



University of Warwick institutional repository: http://go.warwick.ac.uk/wrap

A Thesis Submitted for the Degree of PhD at the University of Warwick

http://go.warwick.ac.uk/wrap/4024

This thesis is made available online and is protected by original copyright.

Please scroll down to view the document itself.

Please refer to the repository record for this item for information to help you to cite it. Our policy information is available from the repository home page.

INSTITUTIONALIZATION AND DE-INSTITUTIONALIZATION PROCESSES IN THE UK HEALTHCARE SYSTEM: THE ROLE OF EMERGING TECHNOLOGIES

By

MATTHEW WARITAY GUAH

B.Sc. (Hons.) (Salford University) 1996 M.Sc. (University of Manchester Institute of Science & Technology) 1998

Submitted in fulfilment of the requirements for the degree of Doctor of Philosophy in

Information Systems

at



WARWICK BUSINESS SCHOOL

Supervised by:
Professor Wendy L. Currie
Dr. Julia Kotlarsky

Winter 2005

TABLE OF CONTENTS

Table of	able of contents		I
List of figures			VII
List of tables			VII
Acknowledgements			VIII
Declar			X
Abstra	ct		XI
		PART I: The Research Study	
СНАР		ONE: INTRODUCTION	
1.1	Introdu		001
1.2		nformation systems strategy through theory integration	004
1.3		organisation	006
1.4		ale for the research study	007
1.5		search context	009
	1.5.1	NHS Information Authority	010
		1.5.1.1 Background 1.5.1.2 Constraints	010 013
		1.5.1.2 Constraints 1.5.1.3 Management challenges	013 014
	152	The case studies	014
	1.3.2	1.5.2.1 The product	017
	1.5.3		024
1.6		search approach	028
	1.6.1	The case studies	028
1.7	The ma	ain contributions and conclusions	030
1.8	Chapte	er summary	033
СНАР	TER T	WO: LITERATURE REVIEW	
2.1	Introdu		034
2.2	Organi	isation of IS in the NHS	036
2.3	Nation	al Programme for Information Technology (NPfIT)	037
2.4	Literat	ure streams	040
		What is institutionalism?	042
	2.4.2	Analysis of new institutionalism	046
		Economic actions	048
		Emergence of governance	049
2.5		What is governance?	050
2.5		care process institutionalisation	053 054
		Expectancy theory Institutional view on governous	054 055
2.6		Institutional view on governance titutionalisation	055 062
2.0		Antecedents of de-institutionalisation	064
	2.0.1	2.6.1.1 Politics	066
		2.6.1.2 Functional	066
		2.6.1.3 Social	068
2.7	Softwa	are-as-a-service business model	073
	2.7.1		075
	2.7.2	What is an ASP?	076

		Is emerging technologies model important element in IS strategy? Concepts of emerging technologies as an e-business model in	079
		healthcare	080
	2.7.5	Web services model	084
2.8	Curren	nt reform in the NHS	087
	2.8.1	Effect of change on institutional structure	089
	2.8.2	Implication of symbolic structure	090
2.9	Chapte	er summary	093
СНАІ	тгр т	THREE: RESEARCH METHODOLOGY	
3.1	Introdu		076
3.2		ative research method	077
3.2	-	Qualitative vs. quantitative methods	077
		Case study protocol	078
	3.2.2	3.2.2.1 Case study overview	079
		3.2.2.2 Procedures of the fieldwork	081
		3.2.2.3 Case study report	085
3.3	Gettin	g started	085
3.3		Choice of methodology	087
		The research questions and objectives	089
		Philosophical stance	092
		Exploratory, testing-out, and problem solving research	094
		Propositions	095
	3.3.3	3.3.5.1 Coordination	097
		3.3.5.2 Governance	100
		3.3.5.3 Perception of healthcare process risks	101
3.4	Selecti	ing Cases	104
		Sampling and replication considerations	106
	3.4.2	· ·	107
	3.4.3	Disadvantage of using case studies	107
3.5		ments and protocols	109
	3.5.1	Qualitative data	109
		3.5.1.1 Survey	110
		3.5.1.2 Action research	111
		3.5.1.3 Grounded theory	112
	3.5.2	Data collection methods	112
		Difficulty of the single observer	116
	3.5.4	· · · · · · · · · · · · · · · · · · ·	116
3.6		apping data collection with data analysis	116
3.7		sing data	118
	_	Within case analysis and cross case analysis	118
3.8		ng Propositions	119
	3.8.1		120
		Discriminate validity	120
		Reliability	121
3.9		ling Literature	122
	3.9.1	Introducing the Model	122
3.10		ing Closure	128
3.11		er Summary	128

PART II: The Cases

CHA	APTER FOUR (CASE STUDY ONE): SOUTH WARWICKSHIRE I	LOCAL
	HEALTH COMMUNITY	
4.1	Introduction	130
4.2	Background	132
4.3	Information systems strategy	133
	4.3.1 IS objective and strategic plan	134
	4.3.1 Business Drivers	138
4.4	Benefits of IS strategy	139
4.5	Impacts on their employees	140
	4.5.1 Antecedent projects	141
4.6	Barriers to NPfIT implementation	142
4.7	Management challenges for NPfIT implementation	145
	4.7.1 Product delivery	147
4.8	Chapter summary	150
СНА	APTER FIVE (CASE STUDY TWO): SOUTHAMPTON GENERAL HOSPITAL, SOUTHAMPTON UNIVERSITY HOSPITAL TRU	
5.1	Introduction	152
5.2	Background	153
5.3	Information systems strategy	154
	5.3.1 Previous IS strategy	156
	5.3.2 Segment, technological and society drivers	157
	5.3.3 Current IS objective and strategic plan	158
	5.3.4 Technological infrastructure for IS	160
5.4	Benefits of IS strategy	161
	5.4.1 Organizational benefits of IS strategy	162
	5.4.2 Benefits of IS strategy to patients	163
5.5	Impacts on their employees	166
	5.5.1 Interdisciplinary education	166
	5.5.2 Research activities	167
	5.5.3 Assessment of clinical performance	167
	5.5.4 Report cards	167
	5.5.5 Improved quality	168
5.6	Barriers to NPfIT implementation	168
5.7	Institutional challenges for NPfIT implementation	171
5.8	Chapter summary	173
СНА	APTER SIX (CASE STUDY THREE): EAST LEEDS PRIMARY CA TRUST	ARE
6.1	Introduction	175
6.2	Background	176
0.2	6.2.1 The Harehills locality	176
	6.2.2 Garforth/Kippax locality	177
	6.2.3 Seacroft locality	179
6.3	Information systems strategy	179
0.5	6.3.1 Business Drivers	185
6.4	Benefits of IS strategy	187
U.T	Denomina of the strategy	10/

	6.4.1 Benefits of IS strategy to their patients	188
6.5	Impacts on their employees	190
	6.5.1 Centre for NPfIT training	190
	6.5.2 Data security	192
	6.5.3 Assessment of clinical performance	193
	6.5.4 Improved quality	193
6.6	Barriers to NPfIT implementation	195
6.7	Management challenges for NPfIT implementation	198
6.8	Chapter summary	201
СНА	APTER SEVEN (CASE STUDY FOUR): UNIVERSITY HOSPITA	L
	BIRMINGHAM NHS FOUNDATION TRUST	
7.1	Introduction	203
7.2	Background	204
	7.2.1 UHB as a centre of excellence	206
7.3	Information systems strategy	206
	7.3.1 Business Drivers	207
7.4	Benefits of IS strategy	208
7.5	Impacts on their employees	212
	7.5.1 IT training	213
	7.5.2 IT effect on clinical performance	213
	7.5.3 Improved quality	214
7.6	Barriers to NPfIT implementation	214
7.7	Management challenges for NPfIT implementation	216
7.8	Chapter summary	219
СНА	APTER EIGHT (CASE STUDY FIVE): SEDGEFIELD PRIMARY	CARE
	TRUST	
8.1	Introduction	220
8.2	Background	220
8.3	AMC's IS strategy	222
	8.3.1 Previous IS strategy	223
	8.3.2 Segment, technological and society drivers	225
	8.3.3 Current IS objective and strategic plan	226
	8.3.4 Technological infrastructure for IS	229
8.4	Benefits of IS strategy	231
	8.4.1 Organizational benefits of IS strategy	232
8.5	Impacts on their employees	236
	8.5.1 Facilitation of empowerment or imposition of control	237
8.6	Barriers to NPfIT implementation	239
8.7	Management challenges for NPfIT implementation	240
8.8	Chapter summary	241
СНА	APTER NINE (CASE STUDY SIX): EGTON MEDICAL INFORM	IATION
	SYSTEM	
9.1	Introduction	244
9.2	Background	244
9.3	Product overview	247
	9.3.1 Segment, technological and society drivers	248

