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بسم الله الرحمن الرحيم

مركز الشبكات وتكنولوجيا المعلومات

قسم التوثيق الإلكتروني



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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على هذه الأقراص المدمجة قد أعدت دون أية تغييرات





AIN SHAMS UNIVERSITY

FACULTY OF ENGINEERING

Electrical Power and Machines Engineering

Mechanisms and Auto-classification of Partial Discharges and Associated Faults in Oil Immersed Transformers.

A Thesis submitted in partial fulfillment of the requirements of
the degree of Doctor of Philosophy in Electrical Engineering
Department

(Electrical Power and Machines Engineering Department)

Submitted by:

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Statement

This thesis is submitted as a partial fulfillment of Doctor of Philosophy in Electrical Engineering, Faculty of Engineering, Ain shams University.

The author carried out the work included in this thesis, and no part of it has been submitted for a degree or a qualification at any other scientific entity.

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