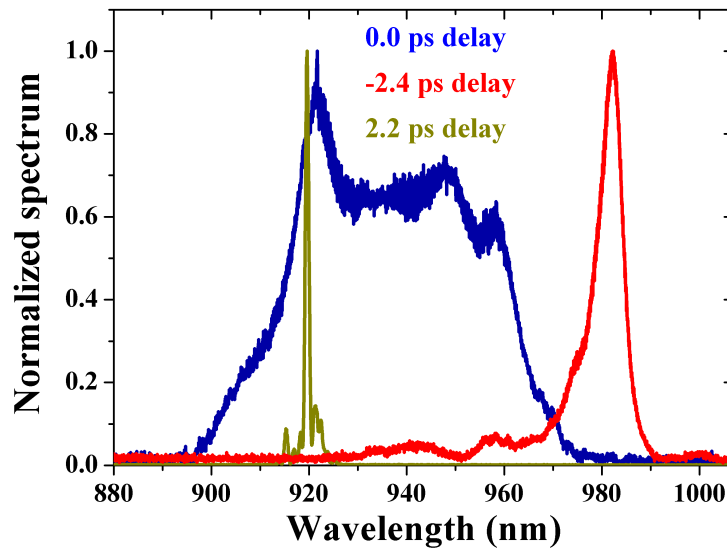


Figure 5.18: The spectra plotted at  $-2.4$  ps,  $0.0$  ps, and  $2.2$  ps, respectively.

for a broadband signal is plotted in Fig. 5.19. The beam shape remains the same for different power levels and also for the narrowband signal. Corresponding to the broadband signal spectrum and considering Gaussian pulse, the Fourier limited pulse duration was calculated by taking the Fourier transform of the spectrum and is plotted in Fig. 5.20. The transform-limited pulse duration comes out to be  $\sim 46$  fs. The autocorrelation trace

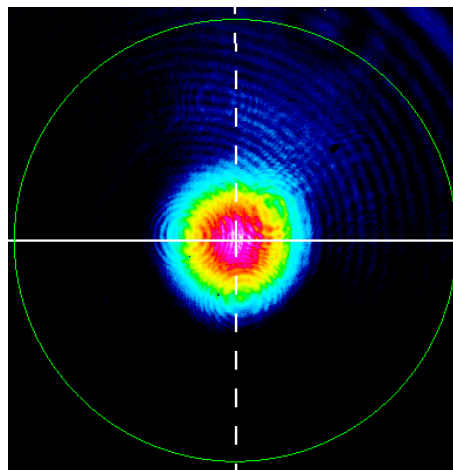


Figure 5.19: Beam shape of the signal at the output of the fiber OPO at 230 mW. The beam shape remains the same at different power levels.

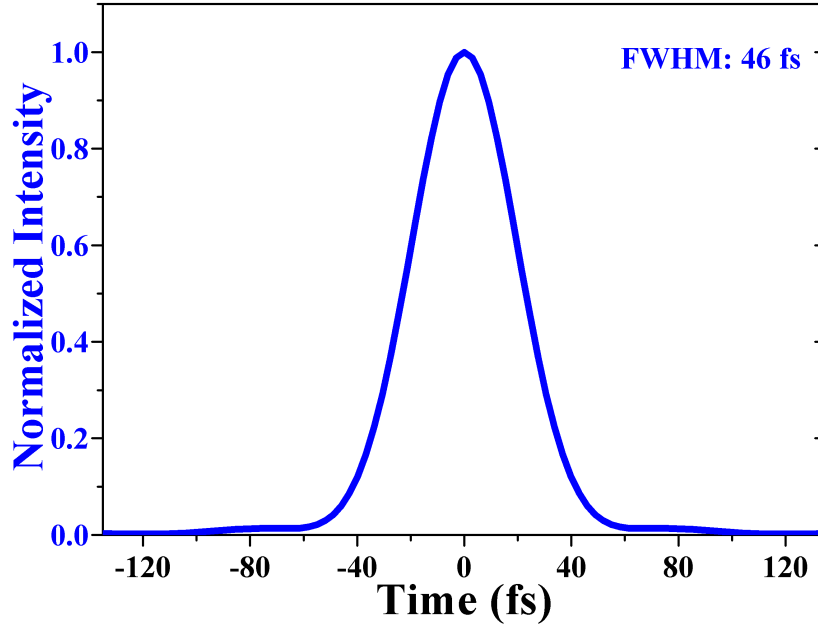


Figure 5.20: Considering the Gaussian pulse, the Fourier limited pulse duration is calculated by taking the Fourier transform of the broadband spectrum plotted in Fig. 5.18. The transform-limited pulse duration is around 46 fs.

was measured for the broadband spectrum and is plotted in Fig. 5.21. The autocorrelation width is around 4.66 ps. Considering a Gaussian pulse, the pulse duration is around 3.3 ps. This means that the signal pulse is heavily chirped. Noteworthy is that there is a narrow sharp peak (coherence spike) in the center of the autocorrelation trace, and the width of this peak is  $\sim 170$  fs. The autocorrelation trace has a similarity to the trace produced by a noise-like pulse (NLP) [211–215] or having a complex temporal profile. One of the reasons for this kind of autocorrelation trace is that the pulse is highly structured in the temporal domain. The pronounced central peak indicates variations in the spectrum of the pulse, while the pedestal quantifies the pulse’s overall intensity envelope.

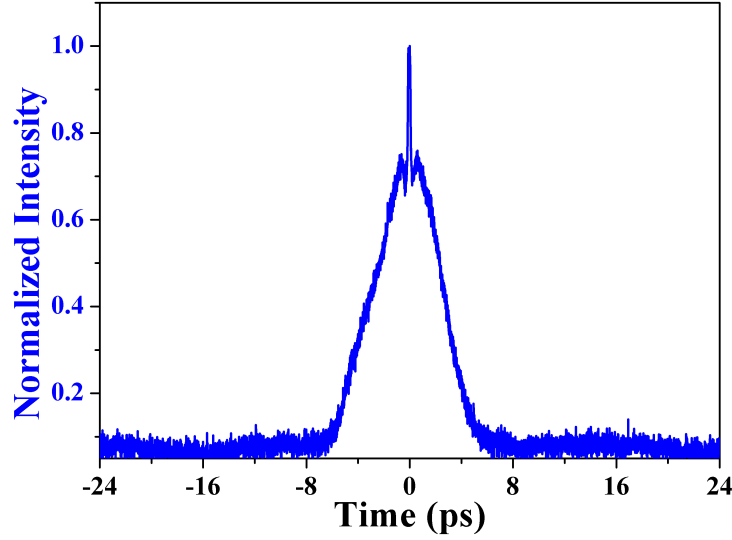


Figure 5.21: The autocorrelation trace measured corresponding to the broadband signal spectrum plotted in Fig. 5.18.