9.3.2 Security aspects of EMIS 9.4 Current objective and strategic plan 9.5 Benefits of EMIS 9.5 Benefits of EMIS by 15.1 Organizational benefits of EMIS 9.5.2 Benefits of EMIS to NHS patients 9.5.2 Benefits of EMIS to NHS patients 9.6 Impact of EMIS on primary care employees 9.6 Migration to web services 9.7 Migration to web services 9.8 EMIS and NPIT 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 10.1.1 Connecting for Health 10.2 Background 10.3.1 The NHSIA systems and services 10.3.2 Segment, technological and society drivers 10.3.3 Current objective and strategic plan 10.3.4 Technological infrastructure for IS 10.3.1 The Chapterit of IS strategy 10.4.1 Benefits of IS strategy 10.4.2 Impacts on their employees 10.4.1 Impacts on their employees 10.5.1 Constraints for the NHSIA 10.6 Management challenges 10.6.2 National service delivery 10.6.2 National service delivery 10.6.2.1 Information knowledge and management service 10.6.2.2 Health informatics 10.6.2 Left hinformatics 10.6.3 Capabilities and infrastructure 10.6.4 Improving management processes 10.6.5 Improving the working lives of NHS staff 10.6.6 Research and development within the NHSIA 10.7 Current situation with the NPITT project 10.7.1.1 Phase 2: 2006 to 2008 10.7.1.2 Phase 2: 2006 to 2008 10.7.1.3 Phase 3: beyond 2008 10.7.1.1 Phase 3: beyond 2008 10.7.1.2 Phase 2: 2006 to 2008 10.7.1.3 Phase 3: beyond 2008 10.7.1.3 Phase 3: beyond 2008 10.7.1.1 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 10.7.1.1 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 10.7.1.1 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 10.7.1.1 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 10.7.1.3 Phase 3: beyond 2008 10.7.1.4 Data 2005 10.7.1.5 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 296 10.7.1.3 Phase 3: beyond 2008 297 10.7 Data analyses strategy 301			
9.4 Current objective and strategic plan 251 9.5.1 Benefits of EMIS 252 9.5.2 Benefits of EMIS to NHS patients 255 9.6 Impact of EMIS on primary care employees 258 9.7 Migration to web services 261 9.8 EMIS and NPITT 265 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 271 10.1 10.1.1 Connecting for Health 271 10.2 Background 272 10.3 The NHSIA's systems and services 273 10.3.1 The NHSIA's previous strategy 274 10.3.2 Segment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.3.4 Technological infrastructure for IS 279 10.4 Organizational benefit of IS strategy 280 10.4.1 Benefits of IS strategy to patients 283 10.5.2 Impacts on their employees 283 10.5.3 Constraints for the NHSIA 284		9.3.2 Security aspects of EMIS	251
9.5 Benefits of EMIS 9.5.1 Organizational benefits of EMIS 9.5.2 Benefits of EMIS to NHS patients 9.5 Benefits of EMIS to NHS patients 9.6 Impact of EMIS on primary care employees 9.7 Migration to web services 9.8 EMIS and NPITT 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 10.1.1 Connecting for Health 271 10.2 Background 10.3 The NHSIA systems and services 10.3.1 The NHSIA's previous strategy 10.3.2 Segment, technological and society drivers 10.3.3 Current objective and strategic plan 10.3.4 Technological infrastructure for IS 10.4.1 Benefits of IS strategy to patients 10.4.2 Impacts on their employees 10.5 Barriers to NPITI implementation 10.5.1 Constraints for the NHSIA 10.6 Management challenges 10.6.1 Stakeholders 10.6.2 National service delivery 10.6.2 National service delivery 10.6.2 Health informatics 10.6.2 Research and development within the NHSIA 10.6 Improving management processes 10.6.5 Improving management processes 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPITI project 10.7.1.1 Phasis i? 2003 to 2006 292 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 9.2 Data analyses strategy 301	9.4	• •	
9.5.1 Organizational benefits of EMIS 254 9.5.2 Benefits of EMIS to NHS patients 255 9.6 Impact of EMIS on primary care employees 258 9.7 Migration to web services 261 9.8 EMIS and NPITT 265 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 271 10.2 Background 272 10.3 The NHSIA systems and services 273 10.3.1 The NHSIA's previous strategy 274 10.3 The NHSIA's previous strategy in 10.3.2 28egment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.4 Technological infrastructure for IS 279 10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.5.1 Constraints for the NHSIA 284 10.6 Management challenges 286 10.6.1 Stakeholders 288 10.6.2.2 Health informat			
9.5.2 Benefits of EMIS to NHS patients 9.6 Impact of EMIS on primary care employees 258 9.7 Migration to web services 9.8 EMIS and NPITT 265 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 10.1.1 Connecting for Health 271 10.2 Background 272 10.3 The NHSIA systems and services 10.3.1 The NHSIA's previous strategy 10.3.2 Segment, technological and society drivers 10.3.3 Current objective and strategic plan 10.3.4 Technological infrastructure for IS 273 10.4 Organizational benefit of IS strategy 10.4.1 Benefits of IS strategy 10.4.2 Impacts on their employees 10.5.1 Constraints for the NHSIA 284 10.6 Management challenges 10.6.1 Stakeholders 285 10.6.2 National service delivery 10.6.2 Information knowledge and management service 286 10.6.2.3 Electronic records 10.6.4 Improving management processes 10.6.5 Improving the working lives of NHS staff 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPITT project 10.7.1.1 Phasing of the NPITT project 10.7.1.2 Phase 2: 2006 to 2008 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 295 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 9.2 Data analyses strategy 301	9.3		
9.6 Impact of EMIS on primary care employees 258 9.7 Migration to web services 261 9.8 EMIS and NPfIT 265 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 271 10.1.1 Connecting for Health 271 10.2 Background 272 10.3 The NHSIA's previous strategy 273 10.3.1 The NHSIA's previous strategy 274 10.3.2 Segment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.3.4 Technological infrastructure for IS 279 10.4.1 Benefits of IS strategy 280 10.4.2 Impacts on their employees 283 10.5.1 Constraints for the NHSIA 284 10.6 Barriers to NPfTT implementation 284 10.6 Banciers to NPfTT implementation 284 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service		_	
9.7 Migration to web services 261 9.8 EMIS and NPITT 265 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 271 10.2 Background 272 10.3 The NHSIA's previous strategy 273 10.3.1 The NHSIA's previous strategy 274 10.3.2 Segment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.3.4 Technological infrastructure for IS 279 10.4.1 Benefits of IS strategy 280 10.4.2 Inpacts on their employees 283 10.5 Barriers to NPITI implementation 284 10.5 Barriers to NPITI implementation 284 10.6 Management challenges 286 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289		9.5.2 Benefits of EMIS to NHS patients	255
9.8 EMIS and NPfIT 265 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 271 10.2 Background 272 10.3 The NHSIA systems and services 273 10.3.1 The NHSIA's previous strategy 274 10.3.2 Segment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.4 Organizational benefit of IS strategy 280 10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.5 Barriers to NPITT implementation 284 10.5 Barriers to NPITT implementation 284 10.5.1 Constraints for the NHSIA 284 10.6 Management challenges 286 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289 10.6.2.2 Health informatics 289 10.6.3 Capabilities and infrastructure 290 1	9.6	Impact of EMIS on primary care employees	258
9.8 EMIS and NPfIT 265 9.9 Chapter summary 269 CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY 10.1 Introduction 271 10.2 Background 272 10.3 The NHSIA systems and services 273 10.3.1 The NHSIA's previous strategy 274 10.3.2 Segment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.4 Organizational benefit of IS strategy 280 10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.5 Barriers to NPITT implementation 284 10.5 Barriers to NPITT implementation 284 10.5.1 Constraints for the NHSIA 284 10.6 Management challenges 286 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289 10.6.2.2 Health informatics 289 10.6.3 Capabilities and infrastructure 290 1	9.7	Migration to web services	261
Chapter summary 269	98		265
CHAPTER TEN (CASE STUDY SEVEN): THE NHS INFORMATION AUTHORITY			
10.1 Introduction	J.J	Chapter summary	207
10.1 Introduction	СНА	PTER TEN (CASE STUDY SEVEN). THE NHS INFORMATION	
10.1.1 Connecting for Health 271	CIIA		
10.2 Background 272 10.3 The NHSIA systems and services 273 10.3.1 The NHSIA's previous strategy 274 10.3.2 Segment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.3.4 Technological infrastructure for IS 279 10.4 Organizational benefit of IS strategy 280 10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.5.1 Constraints for the NHSIA 284 10.5.1 Constraints for the NHSIA 284 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2 National service delivery 288 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.5 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.5 Improving the working lives of NHS staff 290 10.7.1.1 Phase i: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 297 298 298 299 290	10.1	Introduction	271
10.2 Background 272 10.3 The NHSIA systems and services 273 10.3.1 The NHSIA's previous strategy 274 10.3.2 Segment, technological and society drivers 275 10.3.3 Current objective and strategic plan 277 10.3.4 Technological infrastructure for IS 279 10.4 Organizational benefit of IS strategy 280 10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.5.1 Constraints for the NHSIA 284 10.5.1 Constraints for the NHSIA 284 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2 National service delivery 288 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.5 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.5 Improving the working lives of NHS staff 290 10.7.1.1 Phase i: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 297 298 298 299 290		10.1.1 Connecting for Health	271
10.3	10.2		272
10.3.1 The NHSIA's previous strategy		ϵ	
10.3.2 Segment, technological and society drivers 10.3.3 Current objective and strategic plan 277 10.3.4 Technological infrastructure for IS 279 10.4 Organizational benefit of IS strategy 280 10.4.1 Benefits of IS strategy 280 10.4.2 Impacts on their employees 283 10.4.2 Impacts on their employees 283 10.5.1 Constraints for the NHSIA 284 10.5.1 Constraints for the NHSIA 284 10.6.1 Stakeholders 286 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 288 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.3 Capabilities and infrastructure 289 10.6.5 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1.1 Phasing of the NPfTT project 291 10.7.1.1 Phasing of the NPfTT project 293 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 29	10.5	· · · · · · · · · · · · · · · · · · ·	
10.3.3 Current objective and strategic plan 10.3.4 Technological infrastructure for IS 279 10.3.4 Technological infrastructure for IS 279 10.4.1 Benefits of IS strategy 280 10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.4.2 Impacts on their employees 283 10.5.1 Constraints for the NHSIA 284 10.5.1 Constraints for the NHSIA 284 10.6.1 Stakeholders 286 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.2 Electronic records 289 10.6.5 Improving management processes 290 10.6.5 Improving management processes 290 10.6.6 Research and development within the NHSIA 291 10.7.1.1 Phasing of the NPfIT project 291 10.7.1.1 Phasing of the NPfIT project 293 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 PART III: The Analysis CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 20 Data analyses strategy 301		1 63	
10.3.4 Technological infrastructure for IS 279		·	
10.4 Organizational benefit of IS strategy 10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.4.2 Impacts on their employees 283 10.5.1 Constraints for the NHSIA 284 10.5.1 Constraints for the NHSIA 284 10.6 Management challenges 286 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2 Capabilities and infrastructure 290 10.6.5 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 295 2		v	
10.4.1 Benefits of IS strategy to patients 283 10.4.2 Impacts on their employees 283 10.4.2 Impacts on their employees 284 10.5.1 Constraints for the NHSIA 284 10.5.1 Constraints for the NHSIA 284 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 Chapter summary 299 292 Data analyses strategy 301			
10.4.2 Impacts on their employees 283	10.4	Organizational benefit of IS strategy	280
10.5 Barriers to NPfIT implementation 10.5.1 Constraints for the NHSIA 284 10.6 Management challenges 286 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 290 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1 Phasing of the NPfIT project 291 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 295 10.7.1.3 298 29		10.4.1 Benefits of IS strategy to patients	283
10.5 Barriers to NPfIT implementation 10.5.1 Constraints for the NHSIA 284 10.6 Management challenges 286 10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 290 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1 Phasing of the NPfIT project 291 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 295 10.7.1.3 298 29		10.4.2 Impacts on their employees	283
10.5.1 Constraints for the NHSIA 284 10.6	10.5	1 7	284
10.6	10.0	<u> </u>	
10.6.1 Stakeholders 288 10.6.2 National service delivery 288 10.6.2.1 Information knowledge and management service 289 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1 Phasing of the NPfIT project 291 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301	10.6		
10.6.2	10.0		
10.6.2.1 Information knowledge and management service 288 10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1 Phasing of the NPfIT project 291 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301			
10.6.2.2 Health informatics 289 10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7.1 Phasing of the NPfIT project 291 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301		J	
10.6.2.3 Electronic records 289 10.6.2.4 Information infrastructure 289 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPfIT project 291 10.7.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301			
10.6.2.4 Information infrastructure 289 10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPfIT project 291 10.7.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298			
10.6.3 Capabilities and infrastructure 290 10.6.4 Improving management processes 290 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPfIT project 291 10.7.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298		10.6.2.3 Electronic records	289
10.6.4 Improving management processes 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPfIT project 291 10.7.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301		10.6.2.4 Information infrastructure	289
10.6.4 Improving management processes 10.6.5 Improving the working lives of NHS staff 290 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPfIT project 291 10.7.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301		10.6.3 Capabilities and infrastructure	290
10.6.5 Improving the working lives of NHS staff 10.6.6 Research and development within the NHSIA 291 10.7 Current situation with the NPfIT project 291 10.7.1 Phasing of the NPfIT project 293 10.7.1.1 Phase 1: 2003 to 2006 294 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301		1	290
10.6.6 Research and development within the NHSIA 10.7 Current situation with the NPfIT project 10.7.1 Phasing of the NPfIT project 10.7.1.1 Phase 1: 2003 to 2006 10.7.1.2 Phase 2: 2006 to 2008 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary PART III: The Analysis CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301			
10.7 Current situation with the NPfIT project		1 0	
10.7.1 Phasing of the NPfIT project	10.7	<u>*</u>	
10.7.1.1 Phase 1: 2003 to 2006 10.7.1.2 Phase 2: 2006 to 2008 295 10.7.1.3 Phase 3: beyond 2008 297 10.8 Chapter summary 298 PART III: The Analysis CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 9.2 Data analyses strategy 301	10.7	1 0	
10.7.1.2 Phase 2: 2006 to 2008		1 3	
10.7.1.3 Phase 3: beyond 2008 10.8 Chapter summary PART III: The Analysis CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 9.2 Data analyses strategy 301			
PART III: The Analysis CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301			
PART III: The Analysis CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301		10.7.1.3 Phase 3: beyond 2008	297
CHAPTER NINE: CASE STUDY ANALYSIS 9.1 Introduction 299 9.2 Data analyses strategy 301	10.8	Chapter summary	298
 9.1 Introduction 9.2 Data analyses strategy 301 		PART III: The Analysis	
9.2 Data analyses strategy 301	СНА	PTER NINE: CASE STUDY ANALYSIS	
9.2 Data analyses strategy 301	9.1	Introduction	299
,	9.2	Data analyses strategy 301	
		· · · · · · · · · · · · · · · · · · ·	

	9.3.1 Quality of healthcare data	307
	9.3.2 Security of patient data	310
	9.3.3 Data Confidentiality	312
	9.3.4 Lack of seamless system in the NHS	314
9.4	Organisational culture	315
9.5	Construction of the model	318
	9.5.1 Complementary role of NPfIT	319
	9.5.2 Improving coordination costs through NPfIT	322
	9.5.3 Reducing healthcare risk through NPfIT	324
	9.5.4 Catalysing and moderating variables	326
9.6	Organising vision	331
	9.6.1 NHS Reform	336
	9.6.2 IT Rationalisation in the NHS	341
	9.6.3 Relativisation of Medical Knowledge	342
	9.6.2 Social Attitude to Medical Knowledge Management	343
9.7	Chapter summary	345
CHA	PTER TWELVE: CONCLUSIONS AND CONTRIBUTIONS	
10.1	Introduction	348
10.2	Underlying assumptions behind the thesis	349
10.3	Revisiting the research goals	353
10.4	Summary of chapters	354
10.5	Emerging concepts and potential consequences	355
	10.5.1 Structural contingency theory	358
	10.5.2 The vendors	360
	10.5.3 Cautionary look at web services	362
10.6	Contributions of the research	363
	10.6.1 Practical contributions	365
	10.6.2 Theoretical contributions	369
	10.6.3 Methodological contributions	373
	10.6.4 Contribution to IS management literature	373
10.7	Limitations of the research	375
10.8	Future research, development and applications	376
10.9	Summary	379
A DDI		
	ENDICES	383
	ndix A: Publication List from this Research	
	ndix B: Interview Questions	387
	ndix C: List of NHS Trusts and Authorities	389 394
	ndix D: List of Interviewees	394 403
	ndix E: List of PSP Service Providers	403 405
	ndix F: Acronyms and Definitions ndix G: Useful Web Sites	405
	ERENCES	408
NEFI	91N 191 N 2 1917	400

LIST OF FIGURES

1.1	PSP in support of the patient's healthcare process		003
1.2	Organization of thesis		006
1.3	NHSIA communication concept summarizes its functions		012
1.4	Five English regional clusters with approximate population		015
1.5	Percentage of General Practices computerised over the years		020
1.6	Influences on the infrastructure of an EMIS system	023	
2.1	NHS structure for information systems procurement		035
2.2	Framework for NPfIT expectancy theory		055
2.3	Pressures on the NHS for De-institutionalisation		062
2.4	E-commerce architecture		081
2.5	Evolution of web services		085
2.6	Structure of Agile Health Service		088
3.1	Research Framework for IS Strategy in the NHS		105
3.2	Framework for the complementarities role of NPfIT in the NHS		115
3.3	IS research practice with multi-conflicts		123
3.4	Single and multiple case study designs		125
3.5	Component Processes of Institutionalisation of IS in the NHS		142
4.1	Financial implication for NPfIT implementation at SWPCT		151
4.2	Change management – process redesign and benefit		164
4.3	Governance and service delivery structure		165

5.1	Web Services architecture linking with organizational Business Processes	180
6.1	Concept for sharing healthcare data in East Leeds PCT	205
7.1	UBH Trust turnover between 1997 and 2003	221
7.2	Technical architecture framework suggesting an integration	225
8.1	Inside one of the mining buildings currently a museum	237
8.2	IS governance framework for primary care service in the NHS	243
8.3	IS integration based on sub-systems feeders	249
9.1	Types of links in Nvivo 2.0	262
9.2	Distribution of funds by delivery area 2003-04	269
9.3	Home Visits and General Practice consultation	274
9.4	Preliminary theoretical model for NPfIT in the NHS	295
9.5	The ICRS structure	301
9.6	Clashes between core and peripheral features of NPfIT	307
9.7	National strategic architecture: panorama of NHS IS	314
10.1	The role of IS in the formation of NPfIT	330
10.2	S.P.O.R.T. framework for IT governance	336
10.3	Healthcare partnership collaboration framework	340
10.4	Prediction by Derek Wanless for NHS spending over 20 years	346
10.5	Framework for IS application priority condition in the NHS	350
10.6	Framework for NPfIT contribution to healthcare IS theory	353

LIST OF TABLES

1.1	PSP Implementation Timetable	008
2.1	Service Providers Contracted as LSP or NASP	038
2.2	Key Issues in the NPfIT	039
2.3	Literature Streams for the Thesis	041
2.4	Comparison in convergence of Different Institutional Perspectives	044
2.5	Comparison of Old and New Institutionalism	046
2.6	Rhodes' characteristics of governance	052
2.7	Antecedents of de-institutionalisation	064
2.8	Factors affecting the NHS Environment	069
2.9	Various Definitions of ASP found in the Literature	077
3.1	Relationship between Interview, Propositions & Data Collection	102
3.2	Questioning Levels in Multiple Cases	110
3.3	Philosophical Approaches of Social Sciences	112
3.4	Six sources of data collection evidence	133
4.1	NPfIT Implementation at South Warwickshire Programme Overview	152
4.2	Key risks for NPfIT Implementation at SWLHC	160
9.1	Reduced number of companies invited to content for NPfIT contract	287
9.2	Comparative Situation Analysis of Cases	319

ACKNOWLEDGEMENT

This thesis is the conclusion of a journey that spanned more than three decades. For the first time in 40 years, I am no longer a student or about to enrol for a degree course. This is obviously not to say that I will stop studying; many people have instilled in me the love of learning (and of disseminating knowledge to others) that will serve me well in the future. I would especially like to thank my mother (Vonyei Guah), late father (Samuel Guah) for starting me out right; my godmother (Rev. Sister Nancy A.J. Kingston, FMM) for picking up the pieces and keeping me on the straight path during those vulnerable days in Sanniquellie, Liberia and helping me to see the opportunity that I was able to take advantage of to achieve my dreams.

I would like to thank Michael Livesey (and his family), for providing a forum and helping me to see a new challenge in which I could develop myself from a rather bored consultant to an enthusiastic academic and to all my Christian Brothers in the Men's Group at Kingston-Upon-Thames, who helped me in any way to get there.

The Department of Information Systems and Computing (DISC) at Brunel University, Uxbridge was invaluable during the initial stages of my development as a researcher. I would primarily like to thank my supervisor. I could not have had a better mentor than Wendy Currie, whose support, encouragement, advice, warnings and especially enthusiasm convinced me that this was a worthwhile path. I highly appreciate the guidance I needed and the protection from continual distractions into side projects. To my colleagues at Warwick Business School, I express my heartfelt appreciation

ABRIDGED VERSION January 20, 2011

for their patience with my unintentional attempt to bypass the rules and re-established

my career in the shortest possible time. Professor Leslie Willcocks' help also greatly

contributed to the improvement of this thesis.

Deserving thanks goes to the British Government for keeping my family fed and

housed, during the past three years and the NHS for keeping things interesting in the

field of healthcare IT.

Finally, I would like to thank my wife and two boys for their patience with a partially

absent husband and daddy. I am indebted for their understanding, support and

forbearance. My appreciation to them cannot adequately be expressed in words, but

rather will be suitably revealed in the remainder of our lives, after the PhD.

"It is always happy time, when Daddy is at home"

Michael Appopo Guah, 2004

DECLARATION

This thesis is presented in accordance with the regulations for the degree of doctor of philosophy (PhD). The work described is entirely original and my own, unless otherwise indicated. None of the material contained hereafter has been submitted for a degree at any other university. The interpretations in this thesis are the sole responsibility of the author, and do not in any way represent the views of the NHS organisations, staff, partners or Warwick Business School at Warwick University.

Appendix A contains a list of publications that have been produced, directly and indirectly, from the research undertaken in this investigation. It contains one book, seven journal papers, four book chapters and twelve conference papers.

ABSTRACT

This thesis is a result of a research project that examines the Information Systems strategy of the National Health Service (NHS). The researcher followed the process of implementing a Primary Service Provision (PSP). PSP is an initiative by the NHS Information Authority (NHSIA) to develop and establish a National Programme for Information Technology (NPfIT)—a means of providing a useable electronic health record nationally to the UK.

Five case studies are presented in the thesis, containing:

- 1. Two primary care facilities;
- 2. Three secondary care facilities;

These cases were developed as a result of studying the internal processes, decision and support paths applied individually in the NHS.

