



Sudan University of Science & Technology College of Graduate Studies

Study of the Impact of Erosion and Deposition in Nile Agricultural Lands Using GIS and RS

دراسة تأثير التعرية والترسيب في الأراضي الزراعية النيلية باستخدام نظم المعلومات الجغرافية و الاستشعار عن بعد

A dissertation Submitted for the Degree of Master of Science in Geodesy and GIS

Prepared by: Bassam Awad Khalaflla Taha

Supervisor: Dr. Abdel Rahim Elhag Abdel Aziz

September 2016

ا لايــــه

-

وَجَعَلْنَا لَكُمْ فِيهَا مَعَايِشَ وَمَن لَّ سُتُمْ لَهُ بِرَازِقِينَ ﴿20﴾ وَإِن مِن شَيْءٍ إِلاَّ عِندَنَا خَزَائِنْوَهُمَا نُنزَلُهُ شَيْءٍ إِلاَّ عِندَنَا خَزَائِنْوَهُمَا نُنزَلُهُ إلاَّ بِقَدَرَ مَعْلُومٍ ﴿21﴾

صدق الله العظيم

سورة الحجر (19 - 21)

Dedication

This thesis is dedicated to my parents & my sister who have raised me to be the person I am today. You have been with me every step of the way, through good times and bad. Thank you for all the unconditional love, guidance, and support that you have given me, helping me to succeed and instilling the confidence that I am capable of doing anything I put my mind to. Thank you for everything.

Acknowledgement

All praise and thanks is due to "Allah", the lord of mankind and all that exists, for his blessing, benevolence, and guidance at every stage of my life.

I would like to express my deepest gratitude to my supervisor

Dr. Abdel Rahim Elhag for his unwavering support, collegially, and mentorship throughout this thesis.

All who have been there for at least part of the time and have been exptionally tolerant and patient throughout.