

## **Faculty of Electronics and Computer Engineering**

## THULIUM-DOPED FIBER AS GAIN MEDIUM AND SATURABLE ABSORBER FOR PULSED FIBER LASERS

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### THULIUM-DOPED FIBER AS GAIN MEDIUM AND SATURABLE ABSROBER FOR PULSED FIBER LASERS

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in fulfilment of requirements for the degree of Master of Science in Electronic Engineering

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## DECLARATION

I declare that this thesis entitled "Thulium-doped Fiber as Gain Medium and Saturable Absorber for Pulsed Fiber Lasers" is the result of my own research except as cited in the references. The thesis has not been accepted for any degree and is not concurrently submitted in candidature of any other degree.

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# APPROVAL

I hereby declare that I have read this thesis and in my opinion this thesis is sufficient in terms of scope and quality for the award of Master of Science in Electronic Engineering.

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# **DEDICATION**

To the great mentor, Sulaiman Wadi Harun from University of Malaya



### ABSTRACT

The study focuses on developing and demonstrating fiber laser applications using newly developed thulium-doped fiber (TDF). TDF functions as two different devices in this study. Firstly, TDF is use as gain medium to increase gain significantly at 2 µm wavelength. It specifically functions at that region due to pumped thulium ions reaction force an emission at 2  $\mu$ m region. The energy transition of  ${}^{3}F_{4} \rightarrow {}^{3}H_{6}$  can be obtained by pumping TDF with 802 nm and 1552 nm source. Secondly, TDF is use as passive saturable absorber. Passive saturable absorber works to generate self-starting pulse. This happen when TDF absorb lights that going through it until accumulated energy reached saturation level. At saturation level, accumulated energy will discharge and forcing pulse to occur. Instead of TDF, carbon nanotubes (CNT) are also used as saturable absorber in generating pulse. Pulse, or commonly known as ultra-fast pulse are divided into two; Q-switched pulse and mode-locked pulse. Q-switched pulse is a short, high energy pulse from a laser modulating through the intracavity losses and the quality (Q) factor of the ring laser. The microsecond pulse usually occurs in kHz frequency. High pulse energy will force the frequency of the pulse to increase, while the pulses become thinner. Mode-locked pulse is an ultra-short pulses from laser cavity with duration of nanosecond to femtosecond. Due to some circumstances, mode-locked pulse can only appears in a very low power laser cavity. As a result, no stimulated emission will occur since loss is higher than the power. In most cases, mode-locked pulse has a fixed frequency and pulse width depending on the cavity, even the power is changed.

### ABSTRAK

Kajian ini tertumpu untuk membangunkan dan mendemonstrasikan aplikasi laser gentian menggunakan gentian berdopkan thulium (TDF) baharu. TDF berfungsi sebagai dua peranti berbeza di dalam kajian ini. Pertamanya, TDF digunakan sebagai medium gandaan bagi meningkatkan gandaan secara mendadak di jarak gelombang 2 µm. Ia berfungsi pada panjang gelombang itu disebabkan oleh ion thulium yang dipam bertindak balas dan menghasilkan sinaran dalam lingkungan 2  $\mu$ m. Peralihan tenaga  ${}^{3}F_{4} \rightarrow {}^{3}H_{6}$ boleh berlaku apabila TDF dipam oleh sumber 802 nm dan 1552 nm. Keduanya, TDF digunakan sebagai penyerap boleh tepu pasif. Penyerap boleh tepu pasif berfungsi bagi menghasilkan denyut mula kendiri. Ini berlaku apabila TDF menyerap cahaya yang melaluinya sehingga tenaga itu berkumpul dan mencapai takat tepu. Pada takat tepu, tenaga yang terkumpul itu akan dinyahcas, memaksa denyut untuk terjadi. Selain TDF, tiub nano karbon (CNT) juga digunakan sebagai penyerap boleh tepu dalam penghasilan denvut. Denvut, atau biasa dikenali sebagai denvut teramat laju terbahagi kepada dua; denyut Q-suis dan denyut mod kekunci. Denyut Q-suis ialah denyut pendek, bertenaga tinggi daripada laser yang bergerak melalui kehilangan dalam kaviti dan kesan faktor kualiti (O) pada gegelung laser. Denyut mikro saat biasanya berlaku dalam frekuensi kHz. Denyut berkuasa tinggi memaksa frekuensi denyut itu meningkat, dalam masa yang sama denyut akan menjadi semakin nipis. Denyut mod kekunci ialah denyut teramat pendek daripada kaviti laser dengan durasi nano saat hingga femto saat. Dalam beberapa keadaan, denyut mod kekunci hanya akan berlaku pada kadar kuasa yang amat rendah pada kaviti laser. Ini menyebabkan tiada sinaran terangsang akibat daripada kehilangan yang tinggi berbanding kuasa. Kebanyakkannya, denyut mod kekunci mempunyai frekuensi dan lebar denyut yang tetap bergantung pada kaviti, walaupun kuasanya diubah.