### 5.3.2 Fiber OPO results for 35 cm PCF

In this section, the results regarding the 35 cm PCF are discussed. The reason behind changing the length of the fiber is to cover the whole tuning range of the pump wavelengths and to obtain the corresponding parametric generated wavelengths. Because of the group velocity mismatch, the interaction length is quite small for the wavelengths less than 1030 nm, which is why there is no effective phase matching in the long fiber for these wavelengths. Similar to the previous setup, the achieved coupling efficiency was around 70% (Fig. 5.22). But now the threshold power for the parametric generation is increased to 350 mW as the length of the fiber is lowered. For a pump wavelength around 1048 nm, the average power measured at the output of the PCF shows an increasing linear trend with the input pump average power while the coupling efficiency remains constant at around 70%. The signal spectra at pump powers of 350 mW, 550 mW, 750 mW, 950 mW and 1100 mW are plotted in Fig. 5.23. It can be seen from the figure that, as the pump power is increased, the spectral widths of the generated signal are increased. The spectral width

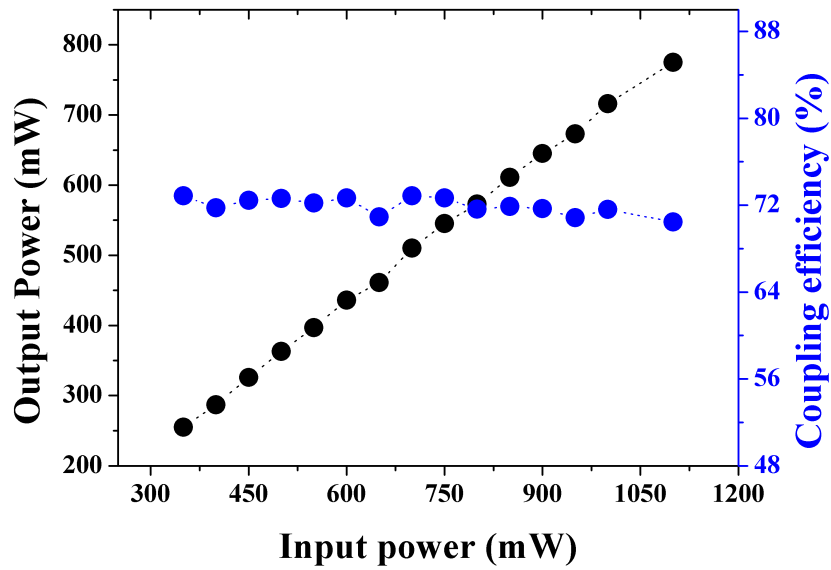


Figure 5.22: The average power measured at the PCF output and the coupling efficiency are plotted against the input pump average powers at a central wavelength of 1048 nm.

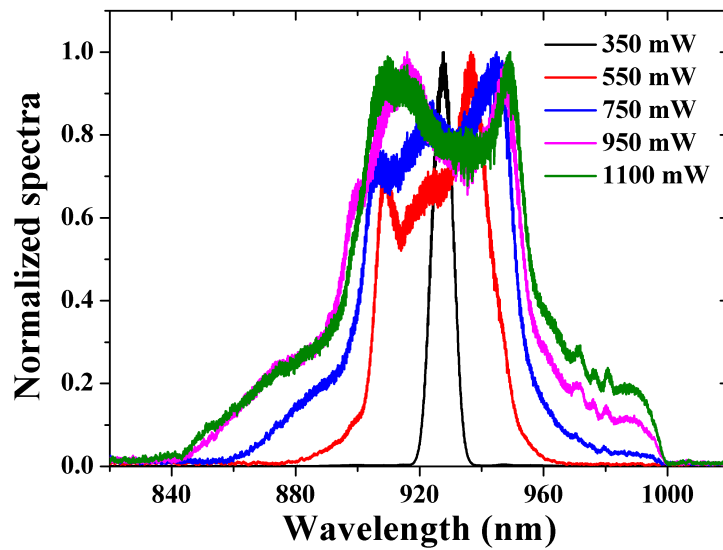


Figure 5.23: Signal spectrum measured at different pump power levels when the pump wavelength is at 1048 nm.

(FWHM) for 350 mW is around 8 nm, while the spectral width for 1100 mW is  $\sim 60$  nm, but it is worth noticing that the pedestal of the spectrum spans over a broad range from

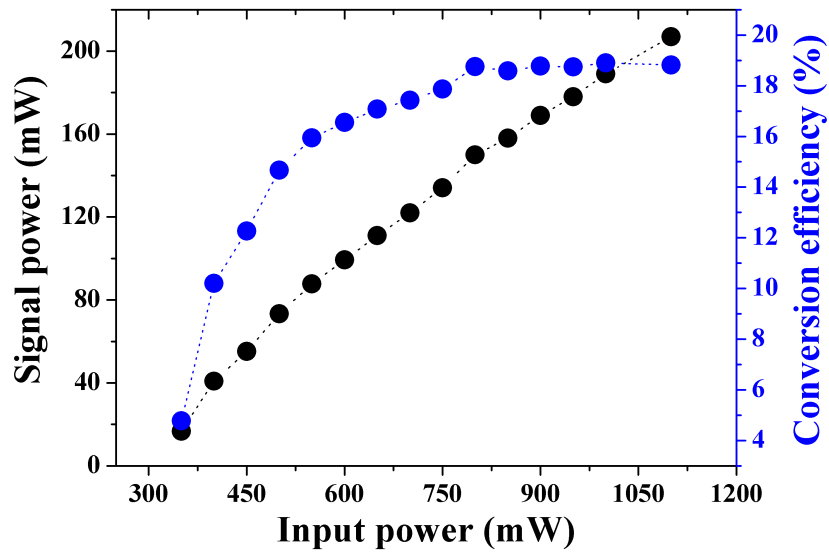


Figure 5.24: Measured signal power and conversion efficiency for different pump power levels at a central wavelength of 1048 nm.

