A
abstraction 352
aggregate mapping approach 144
aggregating 145
aggregation 352
analysis and design 236
applicative cycle 178
argument 350
argument cognitive maps 349
association 350
AutoMap 88

B
basic probability assignment function 113
behavioral simulation 295
belief function approach 109
belief functions 110
benchmarking 31

C
categorical 350
categories 198
causal assertions 20
causal inference 5
causal map(s) 2, 22, 47, 109, 206, 343
causal map elicitation 208
causal mapping 143, 206
causal mapping (CM) 1, 20,
47, 110, 233, 285, 314
causal statements 27, 196
cause-effect relationships 4
class structures 354
cluster analysis 205
coding 6
coding guidelines 267
coding scheme 30, 196
cognitive diversity 204, 205
cognitive factions 205
cognitive map 6, 21
cognitive mapping 47
cognitive maps 2, 48, 144, 350
collective belief systems 50
collective cause maps 205
collective maps 143
comparison of causal maps 56
comprehensiveness 176
concept classification 87
concept identification 87
concept/cognitive mapping 285
concepts 198
countenptual underpinnings 178
congregate mapping 144
constructs 176, 198
content 3, 22, 189
corporate strategy 285
cover networks 89
critical success factors 285
critical value activities 285
D

data flow diagrams 234
decision analysis 127
decision theory 5
Dempster-Shafer 110
Dempster-Shafer (D-S) theory 109
Dempster’s rule of combination 111, 114
dependence 285
descriptive modeling 111
diagram 35
discovery 195
discovery contexts 14
diversity 177

E

empirical approaches 374
encapsulation 352
entity identification 87
evaluative assertion analysis 5
evidential diagram 110
evidential network 116
evidential reasoning 110
evocative contexts 15
expert-anchored 13

F

four-stage process 180
fuzzy causal map 372
fuzzy logic 371

G

graph and analyze data 87
graph theory 5, 351
group mapping 265
group support systems 208

H

hierarchy 352
human behavior 2
hypothesis testing 9

I

ideographic 54
in information systems 143

industrial dynamics 3
influence diagrams 8, 371
information asymmetry 292
information silos 292
information symmetry 285
information systems (IS) 46, 263, 264
information technology (IT) 1, 46, 109
inheritance 362
interactively elicited causal maps 22, 196
interrelated information 144
intervention contexts 16
interview execution 240
interview transcripts 196
interviews 179
IS developers 275
IS research 12

J

job satisfaction 110

K

knowledge 84
knowledge elicitation 48
knowledge engineering 313
knowledge management 313
knowledge management practices 312

L

level of agreement 197
level of granularity 198
life cycle 314
links-to-nodes ratio 145

M

map analysis 84
map density 145
map structure 55
matrix 35
mental models 88
meta-matrix model 81
meta-matrix text analysis 88
methods 355
modularization 352
N
neural networks 371
nomothetic 54

O
object structures 355
object-oriented (OO) software 174
object-oriented modeling 352
objectivist 13
ontological status 48
OO software development 175
open-ended questions 196
organizational context 234
organizational memory 318, 357

P
perform map analysis 87
probability theory 112
probes 196
project outcomes 235
propagation of beliefs 118
psycho-logic 5
psychometric proprieties 60

Q
qualitative 4, 40

R
RCMs 175
reachability 183
reliability 30, 60
research contexts 22
revealed causal map 22
revealed causal mapping (RCM) 110, 111, 180, 195
revealed causal maps 50, 110, 175

S
semantic networks 83
sensitivity analysis 127
shared meaning 51
simulation 369
social causal mapping 345
social constructionist 13
social network analysis (SNA) 85
soft systems methodology (SSM) 264
software development 313
stakeholders 263
standard vocabularies 9
strategic business units (SBU) 291
strategic planning 204
strategy development 266
structure 21, 177
structure of arguments 3
structured interviews 238
structured systems analysis and design method (SSA 264
survey 186
system dynamics 371
systems development projects 238

T
text based causal maps 22
theoretical cycle 178
theoretical frameworks 176
theory-driven 31
top management team 204
Toulmin framework 3
traversal 351

U
unified modeling language (UML) 233, 234
users 275

V
validity 60

W
workshop 270