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### **TABLE OF CONTENTS**

| DEI<br>ABS<br>ABS<br>ACI<br>TAH<br>LIS<br>LIS<br>LIS | BLE OF<br>T OF T<br>T OF F<br>T OF A<br>T OF A | ION<br>T   | i<br>ii<br>iv<br>vi<br>vi<br>x<br>xi<br>xiv |
|--|--|--|---|
| CHA  | APTER  |  |   |
| 1.   |  | ODUCTION   | 1   |
|  | 1.1  | The Evolution of Fiber Laser   | 1   |
|  | 1.2  | The Demand for Applications  | 2   |
|  | 1.3  | Objectives   | 2<br>4<br>5                                 |
|  | 1.4  | Scope of Works   | 5   |
|  | 1.5  | Thesis Outline   | 5   |
| 2.   | LITE   | RATURE REVIEW  | 8   |
|  | 2.1  | Overview of LASER  | 8   |
|  | 2.2  | 2 μm Laser   | 10  |
|  | 2.3  | Preliminary Ideas of Light Amplification   | 12  |
|  |  | 2.3.1 Transition Cross Section   | 16  |
|  |  | 2.3.2 McCumber Theory  | 19  |
|  | 2.4  | Basic Concept of Optical Fiber   | 20  |
|  | 2.5  | Rare-Earth Doped Fibers  | 29<br>30                                    |
|  |  | <ul><li>2.5.1 Thulium-doped fiber laser (TDFL)</li><li>2.5.2 Erbium-doped fiber laser (EDFL)</li></ul> | 30<br>31                                    |
|  | 2.6  | Pulsed Fiber Lasers  | 31  |
|  | 2.0  | 2.6.1 Q-switching laser  | 33  |
|  |  | 2.6.2 Mode-locking laser   | 35  |
|  |  | 2.6.3 Important Parameters of Pulsed Laser   | 38  |
|  |  | 2.6.3.1 Pulse Shape  | 38  |
|  |  | 2.6.3.2 Peak power $(P_p)$   | 39  |
|  |  | 2.6.3.3 Average power ( $P_{ave}$ )  | 39  |
|  |  | 2.6.3.4 Pulse width $(\tau_p)$   | 40  |
|  |  | 2.6.3.5 Repetition rate (R.R)  | 40  |
|  |  | 2.6.3.6 Energy per pulse $(E_p)$   | 40  |
|  | 27   | 2.6.3.7 Signal to noise ratio (SNR)<br>Carbon Nanotubes  | 40  |
|  | 2.7  | 2.7.1 Crystallographic Structure   | 41<br>42                                    |
|  |  | 2.7.1 Crystanographic Structure<br>2.7.2 Synthesis of SWCNTs and MWCNTs                                | 42<br>45                                    |
|  |  | 2.7.2 Synthesis of Swervers and Wwervers<br>2.7.3 Spectroscopic Properties                             | 45  |
|  | 2.8  | Fiber Laser Components   | 48  |
|  |  | 2.8.1 Wavelength Division Multiplexers (WDMs)  | 49  |
|  |  | 2.8.2 Coupler  | 49  |

