

Sudan University of Science and Technology

مكلية الدراسات العليا

College of Graduate Studies

Design of Control System for Water Lifting and Irrigation using Wind Energy

تصميم نظام للتحكم في رفع المياء والري باستخدام طاقة الرياح

A Thesis Submitted for Partial fulfillment for the Requirements of the Degree of M.sc in Mechatronics Engineering

Prepared By:

Nosiba Jaafar Mohammed Ali

Supervisor:

Ust. Abdallah Salih Ali

Chapter One

Introduction

Chapter Two

Literature Review

Chapter Three

System Design

Chapter Four Simulation and Results

Chapter five Conclusion and recommendations