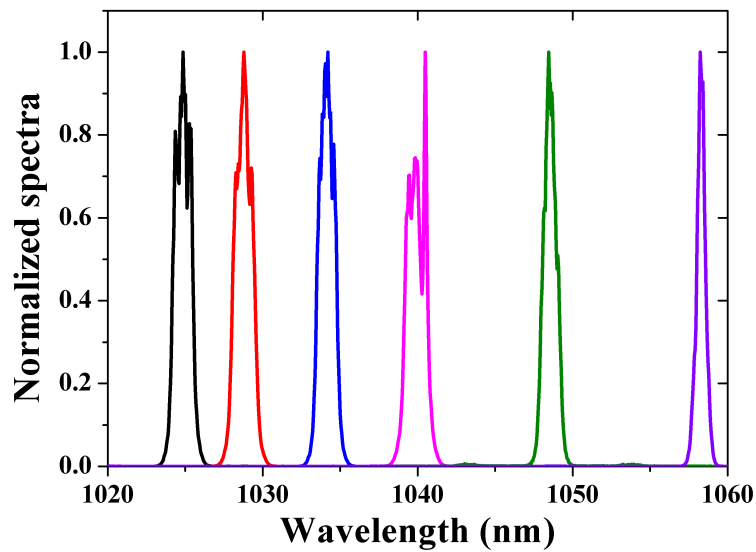


Figure 5.25: Injected pump spectra for tunable FOPO operation. The pump wavelength range is from  $\sim 1024$  nm to  $\sim 1060$  nm.

$\sim 850$  nm to  $\sim 990$  nm. The signal average power and conversion efficiency for different pump powers at a central wavelength around 1048 nm are plotted in Fig. 5.24. The signal



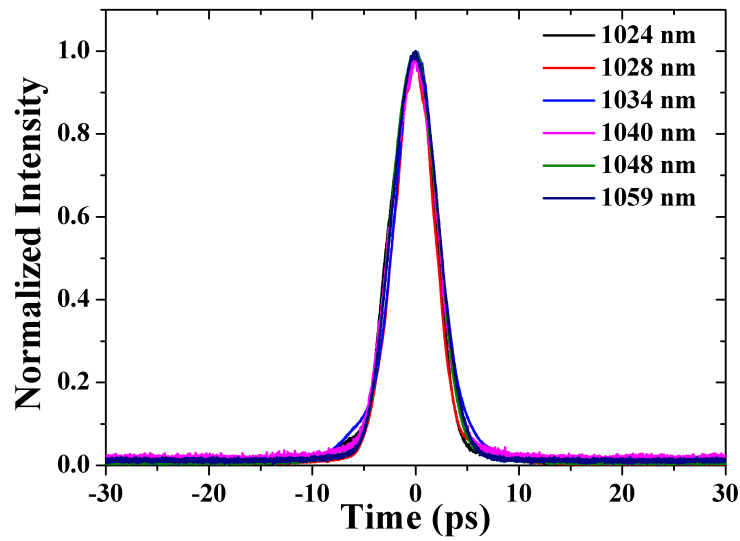


Figure 5.26: Injected autocorrelation traces of the pump pulses at the input of the PCF at different central wavelengths (Fig. 5.25). The autocorrelation width of the pump pulse is made constant around  $\sim 5.40$  ps.

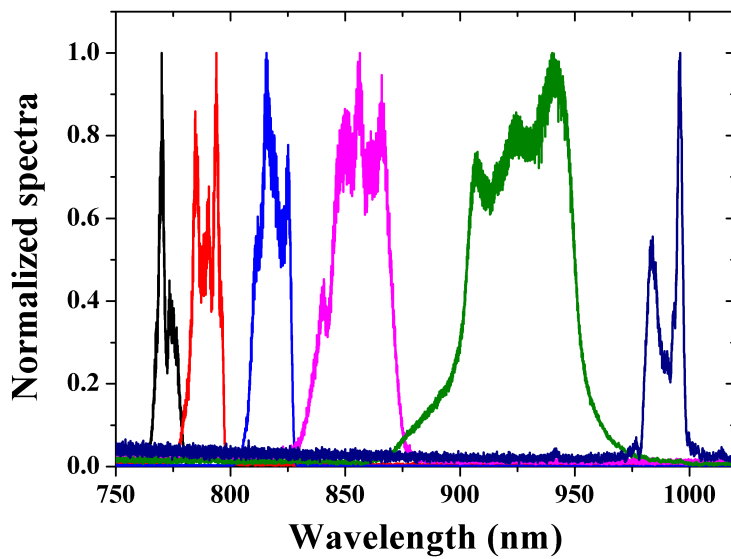


Figure 5.27: Signal wavelength tunable from the  $\sim 770$  nm to  $\sim 1000$  nm for the corresponding pump wavelength range plotted in Fig. 5.25.

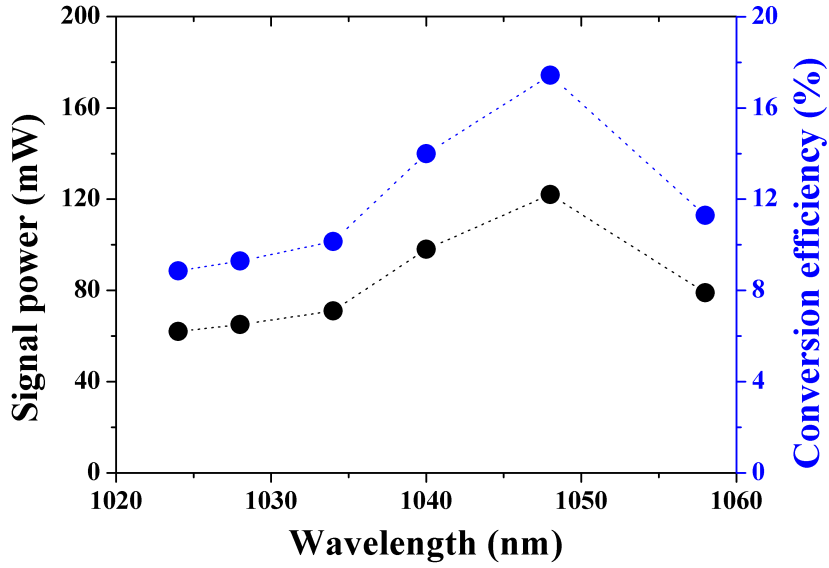


Figure 5.28: Signal output average power measured at different central wavelengths and the corresponding conversion efficiency.