The research approach adopts qualitative and interpretative analysis that includes longitudinal case studies. This multiple case study approach has an embedded design incorporating the components of work business processes as subunits to enhance insight. Data was collected predominantly from interviews supported by archive material, documents, and direct observation. Overlapping cross case, and within case analysis was undertaken, using Activity Records, Strategic Choice Analysis, and concepts supported by various researchers in the past (Avgerou & Cornford, 1993; Davenport, 1993; Eisenhardt, 1989; Galliers, 1991). While it might be possible for similar processes to result in different solution when adopted in another research context, in these seven cases quite different approaches were taken. The Thesis

concludes that while the core processes were the same across the cases, the following issues combined together to lead to quite different approaches in each case:

- 1. The detail of the IS strategic processes;
- 2. The variation in the contexts;
- 3. The logic of the decision process as they evolved; and
- 4. The view of the actors involved.

The researcher is of a strong belief that as time progresses and experience is gained and the situation with NPfIT evolves, the various actors would change their views towards IS strategy. This could result in changes in the overall NHS IS business model and healthcare delivery process support. This assumption, however, could be affected by the appearance of very little transfer of knowledge—across different parts of the NHS—regarding past experience with IS implementation.

The author argues that NPfIT mainly serves to diffuse information and communication technologies in the NHS. As a result the NPfIT is changing the way by which the NHS competes and meets the needs of it patients, the business model and the value-creating processes. New opportunities are also taking place introducing new healthcare delivery processes and modifying the existing processes.

PART 1

THE RESEARCH STUDY

CHAPTER ONE

INTRODUCTION

1.1 Introduction

This chapter is divided into five sections. The first section details the context of the research study. A brief section follows this on the National Health Service (NHS) information systems (IS) strategy narrating the researcher's journey from institutional theory to saturation theory during this research into IT in healthcare processes. The next section details the rationale of this research study, followed by a brief justification of the research methodology. To set the thesis into context this chapter contains brief descriptions of both the NHS Information Authority (NHSIA) and Egton Medical Information Systems (EMIS) before concluding with a focus on institutional and IS factors and their interaction over time in the UK healthcare industry.

This thesis reports on a research study that took place for more than 3 years, involving more than 300 interviews and many other interactions. During that period, the NHS Information Authority (NHSIA) has been pushing through a highly complex procurement process—termed the National Programme for Information Technology (NPfIT). This project is valued at £6.3 billion to cover all aspects of emerging technologies in the NHS for a period of 10 years (NHSIA, 2003). However, as many previous implementations of NHS technological change have resulted in failure (Collins, 2003; Eccles et al, 2002; Lauchlan, 2000; Marshall et al, 2003), the NPfIT project is utilising the Application Service Provision (ASP) business model (Currie et al, 2004; McGinity, 2003). To prevent further failure, researchers are questioning the nature, origins and applicability of various e-business models—including the ASP

business model (Caldwell, 2002; Howcroft, 2001; Kraemer & Dedrick, 2002; Chatterjee et al, 2002). Improvement in the rate of successful IS project implementation may lie in concentrating on human and organisational aspects, rather than the technological ones (Scott-Morton, 1991; Davenport, 1993; Coombs & Hull, 1995; Bloomfield, 1997).

This thesis DOES NOT attempt to interpret the political strategy for the present or any other UK government in dealing with the NHS. What the thesis provides is a review of the current reform of the NHS using the lens of Institutionalisation of Information Systems in healthcare processes. There is much to support the view that the human, political, social and cultural aspects of information systems (IS) strategies need to be taken more seriously (Moad, 1993; Belmote & Murray, 1993; Mumford, 1995).

There have been several changes in the NHS strategic approach to IS over the last few years. This thesis uses a variety of empirical models to unpack the dynamics of institutional changes taking place in the NHS. Some of these changes include the longitudinal cradle-to-grave electronic health records (EHR) and horizontal, local Electronic Patient Records (EPR) which provided the joint focus of the 1998 NHS IS strategy called 'Information for Health' (DoH, 2000). This strategy subsequently was referred to as integrated care record system (ICRS)—in a strategy document called 'Delivering 21st Century IT Support'. ICRS is a system of 'closely coupled' electronic care records at the heart of the NHS IS modernisation programme (Wanless, 2002).

In the 4th quarter of 2003, the initiative began to award contracts to private service providers under the National Programme for Information Technology (NPfIT). This is now the preferred nomenclature for the electronic care records that form the centrepiece of the NHS IS modernisation programme. Contracts were signed with Local Service Providers (LSP) and National Application Service Providers (NASP) to deliver the NHS care records service. The core of NHSIA strategy for NPfIT is to take greater control of the specification, procurement, resource management, performance management and delivery of the information and IS agenda. To deliver the necessary applications, services and IS infrastructure required within a timeframe that is both sensible and ensures value-for-money, NPfIT needs to run a procurement process that is as rapid as the NHS culture allows. Such a vibrant procurement process brings to the NHSIA the benefits of maintaining management focus and better engagement of prospective suppliers (see Appendix D) and the delivery of tangible change closer to the entire NHS workforce.

- FIGURE 1 -

The ICRS will be a broad, continuously expanding and maturing portfolio of systems and services to create, store, share, transfer and give access to health records. A key part of this consists of the tools to support the patient journey along care pathways (see figure 1.1). It will include each organisation's patient records and a nationally-shared summary of patient information, called the 'NHS spine'.

1.8 Chapter Summary

The purpose of this chapter has been to introduce both the topic of interest to the research and the contents and structure of the thesis. First, the chapter has set the

scene for the research. Then a description and discussion of the objectives of this thesis—which is not an explanation of the government's political strategy for the NHS—and the expected contribution of the research and rationale for the research were provided. An introduction of the research methodology used in the thesis was followed by an overview of the chapters and the contents of the proceeding chapters. Chapter two reviews the nature of the enduring debate with NHS IS.

CHAPTER TWO

LITERATURE REVIEW

2.1 Introduction

This chapter serves the primary purposes of setting a context and framework for the research, and developing sharper research questions (Yin, 1994). It follows the theory of Stevens et al (1993) who listed the four main functions of a literature review chapter as:

- The provision of a conceptual and theoretical context in which the topic for research can be situated;
- ii. The provision of a brief up-to-date account and discussion of literature on the issues relevant to the topic and to the reader;
- iii. The provision of reasons why the topic is of sufficient importance for it to be researched; and
- iv. The discussion of relevant research carried out on the same topic or similar topics.

The chapter begins by setting the context of IS in the NHS, presenting a framework (see Figure 2.1) showing the structure for IS procurement, followed by a brief section on the NHS IS strategy involving NPfIT. The next section details the context of the research study through the theoretical lens of institutionalism. The chapter also looks at the literature on emerging technologies, including ASP and Web services. It further details the current trends in healthcare management practice that influence emerging technologies. The chapter then details web services, providing context along with the positioning of the paradox of IS supply process and adoption. This is

then followed by a review of issues relating to governance of IS in the NHS and concludes with implications for symbolic structure in the NHS.

- FIGURE 2.1 -

This framework (see Figure 2.1) represents the national strategy for IS in the NHS. It shows complexity in decision-making, which deters efficiency and cost-effectiveness in delivering 'best value' to the NHSIA. This further increases the difficult process by which investment into IT is struggling to bring 'business benefit' into the NHS (Metters et al, 1997). Constant delays in IS procurement and deployment results in the NHS having slower and less consistent availability of health care data for practitioners (Laerum et al, 2001). Procrastination in the IS procurement process also affects up-to-date budget control and analysis as well as technology implementation and use (Wanless, 2002).

2.9 Chapter summary

According to Currie and Willcocks (1998), the role of information systems is changing from one of automating support functions in a quest for greater efficiency to one where core business processes are being transformed and wider strategic benefits are sought. Hammer (1990) considers IS as the key enabler of organisation process, which he considers as "radical change". He prescribes the use of IS to challenge the assumptions inherent in an organisation processes and procedures that have existed since long before the advent of modern computer and communications technology. This chapter has explained the NHS drive to invest in emerging technologies to improve IS support for its core healthcare processes. Despite much IS investment, the NHS has been slow to adopt new IS-enabled methods and practices. This has been

echoed at local Trusts level as well as the NHSIA, as organisation-wide reform has been met with an alleged unwillingness by many parts of the NHS to embrace change (McGauran, 2002; NHSIA, 2003; Pencheon, 1998; Wanless, 2002). Inefficient and outdated practices still permeate the NHS, as many IS vendors find it increasingly difficult to penetrate the various decision-making hierarchies (Wanless, 2002).

It is clear from the discussions in this chapter that no one generic strategy for emerging technology has been successful in the NHS. In its strategy, the NHSIA has considered patient care objectives with a focus on healthcare processes. The chapter has also shown that attempts to add on an e-commerce facet to the NHS traditional business structure without re-engineering their traditional processes are not likely to succeed. Moreover, since NHS systems tend to be pervasive and are continuously evolving, an integrated approach is called for.

In conclusion, the NHS has embarked on a piecemeal strategy for developing their web services framework (under a larger integrated framework). The difficult decision was whether to concentrate on the patient pathway first or the supplier side—or both. A critical factor for assessing this strategy is achieving real benefits from the potential emerging technologies. Such benefits will accrue only with fundamental transformation of strategic choices, internal processes (organisation structure and processes), the IS platform, and the IS architecture's (Venkatraman, 1991). Unfortunately, the NHS cannot disregard conventional 'functional structuring. The NHSIA IS strategic plan requires cross-functional co-operation and skills in business analysis, systems development, project management and organisational change (NHSIA, 2003).

CHAPTER THREE

RESEARCH METHODOLOGY

3.1 Introduction

The term "methodology" was previously used to describe different approaches to deal with a combination of problems in business systems and procedures (Avison & Fitzgerald, 2003). A research methodology is a recommended collection of phases, procedures, rules, techniques, tools, documentation, management and training used to develop systems or accomplish a research project. This chapter traces the methodology of the research work in order to study the research robustness. After the introductory section, the chapter gives a general overview of qualitative research that describes, illustrates, and qualifies qualitative approach through examples. The chapter describes what led to the use of a qualitative rather than quantitative method. Adopting Yin (1994) and Remenyi (1991) approaches to research, the chapter details our case study protocol.

The basic construction of the research design follows the eight steps for building theory from case study research as proposed by Eisenhardt (1989) which comprise:

- 1. Getting started: definitions of the research question;
- 2. Selecting cases: specifying the population;
- Crafting instruments and protocols: multiple data methods, qualitative and quantitative data, multiple investigators;

- 4. Entering the field: Data collection methods, overlapping data collection and analysis;
- 5. Analysing data: within-case and cross-case pattern matching;
- 6. Shaping propositions: replication and not sampling logic, iterative approach;
- 7. Enfolding literature: comparisons with the literature; and finally
- 8. Reaching closure: theoretical saturation.

The chapter also details the process of doing a PhD project using a combination of literature review, case study and interview. It also discusses philosophical perspectives, which inform qualitative research.

3.11 Chapter summary

This chapter has described and discussed the research methodology applied to this study. Qualitative research was employed to understand the research topics, validate and understand the findings and to obtain the required data (Eisenhadrt, 1989). The philosophical approach underlying this research was critical research. Five in-depth case studies were used as a strategy of inquiry. This multiple case study approach has an embedded design incorporating the components of healthcare processes as subunits to enhance the insight. The data collection techniques used in this research was self-report questionnaire, interviews, work-related documents reviews and observations. Data was collected predominantly from interviews, supported by archive material, documents, and direct observation. Overlapping cross case, and within case analysis was undertaken, along with various concepts supported by theories integral to the analysis carried out.

The chapter has detailed the basic construction of research design, following Eisenhardt's eight steps for building theory from case study research (1989). It has also provided an explanation for the selection of the aforementioned issues before inducing a model developed within this thesis.

PART 2

THE CASES

CHAPTER FOUR

(CASE STUDY I) SOUTH WARWICKSHIRE LOCAL HEALTH COMMUNITY

4.1 Introduction

This is the first of five cases presented in this thesis. In this chapter the reader is given some background information about South Warwickshire Local Health Community (SWLHC). That is followed by a discussion of the specific IS strategy used by SUHT. The case reviews SWLHC strategy for implementing NPfIT, noting various lessons learned and discusses the current objectives of SWPCT IS strategic plans. The chapter serves to illustrate the current intentions of the local IT team in enabling NPfIT within SWLHC together with the wider strategic agendas of South Warwickshire Primary Care NHS Trust (SWPCT) and South Warwickshire General Hospitals NHS Trust (SWGHT) for the period 2005-2008. The case also includes funding details for IT over this period and the current known deliverables of NPfIT together with both antecedent and dependent projects on the programme. In addition the wider IT projects of both SWLHC are highlighted.

The researcher highlights linkages between the strategic intentions and business drivers of SWLHC, the strategic and operational drivers for IT, and the delivery schedule of the projects. These serve to provide evidence of the following:

 The key risks faced by SWLHC in the programme together with the proposed mitigation actions

- The governance and delivery structures which will be used to deliver the programme
- The approach that SWLHC will take to the management of change including process redesign and the delivery of benefits

The case ends with discussions of potential benefits that the NPfIT initiative brings to SWLHC employees and patients, namely:

- Controls access to patient information in the hospital databases;
- Reduces risk of medical error;
 - i) Causes phased managed implementation.
 - ii) Ensures that plans are communicated.
 - iii) Ties in with business planning ensuring service in the right place at right time, etc.

The case also details barriers to NPfIT implementation, namely:

- Existing functionality may be hard to replace;
- While the cost of LSP systems is not fully understood, it may be too high and unaffordable for some Trusts;
- Interfaces of LSP systems may be difficult to setup and manage;
- The IS supplier market could be decimated to the degree that there is no support for incumbent systems.

4.8 Chapter summary

This case study brings to light several issues with the existing IS governance model which highlights fears that the correct outcome of the project may not be delivered. Every health authority seems to be fulfilling a role-based obligation. But the existing

knowledge in the NHS is not totally being used. That knowledge can be captured in the shape of review cycles, existing contract databases, competitive research already on file in various regional NHS offices, alliance data usually reported in regular newsletters by different organisations in the NHS and delivered via email and filtered into obscure folders because no one has the time to read everything, and in the white papers published on public Web sites by the NHS partners—knowledge containing an immense amount of useful information that could easily be reviewed as part of a complete decision-making cycle. Instead, partners with significant skills in the region will remain in the dark until the implementation of NPfIT is completed. This does not take advantage of the valuable lessons learned by existing IT vendors with previous contracting experience in the region until those same mistakes have been made for a second or third time.

While this might seem like a well proven IS governance model, it only ensures a modest method to minimise inter-Trusts disputes and budget conflicts. Those governance models—based upon the notion that resolving the national vs. local tension is important—must give way to a broader means of participatory decision making by moving beyond the boundaries of an institution.

It requires that individuals serving as representatives for specific unit or functional group within the NHS or its partners must shift their behaviour. This would lead to a more actively engaged work force within a more pluralistic, multi-dimensional model within the NHS where IS governance expands to include partners, service providers, and communities of GPs within and beyond the boundaries of the NHS.

At the local level, this means both Trust Boards would be required to confirm the contract indicating their agreement to the following:

- The proposed delivery sequence of projects in NPfIT together with antecedent and non-related projects
- The funding implications for the LHC over the period 2005-2008
- That the delivery arrangements and risk management processes are of sufficient robustness for a programme of this size.

CHAPTER FIVE

(CASE STUDY II)

SOUTHAMPTON GENERAL HOSPITAL, SOUTHAMPTON UNIVERSITY HOSPITAL TRUST

5.1 Introduction

This is the second of five cases presented in this thesis. This chapter begins by giving the reader some background information about Southampton University Hospitals NHS Trust (SUHT). That is followed by a discussion of the specific IS strategy used by SUHT. The case reviews previous IS strategy of SUHT, noting various lessons learned and discusses the current objectives of SUHT IS strategic plans, incorporating NPfIT. It discusses potential about benefits that NPfIT brings into the institutional mix for SUHT employees and patients, namely:

- Controls access to patient information in the hospital databases;
- Reduces risk of medical error;
 - iv) Causes phased managed implementation.
 - v) Ensures that plans are communicated.
 - vi) Ties in with business planning ensuring service in the right place at right time, etc.

