AUTHOR:		
DEGREE:		
ΓITLE:		
DATE OF DEP	OSIT:	
_	this thesis shall be available Warwicktheses.	e in accordance with the regulations governing the
I agree that	the summary of this thesis	s may be submitted for publication.
I agree that	the thesis may be photoco	opied (single copies for study purposes only).
filming. The B	ritish Library may supply copie	ill also be made available to the British Library for microes to individuals or libraries. subject to a statement from hing purposes. All copies supplied by the British Library
This co is under from th	ppy of the thesis has been supprstood to recognise that its cop	at the copyright of this thesis rests with its author. blied on the condition that anyone who consults it by right rests with its author and that no quotation ived from it may be published without the author's
	AUTHOR'S SIGN	IATURE:
	USER	DECLARATION
	ertake not to quote or mak g acknowledgement to the	te use of any information from this thesis without author.
2. I furth	er undertake to allow no-o	one else to use this thesis while it is in my care.
DATE	SIGNATURE	ADDRESS



by

Thesis

Submitted to the University of Warwick for the degree of

Master of Science

Supervisors:

MOAC Doctoral Training Centre
June 2009

