1. General introduction	19
1.1 Motivation	19
1.2 State of the art	21
1.3 Objectives	27
1.4 Contents of the thesis	29
2. Ground coupled heat pump background	31
2.1 Introduction	
	31
2.2 Ground thermal behaviour	32
2.3 Heat pump	33
2.4 Ground heat exchangers	35
2.4.1 Open-loop systems	35
2.4.2 Closed-loop systems	36
2.5 Examples of the GCHP systems	39
3. Efficiency improvement of ground coupled heat pumps when	43
combined with air source heat pump and thermal storage	
3.1 Introduction	43
3.2 Comfort criteria	45
3.3 Simulated office area	46
3.4 Air conditioning configurations	48
3.4.1 Air conditioning strategies in the cooling season	50
3.4.2 Air conditioning configuration designs	57
3.5 Energy model of the air conditioning devices	57
3.6 Behaviour of the air conditioning layouts	63
3.7 Simulation results and discussion	69
3.8 Cost assessment	74
4. Efficiency improvement of ground coupled heat pumps from	79
energy generation and distribution management	
4.1 Introduction	79
4.2 Comfort criteria	80
4.3 Simulated office area	81
4.4 Air conditioning system	81
4.5 Management Strategies	88
4.5.1 New management strategy	88
4.5.2 Conventional management strategy	92
4.6 Simulation results and discussion	93
4.6.1 Accuracy of the simulation results	93
4.6.2 Behaviour of the cascade control structure in the simulation	95
4.6.3 Electrical consumption comparison between the two	97
management strategies	<i>,</i> ,
5. Conclusions	101
A. Thermal energy model of the heat pump and the ground heat	105
exchanger	100
A.1 Introduction	105
A.2 Thermal energy model of the heat pump	105
A.3 Model of the ground heat exchanger	106
B. Control devices	109
B.1 Introduction	109
B.2 On-Off controller	109
B.3 PID controller	109
	113
C. Fanger's PMV Model D. Climatic Areas	115
E. TRNSYS Software package  E. Acquired of the circulations results for the circumsticining level configurations presented in	117 119
F. Accuracy of the simulations results for the air conditioning layout configurations presented in Chapter 3	117

F.1 Athens	120
F.2 Rome	123
F.3 Valencia	126
Nomenclature	129
List of tables	133
List of figures	137
Contributions	138
Bibliography	140