The case also details barriers to NPfIT implementation, namely:

- Existing functionality may be hard to replace;
- While the cost of LSP systems is not fully understood, it may be too high and unaffordable for some Trusts;
- Interfaces of LSP systems may be difficult to setup and manage (see Figure 5.1);

 The IS supplier market could be decimated to the degree that there is no support for incumbent systems.

5.8 Chapter summary

This case study has described the approach taken by SUHT to establish and implement emerging technologies strategy, with the objective of ensuring consistency in the provision of prompt and effective resolution of IS problems and supporting the smooth and efficient operation of the hospital. The case study has examined in turn the details of the process of implementing strategic plans from the national authority that looks at emerging technologies available to the NHS.

We can conclude, in the case of SHUT, that the technological factors like scalability, the managerial aspects of speed and focus, and the behavioural aspects of price and flexibility were the key drivers of the model. The inhibitors of the model were poor connectivity, lack of trust in the model, reluctance to be locked into long-term contracts with suppliers, lack of customisation, poor choice and suitability of software applications from NPfIT, and few opportunities to integrate disparate applications across technology platforms and business environments. Sometimes assumptions are made about systems required in the NHS and what is clinical in the true sense.

It has briefly looked at the SUHT approach adapted to decision making and using the concept from institutional theory and understanding of the alignment of the critical activities in the NHS systems network. It later transpired that this was the only case where alignment supported a proprietary solution to support hospital core activities with a locally inspired IS strategy, and demonstrated the power and influence of an aligned view.

CHAPTER SIX

(CASE STUDY III) EAST LEEDS PRIMARY CARE TRUST

6.1 Introduction

This is the third of five cases presented in this thesis. In this chapter the reader is given some background information about East Leeds Primary Care Trust. That is followed by a discussion of the specific IS strategy used by East Leeds PCT. The case reviews previous IS strategies of East Leeds PCT, noting various lessons learned and discusses the current objectives of the strategic plans. It discusses potential benefits that the IS strategy brings to the PCT employees and patients, namely:

- Controlling access to patient information in the hospital databases;
- Reducing risk of medical error;
 - vii) Causes phased managed implementation.
 - viii) Ensures that plans are communicated.
 - ix) Ties in with business planning ensuring service in the right place at right time, etc.

The case also details barriers to NPfIT implementation, namely:

- Existing functionality may be hard to replace;
- While the cost of LSP systems is not fully understood, it may be too high and unaffordable for certain Trusts;
- Interfaces of LSP systems may be difficult to setup and manage;
- The IS supplier market could be decimated to the degree that there is no support for incumbent systems.

6.8 Chapter summary

This case shows that the actual data, which should be stored on the integrated healthcare database being introduced by NPfIT, is more difficult to assess. It is being suggested here that the NHS SPIN should be available at a summary level while more detail information should be maintained at the local level of varies primary care or secondary care institutions. But clinicians should be given the capability to access this data when they need further information.

If the NPfIT database is to be based around the primary care record, all GPs must record full, accurate details on patient contacts and treatments. East Leeds PCT has made several efforts in getting around this problem but still requires a great deal of work to achieve.

CHAPTER SEVEN (CASE STUDY IV)

UNIVERSITY HOSPITAL BIRMINGHAM NHS FOUNDATION TRUST

7.1 Introduction

This is the fourth of five cases presented in this thesis. In this chapter the reader is given some background information about University Hospital Birmingham NHS Foundation Trust (UHB). The case reviews previous IS strategies of UHB, noting various lessons learned and discusses the current objectives of UHB IS strategic plans. It discusses potential benefits that the NPfIT brings to UHB employees and patients, namely:

- Controlling access to patient information in the hospital databases;
- Reducing risk of medical error;
 - x) Causes phased managed implementation.
 - xi) Ensures that plans are communicated.
 - xii) Ties in with business planning ensuring service in the right place at right time, etc.

The case also details barriers to NPfIT implementation, namely:

- Attempt to replace certain existing functionality may prove difficult;
- While the cost of LSP systems is not fully understood, it may be too high and unaffordable for certain Trusts;
- Interfaces of LSP systems may be difficult to setup and manage;
- The IS supplier market could be decimated to the degree that there is no support for incumbent systems.

7.8 Chapter summary

This case, with its characteristics of the few highly vibrant Trusts in the NHS, helps to explain how different institutional frameworks generate distinctive patterns of sectoral and technological specialisation. Such patterns have enable UHB to be more or less effective in dealing with particular kinds of institutional problems and innovating in different ways. As a result, the NPfIT initiative—with emerging contrasting institutional arrangements—has displayed different kinds of economic development and specialisation.

Institutional frameworks that encourage such lock-in, therefore, reduce the risks associated with long-term commitments and so facilitate both authority sharing and the development of organisational process improvements. Individual NHS Trusts can also inhibit IT supplier's ability to adapt to radical technological and industry-specific change.

CHAPTER EIGHT

(CASE STUDY V)

ADAN MEDICAL CENTRE - SEDGEFIELD PRIMARY CARE TRUST

8.1 Introduction

The fifth case study looks at an example of the implementation of IS strategy in a primary care environment. It examines a General Practice (GP) surgery in the North East of England with a typical workload for an average GP in the UK.

As with the previous case studies, it begins with some background information about the surgery and the environment in which the information system is meant to support. The case reviews previous attempts by the Adan Medical Centre (AMC) to use an electronic patient record system in a rather ambitious plan of a 'paperless surgery'.

This case points out some IS governance issues in the NHS leading to an introduction of a framework. This case also illustrates some integration issues of IS in the NHS, emphasising the disengagement of systems between primary care and secondary care.

8.8 Chapter summary

AMC found that much of the information relating to its customers resided on different systems, lacking a single point of responsibility and control. The data sources relating to patient demographics and secondary care, long-term illness, and social care also reside in different places. Patient Intelligence solutions on the market today do not

have built-in ability to connect to the types of information AMC needs to create the key performance indicators reports without creating direct access to each information source (Guah & Currie, 2004). The direct access approach would create problems with redundant and overlapping data. The approach would also create a hard-wired, not scaleable, solution. An effective solution must consolidate and deliver the information to the patient intelligence package. To provide a consolidated view of this information, the AMC would need to undertake a lot of manual work, such as creating a data mart. However, a data mart or data stage would not meet the need for delivering real-time access to the information.

The use of the information system to empower staff, observed in this case study, can be put into a wider context. It reinforces the message that a socio-technical approach, which encourages active user participation in the development and operation of information systems are likely to be viewed more positively. It also provides some important new insights about the management of IS projects that should be particularly valuable to practising managers within the NHS. In particular, it is important that the cultural impacts of future IS implementations are explicitly evaluated and effectively managed.

The findings here also imply that:

• Successful implementation of strategic plans: Trusts that had their planes well integrated with their business plans and were consistent in focusing both in process and implementation issues did overall better than the rest of the Trust (planning effectiveness). NHS Trusts with inconsistent strategic alignment

levels and low levels of technical integration and function integration output integration will perform poorly compared to the rest of the NHS;

- Communication of strategic direction of the practice: Medical practices with strategic integration managers who were well informed about the business plans and were involved in both IS and NHS corporate IS strategy did overall better than those without.
- Small size flexibility and internal coordination: Small trusts with the ability to utilize IS resources according to their needs for functional coordination (i.e. they had similar levels of functional integration process and output) did better than Trusts which spent more resources on process than required by their internal business functions. Small trusts with high levels of technical integration and strategic integration are, in general, good performers.

PART 3

THE ANALYSIS

AND

CONCLUSIONS

CHAPTER NINE

CASE STUDY ANALYSIS

9.1 Introduction

This chapter gives a combined analysis of the five case studies to elicit data collected during the study and interpret different scenarios within IS strategy and implementation of emerging technologies. As such, the aim is not to provide a theory that describes how success or failures in NPfIT are achieved or cases of a successful or unsuccessful NHS IS strategy model. Instead, it aims to analysed in detail some of the issues that are associated with the institutionalisation and de-institutionalisation of IS in the NHS, as seen in the preceding chapters.

Most studies of NPfIT value and healthcare organization IS strategy test some type of model with data (Hen 2005; Kreger, 2003; Laroia, 2002; Mark, Pencheon, & Elliott, 2000; Perseid, 2003; Wu & Sawy, 2003). These studies involved crucial research design, where the type of data collected depended on the model and the researcher's objectives. These are only a few of the number of possibilities:

- 1. The cost of IS or a specific project in the healthcare industry
- 2. Impact of NPfIT on the healthcare industry
- 3. A group of firms working in healthcare
- 4. A single firm working in healthcare
- 5. A part of an healthcare organization
- 6. Groups of individuals working in healthcare

As seen in the previous five chapters, studying the process of IS implementation or one specific project, aimed at showing business value from technologies, is extremely The researcher therefore sought research designs which focus on the institutionalisation of IS in health sector. The study of the implementation of a single comprehensive IS project in the NHS was able to show a relationship between investment in IS and the performance of the NHS. Looking at a variation of Trusts shows a multiplicity of scenarios across the NHS. Banker and Kauffman (1990) demonstrated that probably the most popular unit of analysis for organization value studies is the individual organization or a subunit of that organization. It was easier to find a direct linkage between a specific NHSIA initiative (like NPfIT) and the individuals or subunits that use it than to look for some type of general return from the NHS investment in IS. There are usually goals for a specific initiatives (like NPfIT) and it is easier to predict its impact because the researcher can study the system in depth. Knowing such goals and with a prediction of impact, the research chose performance or value measures that are likely to be influenced by the resulting technology: The more closely related the performance measure is to the objectives and purpose of a system, the greater the likelihood of finding results (Banker & Kauffman, 1990).

The researcher found it very difficult to quantify IS itself in the NHS. Several researchers have used binary measures when there is a control group by comparing organizational subunits or individuals having technology with those that do not have it (Baskerville, 1993; Beniger, 1986; Rai et al, 2002; Weill, 1993). This proved unconvincing, as it may be able to measure only the intensity of use of emerging technologies. For example, Weill (1993) found that a variable he called "conversion"

effectiveness" played an important part in the relationship between investment and performance. This thesis has shown in Cases 1 and 2 (chapters 4 and 5, respectively) that a single unit in a large organization can make appropriate use of a large organization project. These agree with Weill's findings indicating that the organization must convert its investment into NPfIT that have the potential to be productive for the organization. The notion of conversion effectiveness, therefore, applies equally well to economic or organizational considerations, as demonstrated in case. This can be summarised as 'the more specific and precise the measurement of NPfIT strategy, the greater the likelihood of finding meaningful results' (Guah & Currie, 2004).

9.8 Chapter summary

Our strategy in the field was one of building on small-scale studies to develop evidence of the strategy for NPfIT model in the NHS. Such evidence of the business value of NPfIT initiative can be demonstrated in a large number of small contexts. However, there is no guarantee that by adopting IS strategy on a national scale (as planned in the NPfIT), the NHS will necessarily derive value. It is as easy (or maybe easier) to mismanage IS as any other part of the organisation. As a result, it is too much to expect the sum of all investments in technology to necessarily manifest itself in national healthcare benefits to the public.

It is clear from these cases that the depth and complexities of the issues that surround the implementation of large-scale NPfIT by a government organisation, and its diffusion throughout a large national structured health service, are far greater than generally have been considered. While the NPfIT may suggest means of reducing the

impact of some of the factors involved, others strategies used by the NHSIA to implement IS in the NHS may not be amenable to treatment. Either way, it is critical that IS strategies incorporate a much more sophisticated appreciation of the complexities of the healthcare processes than traditionally has been the case. These cases bring out the fact that implementation of IS strategies across a national healthcare network carry high risks unless such complexities are taken into account.

The thesis has tried to extend certain theories on institutional perspective by incorporating more detailed notions of how the introduction of a comprehensive programme of IT is linked to the restructuring of a large organisation, and by explicating dynamic processes that lead to the impact on patients of the NHS. Through the use of case study on the reconstitution of a national healthcare organisation involving various elements of both technology and organisation the thesis has elaborated new theories of the integration of IT and organisational design. The thesis has pointed out how rationalisation in the NHS differs from existing organisational theories with illustration from the NHS implementation of NPfIT which intersects between IT and a national healthcare organisational form and medical practice.

Taking the results here, together with existing literature, results in a theory of institutional structuration. This is based on the mutually reinforcing relationship with elements of the organisational context that are parts of further elements of the larger institutional context. While our data might not have provided compelling evidence that the institutional reform practices shaped the institutional context of the NHS, the data effectively suggest how the changing of the institutional dynamics by the

implementation of the national programme affected the re-structuring of Europe's most monolithic organisation. Further research would use longitudinal data that would benefit from further exploration into the existence of several multiple mutually reinforcing relationships referred to in this part of the thesis.

CHAPTER TEN

CONCLUSIONS AND CONTRIBUTIONS

10.1 Introduction

This final chapter builds on the findings identified in the analysis chapter and details the main contributions to the body of knowledge. The research set out to determine:

- the complex and multi-dimensional characteristics of IS strategy in the NHS;
- whether emerging technologies (especially ASP and web services) models
 enhance IS efficiency and operations in the NHS, given the disappointing results
 from ASP business assessment, after the dot.com era;
- the constructs for institutionalisation of IS in the NHS;
- to develop researched cases that provide current additional evidence to the many researched cases found in the literature on emerging technologies in the health sector;
- to explore whether the implementation of the NPfIT, by the NHSIA, would bring value to patient care, and influence staff perception of IS.

The answers to these questions are necessarily multifaceted and context specific.

They will be addressed in depth in the discussion that follows.

What emerged from this research is a framework (see Figure 3.5 in chapter 3) that encompasses most of the critical issues that have to be addressed when adopting and implementing emerging technologies model in the NHS. In this new framework, the NPfIT initiative is viewed to be pivotal for NHS reform. This enabled a study of the anticipations, explanations and evaluations of the different experiences and

consequences of the implementation of emerging technologies model in the NHS to be undertaken. Before this thesis, there was no widely known theoretical framework that had been developed to demonstrate institutionalisation and de-institutionalisation process of IS in healthcare. As a result, this framework made an important contribution to both institution theory and healthcare IS literature. In addition, the research made an important contribution to the medical IS practise in the academic world. A contribution has also been made to the research world in the form of a model that encompasses critical issues and areas providing a point of reference. The researcher could also claim, to certain degree, a practical contribution. Suggestions for future research in this area are included and the chapter concludes with summary of the contribution.

10.9 Summary

This thesis has identified within the discussion on technical requirements for an EHR that there are a range of levels of process complexity that could be implemented. This underpins the implementation of national service frameworks and can support a real need for implementing shared care. Each instance of implementing NPfIT has involved extensive local design and tailoring, which are likely to be different at other localities (Guah & Currie, 2004). Thus, there may be risks to the overall rate of progress, in mandating the structure and content of NPfIT at this point, even though progress in this direction is likely to be desirable from the viewpoint of clinical governance and ensuring high quality of care nationally.

The NHS is replete with disparate inter-organisational systems. In recent years, the UK government has advocated the adoption and diffusion of ICT with healthcare perceived as an important area. Against this background, this thesis has deepened the understanding of the adoption and diffusion of inter-organisational systems in the NHS by isolating a specific emerging technology, namely, ASP and web services models. As a loosely coupled software components delivered over Internet standard technologies, a web services enabled project (like NPfIT) can progress the NHS esociety credentials.

The implementation of care pathways support is being built into the NPfIT as outline in several NHIA strategic plans for the next few years (NHSIA, 2003). One advantage of using specifically designated service providers is the need for accountability and flexibility. NHS information need/processes are subject to change as lessons are learnt in the care process. This has been identified in other industries where workflow management is seen as separate from the data repositories.

