

# Contents

<b>Preface</b>	<b>xi</b>
<b>About the Editors</b>	<b>xiii</b>
<b>List of Contributors</b>	<b>xv</b>
Associations and societies for information systems professionals	1
Auditing information systems	3
Automated product identification using RFID (radio frequency identification)	9
Business intelligence and analytics	15
Business process management	18
Change management	27
COBOL	32
Computer ethics	32
Computer-supported cooperative work	35
Content management systems	38
Cross-culture issues in IS	40
Crowdsourcing	43
Customer relationship management	45
Database design	51
Decision support systems	57
Design science research	60
Diffusion of information technology innovations	65
Digital networks	72
Digital payments	79
E-commerce	85
E-government	92
E-learning	102
Electronic messaging	109
End-user computing	113
Enterprise architectures	116
Enterprise systems	120
Evaluation of information systems	125

## viii Contents

Expert systems	128
Geographical information systems	135
Green information systems	138
Health information technology	143
Human–computer interaction (HCI): interactivity, immersion, and invisibility as new extensions	144
Information overload	151
Information systems outsourcing	155
Information systems security	159
Innovation and information technology	167
Integrated development environments (IDEs)	169
Interorganizational systems	172
IT governance	175
IT leadership	179
IT platforms	184
IT professionals and the IT profession	186
IT project failure: causes and response strategies	192
IT project management	196
IT standards	200
Knowledge management	205
Management of IT services	213
Metamodeling, ontology, and methodology engineering	218
Metrics for assessment of information systems	222
Mobile IT: applications and infrastructure	225
Object orientation	231
review of information technology value research: a triple-outcomes perspective	239
Service delivery standards (ITIL, COBIT, eTOM, ISO/IEC 20000, etc.)	249
Service science	253
Shared services	255
Social media introduction	258
Social network services	263
Software and programming languages	267
Software as a service (SaaS)	272
Software engineering	275
Strategic use of IT	281
Supply chain management	285
Systems development	287
Technology acceptance model and the unified theory of acceptance and use of technology	295
The digital divide: its continued relevance	304

Ubiquitous and ambient computing	311
Virtual worlds	315
Web 2.0	323
<b>Subject Index</b>	<b>329</b>