power shows an increasing trend as the pump power is increased. Similarly, the conversion efficiency also shows an increasing trend at the start and reaches a plateau of 18 % after a pump power of 750 mW. A maximum average output signal power of  $\sim 207$  mW was recorded for an input power of  $\sim 1.1$  W. The signal wavelength range can be tuned from  $\sim 770$  nm to  $\sim 1000$  nm for the pump wavelength ranging from  $\sim 1024$  nm to  $\sim 1060$  nm. The tunable pump spectra for the FOPO are plotted in Fig. 5.25 at a constant pump power of 700 mW. The corresponding autocorrelation traces are graphed in Fig. 5.26. As mentioned previously, to keep the pulse duration constant, we need to slightly adjust the slit width. This is why the spectral widths are slightly different at different central wavelengths. The autocorrelation widths are kept around  $\sim 5.40$  ps and correspondingly, the pulse durations around  $\sim 3.8$  ps. The normalized spectra for the tunable signal from  $\sim 770$  nm to  $\sim 1000$  nm (corresponding to the pump wavelengths of Fig. 5.25) are plotted in Fig. 5.27. Additionally, as discussed above, the spectral width of the generated signal is higher when the pump wavelength lies near the zero-dispersion wavelength or in the anomalous dispersion range. It is evident in Fig. 5.27 that the spectral widths of

the signal are around 47 nm and 13 nm when the pump wavelengths are  $\sim 1048$  nm and  $\sim 1029$  nm, respectively. Fig. 5.28 shows that for the same injected pump power, the conversion efficiency decreases as the FOPO is pumped far away from the ZDW because the phase mismatch and group velocity mismatch becomes significant, resulting in reduced efficiency.

### 5.3.2.1 Signal evolution vs delay positions

The signal power and the corresponding conversion efficiency evolutions versus the delay are plotted in Fig. 5.29 for a constant pump power of 600 mW. The signal average power at

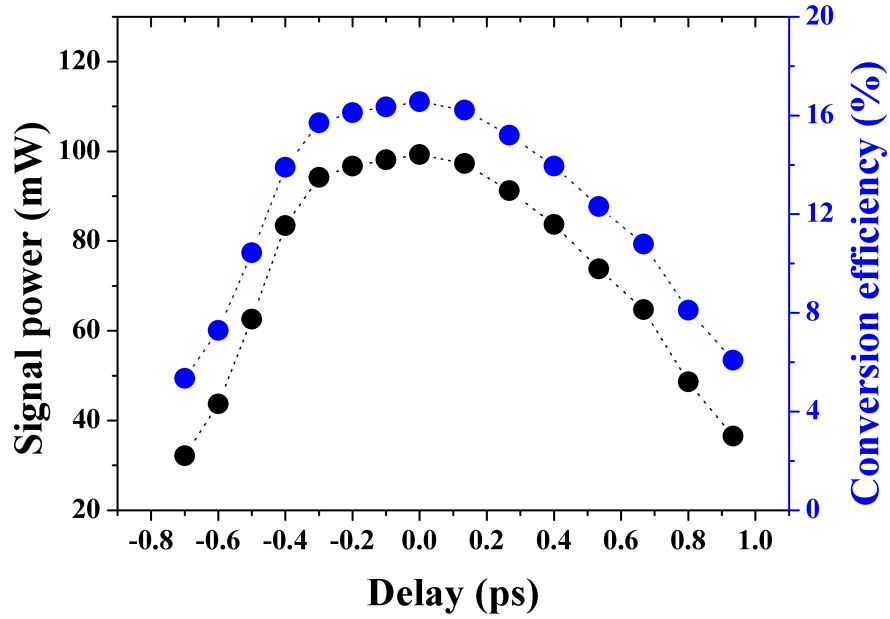


Figure 5.29: Measured signal power and conversion efficiency at different delay positions.

a 0 ps delay is maximum, i.e.  $\sim 99.3$  mW, while the achieved conversion efficiency is around 16.6%. As shown from the figure, when the signal is delayed or advanced corresponding to the pump, the interaction is not optimal, and the output power is decreased. For instance, the measured signal average powers are  $\sim 32.1$  mW and  $\sim 36.5$  mW for  $-0.7$  ps and  $0.9$  ps delay positions, respectively. The corresponding signal conversion efficiencies at these

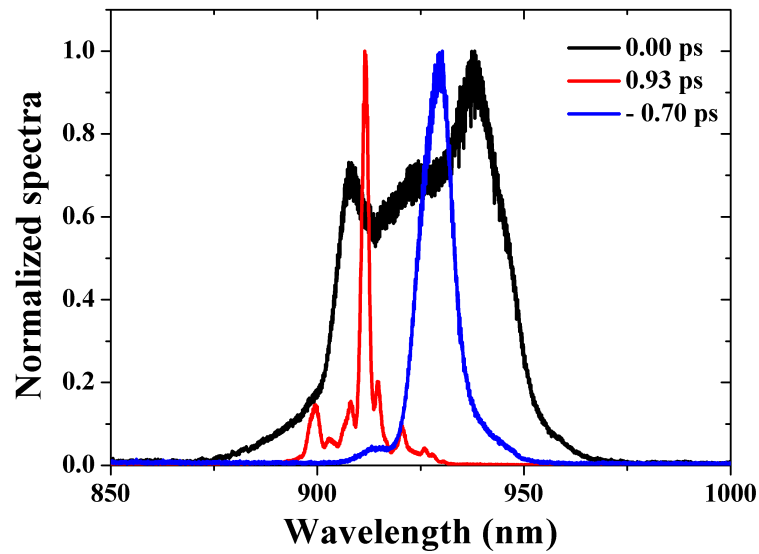


Figure 5.30: The spectra plotted at  $-0.7$  ps,  $0.0$  ps, and  $0.93$  ps, respectively.