The security risk profiles of each possible choice are different as are the ways that risks can be managed (i.e. critical points of potential failure and how countermeasures are selected and implemented). As part of this selection process to determine the EHR architecture, there is a comparative security risk assessment for each. There needs to be an evidence of risk judgement for each option in the system security procedure of NPfIT.

The theory of how the NHSIA roles shape strategic change developed in this thesis significantly advances the researcher understanding of both the diverse nature of the

NHSIA influences on the implementation of NPfIT and the intractable difficulties associated with the delivery of improvements in the healthcare process in the NHS. The theory, grounded in real-world practice, is of immense value to both practitioner and academic alike—a worthwhile achievement considering that much of IS-related improvement is considered to be too divorced from medical practice.

The thesis concludes with a quote from Wanless Report (2002), the document upon which the NPfIT was established:

Without a major advance in the effective use of information and communications technology, the health service will find it increasingly difficult to deliver the efficient, high quality service which the public will demand. This is a major priority, which will have a crucial impact on the health service over the future years.

The researcher sees the NPfIT in the like of a combination of mission-oriented government technology-development policies, strong professional identities, weak intermediary associations and the general features of free market economies to facilitate the development of project-based NHS modernisation agency. This agency focuses on generating radical—apparently competence destructive—innovations in the short to medium term but highly needed patient-focus systems in the long-term. However, the delivery of decomposable technologies and institutionalised standards governing inter-component operability, as well as strong and appropriate conditions, are crucial requirements for the NPfIT project to flourish since it enables niche healthcare IT supplier market to develop, and reduce entry barriers by limiting the need to produce new technological systems and invest in complementary assets for the NHS.

APPENDIX A

LIST OF PUBLICATIONS FROM THIS RESEARCH

JOURNALS

- GUAH, MW, & CURRIE, WL (2005) 'NHS Obtaining IS Value via ASP Strategy',

 International Journal of Services Technology and Management on "Issues
 and Trends in E-Business Technologies", Volume 6, Number 1, pp. 20-39.
- GUAH, M.W. & CURRIE, W.L. (2005) "Web Services in National Healthcare: The Impact of Public and Private Collaboration", *International Journal of Technology and Human Interaction*, Volume 1, Number 2, pp. 48-61.
- GUAH, M.W. (2004) 'Today Health Care Demands Knowledge Management Strategy', *Information Technology Interface Journal*, IEEE Journal, pp 461-467.
- GUAH, MW, & CURRIE, WL. (2004) 'Factors Affecting IT-Based Knowledge Management Strategy in UK Healthcare System', *Journal of International Knowledge Management*, Vol.3, No.4, pp 279-289.
- GUAH, MW, & CURRIE, WL (2004) 'Application Service Provision: A Technology and Working Tool for Healthcare Organisations in the Knowledge Age', *Special Edition of International Journal of Healthcare Technology and Management*, Volume 5, Number 5, pp.250-267
- GUAH, MW, & CURRIE, WL (2004) 'NHS Information Quality & Integrity: Issues arising from Primary Service Provision', <u>Special Issue</u> on "Information Integrity in Healthcare Delivery" of the International Journal of Healthcare Technology and Management, Volume 6, No.2, pp.173-188.

GUAH, MW, & CURRIE, WL (2002) 'Evaluation of NHS Information System Strategy: Exploring the ASP model', *Issues in Information Systems*, Volume III, pp.222-228.

BOOK

GUAH, MW, & CURRIE, WL (2006) "Internet Strategy: The Road to Web Services". An edited book in print with IDEA Group Publishing, USA.

BOOK CHAPTERS

- GUAH, MW, & CURRIE, WL (2005) "Application Service Provision for Intelligent Enterprises" Short Article in Encyclopaedia of Information Science and Technology, Volume I-V, pp.140-145.
- GUAH, MW, & CURRIE, WL (2004) 'Application Service Provision: A Technology and Working Tool for Inter-Organisational Information Systems in the Internet Age', Chapter in *Inter-Organisation Information System in the Internet Age*. Edited by Sean B. Eom, pp.99-133.
- GUAH, MW (2004) 'NHS Information Systems Strategy, Planning and Implementation of Primary Service Provision (PSP).' Chapter in *Value creation for e-business Model*. Edited by Wendy L. Currie, pp.213-234.
- GUAH, MW, & CURRIE, WL (2003) 'Application Service Provision: A Technology and Working Tool for Intelligent Enterprises of the 21st Century', Chapter in *Intelligent Enterprises for the 21st Century*. Edited by Gupta, Jatinder ND & Sharma, Sushil K., pp.118-221.

CONFERENCES

- GUAH, M.W. (2006) 'Giving a resource-based and institutional perspectives to information systems in the UK's NHS. EDAMBA Advanced Summer Academy, Soreze, FRANCE. July/August 2005
- GUAH, M.W. (2005) 'Roles of Emerging Technologies in the National Health

 Service Information Systems Strategy', 13th European Conference for

 Information Systems (ECIS 2005). Regensburg, GERMANY. May 2005
- GUAH, M.W. (2005) 'The Role of Technologies in the NHS Information Systems

 Strategy', HC 2005 in Harrogate, UK. (http://www.e-healthinsider.com/news/item.cfm?

 ID=1108).

 March 2005
- GUAH, M.W., & CURRIE, W.L. (2004) 'Knowledge Management in 21st Century

 Healthcare Organization: The NHS Case Study' 8th Pacific Asia Conference

 Information Systems (PACIS) Shanghai, CHINA. July 2004
- GUAH, MW, & CURRIE, WL (2004) "Key Performance Areas for Web services in Healthcare' 12th European Conference for Information Systems (ECIS).

 FINLAND. June 2004
- GUAH, M.W. (2004) 'Knowledge Management in 21st Century Healthcare Systems:

 The NHS Case Study' ITI 2004, Cavtat Dubrovnik, CROATIA. June 2
- GUAH, MW, & CURRIE, WL (2004) 'Logicality of ASP in Healthcare: The NHS

 Case Study' HICSS-37, IT-Enabled Governance Structures in Health Care

 Mini-track. Island of Hawaii (Big Island)-USA.

 January 2004
- KHAN, N, GUAH, M & CURRIE, WL (2003) 'Assessment of the Fundamentals of Offshore Outsourcing Model' American Conference on Information Systems (AMCIS 2003) Tampa, Florida, USA.

 August 2003

- GUAH, MW, & CURRIE, WL (2003) 'Application Service Provision in Healthcare:

 UK's National Health Service Case Study' (HealthCom 2003) Santa Monica,

 USA. June 2003
- GUAH, MW, & CURRIE, WL (2002) 'Can ASP Model Rescue NHS Information

 System Strategy?', The Fifth International Conference on Electronic

 Commerce Research (ICECR-5), Montreal, CANADA. October 2002
- GUAH, MW, & CURRIE, WL (2002) 'Evaluation of NHS Information System

 Strategy: Exploring the ASP model', International Association for Computer

 Information Systems, Florida, USA.

 October 2002

THESIS REFERENCES

- 2nd Diffuse Conference (2002), "Will Web Service Revolutionize e-Commerce?" <u>www.diffuse.org/conference2-conclusions.html</u> Access Feb.03
- Aberdeen Group (2001). Worldwide ASP Spending: Forecast and Analysis 2001-2005 Report, *Aberdeen Group*, Boston.
- Adorno, T.W. (1998). *Critical Models: Interventions and Catchwords*, Columbia University Press, New York.
- Ahn, J.G., Leem, C.S. and Yang, J.H. (2001). 'A Framework for Certification and Audit of Application Service Provider ASP.' Vol.10, No.3, pp.239-252.
- Alter, Steven (1996) *INFORMATION SYSTEMS: A management perspective*. 2nd ed, The Benjamin/Cummings Publishing Company.
- Amit, R. and Zott, C. (2001) 'Value Creation in e-Business' Strategic Management Journal, Vol. 22, pp-493-520.
- Angell, I.O. & Smithson, S. (1991) *Information Systems Management: Opportunities and Risks*, Macmillan Press, Basingstoke.
- Argarwal, R. and Prasad, J. (1998) A Conceptual and Operational Definition of Personal Innovativeness in the Domain of Information Technology. *Information Systems Research*, Vol.9, No.2, pp.204-215.
- Argote, L. (1999). Organizational Learning: Creating, Retaining, and Transferring Knowledge. Kluwer Academic, Boston.
- ASP Industry Consortium. (2000) Industry News. (<u>www.aspindustry.org</u>). Accessed December 2001.
- Atkinson, C.J. and Peel, V.J. (1998). Transforming a Hospital through Growing, not Building, an Electronic patient Record System. *Methods of Information in Medicine*. Volume 37, pp.285-293.
- Avgerou, C. & T. Cornford (1993). A review of the methodologies movement. *Journal of Information Technology*. Vol.8, No.5, pp. 277-286.
- Avison, D.E. & Fitzgerald, G. (2003). Where Now for Development Methodologies? *Communications of the ACM*. Vol. 46, No.1, pp. 79-82.
- Avison, D.E., Fitzgerald, G. & Powell, P. (2001). Information Systems Teaching, Research and Practice, *Information Systems Journal*, 11, 1, 2001.
- Bainbridge, David (2000). *Introduction to Computer Law*. 4th ed. Longman Pearson Education Limited.
- Bakas, E.A. & Boren, S.A. (2000). Managing clinical knowledge for health care improvement, *Yearbook of Medical Informatics*, pp.65-70.
- Banker, R. and Kauffman, R. (1988). Strategic Contributions of Information Technology: An Empirical Study of ATM Networks. *Proceedings of the Ninth International Conference on Information Systems*. Minneapolis.
- Barbalet, J. (2004). William James: Pragmatism, Social Psychology and Emotions. European Journal of Social Theory, Vol.7, No.3, pp.337-353
- Barley, S.R. & Tolbert, P.S. (1997). Institutionalization and Structuration: Studying the Links between Action and Institution. Organization Studies, Vol.18, No.1, pp.93-117.
- Barney, J.B. & Griffin, R.W. (1992) *The Management of Organizations: Strategy, Structure, Behavior.* Houghton Mifflin, Boston.
- Baskerville, R. (1993) Information System security designs Methods: Implications for Information Systems Development, ACM Computing Surveys, Vol.25, No.4.

- Baum, J.A.C. & Oliver, C. (1992). Institutional Embeddedness and the Dynamics of Organizational Populations. American Sociological Review, Vol.57, No.4, pp.540-559.
- Benbasat, I., Goldstein, DK & Mead, M. (1987). The Case Research Strategy in Studies of Information Systems, *MIS Quarterly*, Vol.11, No.3, pp.369-386.
- Bender-Samuel P. (1999) A fork in the road for ASPs. <u>www.outsourcing-journal.com/issues/apr2000</u>. Accessed December 2001.
- Beniger, James R. (1986). *The Control Revolution: Technological and Economic Origins of the Information Society. Harvard.* University Press. Massachusetts.
- Bennett, C. & Timbrell, G.T. (2000). 'Application Service Providers: Will They Succeed?" *Information Systems Frontiers*, Vol.2, No.2, pp.195-211.
- Bergeron, Francoise, and Bégin, Clermont. (1989). 'The Use of Critical Success Factors in Evaluation of Information Systems: A Case Study.' *Journal of Management Information Systems*. 5(4), Spring, 111-124.
- Bjorck, Fredrik (2004). Institutional Theory: A new perspective for research into IS/IT security in organisations. Proceedings of the 37th Hawaii International Conference on System Sciences, Hawaii, USA.
- Blaikie, Norman (1993). Approaches to Social Enquiry. Polity Press, Cambridge, pp.17-23
- Blaze, M., Feigenbaum, J. and Lacy, J. (1996). Decentralized Trust Management. *IEEE Proceedings of the 17th Symposium on Security and Privacy*. Oakland, CA, May.
- Bloomfield, B.P., Coombs, R., Knights, D. & Littler, D. (1997) Information Technology and Organizations: Strategies, Networks, and Integration. Oxford University Press, New York.
- Bodnar, G.H. "It Governance," Internal Auditing (18: 3), 2003, p. 27.
- Boltanski, L. & Thevenot, L. (1999). The Sociology of Critical Capacity. European Journal of Social Theory, Vol.2, No.3, pp.359-377.
- British Computer Society News (2003). The Way We Were. *The Computer Bulletin*. May, pp.12.
- British Standards Institution (1993). Information security management, Part 1. Code of practice for information security management systems. BS 7799.
- Brown, A.D. & Jones, M.R. (1998). Doomed to Failure: Narratives of Inevitability and Conspiracy in a Failed IS Project, Organization Studies, Vol.19, No.1, pp.73-88.
- Brown, C.V. "Examining the Emergence of Hybrid Is Governance Solutions: Evidence from a Single Case Site," Information Systems Research (8: 1), 1997, pp. 69-94.
- Brown, Steve (2001). NHS finance: the issue explained. The Guardian. 30 May.
- Brown, Susan A. & Venkatesh, Viswanath (2003). Bringing Non-Adopter Along: The Challenge Facing The PC Industry. *Communications of the ACM*. April, Volume 46, No. 4. pages 76-80.
- Buaron, R. (1981) New Game Strategies. The McKinsey Quarterly, Spring.
- Buhaug, H. (2002). Long waiting lists in hospitals. *British Medical Journal*, Volume 324, pp. 252-253.
- Caldwell, T. (2002) Downturn gives a lift to outsourcing IT services and solutions. Management Consultants Association Report.
- Carr, N.G. (2003). IT Doesn't Matter. Harvard Business Review. Vol.81, No.5, pp.41-49.
- CBDI Report (2003). Insight for Web Service and Software Component Practice. *Web Services Usage Survey*, February/March.
- Chang, K., Jackson, J. & Grover, V. (2002), "E-Commerce and corporate strategy: an executive perspective", *Journal of Information & Management*, page1-13.

- Chang, S.J. (1996), "An evolutionary perspective of diversification and corporate restructuring: entry, exit, and economic performance," *Strategic Management Journal*, Vol-17.
- Chatterjee, D., Grewal, R. & Sambamurthy, V. (2002) 'Shaping up for E-Commerce: institutional enablers of the organisational assimilation of web technologies.' MIS Quarterly. Vol.26, No.2, pp. 65-89.
- Checkland, P.B. & Scholes, J. (1990) Soft Systems Methodology in Action, Wiley, Chichester.
- Checkland, P.B. (1983) Systems Thinking, Systems Practice, Wiley, Chichester.
- Chin, P.O., Brown, G.A., and Hu, Q. "The Impact of Mergers & Acquisitions on It Governance Structures: A Case Study," Journal Of Global Information Management (12: 4), 2004, pp. 50-74.
- Clark, D.F. (2001). When the Parties Have to Stop. Political Quarterly.
- Coase, R.H. (1937). The Nature of the Firm. Economica, New Series, Vol.4, No.16, pp.386-405.
- Collins, Tony (2003) Doctors attacks health IT codes. ComputerWeekly 6 February.
- Currie W.L. & Seltsikas, P. (2001) Exploring the Supply-side of IT outsourcing: evaluating the emerging role of application service providers. *European Journal if Information Systems*. Vol. 10, pp.123-134.
- Currie, W. & Willcocks, L.P. (1998) 'Analysing Four Types of IT Sourcing Decisions In The Context of Size, Client/Supplier Interdependency And Risk Mitigation'. *Information Systems Journal*. Vol.8, pp.119-143.
- Currie, W., Desai, B. & Khan, N. (2004) Customer Evaluation of Application Service Provisioning in Five Vertical Sectors. *Journal of Information Technology*. Vol.19, pp.39-58.
- Currie, W., Desai, B., Khan, N., Wang, X. & Weerakkody, V. (2003) Vendor strategies for business process and applications outsourcing: recent findings from field research. *Proceedings: Hawaii International Conference on Systems Sciences*. Hawaii, January.
- Currie, W.L. (2000) Expanding IS Outsourcing Services Through Application Service Providers. *Executive Publication Series*. CSIS2000/002.
- Currie, W.L. (2003) A knowledge-based risk assessment framework for evaluating webenabled application outsourcing projects. *International Journal of Project Management. Volume* 21, pages 207-217.
- Currie, W.L. (2004). "The Organizing vision of application service provision: a process-oriented analysis," in *Information and Organization*, Vol.14, pp.237-267.
- D'Aunno, T., Succi, M. & Alexander, J.A. (2000). The Role of Institutional and Market Forces in Divergent Organizational Change Statistical Data Included. Administrative Science Quarterly, Dec, 2000
- Daniels, K., Johnson, G. & deChernatony, L. (2002) Task and institutional influences on managers' mental models of competitions, Organization Studies, Jan-Feb, 2002
- Davenport, T.H. & Short, J.E. (1990). The new industrial engineering: Information technology and business process redesign, Sloan Management Review, Volume 34. Number 4, pp.1-27.
- Davenport, T.H. & Stoddard, D.B. (1994). Reengineering Business Change of Mythic Proportions. *MIS Quarterly*, Vol.18, No.2, pp.121-127
- Davenport, T.H. (1993). Process innovation: Reengineering Work Through Information Technology. Boston, MA: Harvard Business School Press. 337.

