

Sudan University of Science & Technology
Faculty of Post Graduate Studies

**Detection of air pollution and temperature stress on cotton
plant utilising laser induced fluorescence technique [LIF]**

This thesis is submitted in partial fulfilment of the
requirements of the degree of M.Sc. in physics (solid
state physics)

Submitted By
Mustafa Ahmed Ali Ahmed
Supervised By
Dr. Omer Ibrahim Eid

October 2006