delay positions are 5.4% and 6.1%, respectively. The spectra at different delay positions are plotted in Fig. 5.30. The spectral width, when the delay is  $0.0$  ps is quite broad ( $\Delta\lambda \sim$

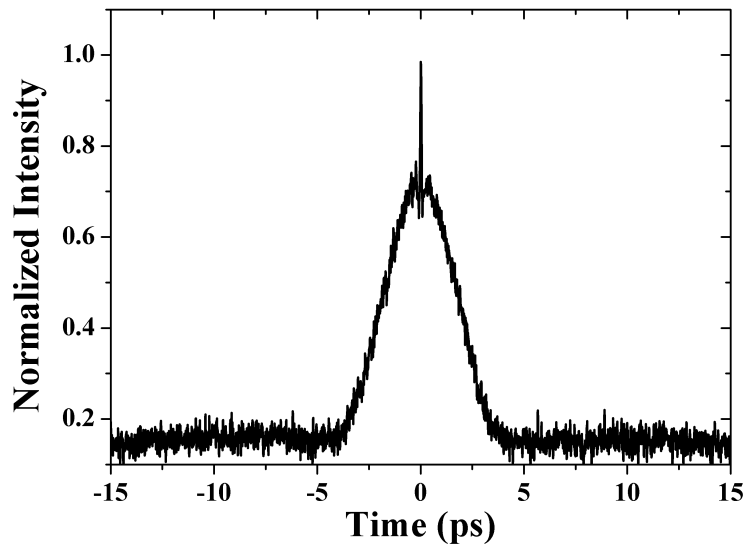


Figure 5.31: The autocorrelation trace corresponding to the broadband signal spectrum plotted in Fig. 5.30.

48 nm). Once the signal is advanced or delayed, the spectra are narrowed, and the spectral widths are  $\sim 9$  nm and  $\sim 2$  nm, respectively. The autocorrelation trace was measured for the broadband spectrum and is plotted in Fig. 5.31. The autocorrelation width is  $\sim 3.7$  ps. Considering a Gaussian pulse, the pulse duration is around 2.45 ps. Similar to the previous autocorrelation trace, there is a narrow sharp peak (coherence spike) in the center of the autocorrelation trace, and the width of this peak is  $\sim 65$  fs.

## 5.4 Continuum generation

Supercontinuum generation based on microstructured fiber has many applications, for instance, but not limited to, nonlinear imaging [216], telecommunication [217], spectroscopy [218], and optical frequency metrology [219], etc. The starting evolution of the supercontinuum generation was observed in bulk material [220], but greatly developed with the use of microstructured fiber [106, 109, 221]. The underlying phenomena behind the SC generation are the nonlinear effects occurring in the fiber when an ultrashort pulse is propagated through it. These phenomena include SPM, SRS, FWM, and self-steepening [89], etc. The complete description of SC generation can be numerically explained using the generalized nonlinear Schrodinger equation (GNLSE) but it is outside the scope of this manuscript. The fiber (SC-5.0-1040-PM) we have used for our experiments has been utilized for continuum generation in the recent past [75, 222, 223]. In this section, we are presenting the findings regarding the generation of a broad spectrum in our experiments at a high pump power.

The pump pulse (described above) around 1048 nm is injected in a 184 cm photonic crystal fiber at an average power of  $\sim 1$  W. This corresponds to a peak power of around 4.4 kW. The signal average power measured at the output of the FOPO was  $\sim 198$  mW. The signal spectrum recorded at the output of the FOPO is plotted in Fig. 5.32. The spectrum is quite broad, ranging from  $\sim 750$  nm to  $\sim 1000$  nm. The spectrum is broadened

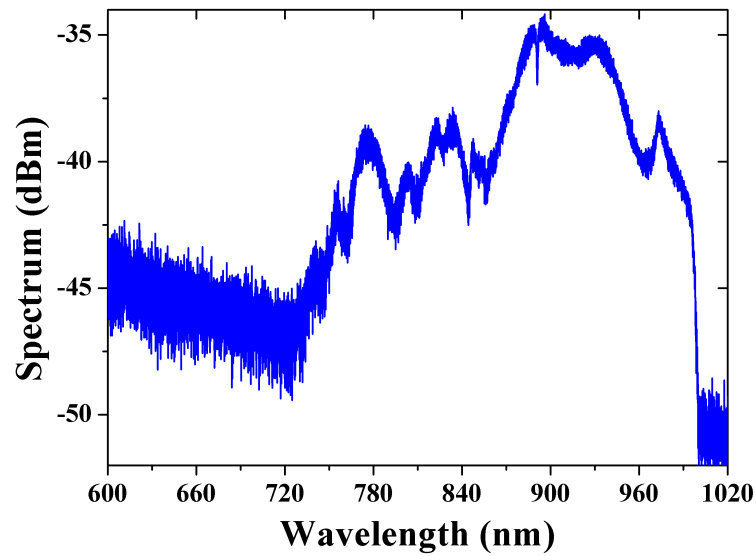


Figure 5.32: Broad signal spectrum ( $\sim 750$  nm to  $\sim 1000$  nm) measured at the output of the FOPO for the pump wavelength around 1048 nm at a pump average power of 1 W.

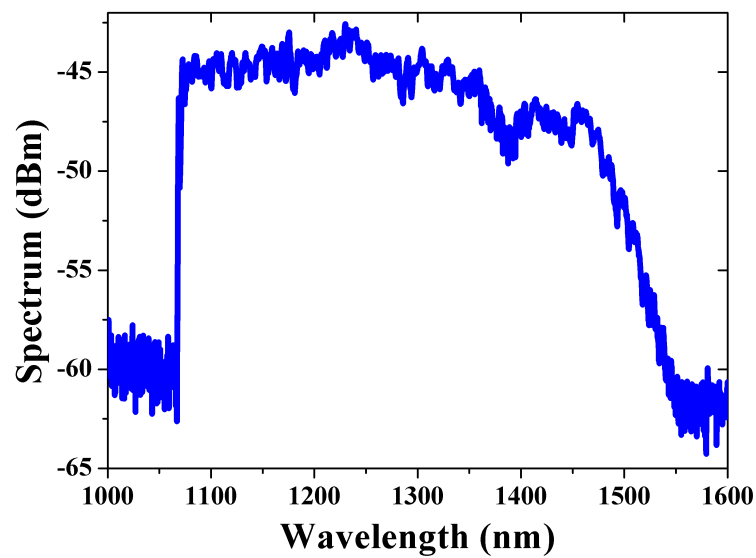


Figure 5.33: Broad idler spectrum measured at the output of the PCF after the second dichroic mirror in Fig. 5.1 for a pump wavelength around 1048 nm at a pump average power of 1 W.