- Davis, F.D. (1989), "Perceived Usefulness, Perceived Ease of Use and User Acceptance of Information Technology", *Management Information Systems Quarterly*, Vol.13, No 4, pp.982-1003
- Day, G.S. & Schoemaker, P.J.H. (2000). Avoiding the Pitfalls of Emerging Technologies. *California Management Review*, Vol.42, No.2, pp.8-33.
- Demick, J. (2000) Toward a Mindful Psychological Science: Theory and Application. Journal of Social Issues, Volume 56, Issue 1, pp. 141-160.
- Demsetz, H. (1988). The theory of the firm revisited, *Journal of Law, Economics, and Organization*. Vol.4, No., pp.141-161.
- Dent, M. (1996). *Professions, information technology & management in hospital,* Avebury, Aldershot.
- Department of Health. (2000) NHS Plan: An information strategy for the modern NHS, London.
- Department of Health. (2004) *Choosing Health: making healthier choices easier*, Public Health White Paper, London.
- Devaraj, S. & Kohli, R.(2000). Information Technology Payoff in the Health-Care Industry: A Longitudinal Study. Journal of Management Information Systems. Vol.16, No.4, pp.41-68.
- Dewire, D.T. (2000) Application Service Providers. *Information Systems Management*, Vol.17, No.4, pp.14-19.
- DiMaggio, P. & Powell, W.W. (1983). The New Institutionalism in Organizational Analysis.
- Dixon, J. (2001). Health Care: Modernising the Leviathan. The Political Quarterly. Volume 72, Issue 1, pp.30-38
- Doherty, N.F., King, M. & Marples, C.G. (2000). The impact of Hospital Information Support Systems on the Operation & Performance of Hospitals. *Information Systems Review*, Vol.1, No.1, pp.97-107.
- Dotan, Tamir (2002). How can eBusiness improve customer satisfaction? Case Studies in the Financial Services Industry. *Journal of Information Technology Cases and Applications*, Vol.4, No.4, pp.22-48.
- Drummond, H. (1998). Is Escalation Always Irrational? Organization Studies, Vol.10, No.6, pp.911-929.
- Drury D.H. & Farhoomand, A. (1999) Information Technology push/pull reactions, *Journal of Systems and Software*, Vol.41, Issue 1, pages 3-10
- Dussauge, P., Hart, S. & Ramanantsoa, B. (1994). Strategic Technology Management: Integrating product technology into global business strategies for the 1990s. John Wiley & Sons Ltd., Chichester.
- Dyer, J.H. & Singh, H. (1998). The relational view: Cooperative Strategy and sources of interorganizational competitive advantage. *Academy of Management Review*, Vol.23, No.4, pp.660-679.
- Earp, Julia B. & Baumer, David (2003). Innovative Web Use to Learn About Consumer Behavior and Online Privacy. *Communications of the ACM*. April, Volume 46, No. 4. pages 81-83.
- Eccles, M., McColl, E., Steen, N., Rousseau, N., Grimshaw, J., Parkin, D., & Purves, I. (2002). Effect of computerised evidence based guidelines on management of asthma and angina in adults in primary care: cluster randomised controlled trial. *British Medical Journal*, Volume 325, pp. 941-944. 26 October.
- Eisenhardt, K. & Martin, J.A. (2000). 'Dynamic capabilities: what are they?' Strategic Management Journal, Vol. 21, pp 1105-1121.

- Eisenhardt, K.M. (1989). Building Theories from Case Study Research. *Academy of Management Review*, Vol.14, No.4, pp.532-550.
- Eisenhardt, K.M. (1996). Resource-based view of strategic alliance formation: Strategic and social effects in entrepreneurial firms, *Organizational Science*, Vol.7, No.2, pp.136-150.
- Eisenhardt, K.M. (2002). Building Theories from Case Study Research. In A.Michael Huberman and Mathew B. Miles (Eds.), *The Qualitative Researcher's Companion*, Thousand Oaks, California: Sage Publications, Inc., pp.5-31.
- Eng, Paul M. (1995). Prodigy Is in that Awkward Stage. Business Week. Feb-13, 90-91.
- Exler, R. (2003). IT Governance Frameworks. http://www2.cio.com/analyst/report1559.html. Research Report for Robert Francis Group. (Accessed November 2003)
- Farhoomand, Ali F., Ng, Pauline S.P. & Conley, William L. (2003). Building a Successful E-Business: The FedEx Story. *Communications of the ACM*. April, Volume 46, No. 4, pages 84-89.
- Feldman, Martha S. (2004). Resources in Emerging Structures and Processes of Change. Organization Science. Vol.15, No.3, pp.295-309.
- Ferlie, E.B. & Shortell, S.M. (2001). Improving the quality of health care in the United Kingdom and the United States: A framework for change. *Milbank Quarterly*, vol. 79, pp. 281-315.
- Fiedler, K., Grover, V. & Teng, J. (1995). An Empirical Study of Information Technology Enabled Business Process Redesign and Corporate Competitive Strategy. *European Journal of IS*, Vol. 4, pp. 17-30.
- Fitch, C.J., Briggs, J.S. & Beresford, R.A. (2000). System Issues for Successful Telemedicine Implementation. *Health Informatics Journal*. Vol.6,No.3,pp.66-173.
- Fligstein, N. (1996). Markets as Politics: A Political-Cultural Approach to Market Institutions. American Sociological Review, Bol.61, No.4, pp.656-673.
- Fox-Wolfgramm, S.J., Boal, K.B. & Hunt, J.G. (1998). Organizational adaptation to institutional change: a comparative study of first-order change in prospector and defender banks. Administrative Science Quarterly, Volume 43, No.1, pp.87-126.
- Funchs, C. (2003). Some Implications of Pierre Bourdieu's Works for a Theory of Social Self-Organization. European Journal of Social Theory, Vol.6, No.4, pp.387-408.
- Gallegos, F. (2003)"IT Auditor Careers: IT Governance Provides New Roles and Opportunities," Information Systems Control Journal, Vol.3, pp. 40-43.
- Gallegos, F. (2003). "IT Governance: It Audit Role," Information Systems Control Journal, Vol.4, pp. 25-26.
- Galliers, R.D. (1991) 'INFORMATION SYSTEMS RESEARCH: Contemporary Approaches & Emergent Traditions' *Proceedings of the IFIP TC8/WG 8.2 Working Conference*.
- Galliers, R.D. (1995) "The Place of Information Technology and Radical/Incremental Change in Business Process Redesign" in *Business Process Change:* Reengineering Concepts, Methods and Technologies, (Grover, V. & W. J. Kettinger eds) Idea Group Publishing, Harrisburg, PA, pp. 125-142.
- Galliers, R.D. (1998) "Reflections on BPR, IT and Organisational Change" in *Information Technology and Organisational Transformation: Innovation for the* 21st Century Organisation, (Galliers, R. D. & Baets, W. R. J. eds) Wiley, Chichester, pp. 225-243.
- Gallivan, M.J. (2001) Striking a balance between trust and control in a virtual organization: a content analysis of open source software case studies. *Information Systems Journal*. Volume 11, pp. 277-304.

- Gaynor, D. "IT Governance," Accountancy Ireland (34: 4), 2002, p. 28.
- Gerowitz, M., Lemieux-Charles, L., Heginbothan, C. & Johnson, B. (1996). Top management culture and performance in Canadian, UK and US hospitals, *Health Services Management Research* Vol. 6, pp. 69-78.
- Gershon, P. (2004). Releasing Resources to the Frontline: Independent Review of Public Sector Efficiency. Her Majesty Treasury: London, July.
- Gill, G., and Saunders, C. (1997) "Motivation for Information Technology Adoption," *Journal of Management Systems*, Vol. 9, Nos.1, pp.1-4.
- Glaser, B. & Strauss, A. (1967). The Discovery of Grounded Theory: Strategies for Qualitative Research, Chicago, Aldine, 1967.
- Gorges, M.J. (2001). The New Institutionalism and the Study of European Union: The Case of the Social Dialogue. Western European Politics, Vol.24, No.4, pp.152-168.
- Gottschalk, K. Graham, S., Kreger, H. & Snell, J. (2002) Introduction to Web Services Architecture. *IBM Systems Journal*, Vol. 41. No. 2.
- Grabowski, M. & Lee, S. (1993). Linking Information Systems Application Portfolios and Organizational Strategy. In R.D. Banker, R.J. Kauffman & M.A. Mahmood (Ed.), *Strategic Information Technology Management: Perspectives on Organizational Growth and Competitive Advantage*. Harrisburg, Pennsylvania: Idea Group Publishing, 1993, pp. 33-54.
- Grover, V., Fiedler, K. & Teng, J. (1997), "Empirical evidence on Swanson's tri-core model of information systems innovation", *Information Systems Research*, Vol.8, No.3, pp.273-287.
- Guah, M.W. & Currie, W.L. (2002), Evaluation of NHS Information Systems Strategy: Exploring the ASP Model. *Issues of Information Systems Journal*, Vol. III, pp.222-228.
- Guah, M.W. & Currie, W.L. (2003). "ASP: A Technology and Working Tool for intelligent Enterprises of the 21st Century", in *Intelligent Enterprises of the 21st Century*. Edited by Gupta, JND and Sharma, SK. Summer. IGI Public, pp.188-219.
- Guah, M.W. & Currie, W.L. (2004). "Application Service Provision: A Technology and Working Tool for Healthcare Organization in The Knowledge Age", *International Journal of Healthcare Technology and Management*. Volume 6, Number. 1 / 2, 2004, pp.84-98.
- Guba, E. & Lincoln, Y. (1994). Competing paradigms in qualitative research. In *Handbook of Qualitative Research*. Edited by Denzin, N. & Lincoln, Y. Thousand Oaks, CA: Sage.
- Hagel, J. III (2002). Out of the Box: Strategies for Achieving Profits Today and Growth Tomorrow through Web Services. Boston, MA: Harvard Business School Press.
- Hagel, J. III., & Brown, JS (2001) 'Your next IT Strategy'. *Harvard Business Review*, Vol.79, No.9, pp.105-113.
- Haines, Margaret (2002) Knowledge management in the NHS Platform for Change. DOH, www.healthknowledge.org.uk. Accessed Nov-02.
- Hammer, M. and Stanton, SA. (1995) 'The Reengineering Revolution: A Handbook', New York, NY, Harper Collins, pp.336.
- Hardy, G. "Coordinating IT Governance a New Role for It Strategy Committees," Information Systems Control Journal (4), 2003, pp. 21-24.
- Hart, P. & Saunders, C. (1997) Power and Trust: Critical Factors in Adoption and Use of Electronic Data Exchange, *Organization Science*, Vol. 8, No. 1, pp.23-42.

- Heeks, R., Mundy, D. & Salazar, A. (1999). Understanding Success and Failure of Healthcare Information Systems, in Healthcare Information Systems: Challenges of the New Millennium. Armoni, A. Ed. Hershey, PA: Idea Group Publishing.
- Heiskanen, A., Newman, M. and Simila, J. (2000) The Social Dynamics of Software Procurement. *Accounting, Management and Information Technologies*.Vol.10,No.1,pp.1-32.
- Hinings, C.R. & Greenword, R. (2002) Disconnects and consequences in organization theory? ASQ Forum. Administrative Science Quarterly, Vol.47, No.3, pp.411.
- Hirschheim, R., & Newman, M. (1988) 'Information systems and user resistance: theory and practice', *Computer Journal*, Vol. 31, pp.398-408.
- Hitt, M.A., Dancin, M.T., Levitas, E., Arregle, J.L. & Borza, A. (2000) Partner selection in emerging and developed market contexts: Resource-based an organizational learning perspectives. *Academy of Management Review*, Vol.14, No.4, pp.532-550.
- Hondo, M., Nagaratnam, N. & Nadalin, A. (2002) Securing Web Services. *IBM Systems Journal*, Vol. 41. No. 2.
- Howcroft, D. (2001) 'After the goldrush: deconstructing the myths of the dot.com market'. *Journal of Information Technology*. Vol.16, No.4, pp. 195-204.
- Hvalshagen, M. "Transforming the IT Organization for the State of Virginia," Information Systems Management (21: 4), 2004, pp. 52-61.
- IBM, Microsoft. Security in a Web services World: A proposed architecture and roadmap. www-106.ibm.com/developerworks/webservices/library/ws-secmap/ Accessed in November 2002.
- IDC Report (2001) "XSP Market: Preliminary World Wide Forecasting and Analysis 2001-2005" June.
- IDC Report (2001) A study of major ASP expenses, July.
- IDC Report (2001) Dynamics of the ASP: how to build, price, and sell ASP services, August.
- Information Age Research (2003). Business Process Management. *Information Age*. May, Page 75.
- Information Technology Association of America (ITAA) (2001) ITAA Survey of ASP Demand in the US Federal Market. *Government Computer News Magazine*, page 6, June.
- Institute of Medicine (2002). *CROSSING THE QUALITY CHASM: A New Health System* for the 21st Century, Committee on Quality Health Care in America, National Academy Press, Washington, DC.
- Irani, Zahir & Love, Peter E.D. (2001) The Propagation of Technology Management Taxonomies for Evaluating Investments in Information Systems. *Journal of Management Information Systems*. Volume 17, No. 3, pp. 161-177.
- Jacklin, P.B., Roberts, J.A., Wallace, P., Haines, A., Harrison, R., Barber, J.A., Thompson, S.G., Lewis, L., Currell, R., Parker, S., & Wainwright, P. (2003). Virtual outreach: economic evaluation of joint teleconsultations for patients referred by their general practitioner for a specialist opinion. *British Medical Journal*, Volume 327, pp. 84-92. 12 July.
- Jain, V. & Kanungo, S. (2002). E-commerce strategies and their linkages with organizational and IS/IT strategies, 6th World Multi Conference on Systemics, Cybernetics and Informatics, SCI 2002, July 14-18, Orlando, Florida USA.
- Kakabadse, N. & Kakabadse, A. (2002). Software as a Service via Application Service providers (ASPs) Model of Sourcing: An Exploratory Study. *Journal of Information Technology Cases and Applications*, Vol.4, No.2, pp.26-44.

