قال الله تعالى:

افقِِّّّا باِسْوَرُبْكَ الَّذِي خَلَقْتَهُ ۛ خَلَقَ الْإِنْسَانَ مِن
أَقْرَأْ وَرَبِّكَ الَّذِي خَلَقْتَهُ ۛ خَلَقَ الْإِنْسَانَ مِن
عَلَمٍ إِنْ كُنْتَ مَعْلُومًا ۛ فَلَمَّا الْأَحْزَارُ
عَلَمَ الْإِنْسَانَ مَا لَمْ يَعْلَمُ
فَصَدَّقَ أَنَّ اللَّهَ الْعَظِيمُ
سورة القلم
Dedication

For everyone who gave me the ability to find my self, encouraged me to keep walking in the right path and helped me in solving problems.

To my mother, father, wife, son, brothers and sisters.

To whom who gave me the light to find my way, my teachers.

To those who strengthened me in the middle of depression and made me stand up on my feet again …

To my friends and all who care about me.
Acknowledgements

I would like to express my gratitude to every person who gave me the indispensable help in writing this research.

Ahead of them is my supervisor Dr. Fakher Eldin Mohamed Suliman, who in despite of his crowded time-table was too kind and patient to go over and comment on what I wrote and helped me in completing the research in it's present shape and contents.

My great indebtedness and gratitude also to my teachers in the department of Electronics Engineering at Sudan University of Science and Technology, and to Dr. Jacklin John, who gave me the great offer and opportunity to overcome my research.

Last, but not least, my gratitude extends to my friends in the college who kept encouraging me during my whole study period.
Abstract

Recent studies on Photonic Crystal Fibers (PCF) has shown its potential as a high-bit-rate, large capacity and long distance transmission medium. From the practical point of view, several feasibility studies need to be undertaken on PCF as a future telecommunications medium. These studies should include investigating its transmission characteristics and reliability over wide wavelength regions and comparing it with the existed technology of conventional fibers regarding applications and specifications matters required to replace the existing fibers in the future. This research is a comparison study between conventional Single Mode Fibers (SMFs) and PCFs. Some characteristics like propagation of light, mechanical reliability, dispersion and optical bandwidth have been taken into consideration. The study found that PCF has significantly modified characteristics, compared to SMF.
المستخلص

لقد أظهرت الدراسات الأخيرة على أهمية الألياف الضوئية البصرية كوسيلة اتصال لها المقدرة على نقل معلومات ذي كثافة عالية، بسرعات عالية ومسافات طويلة. ومن وجهة نظر عملية، سوف تكون هناك العديد من الدراسات التطبيقية على هذا النوع الجديد من الألياف البصرية كوسيلة مستقبلية لنقل المعلومات. هذه الدراسات سوف تشمل البحث في خصائصها لنقل المعلومات، وتحديد مدى الاعتماد عليها عند اختبارها على مدى واسع من الموجات الطولية، ومقارنتها مع الجيل الحالي للألياف الضوئية لكي نستطيع التعامل مع نواحي التطبيق والمواصفات، وذالك لكي تكون لها المقدرة على أخذ محل الجيل الحالي للألياف الضوئية في المستقبل القريب.