to the green wavelength range on the left and to almost the pump wavelength range on the right, but the optical components and short pass filter in the FOPO cavity only allow the transmission of the spectrum from  $\sim 750$  nm to  $\sim 1000$  nm. Correspondingly, the idler spectrum is analyzed at the output of the PCF after the second dichroic mirror, and, as expected, the spectrum is quite broadened and spans over  $>450$  nm (Fig. 5.33). This experimental setup can be used to generate a broad continuum ranging from  $\sim 750$  nm to  $\sim 1550$  nm when the output is taken just after the photonic crystal fiber.

# Discussion and conclusion

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In this work, a detailed study has been done to investigate picosecond fiber laser working in an all-normal-dispersion regime for the application of parametric generation in photonic crystal fiber. In conclusion, we have developed a high-power laser source delivering picosecond pulses with tunability both in central wavelength and spectral width. It incorporates a combination of a large-mode-area rod-type ytterbium fiber, a slit, and a transmission grating inside the ring laser cavity configuration. At the central wavelength of  $\sim 1030$  nm and with a repetition of 78 MHz, this laser delivers picosecond pulses up to 25 W of average power, with pulse duration  $\tau_p$  which can be continuously adjusted from  $\sim 1.8$  ps to  $\sim 4.5$  ps and pulse energy from  $\sim 320$  nJ and  $\sim 225$  nJ, respectively. The pulses with the longer pulse duration are almost Fourier-limited (HWTBP  $\sim 0.48$ ) whereas for the shorter ones, the HWTBP is at most about 1.2. We have also demonstrated the central wavelength of the laser pulse can be continuously tuned from  $\sim 1010$  nm to  $\sim 1060$  nm while keeping the pulse energy above  $\sim 150$  nJ. Contrary to conventional femtosecond ANDi laser, to control the spectral width of the generated pulse while achieving an almost Fourier-limited picosecond pulse, our ANDi laser is running without adding any passive optical fiber in the laser cavity [186]. We have also adapted a previously proposed numerical model to account for the ensemble of our experimental data [186]. Our numerical simulations capture well the experimental trends. While the numerical and experimental spectra and energies of the pulses are in good agreement, the experimental HWTBPs are shorter than the numerical ones. As we already mentioned, this phenomenon can be associated with the difference in the transfer function of SA and NLOP. However, we also suspect the folded-4f dispersion



line to partly compensate for the frequency chirp experienced by the laser pulse during its propagation within the laser cavity. However, based on our simulations, the remaining nonlinear frequency chirp will be difficult to compensate by a conventional grating compressor.

The output of this fiber oscillator is propagated through the photonic crystal fiber for the parametric generation of the signal and idler. The fiber OPO singly-resonant cavity was built in such a way that only signal wavelengths are allowed to propagate through it. Based on numerical simulations, when the pump wavelength lies in the normal dispersion region, the frequency shift for the signal is large with a narrow gain bandwidth. The frequency shift is small when the pump lies in the anomalous region having a broader signal gain bandwidth. The two different FOPO cavities were built and characterized. Firstly, the output of the FOPO cavity with a 184 cm PCF was studied, and then the PCF length was changed to 35 cm. The latter cavity was used to obtain parametric generation for the whole tuning range of the pump wavelengths because the parametric generation is strictly dependent on the fiber length due to the group velocity mismatch factor. The conversion efficiency for the signal was close to 20% in both FOPO cavities. The FOPO with 35 cm PCF, the signal was tuned from  $\sim 770$  nm to  $\sim 1000$  nm for the corresponding pump wavelengths of  $\sim 1024$  nm to  $\sim 1059$  nm. In both FOPOs, the signal evolution versus the delay line was studied for the pump wavelength of 1048 nm at a constant pump power level. Both broad and narrow signal bandwidths were observed. Contrary to the conventional fiber OPOs, in which a long dispersion fiber is used to obtain a narrow bandwidth signal [17], the delay line in our fiber OPO setup makes it possible to delay the signal pulse with respect to the pump at the entrance of the PCF fiber. This allows us to switch from broadband to narrowband signal, at the expense of a loss in conversion efficiency. The obtained pulse durations in all results were in the picosecond regime and highly chirped. In addition to parametric generation, we have also briefly investigated continuum generation in a longer photonic crystal fiber (184 cm) at high pump powers even for a picosecond pulse duration pump. For a pump power of 1 W at 1048 nm, the

signal spans from  $\sim 750$  nm to 1000 nm, while the idler ranges from 1070 nm to  $\sim 1550$  nm.

## Future prospects

### Coherent Raman imaging

The fiber OPO seeded by the rod-type ytterbium fiber laser can be used for biomedical applications, especially for the physiology of the tissue and protein [?]. The basic principle behind this is the stimulated Raman scattering technique which is illustrated in Fig. 6.1. The two laser beams at the pump frequency ( $\omega_p$ ) and idler frequency ( $\omega_I$ ) are focused onto the biomedical sample, and when the frequency difference between them resonates with a molecular vibration, it triggers the stimulated emission at  $\omega_{res} = \omega_p - \omega_I$ .