- Kan, A.R. "Managing a Multi-Billion Dollar IT Budget," International Conference on Software Maintenance, 2003, p. 2.
- Kaplan, B. and Maxwell, J.A. (1994). Qualitative Research Methods for Evaluating Computer Information Systems. In *Evaluating Health Care Information Systems: Methods and Applications*, J.G. Anderson, C.E. Aydin and S.J. Jay (eds.), Sage, Thousand Oaks, CA, pp. 45-68.
- Kauffman, R.J., McAndrews, J., Wang, Y. (2000). Opening the 'black box' of network externalities in network adoption. *Information Systems Research*. Vol.11, No.1, pp.61-82.
- Keen, J. (1994). Information Management in Health Services, Buckingham: The Open University Press.
- Kern, T., Lacity, M. & Willcocks, L. (2002). *Netsourcing: Renting Business Applications and Services Over a Network*, Prentice Hall, New York.
- Kettinger, W.J., Teng, J.T.C. & Guha, S. (1997) Business Process Change: A Study of Methodologies, Techniques, and Tools. *MIS Quarterly*, Vol.21, No.1, pp.55-80.
- Kim, D. (2002). "ASP and collaborative network infrastructure for global enterprise intelligence: an explanatory approach to identify prerequisites and challenges," in *Global Supply Chain Management*, edited by Jian Chen, International Academic Publication.
- King, N. (1998). Template analysis. In Symon, G. & Cassel, C.: *Qualitative methods and analysis in organizational research*. SAGE Publications, London. Pp.118-134.
- Kishore, R. "The Asp Paradigm for Strategic IT Governance: Reducing Know-What Uncertainties for Successful Implementation," 2002 Information Resources Management Association International Conference, 2002, pp. 1013-1014.
- King, N. (1998). Template analysis. In Symon, G. & Cassel, C.: *Qualitative methods and analysis in organizational research*. SAGE Publications, London. Pp.118-134.
- Kjaer, P & Pedersen, O.K. (2001). Translating Liberalization: Neoliberalism in the Danish Negotiated Economy in Campbell, J.L. & Pedersen, O.K. (eds.), The Rise of Neoliberalism and Institutional Analysis. Princeton and Oxford: Princeton University Press.
- Klecun-Dabrowska, Ela & Cornford, Tony (2000). Telehealth acquires meanings: information and communication technologies within health policy. *Information Systems Journal*. Vol. 10, pp.41-63.
- Klein, H.K. & Myers, M. (1999) A set of principles for conducting and evaluating interpretive field studies in information systems. *MIS Quarterly*. Vol. 23, No.1, pp.67-93.
- Kling, R. (1987). Defining the boundaries of computing across complex organizations, Critical Issues in Information Systems Research (eds R. Boland & R. Hirschheim), Wiley, New York.
- Kodra, A.Z. & Hinings, C.R. (1998). Organizational Diversity and Change in Institutional Theory. Organization Studies, Volume 19, Issues 5, pp.743-768
- Kolliker, A. (2001). Bringing Together or Driving Apart the Union? Towards a Theory of Differentiated Integration. West European Politics, Vol.24, No.4, pp.125-151.
- Kraatz, M.S. & Zajac, E.J. (1996). Exploring the Limits of the New Institutionalism: The Causes and Consequences of illegitimate Organizational Change. American Sociological Review, Vol.61, No.5, pp.812-836.
- Kraemer, K.L. & Dedrick, J.(2002) 'Strategic use of Internet and e-commerce: Cisco Systems'. *Journal of Strategic Information Systems*, 11, pp.5-29.
- Krasner, H. (2000) 'Ensuring e-business success by learning from ERP failures. *IT Pro*, January/February, pp.22-27.

- Kreger, H. (2003) 'Fulfilling the Web Services Promise.' *Communications of the ACM*. Vol. 46, No.6, pp.29-34.
- Lacity, M. & Willcocks, L. (2002). "Regional Perspectives: Survey of IT Outsourcing Experiences in US and UK Organizations," in *Advanced Topics In Global Information Management*, Idea Group, Hershey, pp.160-189.
- Lacity, M.C. & Willcocks, L.P. (1998). 'An Empirical Investigation of Information Technology Sourcing Practices: Lessons From Experience', *MIS Quarterly*, Vol.22, No.3, pp.3363-408.
- Lacity, M.C., Willcocks, L.P. & Feeny, D.F. (1996). 'The value of selective IT sourcing', *Sloan Management Review*, Vol.37, No.3, pp.13-25.
- Laerum, H., Ellingsen, G., & Faxvaag, A. (2001). Doctors' use of electronic medical records systems in hospitals@ cross sectional survey. *British Medical Journal*. Volume 323:1344-1348 8 December.
- Lainhart, J.W., IV "An IT Assurance Framework for the Future," Ohio CPA Journal (60: 1), 2001, pp. 19-23.
- Lainhart, J.W., IV "Why IT Governance is a Top Management Issue," The Journal of Corporate Accounting & Finance (11: 5), 2000, pp. 33-40.
- Land, F. (1987) Is an information theory enough? In Avison et al. (eds), *Information Systems in the 1990s: Book 1-Concepts and Methodologies, AFM Exploratory Series no. 16*, Armidale NSW, New England University, 67-76.
- Lane, P., Salk, J. & Lyles, M. (2001). Absorptive capacity, learning and performance in international joint ventures. Strategic Management Journal, Vol.22, pp.1139-1161.
- Laroia, A. (2002). Leveraging Web Services to Connect the Healthcare Enterprise.http://e-serv.ebizg.net/wbs/larois_1.html,(accessed February, 2002).
- Lauchlan, S. (2000) 'ASPs: Are you ready to play?' Computing 3, 29.
- Laycock, Martyn (2002). Planning, Managing and Implementing Change. Health Knowledge, www.healthknowledge.org.uk. Accessed Nov-02.
- Lee, A.S. (1999) "Researching MIS" in *Rethinking Management Information Systems*, (Currie, W.L. & Galliers, G. eds) Oxford University Press, pp. 7-27.
- LeRouge, C., Hevner, A., Collins, R., Garfield, M. & Law, D. (2004). Telemedicine Encounter Quality: Comparing Patient and Provider Perspectives of a Socio-Technical System. Proceedings of the 37th Hawaii International Conference on System Sciences, Hawaii, USA.
- Li, Eldon Y, Jiang, James J, & Klein, Gary (2003) "The Impact of Organizational Coordination and Climate on Marketing Executives' Satisfaction with Information Systems Services," *Journal of Association for Information Systems*, Vol. 4, pp.99-117.
- Linthicum, D.S. (2000) To ASP or not to ASP. www.SoftwareMag.com. (April 2002).
- Little, Graham R. (1999). Paper 1:Theory of Perception. <u>www.grlphilosophy. co.nz</u> (assessed June 2002).
- Lucas, H.C. (1993). The Business Value of Information Technology: A Historical Perspective and Thoughts for Future Research. In R.D. Banker, R.J. Kauffman and M.A. Mahmood (Ed.), *Strategic Information Technology Management: Perspectives on Organizational Growth and Competitive Advantage*. Harrisburg, Pennsylvania: Idea Group Publishing, 1993, pp. 359-3744.
- Luftman, J., Papp, R., and Brier, T. "Enablers and Inhibitors of Business-IT Alignment," Communications of the AIS, March 1999.
- Lui, L.G. (2003) The economic behavior of academic research libraries: toward a theory Academic Libraries Brief Article. Library Trends, Winter, 2003

- Macinko, J., Starfield, B. & Shi, L. (2003). The contribution of primary care systems to health outcomes within Organization for Economic Cooperation and Development countries, 1970-1998 OECD new research is emerging concerning the international comparison of health systems around the world. Health Services Research, June, 2003
- Maclver, Kenny (2003). The UK's 10 worst web application failures... and what could have been done to prevent them. Information Age, May, pp.36-40.
- Majchrzak, A., Rice, R.E., Malhotra, A., King, N. & Ba, S. (2000) "Technology Adaptation: The Case of a Computer-Supported Inter-organizational Virtual Team," *MIS Quarterly*, Vol.24, Nos.4, pp.569-600.
- Majeed, Azeem (2003). Ten ways to improve information technology in the NHS. *British Medical Journal*, Volume 326, pages 202-206.
- Mark, A. (1991). Changing Cultures determining domains in the NHS. *Health Services Management Research*, vol. 4, no. 3, pp. 193-205.
- Mark, A., Pencheon, D. Elliott, R. (2000). Demanding Healthcare. *International Journal of Health Planning & Management*, vol. 15, no. 1, pp. 237-253.
- Markus M.L. & Robey, D. (1988). Informational technology and organizational change: Causal structure in theory and research. *Management Science*, vol. 34, no. 5, pp. 583-594.
- Markus M.L. & Soh, C. (1993). Banking on Information Technology: Converting IT Spending into Firm Performance. In R.D. Banker, R.J. Kauffman & M.A. Mahmood (Ed.), *Strategic Information Technology Management: Perspectives on Organizational Growth and Competitive Advantage*. Harrisburg, Pennsylvania: Idea Group Publishing, pp.375-403.
- Markus, M.L. (1983) 'Power, politics and MIS implementation,' *Communications of the ACM*, Vol.26, No.6, pp. 430-445.
- Markus, M.L. (1994) 'Electronic mail as the medium of managerial choice,' *Organization Science*, Vol.5, pp. 502-527.
- Markus, M.L. (2000) 'Paradigm Shifts—E-Business and Business/Systems Integration,' *Communications of the AIS*, Vol.4, No.10, November.
- Marshall, Martin N., Mannion, R., Nelson, E., & Davies, Huw T.O. (2003). Managing change in the culture of general practice: qualitative case studies in primary care trusts. *British Medical Journal*, 327: 599-602.
- Martin, J. (1995) 'The Great Transition: Using the Seven Disciplines of Enterprise Engineering to Align People, Technology and Strategy', New York: AMACOM.
- Martin, R.M.; Sterne, J.A.C.; Gunnell, D.; Ebrahim, S.; Smith, G.D. & Frankel, S. (2003). NHS waiting lists and evidence of national or local failure: analysis of health service data. *British Medical Journal*, Volume 326, pp. 188-198.
- Maslow, A.H. (1943) 'A theory of human motivation', *Psychological Review*, Vol.50, pp.370-396.
- Mathieson, K., (1991), "Predicting User Intentions: Comparing the Technology Acceptance Model with the Theory of Planned Behaviour", *Information Systems Research*, 1991, pp173-191.
- McCarthy, T. (2001). 'Are ASPs for you?' Financial Executive, Vol.17, No.4, pp.45-48.
- McFarlan, FW. (1984) 'Information technology changes the way you compete. HBR, Vol. 62, No. 3, pp. 98-103
- McGauran, A. (2002). Foundation hospitals: freeing the best or dividing the NHS? *British Medical Journal*. Vol-324, 1 June, pp-1298.
- McGinity, Meg (2003). Getting Real, Providers have a new boss: The customer. *Communications of the ACM.* Volume 46, No. 4. pages 23-26.

- McGlynn, E.A., Asch, S.M., Adams, J., Keesey, J., Hicks, J., DeCristofaro, A. & Kerr, E.A. (2003). The quality of health care delivered to adults in the United States. *New England Journal of Medicine*. Vol-348, pp.2635-45.
- McLeord Jr., Raymond (1993), Management Information Systems: A study of computer-based Information Systems. 5th ed. Macmillan Publishing, New York.
- Meisenberger, S. & Seiwald, J. (2002). Institutionalised knowledge Properties of knowledge in and of institutions. Paper for the EURAM Conference, Epistemology and Methodology: Rhetoric, Logic and Hermeneutics in Knowledge Creation Track.
- Metters, J., Abrams, M., Greenfield, P.R., Parmar, J.M., & Venn, C.E. Report to the Secretary of State for Health of the professional committee on the appeal of Mr. D. R. Walker under paragraph 190 of the terms and conditions of service of hospital medical and dental staff (England and Wales). London: Department of Health, 1997.
- Meyer, N.D. "Systemic IS Governance: An Introduction," Information Systems Management (21: 4), 2004, pp. 23-34.
- Mick, S.S. & Wyttenbach, M.E. (2003). Advances in Health Care Organization Theory. Jessey-Bass Publishing.
- Miles, M.B. & Huberman, A.M. (1994). Qualitative Data Analysis: An Expanded Sourcebook, (2nd ed.), London: Sage Publications.
- Millman, A., Lee, N. & Brooke, A. (1995). ABC of Medical Computing: COMPUTERS IN GENERAL PRACTICE--I. *British Medical Journal*. Volume 311: Pages 800-802. 23 September.
- Mintzberg, H. (1979). An emerging strategy of direct research. *Administrative Science Quarterly*. Vol.24, No.4, pp.582-589.
- Miranda, Shaila M. & Saunders, Carol S. (2002) 'The Social Construction Of Meaning: An Alternative Perspective On Information Sharing'. *Information Systems Research*.
- Monro, J., Nicholl, J., O'Cathain, A. & Knowles, E.(2000) Impact of NHS Direct on demand for immediate care: Observational study. *British Medical Journal*. Volume 321: Pages 150-153. 15 July.
- Morgan, G. (1998). *Images of organization* (3rd ed.) Thousand oaks, CA: Sage.
- Mumford, E. (1995) *Effective systems design and requirement analysis: The ETHICS approach.* Basingstoke, UK: Macmillan Press.
- NAO (1996) *The NHS Executive: The Hospital Information Support Systems Initiative*, National Audit Office, London: HMSO.
- NHS Modernisation Agency (2004). Review of Waiting and Booking Information (ROWBI). Accessed @ www.content.modern.nhs.uk/NR/ in Feb-2005.
- NHSIA, (2003) Annual Operating Plan: To be the national provider of information and infrastructure servvices.
- Oak, P. "Deploying Wireless Technology a Case for IT Governance," Information Systems Control Journal (2), 2002, pp. 53 55.
- Oliver, Christine (1992). The Antecedents of Deinstitutionalization. *Organization Studies*, Vol.13, No.4, pp.563-588.
- Orlikowski, W.J. & Barley, S.R. (2001). Technology and Institutions: What Can Research on Information Technology and Research on Organisations Learn from Each Other? MIS Quarterly, Vol.25, No.2, pp.145-165.
- Orlikowski, W.J. (1993) CASE Tools as Organizational Change: Investigating Incremental and Radical Changes in Systems Development. *MIS Quarterly*, Vol. 17, No. 3, pp.309-340.

- Orlikowski, Wanda J. & Tyre, Marcie J.(1994) 'Windows of Opportunity: Temporal Patterns of Technological Adaptation in Organizations'. *Organization Science*, May, pp.98-118.
- Patel, N.V. "Emergent Forms of IT Governance to Support Global E-Business Models," Journal of Information Technology Theory and Application (4: 2), 2002a, pp. 33-48.
- Patel, N.V. "Global E-business IT Governance: Radical Re-Directions," 35th Annual Hawaii International Conference on System Sciences, Hawaii, 2002b, pp. 3163 3172.
- Payton, Fay Cobb (2003) 'e-Health Models Leading to Business-to-Employee Commerce in the Human Resources Function'. *Journal of Organizational Computing and Electronic Commerce*, Vol-13, No.2, pp.147-161.
- Pencheon, D. (1998). Matching demand and supply fairly and efficiently. *British Medical Journal*, 316:1665-7.
- Perseid Software Limited (2003), "The Strategic Value of Web Services for Healthcare & the Life Sciences." March 2003. (www.perseudsiftware.com) Accessed August-2003.
- Peterson, R.R. "Configurations and Coordination for Global Information Technology Governance: Complex Designs in a Transnational European Context," 34th Annual Hawaii International Conference on System Sciences, Hawaii, 2001, p. 10.
- Peterson, R.R. "Crafting Information Technology Governance," Information Systems Management (21: 4), 2004, pp. 7-22.
- Peterson, R.R., O'Callaghan, R., and Ribbers, P.M.A. "Information Technology Governance by Design: Investigating Hybrid Configurations and Integration Mechanisms," 21st International Conference on Information Systems, 2000.
- Pettigrew, AM, (1990) Longitudinal field research on change: theory and practice, *Organisational Science*, Vol 1, pages 267-292
- Pfeffer, Jeffrey (1997). New Directions for Organization Theory: Problems and Prospects. Oxford University Press, New York.
- Phipps, S. & Charney, N. (2002), "Microsoft and Sun: the vision of Web Services", *IT Solution Journal*, May, pp.18-22.
- Pierson, P. (1996). The Path To European Integration: A Historical Institutionalist Analysis. Comparative Political Studies, Vol.29, No.2, pp.123-163.
- Planting, S. (2000). The Internet is not the automobile. (www.futurecompany.co.za/2000/07/07/featurec.htm) Accessed Dec-2001.
- Porter, ME & Millar, VE. (1985). How information gives you competitive advantage. *Harvard Business Review* Vol.62, No.4, pp.49-160, July-August.
- Porter, Michael E. (1985). Competitive Advantage. New York: Free Press.
- Porter, Michael E. (1998) 'Michael E. Porter on Competition. *A Harvard Business Review Book*', MA.
- Pouloudi, Athanasia (1999). Information technology for collaborative advantage in healthcare revisited. *Information & Management*. Vol.35, pp.345-356.
- Powell, A., and Yager, S.E. "Exploring Reputation Differences in Information Systems Groups," Journal of Information Technology Cases and Applications (6: 2), 2004, pp. 5-26.
- Powell, W.W. & DiMaggio, P.J. (1991). *The new institutionalism in organizational analysis*. Chicago: The University of Chicago Press.
- Probert, Stephen, (2002). 'Combining Critical Theory with Empirical Studies in IS Research using Adorno's "Critical Modelling" Approach'. *Proceedings of*

