بسم الله الرحمن الرحيم

Sudan University of Science and Technology College of Graduate Studies



Development of a Computer Program for Suspension System. A Case study: Accent (GIAD) 2009 تطوير برنامج حاسوب لدراسة نظام التعليق. دراسة حياد 2009

Thesis Submitted for Partial Fulfillment for the requirement of the degree of Master of Science in Mechanical Engineering (Power).

By:

Abubker Yousif Eltayeb Osman Supervisor: Dr:Tag Elssir Hassan Huassan

MAY 2010

Chapter OneIntroduction

Chapter Two Active Suspension Design

Chapter Three Suspension

Accent(GIAD)2009

Chapter Four Mathematical Modeling

Chapter Five Results & Discussion

Chapter Six Conclusion & Recommendations