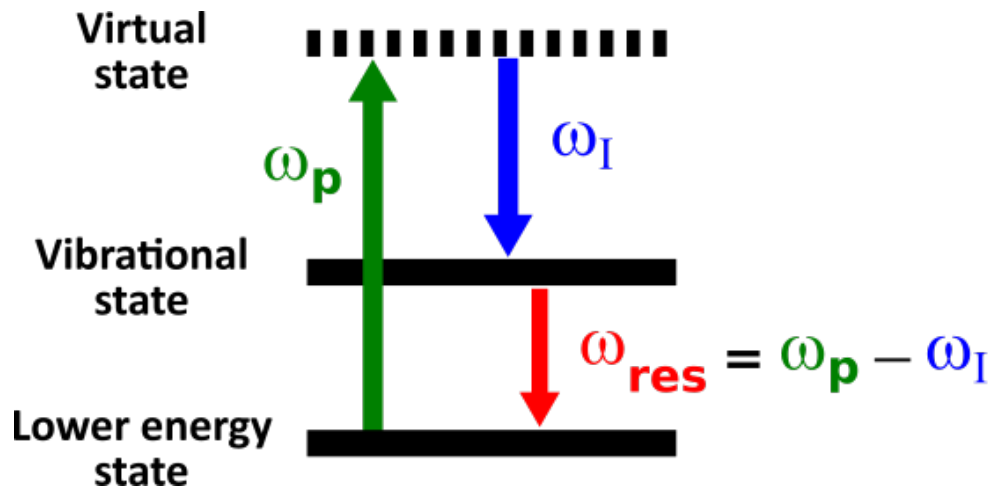


Figure 6.1: Simple energy diagram of stimulated Raman scattering (SRS). In the process of SRS, a pair of laser beams at pump frequency ( $\omega_p$ ) and idler frequency ( $\omega_I$ ) are directed at the sample. When the difference in their frequencies aligns with a molecular vibration within the sample, it triggers stimulated emission at the corresponding frequency ( $\omega_{res}$ ).

Based on our widely tunable OPO, molecular vibrations from  $\sim 560$   $\text{cm}^{-1}$  to  $\sim 3220$   $\text{cm}^{-1}$  can be excited. Within this range, many different molecular excitation frequencies can be excited, for instance, benzene-ring-breathing vibration near 1000  $\text{cm}^{-1}$ , C-N stretch and N-

H bend near  $1300\text{ cm}^{-1}$ , C-N bend and N-H stretch around  $1550\text{ cm}^{-1}$  C $\equiv$ O stretch near  $1650\text{ cm}^{-1}$ , C-H vibration of methylene groups around  $2850\text{ cm}^{-1}$  and Fermi-resonance of methyl groups near  $2930\text{ cm}^{-1}$  [?, 224]. When engaging in nonlinear imaging, one needs to consider several factors. For instance, penetration depth, for which longer wavelengths are suited and the cavity should be resonant for idler instead of signal. Another crucial aspect is evaluating the potential damage to the sample caused by light (phototoxicity) and its tolerance to damage, which depends on both the peak power of the laser pulses and factors like repetition rate and pulse duration. These parameters require careful adjustment. Typically, lower repetition rate laser systems are preferred for such applications [?]. However, this preference for lower repetition rates does reduce the speed of imaging. Another vital factor is the spectral resolution, which is influenced by the width of the laser's spectrum. A narrower spectrum leads to enhanced resolution. In our setup, operating within a narrow bandwidth is optimal for achieving high-resolution imaging while a high repetition rate will ensure fast imaging.

## Supercontinuum generation

As discussed in the previous chapter, the fiber optical parametric oscillator (FOPO) has the capability to generate a supercontinuum, even employing picosecond pulses. However, to achieve an effective supercontinuum generation, it is essential to increase the fiber's length and employ femtosecond (fs) pulses close to the zero dispersion wavelength of the photonic crystal fiber [89]. While our seed fiber laser can be extended to operate in the fs regime, this extension necessitates externally compressing the pulses, adding further complexities to the laser system.

## Possible improvements in the fiber laser and the fiber OPO

This section will briefly explain the possible improvements in both the ANDi fiber laser and the fiber OPO. Currently, a primary drawback of the ANDi fiber laser is its bulky size, which needs to be reduced. Achieving this reduction in size can be accomplished through the utilization of LMA fiber within round tubing with passive cooling, resulting in a reduction of the overall laser cavity. Another crucial enhancement for the ANDi fiber laser involves the fast tuning of the central wavelength and the spectral width. Currently, both the central wavelength and spectral width are manually adjusted, but there is a potential for improvement through electronic adjustments.

In the context of upgrading fiber OPO, potential improvements include transitioning to a watt-level system, achievable through using LMA photonic crystal fiber. Another possible advancement involves creating a more compact fiber OPO cavity, which can be realized by minimizing the free space within the cavity through the incorporation of hollow-core fiber. However, it is important to note that when utilizing hollow-core fiber, managing the polarization of light during propagation presents additional challenges. Moreover, a significant enhancement can be attained by implementing an electronic system for swiftly adjusting the delay line.

# Equations for parametric amplification

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## Maximum parametric amplification

The amplification factor of the signal is given as,

$$G_s = \frac{P_s(L)}{P_s(0)} = \left[ 1 + \left( 1 + \frac{\kappa^2}{4g^2} \right) \sinh^2(gL) \right], \quad (\text{A.1})$$

where  $g$  is the parametric gain and  $\kappa$  is the phase mismatch term. The parametric gain  $g$  for the degenerate pump case can be written as

$$g = \sqrt{(\gamma P_p)^2 - \left( \frac{\kappa}{2} \right)^2}. \quad (\text{A.2})$$

For perfect phase matching ( $\kappa \approx 0$ ), where the amplification is maximum, the parametric gain  $g = \gamma P_p$  and Eq. [A.1](#) becomes,

$$G_s = 1 + \sinh^2(gL) \approx \sinh^2(gL). \quad (\text{A.3})$$

This Equation can be written as,

$$G_s = \frac{1}{4} [\exp(\gamma P_p L) - \exp(-\gamma P_p L)]^2. \quad (\text{A.4})$$

Then expanding the above equation, we get:

$$G_s = \frac{1}{4} [\exp(2\gamma P_p L) + \exp(-2\gamma P_p L) - 2]. \quad (\text{A.5})$$

The last two terms of the above equation are comparatively negligible so this can be written as,

$$G_s \approx \frac{1}{4} [\exp(2\gamma P_p L)]. \quad (\text{A.6})$$

## Parametric amplification near pump wavelength

For the amplification factor near the pump wavelength ( $\Delta\beta \approx 0$  which means  $\kappa \approx 2\gamma P_p$ ),

$$G_s \approx \left[ 1 + \left( 1 + \frac{\kappa^2}{4g^2} \right) \sinh^2(gL) \right], \quad (\text{A.7})$$

which becomes

$$G_s \approx 1 + \left[ 1 + \left( \frac{\gamma P_p}{g} \right)^2 \right] \sinh^2(gL). \quad (\text{A.8})$$

