Contents

	Cont	ributors	xi	
	Intro	duction	XV	
1	Intelligent Spaces — The Vision, the Opportunities, and			
	the B	arriers	1	
	S Wri	ight and A Steventon		
	1.1	A Vision of Intelligent Spaces	1	
	1.2	Applications	3	
	1.3	Technology Capabilities	6	
	1.4	Roadmap to the Vision	9	
	1.5	Research Challenges	12	
	1.6	Summary	16	
2	The S	Socio-Economic Impact of Pervasive Computing —	19	
	Intelligent Spaces and the Organisation of Business			
	MH	Lyons, R Ellis J M M Potter, D A M Holm, and R Venousiou		
	2.1	Introduction	19	
	2.2	Commercial Opportunities	20	
	2.3	New Organisational Forms — The Emerging Value Nets	21	
	2.4	Creating the Adaptive Company	26	
	2.5	Changing the Way We Work	28	
	2.6	Summary	32	
3	No P	ervasive Computing Without Intelligent Systems	37	
	S G Thompson and B Azvine			
	3.1	Introduction	37	
	3.2	Needs Identification	39	
	3.3	Problems from Ubiquitous Computing — Solutions from Intelligent Systems Research	41	
	3.4	Component Understandability — Soft Computing	46	
	3.5	Component Adaptivity — Machine Learning	48	
	3.6	Summary	50	

4	The S	Supply Chain	55
	D Luckett		
	4.1	Introduction and Background to RFID	55
	4.2	Retail/Supply Chain	57
	4.3	What About the Consumer?	60
	4.4	Summary	63
5	Care	in the Community	65
	S Bro	wn, N Hine, A Sixsmith, and P Garner	
	5.1	Introduction	65
	5.2	The Concept of 'Well-Being'	66
	5.3	How to Measure Changes in Well-Being	68
	5.4	System Design, Deployment, and Service Issues	73
	5.5	Summary and Key Technical Challenges	78
6	Perva	asive Home Environments	81
	P Bul	l, R Limb, and R Payne	
	6.1	Introduction	81
	6.2	Vision	82
	6.3	Technical Challenges	84
	6.4	Commercial Opportunities	89
	6.5	Summary	90
7	Traff	imatics — Intelligent Co-operative Vehicle Highway	
	Syste	ms	93
	G Bilchev, D Marston, N Hristov, E Peytchev, and N Wall		
	7.1	Introduction	93
	7.2	Vision of Intelligent Co-operative Vehicle Highway Systems	94
	7.3	Vision Implementation	96
	7.4	Market Opportunities and Barriers	104
	7.5	Summary	107
8	Mixe	d-Reality Applications in Urban Environments	109
		nan, B Crabtree, A Gower, A Oldroyd, and J Sutton	
	8.1	Introduction	109
	8.2	3D Virtual-Reality and Mixed-Reality Scene Rendering	110
	8.3	Pervasive Gaming — Gaming in Urban Environments	111
	8.4	Workforce Management Application	116
	8.5	Military Operations in Urban Environments	119
	8.6	Future	123
	8.7	Summary	123

vi

Contents			vi
9	A Ser	nsor Network for Glaciers	125
	K Ma	rtinez, A Riddoch, J Hart, and R Ong	
	9.1	Introduction	125
	9.2	The Glacsweb Project	126
	9.3	System Architecture Version 2	128
	9.4	Example Results	137
	9.5	Summary and Future Work	138
10	-	peration in the Digital Age — Engendering Trust in	141
	Elect	ronic Environments	
	A Sele	eznyov, M O Ahmed, and S Hailes	
	10.1	Introduction	141
	10.2	Security Issues in Ubicomp	142
	10.3	Decentralised Trust Management	145
	10.4	ADAM	147
	10.5	Summary	154
11	Main	taining Privacy in Pervasive Computing — Enabling	157
	Accep	otance of Sensor-based Services	
	A Sop	pera and T Burbridge	
	11.1	Introduction	157
	11.2	Emerging Pervasive Computing — Opportunities and Threa	ts 158
	11.3	Understanding Privacy in Pervasive Computing	161
	11.4	Technical Approaches to Privacy	167
	11.5	Research Challenges	173
	11.6	Summary	174
12		Security and Privacy — Issues, Standards, and Solutions	179
		pera, T Burbridge, and D Molnar	
	12.1	Introduction	179
	12.2	RFID Tags Technology — An Overview	181
	12.3	Understanding Privacy in Pervasive Computing	185
	12.4	Privacy as a Multilayer Problem	186
	12.5	Transfer of Ownership at the Application Level	192
	12.6	Summary	196
13		ient Technology — Now You See It, Now You Don't one and B MacDonald	199
	13.1	Introduction	199
	13.2	Living in a Moore's Law World	201
	13.3	Hardware Technology Influencers and Issues	202
	13.4	The Key Hardware Technologies for Enabling iSpaces	204
	13.5	Summary	215

