بسم الله الرحمن الرحيم

SUDAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

COLLEGE OF POST GRADUATE STUDIES

Quantum Electrodynamics Gauge invariant Lagrangian in the Presence of Gravitational

Field

A STUDY SUBMITED AS PARTIAL FULFILLMENT OF REQUIREMENT FOR THE DEGREE OF M. Sc. IN NUCLEAR PHYSICS

BY

Hassaballa Mohammed Abdelgadir

:Supervisor

PROF . Mubarak Dirar Abd-

alla

2013

CHAPTER ONE

Introduction

CHAPTER TWO

Fundamental Forces

CHAPTER THREE

Quantum Electrodynamics

CHAPTER FOUR

Standard Model of High Energy Physics

CHAPTER five

Beyond Standard Model

CHAPTER six

Local Guage Invariance of mass term