The above equation can be expanded in Taylor form as,

$$G_s \approx 1 + \left[ 1 + \left( \frac{\gamma P_p}{g} \right)^2 \right] \left[ gL + \frac{(gL)^3}{3!} + \frac{(gL)^5}{5!} + \dots \right]^2. \quad (\text{A.9})$$

This can be written as,

$$G_s \approx 1 + \left(1 + (\gamma P_p L)^2\right) \left[1 + \frac{(gL)^2}{6} + \frac{(gL)^4}{120} + \dots\right]^2. \quad (\text{A.10})$$

As  $\kappa \approx 2\gamma P_p$ , which means that  $g \approx 0$ , this equation simplifies further and taking into account that  $\gamma P_p L \gg 1$ , we obtain:

$$G_s \approx (\gamma P_p L)^2. \quad (\text{A.11})$$

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# List of publications in Journals/Conferences

- **M. Ghawas**, O. Zurita-Miranda, V. Freysz, and E. Freysz, "Fiber optical parametric oscillator delivering signal pulse tunable in wavelength and pulse duration," in Conference on Lasers and Electro-Optics/Europe (CLEO/Europe 2023) and European Quantum Electronics Conference (EQEC 2023), Technical Digest Series (Optica Publishing Group, 2023), paper cj-p-15.
- **Muhammad Ghawas**, Valerian Freysz, Lukas Müller, Sébastien Cassagnère, and Eric Freysz, "High power ytterbium rod-type fiber laser delivering tunable picosecond pulses," Opt. Express 30, 44569-44579 (2022).
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## Sources picosecondes et femtosecondes à base de fibre dopées ytterbium et applications

**Résumé:** Les recherches industrielles ou académiques autour laser délivrant des impulsions ultracourtes reposent de plus en plus sur la technologie des lasers à fibre. Elles s'appuient sur les avantages intrinsèques des systèmes à fibre, tels que leur stabilité, compacité, l'excellente qualité modale du faisceau délivré, leur robustesse et leur facilité d'utilisation. Au cours de ce travail, nous avons réalisé l'étude détaillée d'un laser à fibre délivrant des impulsions picosecondes fonctionnant dans un régime de dispersion normale (ANDi). Ce laser a par la suite été déployé pour étudier de la génération paramétrique dans une fibre à cristal photonique. Nous avons tout d'abord développé une source laser à fibre de haute puissance délivrant des impulsions picosecondes dont on peut accorder à la fois la longueur d'onde centrale et la largeur spectrale. À la longueur d'onde centrale de  $\sim 1030$  nm et à un taux de répétition de 78 MHz, ce laser délivre des impulsions picosecondes avec une puissance moyenne allant jusqu'à 25 W. La durée des impulsions peut être ajustée en continu entre  $\sim 1.8$  ps et  $\sim 4.5$  ps alors que l'énergie des impulsions varie entre  $\sim 320$  nJ et  $\sim 225$  nJ. Nous avons également démontré que la longueur d'onde centrale des impulsions laser peut-être finement réglée entre 1010 nm à 1060 nm tout en s'assurant que l'énergie de l'impulsion est supérieure  $\sim 150$  nJ. Les impulsions délivrées par cette source ont été utilisées pour étudier et réaliser un oscillateur paramétrique optique dans une fibre optique. Les ondes signal et idler générées résultent d'un mélange paramétrique à quatre-ondes induit dans une fibre à cristal photonique. Cet OPO à fibre est simplement résonnant pour l'onde signal. L'efficacité de conversion pour l'onde signal est proche de 20 %. Le profil de dispersion spectrale de la fibre à cristal photonique et l'accordabilité spectrale de notre laser de pompe nous ont permis de générer des ondes du signal (resp. idler) comprises respectivement entre  $\sim 770$  nm et  $\sim 1000$  nm ( $\sim 1130$  nm et  $\sim 1590$  nm) lorsque la longueur d'onde des impulsions pompe est ajustée entre  $\sim 1024$  nm et  $\sim 1059$  nm.

**Mots clés:** Picoseconde, haute-puissance, auto-modelocké, laser-fibre, OPO-Fibre

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## Picoseconds and femtoseconds ytterbium fiber laser source and its applications

**Abstract:** Ultrashort laser pulses in both industrial and research applications progressively rely on fiber laser technology, guided by its intrinsic benefits, for instance, stability, compact nature, excellent beam quality, robustness, and easy operation. In this work, a detailed study has been done to investigate picosecond fiber laser working in an all-normal-dispersion (ANDi) regime for the application of parametric generation in photonic crystal fiber. In summary, we have developed a high-power fiber laser source delivering picosecond pulses with tunability both in central wavelength and spectral width. At the central wavelength of  $\sim 1030$  nm and with a repetition of 78 MHz, this laser delivers picosecond pulses with an average power of up to 25 W. The pulse duration can be continuously adjusted from  $\sim 1.8$  ps to  $\sim 4.5$  ps and pulse energy from  $\sim 320$  nJ and  $\sim 225$  nJ, respectively. Additionally, we have also demonstrated that the central wavelength of the laser pulse can be finely tuned from 1010 nm to 1060 nm while keeping the pulse energy above  $\sim 150$  nJ. The output of this fiber oscillator is propagated through the photonic crystal fiber for the parametric generation of the signal (higher frequencies than the pump) and idler (lower frequencies than the pump). The fiber OPO singly-resonant cavity was built in such a way that only signal wavelengths are allowed to propagate through it. The conversion efficiency for the signal was close to 20 % in the fiber OPO. Based on the dispersion profile of the photonic crystal fiber and our homebuilt tunable pump laser, the signal wavelength (resp. idler) was tuned from  $\sim 770$  nm to  $\sim 1000$  nm ( $\sim 1130$  nm to  $\sim 1590$  nm) for the corresponding pump wavelengths of  $\sim 1024$  nm to  $\sim 1059$  nm.

**Keywords:** Picosecond, High-power, Self-modelocked, Fiber-laser, Fiber-OPO

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