Index

A
actantiality 34
Action at a Distance 160
Actor 135
Actor/Actant 209
adoption of innovations 223
adoption process 41, 50
agency attributes 199
Alice 188
Alice Simulator 188
Allocation of Attention 173
Anthropomorphism 52
assembling allies for repositories 56
Assembly Language Programming 188
Australian Medical Association (AMA) 43-44

B
BASIC 187
Black Box 136
blended learning 222-223
business 132

C
Capturing Context 164
Centers of Calculation 160
Central Highlands Division of General Practice (CHDGP) 41, 43, 47
computer interface 174
computer-supported collaborative work (CSCW) 176
conceptualisation 29
corporal positioning 96, 118
conformance 141
constructivism 110
cost analysis 76
data analysis 76
data collection 57
decision making 206
desituation of context 163
displacements 95
due process 98

e
ecography 120
e-commerce 80
e-learning 220
e-mail systems 198
emerging conceptualization 28
engineering design 93
enrolment 6, 72, 136, 226
Entangling Engineering Design 99
Enterprise Architecture (EA) 132-133
EPrints 62
ethnomethodology 174
explicit knowledge 207

F
Facebook 113
data analysis 76
data collection 57
decision making 206
desituation of context 163
displacements 95
due process 98

e
ecography 120
e-commerce 80
e-learning 220
e-mail systems 198
emerging conceptualization 28
engineering design 93
enrolment 6, 72, 136, 226
Entangling Engineering Design 99
Enterprise Architecture (EA) 132-133
EPrints 62
ethnomethodology 174
explicit knowledge 207

G
General Practice Computing Group (GPCG) 44
general practitioners (GP) 41, 44
germane knowledge 216
Global Value Chain 126
GP adoption 33, 42
graphic user interface (GUI) 190
Grudin’s Schema 178

H
Healthcare Computer Systems 46
Heterogeneous Network 209
human intentionality of e-mail system 199

I
Iberomoldes 128
Immutable Mobile 92, 96, 118, 136
implementation 132, 134
implementation policy 140
industrial technology 22
Information and Communications Technology (ICT) 41
information infrastructure in action 24, 30
Information Infrastructures (IIs) 21
Information Systems curriculum 185, 187-190, 192
information systems (IS) 52, 158, 173, 183
Information Technology/ Information Management (IT) 45
information technology (IT) 2, 20, 133
Innovation Theory 90, 219
Innovation Translation 42, 51, 91, 147, 183, 193-194, 218, 223, 227-228
inscriptions 73, 95, 136, 211
institutional repositories (IR) 53
Intelectual Property (IP) 126
intellectual technology 22
intentionality 196, 201
interessement 72, 226
intermediaries 112, 197
Internet-based self-service technology (ISST) 68-70
interpretative schemes 5
irreversibility 112, 136, 211
IT strategy 2

J
JanusWorks 61
Java 192
journals 60

K
knowledge-based 153
Knowledge Creation 206
knowledge discovery in databases (KDD) 207
knowledge economy 153
knowledge management (KM) 206

M
maintenance work 159-160
Mediators 197
medical general practices 41
method assemblage 174
methodology 150
mobilisation 73, 227
modelling ICT 42

N
non-human actors 54
Non-Humans 52
non-technical factors 2
normalization 114
norms 5

O
obligatory passage point (OPP) 94, 140, 210-211
open-ended 33
Organisational Culture 150

P
peer review 59
People-Centric Approaches 207
performance measurement 141
performative 34
Pick 187
PIT 189
PowerDrive 163
practice 173
Practice Incentives Program (PIP) 44
Practice Manager 46
principles 138
problematisation 211, 225
Process-Centric Approach 208
Programming Languages 187
Index

Programs of Action (PA) 97, 122
Project Management 93, 154
Punctualisation 210

R
Rapid Application Development (RAD) 149
remote diagnostic systems (RDS) 156, 157
Research Paper 58
resources 5
reversibility 112
Risk Management 151
RMIT 184
Royal Australian College of General Practitioners (RACGP) 43

S
Scope Management 99
self-service technologies (SSTs) 70
self-service technology 71
semiotic approach 119
semiotics 119
small business 45
Social Networks 108
Social Network Sites (SNS) 107-108
sociology of translation 72, 112
sociomateriality 173
socio-technical approach 71
Sociotechnical Systems 196
software engineering 150
strategic adoption decisions 221
strategic decision making 220, 227
structural 4
Structuration Theory (ST) 2
structure 4
substitution 80

T
Tacit Knowledge 207
Technological Adoption 219
Technology-Centric Approach 207
The Mediation Work 96, 118
Tokens/Quasi Objects 210
Transferring Context 165
translation 5, 72, 135, 211

U
Ubiquitous Computing 159

V
Video Capture Technology 223
Visual Basic (VB) 183

W
WebCT 220