- European Conference on Research Methods in Business and Management, MCIL, Reading, pp.309-316.
- Proenca, E.J., Rosko, M.D., & Zinn, J.S. (2000). Community Orientation in Hospitals: An Institutional and Resource Dependence Perspective. Health Services Research, Dec, 2000.
- Quinn J.B. & Hilmer, F.G. (1994) 'Strategic outsourcing.' *Sloan Management Revie*, Summer (39). 63-79.
- Rai, A., Lang, S.S., & Welker, R.B. (2002). Assessing the Validity of IS Success Models: An Empirical Test and Theoretical Analysis. Information Systems Research, Vol.13, pp.50-69.
- Rau, K.G. "Effective Governance of IT: Design Objectives, Roles, and Relationships," Information Systems Management (21: 4), 2004, pp. 35-42.
- Ray, L. (2001). Pragmatism and Critical Theory, European Journal of Social Theory, Vol.7, No.3, pp.307-321.
- Raymond, L. (1990). Organizational Context and Information Systems Success. *Journal of Management Information Systems*, Vol.6, No.4, pp.5-20.
- Remenyi, D. (1998). 'A guide to measuring and managing IT benefits.' National Computer Centre Blackwell, Manchester, UK.
- Ribbers, P.M.A., Peterson, R.R., and Parker, M.M. "Designing Information Technology Governance Processes: Diagnosing Contemporary Practices and Competing Theories," 35th Annual Hawaii International Conference on System Sciences, Hawaii, 2002, pp. 3143 3154.
- Robbins, S. "Is Governance," Information Systems Management (21: 4), 2004, pp. 81-82.
- Robertson, S. and Powell, P. In search of Flexibility: The Mercator Case. *Journal of Information Technology Cases and Applications*, Vol.2, No.1, pp.24-40, 2000.
- Robinson, J.C. (2001) Organizational Economics and Health Care Markets industry data Industry Overview. Health Services Research, April, 2001
- Robinson, Ray (2002). Gold for the NHS: Good news that raises questions on consistency and sustainability. *British Medical Journal*. Volume 324:987-98. 27 April.
- Rockart, J.F. & Short, J.E. (1989). IT in the 1990s: Management organizational interdependence. *Sloan Management Review*, Winter, pp.7-17.
- Roszak, T. (1994) The Cult of Information: A Neo-luddite Treatise on High-Tech, Artificial Intelligence, and the True Art of Thinking. University of California press, Berkeley.
- Rothman, J. (1974) *Planning and Organizing for Social Change: Action Principles from Social Science Research*, Columbia University Press, New York.
- Ruef, M. & Scott, R.W. (1998) A multidimensional model of organizational legitimacy: hospital survival in changing institutional environments. Administrative Science Quarterly, Volume 43, Issue 4, pp.877-904.
- Salamone, Salvatore (2002), "Web services: Divide and Distribute." *Bio-IT World*. Accessed April-2003 at www.bio-itworld.com/archieve/111202.
- Salmela, H. & Spil, T.A. (2002). Dynamic and emergent information systems strategy formulation and implementation. International Journal of Information Management. Vol.22, pp.441-460.
- Sambamurthy, V. and Zmud, R.W. (1994). IT Management Competency Assessment: A Tool for Creating Business Value Through IT. *Working paper*, Financial Executives Research Foundation.

- Sambamurthy, V., and Zmud, R.W. "Arrangements for Information Technology Governance: A Theory of Multiple Contingencies," MIS Quarterly (23: 2), 1999, pp. 261-290.
- Schneier, B. (2000) Secrets and Lies: Digital Security in a Networked World. Wiley Computer Publishing, USA.
- Schofield. J.W. (2002). Increasing the Generalizability of Qualitative Research. In A.Michael Huberman and Mathew B. Miles (Eds.), *The Qualitative Researcher's Companion*, Thousand Oaks, California: Sage Publications, Inc., pp.171-203.
- Schwarz, A., and Hirschheim, R. "An Extended Platform Logic Perspective of It Governance: Managing Perceptions and Activities of IT," Journal of Strategic Information Systems (12: 2), 2003, pp. 129-166.
- Scott Morton, M. (1991) *The Corporation of the 1990s. Information Technology and Organisational Transformation*. Oxford University Press. Oxford.
- Scott, J., Mannion, R., Marshall, M. & Davis, H. (2003). Does organisational culture influence health care performance? *Journal of Health Service Research Policy*, Vol. 8, pp. 105-117.
- Scott, W.R., Ruef, M., Mendel, P.J. & Caronna, C.A. (2000). Institutional Change and Healthcare Organizations: From Professional Dominance to Managed Care. University of Chicago Press, Chicago, USA.
- Shenk, D. (1997) Data Smog: Surviving the Information Glut. Abacus, London.
- Sheth, J.N. (2002). Global IT Sourcing: Challenges and Opportunities. *Paper presented at the First Global Software/IT Outsourcing Conference*, Atlanta, March 24-26.
- Sleeper, B. & Robins, B. (2001). "Defining Web Services", <u>www.stencil group.com</u>. (accessed April 2002).
- Sleeper, B. & Robins, B. (2002). The Laws of Evolution: A Pragmatic Analysis of the Emerging Web Services Market. An Analysis Memo from The Stencil Group. www.stencilgroup.com (accessed April 2002).
- Smith, D. (2000). 'E-business strategy risk management', *Computer Law and Security Report*, Vol.16, No.6, pp.394-396.
- Smith, J. & Willcocks, L. (1995). IT- enabled business process reengineering: organisational and human resource dimensions. *Journal of Strategic Information Systems*, Vol.4, No.3, pp.279-301.
- Sohal, A.S., and Fitzpatrick, P. "IT Governance and Management in Large Australian Organisations," International Journal of Production Economics (75: 1-2), 2002, pp. 97-112.
- Southon, F.C.G., Sauer, C. & Grant, C.N. (1997). Information Technology in Complex Health Services: Organisational Impediments to Successful Technology Transfer and Diffusion. *Journal of the American Medical Informatics Association*. Volume 4, Number 2, pp. 112-124.
- Stake, R.E. (1995). The Art of Case Research, Sage Publication, London.
- Starbuck, W.H. (1983). Organization as Action Generators, American Sociological Review, Vol.48, No.1, pp.91-102.
- Stehr, N. (2000). Deciphering Information Technologies: Modern Societies as networks. European Journal of Social Theory, Vol.3, No.1, pp.83-94.
- Steiner, P. (2001). The Sociology of Economic Knowledge. European Journal of Social Theory, Vol.4, No.4, pp.443-458.
- Stevens, P., Schade, A., Chalk, B., & Slevin, O. (1993). *Understanding Research: A Scientific approach for Health Care Professionals*, Edinburgh, Campion Press.

- Stoddard, DB, Jarvenpaa, SL, & Littlejohn, M. (1996) 'The Reality of Business Reengineering: Pacific Bell's Centrex Provisioning Process.' California Management Review, Vol.38, No. 3, pp. 57-76.
- Stone, D., Maxwell, S. & Keathing M. (2001). Bridging Research and Policy. UK Department for International Development Workshop Report, Warwick University, UK. July 16-17.
- Subramani, M. & Walden E., (1999), The Dot Com Effect: The Impact of E-Commerce Announcements on the Market Value of Firms, *International Conference on Information Systems* 2000, pages 193-207.
- Sujitparapitaya, S., Janz, B.D., and Gillenson, M. (2003)"The Contribution of IT Governance Solutions to the Implementation of Data Warehouse Practice," Journal of Database Management (14: 2), pp. 52-69.
- Susarla, A., Barua, A., & Whinston, A.B. (2003). "Understanding the Service Component of Application Service Provision: An Empirical Analysis of Satisfaction with ASP Services", *MIS Quarterly*, Vol.27, No.1, pp.91-123.
- Swanson, E.B. (1994), "Information systems innovation among organizations", *Management Science*, Vol.40, No.9, pp.1069-1092.
- Swanson, E.B. & Ramiller (1997), "The Organizing vision in Information systems Innovation", Organization Science, Vol.8, No.5, pp.458-474.
- Tao, L. (2000). 'Application Service Provider Model: Perspectives and Challenges', paper presented at the International Conference for Advances in Infrastructure For Electronic Business, Science and Education on the Internet (SSGRR), L'Aguila, Italy, July 31 August 6.
- Tapscott, D. (2001) 'Rethinking Strategy in a Networked World.' *Strategy and Business*. Issue 24, pp. 2-8.
- Taylor S. & Todd, P.A. (1995) "Understanding Information Technology Useage: A Test of Competing Models", *Journal of Information Systems Research* 1995, pp144-176.
- Tebboune, D.E. Sofiane (2003), Application Service Provision: Origins and Development. *Business Process Management Journal* V. 9, No.6, pp.722-734.
- The Stencil Group, (2002). Understanding Web Services Management: An Analysis Memo. www.stencilgroup.com (accessed May 2002).
- Thevenot, L. (2001). Organized Complexity, Conventions of Coordination and the Composition of Economic Arrangements. European Journal of Social Theory, Vol.4, No.4, pp.405-425.
- Timmins, N. (2001). Squaring Circles? Funding the Provision of Public Services, The Political Quarterly, Volume 72, Issue 4, pp.493-497.
- Tolbert, P.S. & Zucker, L.G. (1983). Institutional sources of change in the formal structure of organizations: the diffusion of civil service reform, 1880-1935. Administrative Science Quarterly, Vol.28, pp.22-39.
- Tolbert, P.S. & Zucker, L.G. (1994). Institutional Analysis of Organizations: Legitimate but not Institutionalized. Institute for Social Science Research working paper, University of California, Los Angeles, Vol.6, No.5.
- Torfing, J and Sorensen, E. (2002) Nordic studies of power and democracy: towards a constructivist analysis of governance from below', in Columbus (ed.), European Economic and Political Issues, New York, no. 6, pp.1-18.
- Twidale, Michael B. (2000). 'Coping with Errors: the Importance of Process Data in Robust Sociotechnical Systems'. *Proceedings of ACM conference on Computer Supported Cooperative*, Philadelphia, Dec.2-6. PA, pp.269-278.

- Uden, L. (2002). Design Process for Web Applications. *IEEE MultiMedia*. October-December 2002, pp. 47-55.
- van der Heijden, H. "Measuring IT Core Capabilities for Electronic Commerce: Results from a Confirmatory Factor Analysis," 21st International Conference on Information Systems, 2000.
- Venkatesh V & Davis FD, (2000) "A Theoretical Extension of the Technology Acceptance Model: Four Longitudinal Field Studies", *Management Science*, Vol. 46, No.2, pp186-204
- Venkatraman, N. (2000). Five steps to a dot.com strategy: How to find your footing on the Web, *Sloan Management Review*, Vol.41, No.3, pp.15-28.
- Waegemann, P.C. (2002). Status Report 2002: Electronic Health Records, Status Report, Medical Records Institute.
- Walsham, G. (1993). *Interpreting Information Systems in Organisations*. Wiley, Chichester.
- Walsham, G. (2002). 'Cross-Cultural Software Production and Use: A Structurational Analysis', *MIS Quarterly*, Vol.26, No.4, pp.359-380.
- Walton, R.E. (1989) *Up and Running: Integrating IT and the Organisation*, Boston: Harvard Business School.
- Wanless, Derick (2002). Securing Our Future Health: Taking A Long-Term View. Final Report of an Independent Review of the long-term resource requirement for the NHS. April. London.
- Weber, R.P. (1990). *Basic Content Analysis*, 2ed. Newbury Park, CA: SAGE Publications, Inc.
- Weidong, Xia & Gwanhoo, Lee (2000), "The Influence of persuasion, training, and experience on user perceptions and acceptance of IT innovation", *International Conference on Information Systems* 2000, pp.371-384.
- Weill, P. & Vitale, M.R. (2001). Place to Space Migrating to eBuiness Models, HBS Press.
- Weill, P. (1993). The Role and Value of IT Infrastructure: Some Empirical Observations. In *Strategic Information Technology Management: Perspectives on Organizational Growth and Competitive Advantage*. M. Khosrowpour & Mahmood, M. (eds.). Harrisburg: Idea Group Publishing, 547-72.
- Weill, P., Broadbent, M., & Butler, C. (1996). *Exploring How Firms View IT Infrastructure*. *Melbourne*, Australia: Melbourne Business School.
- Whelan, E & McGrath. F. (2001), "A Study of the total life cycle costs of an E-Commerce investment. A Research in progress", *Evaluation and Program Planning*, Vol 25, Issue 2, pp.191-196.
- Whelan, M.M. (2000) "Worldwide Enterprise ASP Forcast and Analysis 1999-2004 Report W22345, *International Data Corporation (IDC)*, USA, June.
- Whitley, R. (2003). The institutional structuring of organizational capabilities: the role of authority sharing and organizational careers, Organization Studies Organization Studies, Volume 24, Issue 5, pp.667-696.
- Whitten, PS., Mair, FS., Haycox, A., May, CR, Williams, TL, & Hellmich, S. (2002). Systematic review of costs effectiveness studies of telemedicine interventions. *British Medical Journal* 324:1434-1437.
- Wicks, D. (2001). Institutionalized Mindsets of Invulnerability: Differentiated Institutional Fields and the Antecedents of Organizational Crisis, Organization Studies, Organization Studies, Volume 22, Issue 4, pp.659-693.
- Wilkes, Lawrence. (2002). IBM Seeks Partners to Drive Adoption of XML Web Services, *Interact*, February.

- Willcocks, L. & Choi, CJ. (1995). 'Co-operative partnership and "total" IT outsourcing: From contractual obligation to strategic alliance?' *European Management Journal*, Vol.13, No.1, pp.67-78.
- Willcocks, Leslie & David Mason. (1987). *Computerising Work: People, systems design and workplace relations*, London: Paradigm Press. November.
- Williams, A., Dobson, P. & Walters, M. (1990). *Changing Culture* (2nd ed.) London: IPM.
- Williamson, Oliver (1989). Transaction Cost Economics. In R.Schmalensee and R.D. Willig (Ed.), *Handbook of Industrial Organization*. Elsevier Science Publishing, Volume I, pp. 136-182.
- Wilson, E.V. & Lankton, N.K. (2004). Interdisciplinary Research and Publication Opportunities in Information Systems and Healthcare. Communications of the Association for Information Systems, Vol.14, pp.332-343.
- Winch, G., Gyllstrom, H., Sauer, F. & Seror-Marklin, S. (1997). The virtual neural business System: A vision for IT support for network form organization. *Management Decision*, Vol.35, No.1, pp.40-48.
- Wong, S. (2001), "Web Services: the next evolution of application integration", Accessed Nov.2002 at www.grgcc.com/pdf/WebServicesThe NextEvolutionofApplicationIntegration.pdf.
- Wu, C. & Sawy, O.A.E. (2003) "Web Services innovation characteristics: a prelimary research study", *Paper presented at ISOneWorld 2003 Conference*, Las Vegas, USA.
- Yin, R.K. (1994) Case Study Research: Design and Methods. Sage Publications. CA.
- Zmud, R.W.(1984) An examination of push-pull theory applied to process innovation in knowledge work. *Management Science* Vol.30,No.6,pp.727-738.
- Zwass, Vladimir. (1998) Foundations of Information Systems. Irwin/McGraw-Hill Publishing.