C Universiti Teknikal Malaysia Melaka

| 2.8.3  | Optical Isolator   | 50  |
|--------|--|---|
| 2.8.4  | Laser Diode Pump   | 51  |
| 2.8.5  | Fiber Bragg Grating (FBG)                                    | 53  |
| Optica | al Test Equipment  | 55  |
| 2.9.1  | Optical Spectrum Analyzer (OSA)                              | 56  |
| 2.9.2  | Power Meter  | 57  |
| 2.9.3  | Oscilloscope   | 58  |
| 2.9.4  | Photodetector  | 60  |
| Summ   | nary   | 61  |
|        | 2.8.4<br>2.8.5<br>Optica<br>2.9.1<br>2.9.2<br>2.9.3<br>2.9.4 | <ul> <li>2.8.3 Optical Isolator</li> <li>2.8.4 Laser Diode Pump</li> <li>2.8.5 Fiber Bragg Grating (FBG)</li> <li>Optical Test Equipment</li> <li>2.9.1 Optical Spectrum Analyzer (OSA)</li> <li>2.9.2 Power Meter</li> <li>2.9.3 Oscilloscope</li> <li>2.9.4 Photodetector</li> <li>Summary</li> </ul> |

| 3.  | Q-SV  | VITCHING ON THULIUM-DOPED FIBER LASERS                | 62  |
|-----|-------|---|-----|
|     | 3.1   | Introduction  | 62  |
|     | 3.2   | Preparation and Characterization of SA                | 64  |
|     | 3.3   | Experimental Setup for the Proposed Q-switched TDFL   | 67  |
|     | 3.4   | Optical Spectrum Characteristic                       | 68  |
|     | 3.5   | Temporal Characteristic of the Pulse Train            | 71  |
|     | 3.6   | Q-switching Behavior Towards Variation of Pump Power  | 74  |
|     | 3.7   | Summary   | 78  |
| 4.  | THU   | LIUM-DOPED FIBER AS SATURABLE ABSORBER                | 79  |
|     | 4.1   | Introduction  | 79  |
|     | 4.2   | Experimental Setup for the Proposed Mode-locked EDFLs | 80  |
|     | 4.3   | Performance of the Mode-locked Nanoseconds EDFLs      | 81  |
|     | 4.4   | Summary   | 86  |
| 5.  | TUN   | ABLE THULIUM-DOPED FIBER LASER                        | 87  |
|     | 5.1   | Introduction  | 87  |
|     | 5.2   | Experimental Setup for Proposed Tunable TDFL          | 88  |
|     | 5.3   | Performance Analysis of Tunable TDFL                  | 88  |
|     | 5.4   | Summary   | 96  |
| 6.  | CON   | CLUSION AND FUTURE OUTLOOKS                           | 97  |
|     | 5.1   | Conclusion  | 97  |
|     | 5.2   | Future outlook  | 98  |
| RE  | FEREN | ICES  | 101 |
| AP] | PENDI | CES   | 110 |

### LIST OF TABLES

| TAB | BLE TITLE                                   | PAGE |
|-----|---|------|
| 3.1 | Comparison between other Q-switching works  | 78   |
| 4.1 | Comparison between other Mode-locking works | 88   |

### **LIST OF FIGURES**

| FIGU | TITLE TITLE  | PAGE  |
|------|--|-------|
| 2.1  | Three mechanisms of light amplification; (a) absorption,               |       |
|      | (b) spontaneous emission (random photon), and (c) stimulated emission  | on 10 |
| 2.2  | Energy level diagram   | 12    |
| 2.3  | The absorption and emission rates of light transitions in a two-level  |       |
|      | system   | 18    |
| 2.4  | Physical structure of common single-mode optical fiber (SMF)           | 21    |
| 2.5  | Light propagation in common single-mode optical fiber (SMF)            | 21    |
| 2.6  | Specifications on three types of optical fiber                         | 22    |
| 2.7  | Example of total internal reflection principle that occurs between two | ,     |
|      | mediums with different refractive indices                              | 24    |
| 2.8  | Fiber joint loss factors   | 26    |
| 2.9  | Thulium (Tm) element energy level diagram                              | 31    |
| 2.10 | Erbium (Er) element energy level diagram                               | 32    |
| 2.11 | Evolution of power and losses in passive mode-locked lasers with fas   | t     |
|      | SAs  | 37    |
| 2.12 | Important terms in pulsed laser  | 38    |
| 2.13 | Gaussian and sech <sup>2</sup> pulsed shape                            | 39    |
| 2.14 | Schematic view of a SWCNTs and MWCNTs                                  | 41    |
| 2.15 | The unrolled hexagonal lattice of a nanotube                           | 43    |
| 2.16 | Molecular models of CNTs exhibiting different chiralities              | 44    |

