Sudan University of Science & Technology College of Graduate Studies

Interference Avoidance in Optical Code Division Multiple Access

A dissertation Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science in Electronics Engineering (Communications)

Prepared by: Edriss Eisa Babikir Adam

Supervised by: Dr. Salah Elfaki Elrofai

September 2008

Chapter One

INTRODUCTION

Chapter Two MULTIUSER COMMUNICATIONS



Optical Code Division Multiple Access



Spread Spectrum Optical Networks



Transmission Scheduling pseudo code and curves



Conclusion and Recommendations