

Sudan University of Science & Technology Collage of Graduate Studies



Design of a Remotely Monitored and Controlled Dual Axis Solar Tracker

تصميم نظام مراقبة وتحكم عن بعد لمتتبع شمسي ذو محورين

A Thesis Submitted in Partial fulfillment for the Requirements of the Degree of MSc in Mechatronics Engineering

Prepared by:

Rawah Adam Idris Eldilideam

Supervised by:

DR: Fath Elrahman Ismael Khalifa Ahmed