vii C Universiti Teknikal Malaysia Melaka

| 2.17 | 800 / 1900 nm wavelength division multiplexer                           | 49 |
|------|---|----|
| 2.18 | $2 \ \mu m \ 10 \ dB$ coupler for output extraction                     | 50 |
| 2.19 | Optical isolator  | 51 |
| 2.20 | Laser diode pump on a Thorlabs mount                                    | 52 |
| 2.21 | Bragg resonance for reflection of the incident mode occurs at the       |    |
|      | wavelength for which the grating pitch along the fiber axis is equal to |    |
|      | one-half of the modal wavelength within fiber core                      | 53 |
| 2.22 | $2 \ \mu m$ wavelength FBG with 99% reflection                          | 55 |
| 2.23 | Yokogawa optical spectrum analyzer (OSA) with range of                  |    |
|      | 1200 – 2400 nm  | 57 |
| 2.24 | Melies Griot broadband power meter                                      | 58 |
| 2.25 | LeCroy digital oscilloscope   | 59 |
| 2.26 | Thorlabs InGaAs biased detector for 1550 nm region                      | 60 |
| 2.27 | EOT InGaAs PIN detector for 2000 nm region                              | 61 |
| 3.1  | Raman spectrum for the MWCNTs-PVA SA film                               | 66 |
| 3.2  | Transmission spectrum for the homemade MWCNTs-PVA SA film               | 66 |
| 3.3  | Configuration of the proposed Q-switched TDFL with 802 nm pump          |    |
|      | scheme  | 68 |
| 3.4  | Configuration of the proposed Q-switched TDFL with 1552 nm pump         |    |
|      | scheme  | 68 |
| 3.5  | Output spectrum with and without the SA for the TDFL configured         |    |
|      | with 802 nm pump  | 69 |
| 3.6  | Output spectrum with and without the SA for the TDFL configured         |    |
|      | with 1552 nm pump   | 70 |
| 3.7  | Typical pulse train of the TDFL configured with 802 nm pump             | 71 |
|      |   |    |

| 3.8  | Single pulse envelop of the TDFL configured with 802 nm pump         | 72   |
|------|--|------|
| 3.9  | Typical pulse train of the TDFL configured with 1552 nm pump         | 73   |
| 3.10 | Single pulse envelop of the TDFL configured with 1552 nm pump        | 73   |
| 3.11 | Repetition rate and pulse width against pump power with 802 nm pump  | 74   |
| 3.12 | Repetition rate and pulse width against pump power with 1552 nm pump | o 75 |
| 3.13 | Output power and pulse energy against pump power with 802 nm pump    | 76   |
| 3.14 | Output power and pulse energy against pump power with 1552 nm pump   | o 77 |
| 4.1  | The schematic diagram of the proposed mode-locked EDFL               | 81   |
| 4.2  | Typical pulse train for the mode-locked fiber laser with TDF SA      | 82   |
| 4.3  | Enlarged single pulse envelop of the mode-locked laser               | 83   |
| 4.4  | Output spectrum of the stretched pulse mode-locked EDFL              | 84   |
| 4.5  | RF spectrum of mode-locked laser                                     | 85   |
| 5.1  | The schematic diagram of the proposed tunable TDFL                   | 88   |
| 5.2  | ASE spectra from the forward pumped TDF at various fiber lengths     | 89   |
| 5.3  | Output spectrum of the proposed TDFL at 1552 nm pump power of        |      |
|      | 950 mW   | 90   |
| 5.4  | Enlarge output spectra at three different lengths                    | 91   |
| 5.5  | Output spectrum of the proposed laser at pump power of 426 mW        | 92   |
| 5.6  | The ASE spectrum from the forward pumped TDF at pump power of        |      |
|      | 500 mW   | 92   |
| 5.7  | Lasing characteristic of the TDFL at three different TDF lengths     | 93   |
| 5.8  | Output spectra of the TDFL at various tuning wavelengths             | 94   |
| 5.9  | Laser characteristics of the TDFL at various tuning wavelengths      | 95   |