14		ated Sensor Networks for Monitoring the Health and	219	
	Well-Being of Vulnerable Individuals D J T Heatley, R S Kalawsky, I Neild, and P A Bowman			
	14.1		219	
	14.2	Importance of Well-Being Care Provision	220	
	14.3	, e	220	
	14.4		221	
	14.5	Sensing Activities of Daily Living	223	
	14.6	Multiple Occupancy Issues	224	
	14.7	Sensor Fusion	225	
	14.8	Sensor Networks	227	
	14.9	Experimental Work	234	
	14.10	Summary	235	
15	Segme	entation and Tracking of Multiple Moving Objects for	239	
	Intelligent Video Analysis			
	L-Q Xu, J L Landabaso, and B Lei			
	15.1	Introduction	239	
	15.2	Moving Objects Segmentation with Shadow Removal	243	
	15.3	Multi-Object Tracking Using Temporal Templates	247	
	15.4	Experimental Results	251	
	15.5	Summary	253	
16	An At	tention-based Approach to Content-based Image	257	
	Retrieval			
	A Bam	iidele, F W M Stentiford, and J Morphett		
	16.1	Introduction	257	
	16.2	State of the Art	258	
	16.3	Current Research	260	
	16.4	Results	264	
	16.5	Discussion	267	
	16.6	Summary and Future Work	269	
17	Eye T	racking as a New Interface for Image Retrieval	273	
	O K Oyekoya and F W M Stentiford			
	17.1		273	
	17.2		273	
	17.3		276	
	17.4	Discussion	283	
	17.5	Summary	284	

viii

Contents			ix
18	The Implications of Pervasive Computing on Network Design R Briscoe		
	18.1	Introduction	287
	18.2	Architecture	288
	18.3	Component Services	297
	18.4	Business Implications	315
	18.5	Summary	317
19	Auto	nomic Computing for Pervasive ICT — A Whole-System	323
	-	pective	
	M Sho	ackleton, F Saffre, R Tateson, E Bonsma, and C Roadknight	
	19.1	Introduction	323
	19.2	Illustrative Example Systems	324
	19.3	Discussion of Example Systems	330
	19.4	The Need for 'Complex Systems' Theory and Modelling	332
	19.5	Summary	333
20		-Free Topology for Pervasive Networks	337
		fre, H Jovanovic, C Hoile, and S Nicolas	
	20.1	Introduction	337
	20.2	Methodology	340
	20.3	Results	340
	20.4	Summary	348
21	NEXUS — Resilient Intelligent Middleware		
		veh and R Ghanea Hercock	
	21.1	Introduction	351
	21.2	Motivating Scenario	352
	21.3	NEXUS Architecture	353
	21.4	NEXUS Prototype	355
	21.5		356
	21.6	Summary	358
22		igent Data Analysis for Detecting Behaviour Patterns	361
	in iSpaces		
		Nauck, B Majeed, and B-S Lee	
	22.1	Introduction	361
	22.2	Approaches to iSpaces	362
	22.3	Intelligent Data Analysis in Sensor Networks	363
	22.4	Detecting Unusual Patterns	367
	22.5	Summary	374

23	xAssi	st — Inferring User Goals from Observed Actions	377	
	J Alle	n, S Appleby, and G Churcher		
	23.1	Introduction	377	
	23.2	Reasoning and Action Selection	378	
	23.3	xAssist Framework	381	
	23.4	Example xAssist Application	383	
	23.5	Discussion	386	
	23.6	Summary	386	
24	Programming iSpaces — A Tale of Two Paradigms			
	V Cal	V Callaghan, M Colley, H Hagras, J Chin, F Doctor, and G Clarke		
	24.1	Introduction	389	
	24.2	Degrees of Intelligence and Autonomy	390	
	24.3	The iDorm	390	
	24.4	Embedded Agents	393	
	24.5	Embedded-Agent-based Approaches	398	
	24.6	An End-User Programming-based Approach	407	
	24.7	Summary and Future Directions	416	
	Acronyms		423	
	Index		429	

х