

بسم الله الرحمن الرحيم



Sudan University of Science and Technology
College of Graduate Studies



NONLINEAR ANALYSIS OF HIGH-RISE BUILDINGS UNDER WIND LOAD

التحليل اللاخطي للمباني العالية تحت تأثير أحمال الرياح

Thesis submitted to the Department of Structural Engineering College of
Engineering for the Partial Fulfillment of the Degree of MASTER OF SCIENCE
in

Civil Engineering(Structural)

Prepared By
Khadiga Hussein Mosa ABD Elgader

Supervisor:
Prof. ABDEL RAHMAN ALZUBAIR MOHEMED

Mrach-2015

الآيـة

بـسـمـ اللـهـ الرـحـمـنـ الرـحـيمـ

طـ دـ

حـ

حـ

صـدـقـ اللـهـ العـظـيمـ

سـوـرـةـ الـمـجـادـلـةـ – الـآيـةـ (11)