### LIST OF APPENDICES

| APPENDIX | TITLE                                 | PAGE |
|----------|---------------------------------------|------|
| A        | Power characteristic for 802 nm pump  | 111  |
| В        | Power characteristic for 1552 nm pump | 112  |
| С        | Power characteristic for 980 nm pump  | 114  |

### LIST OF ABBREVIATIONS

| μ                | - | micro                           |
|------------------|---|---------------------------------|
| ASE              | - | amplified spontaneous emission  |
| c                | - | centi                           |
| $CO_2$           | - | carbon dioxide                  |
| CNT              | - | carbon nanotubes                |
| СРА              | - | chirped pulse amplification     |
| CW               | - | continuous wave                 |
| dB               | - | decibel                         |
| DIAL             | - | differential absorption LIDAR   |
| EDF              | - | erbium-doped fiber              |
| EDFL             | - | EDF laser                       |
| EM               | - | electromagenetic                |
| Er               | - | erbium                          |
| Er <sup>3+</sup> | - | high concentration Er           |
| EYDF             | - | erbium ytterbium co-doped fiber |
| EYDFL            | - | EYDF laser                      |
| FWHM             | - | full-width at half maximum      |
| G                | - | giga                            |
| GVD              | - | group velocity dispersion       |
| g                | - | gram                            |
| Hz               | - | hertz                           |
|                  |   |                                 |

| J                   | - | joule                                    |
|---------------------|---|--|
| k                   | - | kilo                                     |
| 1                   | - | liter                                    |
| LIDAR               | - | light detection and ranging              |
| М                   | - | mega                                     |
| m                   | - | meter                                    |
|                     | - | mili                                     |
| mol                 | - | mole                                     |
| MWCNT               | - | multi-walled CNT                         |
| n                   | - | nano                                     |
| Nd:YAG              | - | neodymium-doped yttrium aluminium garnet |
| Nd:YVO <sub>4</sub> | - | neodymium-doped yttrium orthovanadate    |
| NOLM                | - | nonlinear optical loop mirrors           |
| NPR                 | - | nonlinear polarization rotation          |
| OSA                 | - | optical spectrum analyser                |
| OSNR                | - | optical SNR                              |
| PC                  | - | polarization controller                  |
| PVA                 | - | polyvinyl alcholol                       |
| Q                   | - | quality                                  |
| RBM                 | - | radial breathing mode                    |
| RF                  | - | radio frequency                          |
| rpm                 | - | rotation per minute                      |
| S                   | - | second                                   |
| SA                  | - | saturable absorber                       |
| SDS                 | - | sodium dodecyl sulphate                  |
|                     |   |  |

| SNR              | - | signal to noise ratio            |
|------------------|---|----------------------------------|
| SPM              | - | self-phase modulation            |
| SWCNT            | - | single-walled CNT                |
| SESAM            | - | semiconductor saturable absorber |
| TDF              | - | thulium-doped fiber              |
| TDFL             | - | TDF laser                        |
| Tm               | - | thulium                          |
| Tm <sup>3+</sup> | - | high concentration Tm            |
| V                | - | volt                             |
| W                | - | watt                             |
| WDM              | - | wavelength division multiplexer  |

#### LIST OF PUBLICATIONS

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**Ahmad, M. T.**, Latiff, A. A., Zakaria, Z., Zen, D. I. M., Saidin, N., Haris, H., Ahmad, H. & Harun, S. W. (2014). Q-switched thulium-doped fiber laser operating at 1920 nm region with multiwalled carbon nanotubes embedded in polyvinyl alcohol. Microwave and Optical Technology Letters, 56(12), 2817-2819.

