

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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لم ترد بالأصل



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**EXTENDING GPGP FOR TEAMWORK
OF A MULTI-AGENT SYSTEM**

BY

Eng. SHERIEF MOHAMAD ABDRABOH

A Thesis Submitted to the
Faculty of Engineering at Cairo University
in Partial Fulfillment of the
Requirements for the Degree of
MASTER OF SCIENCE
in
COMPUTER ENGINEERING

**FACULTY OF ENGINEERING, CAIRO UNIVERSITY
GIZA, EGYPT**

June 2001

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Under the Supervision of

Prof. NEVIN M. DARWISH
COMPUTER ENGINEERING DEPT.,
FACULTY OF ENGINEERING

Prof. OSMAN M. HEGAZY
INFORMATION SYSTEMS DEPT.,
FACULTY OF COMPUTERS AND INFORMATION

A. Prof. IHAB E. TALKHAN
COMPUTER ENGINEERING DEPT.,
FACULTY OF ENGINEERING,
CAIRO UNIVERSITY

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Approved by the Examining Committee

Prof. : Nevin Mahmoud Darwish

Thesis Main Advisor

Nevin Darwish
2001

Prof. : Osman Mohamad Hegazy

Advisor

O. Hegazy

Prof. : Ayman El-Dosouky Ibrahim

Ayman El-Dosouky

Prof. : Hoda Baraka

Hoda Baraka

A. Prof. : Ihab El-Said Talkhan

Advisor

Ihab El-Said Talkhan

**FACULTY OF ENGINEERING, CAIRO UNIVERSITY
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