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Paul, M. C., Dhar, A., Das, A., Latiff, A. A., Ahmad, M. T., & Harun, S. W. (2015).Development of Nano-engineered Thulium-doped Fiber Laser with Low Threshold PumpPower of Tunable Operating Wavelength. Photonics Journal, IEEE, 7(1), 1-8

**Ahmad, M. T.**, Latiff, A. A., Shamsudin, H., Zakaria, Z., Ahmad, H., & Harun, S. W. (2014). Wavelength-tuneable thulium-doped fiber laser based on fiber Bragg grating stretching. Microwave and Optical Technology Letters, (submitted)

### Conference

**Ahmad, M. T.**, Latiff, A. A., Zakaria, Z., & Harun, S. W. (2014). Q-Switched Ultrafast TDFL Using MWCNTs-SA at 2 μm Region. International Journal of Computer and Communication Engineering, Vol. 3, No. 6, 446-449.

**Ahmad, M. T.,** Latiff, A. A., Zakaria, Z., Jusoh, Z., Ahmad, H., & Harun, S. W. (2014). Amplification and Lasing Characteristics of Thulium Ytterbium Co-doped Fiber. Laser Technology and Optic Symposium 2014, Johor Bharu.

Harun, S. W., Latiff, A. A., Ahmad, M. T., Paul, M. C., Dhar, A., Das, S. & Ahmad, H.(2015). Lasing Performances of Nano-engineered Thulium-doped Fiber. InternationalConference on Materials for Advanced Technologies 2015, Singapore. (submitted)

### **Local Patent**

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#### **CHAPTER 1**

### **INTRODUCTION**

### 1.1 The Evolution of Fiber Laser

A promising alternative to the conventional solid-state laser systems is the fiber laser due to several advantages such as compact size, high electrical efficiency, superior beam quality and reliability, great output power, lower maintenance, ownership cost, mobility and ruggedness. It was firstly invented by Elias Snitzer in 1963 and the first commercial fiber laser devices appeared on the market in the late 1980s (Snitzer, 1963). These lasers used single-mode diode pumping, emitted a few tens of mW, and attracted users because of their large gains and the feasibility of single-mode continuous-wave (CW) lasing for many transitions of rare-earth ions which is not achievable in the more-usual crystal-laser version. Fiber lasers use a specialized optical fiber doped with rare earth elements such as ytterbium, erbium and thulium as the gain medium. These rare earth highly quantum efficiency, and a wide absorption spectrum which finally yield to develop high power fiber laser (Koechner, 2006) for many applications such as industry, communication, military, and etc. The most well-known application of fiber-laser technology is in 1550 nm erbium-doped fiber amplifiers (EDFAs).

Fiber laser evolution continued with the discovery of one of the rare earth material known as ytterbium. When this element is doped with fiber laser, in the 1  $\mu$ m band it serve as a highly efficient gain medium that can offer high power conversion efficiencies and

larger power levels than erbium-doped fiber lasers (EDFLs). Therefore, ytterbium-doped fiber amplifier can provide high power fiber laser that is now used extensively in industrial, medical, military and high quality imaging applications (Limpert et al., 2002, Jeong et al., 2004, Paschotta et al., 1997, Limpert et al., 2004). Recently a great deal of researches on 2-micron laser have been conducted in both solid-state laser and fiber laser field because of its wide applications in medicine, remote sensing, light detection and ranging (LIDAR), range finder, and molecular spectroscopy (Pang et al., 2014, Petros et al., 2014, Westermeier et al., 2014). The 2 micron fiber laser can be achieved using a thulium-doped fiber as the gain medium. The strong absorption by water and the weak absorption by human tissues at 2  $\mu$ m also nominate it as an ideal wavelength for biological and medical applications including laser angioplasty in the coronary arteries, ophthalmic procedures, arthroscopy, laparoscopic cholecystectomy and refractive surgeries.

### **1.2** The Demand for Applications

Recently a great deal of researches on 2 micron laser have been conducted in both solid-state laser and fiber laser field because of its wide applications in medicine, remote sensing, LIDAR, range finder, and molecular spectroscopy (Damanhuri et al., 2013, Tao et al., 2013). The strong absorption by water and the weak absorption by human tissues at 2 µm also nominate it as an ideal wavelength for biological and medical applications including laser angioplasty in the coronary arteries, ophthalmic procedures, arthroscopy, laparoscopic cholecystectomy and refractive surgeries. In addition, other features of 2 µm laser such as the lower atmospheric absorption, smaller scattering and "eye-safe" property make the wavelength desirable for material processing, ranging, low altitude wind shear and remote sensing, which includes Doppler LIDAR wind sensing and water vapor

profiling by differential absorption LIDAR (DIAL). Such wavelength is also an ideal pump source for mid-infrared optical material.

Likewise, the interest on pulsed fiber lasers is also increasing in recent years for various applications. The pulsed fiber lasers are normally realized based on two approaches; Q-switching and mode locking. Both lasers can be constructed by using various techniques such as passive saturable absorber (SA). SA is an important component in fiber laser especially for generating ultra-short pulse train. It operates by generating a certain optical loss for low intensity light and reduce the loss significantly for high intensity to pass through (Wang et al., 2008).

Q-switching and mode locking ultrafast lasers can be realized using either active or passive techniques. Passive fiber lasers are usually achieved using nonlinear polarization rotation (NPR) (Anyi et al., 2013), semiconductor saturable absorbers (SESAMs) (Luo et al., 2011) and single-walled carbon nanotubes (SWCNTs) (Ismail et al., 2012). Although these approaches are well established, NPR induced lasers tend to be environmentally unstable and do not provide self-starting pulsed operation while SESAMs based lasers have limited operating band. Lasers produced with the use of SWCNTs saturable absorber are known to have ultra-fast recovery time and wide absorption bandwidth. A new member of carbon nanotubes family called multi-walled carbon nanotubes (MWCNTs) (Jusoh et al., 2014, Ahmad et al., 2014) have also captured much attention for nonlinear optics applications as an alternative to SWCNTs. They possess similar characteristics to the SWCNTs but have lower production cost, which is 50% - 80% cheaper than the SWCNT material (Ahmad et al., 2014). Compared to SWCNTs, the MWCNTs have higher mechanical strength, photon absorption per nanotube and better thermal stability due to its higher mass density (Tiu et al., 2014, Ahmed et al., 2015).

The 2 µm laser can be realized using a thulium-doped fiber as the gain medium. The TDF laser (TDFL) was firstly discovered by Hanna et al. in 1988 with a 797 nm dye laser as the pump source (Hanna et al., 1988). Meanwhile, the first 2 µm Q-switched TDFL was carried out in 1990 by acousto-optic modulator (Esterowitz and Stoneman, 1990). The pulsed laser has many potential applications such as in pumping 2-4 µm and medical applications (Scholle et al., 2010). The Q-switched TDFL can be realized by either active or passive techniques. The active Q-switching is based on an active loss modulation with a Q-switcher and thus its pulse repetition rate can be externally controlled. Normally, active Q-switches are mechanical Q-switches, electro-optical Q-switches and acousto-optic Qswitches. Besides that, as an alternative to the active Q-switched laser, the passively Qswitched laser gives low cost, reliable operation without high voltages. In this dissertation, Q-switched 2 micron fiber laser is proposed using low cost MWCNTs based passive saturable absorber. The TDF is also used as a SA for generating nanosecond mode-locked pulse train in erbium-doped fiber laser (EDFL) cavity. Finally, the TDF is once again use as a gain medium in order to design tunable TDFL operating at 2 µm region using stretched fiber Bragg gratings (FBGs).

#### 1.3 Objectives

This work aims to explore the usage of TDF as gain medium and saturable absorber for pulsed fiber lasers. This study embarks on the following objectives:

- To propose and demonstrate a Q-switched TDFL operating in 2 μm region using a homemade MWCNTs based passive SA as a Q-switcher.
- ii. To demonstrate a mode locked EDFLs using TDF as saturable absorber.
- iii. To demonstrate a tunable TDFL based on Fiber Bragg grating stretching