

Index

A

Absorption 26
 academic theory 103
 advanced manufacturing technology (AMT) 108
 Advanced manufacturing technology (AMT) 109
 agency theory 132, 135, 150
 AMT implementation 108, 109, 110, 111, 112, 113, 114, 116, 117, 121, 122
 AMT research 121
 antagonistic labor-management relations 119
 antennapedia 223
 anticipatory systems 79, 80
 Atavism 227
 attitude 43, 44, 45, 46, 49
 autonomy 65

B

Bayesian information criterion (BIC) 305, 317
 benchmarking 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 106
 benchmarking results 98, 101
 black-box theory 236
 business knowledge 1, 5, 6
 business strategy 1, 12, 13

C

Canalization 217, 223, 227, 228
 CAS theory 166, 167, 174
 category theory 78, 84, 85
 cellular automata 39

change-related decision making 119
 closed causal loops 75, 86
 cognitive existence 177
 cognitive orientation 61
 collaborative co-construction 238
 collective behavior 179
 competitive convergence 13
 Complex Adaptive Systems (CAS) 166
 complex cybernetic challenge 103
 complexity of theory 155
 Complex methods 97
 complex system 26, 37, 38, 39, 40, 42, 51, 83, 84, 86, 89
 complex world 21
 computer control 120
 concepts of Knowledge 22
 conceptual framework 176, 183, 184
 conceptual planning knowledge 197
 Conrad Waddington 221, 227
 Consortial benchmarking 93, 94, 96, 97, 98, 104, 106
 context of knowledge 95
 contextual field 58
 Coulomb's revolutionary theory 166
 covariance inflation criterion (CIC) 306
 cybernetic evolutionary theory 217, 220, 224, 225, 228
 cybernetic explanation 217, 218, 221
 cybernetic perspective 224, 226
 cybernetics 52, 54, 56, 57, 58, 59, 60, 63, 65, 66, 70, 71, 72, 74, 75, 76, 77, 90, 133, 134, 149
 cybernetics aspect 254
 cybernetics phenomena 218

Index

D

decision environment 58, 59
decision field 52, 54, 55, 56, 57, 58, 59,
60, 61, 63, 64, 65, 66, 67, 68, 70
decision maker 52, 54, 55, 56, 57, 58, 59,
60, 61, 62, 63, 64, 66, 67, 68, 69,
70, 71
decision-making
21, 22, 24, 25, 26, 27, 33, 34
decision-making processes 191
decision-making system 21
decision system 54, 55, 56, 57, 58, 59, 62,
66, 67, 69
deoxyribonucleic acid (DNA) 218
Deweyan philosophical approach 229
Digraph (DG) 273
Discrete Event Systems (DES) 253, 273
Drosophila 223
dynamical systems theory 5
dynamic mode 59
Dynamic Usage of Models (DYSAM)
176, 178, 189

E

Electrolux 16
environmental business-critical global 130
Epigenetic Landscape 227
epistemo-ontological framework 193
evolutionary advantage
1, 13, 14, 15, 16, 17, 18
evolutionary leaning 1
evolutionary theory 217, 218, 219, 220,
224, 225, 226, 227, 228
evolution theory 5

F

Finite Impulse Response (FIR) 278

G

general activity theory (GAT) 231
geo-political body 14
geo-political system 3
global age 54, 71, 72
global economies 87
global financial crisis 128

globalization of business 3, 4
globalization of communication 3
globalization of trade 4
global levels 2, 7, 130, 138
global macroshift 8
global market 67
global processes 187
global social 129
global society 4
Glocalising 139, 141, 144

H

hierarchical set of theories 21
hierarchy of information 31
homomorphism 60, 61
human beings 76
human dignity 143
human resource management 183

I

implementation operation 59
individual-collective polarity 137
industrial marketing and purchasing group
(IMP) 95
Input/Output (IO) 278
interactive approach 135
interdependent civilization 1
intergovernmental organizations 3
Interval Analysis 274, 295, 296, 297, 298
Interval Model 274, 298

K

knowledge-based society 3
knowledge capture 24
knowledge cybernetic framework 191, 208
Knowledge cybernetics
191, 192, 194, 199, 213
knowledge management 3, 4, 5, 6, 7, 19
knowledge sharing 24

L

learning experiences 24
learning loop model 67
learning management system (LMS) 231
lessons-learned meeting 99
likelihood-based approach 268

M

macroscopic cultural change 197
 management decision 59
 management-oriented domains 95
 management theory 75, 76, 78, 80, 86, 89,
 128, 137, 151, 153, 154, 155, 156,
 159, 160, 164, 165, 166, 168, 169,
 170, 217, 218, 220, 222, 224, 225,
 226, 228
 man-made machines 83
 MAS behaviour 267, 271
 matching theory 41
 Memory Effect 283, 298
 memory-prediction model 32
 mental model 56, 58, 59, 60, 61, 65, 67
 metaframework 108, 109, 110, 112, 113,
 117, 118, 119, 120, 122
 metaphorical school 44, 45
 Metatheorizing 112
 methodology researchers 94
 middle-range theory 132, 145
 Modeling Error 298
 modular approach 253, 256, 259, 271
 multi-agent 95
 multi agent systems (MAS) 253, 273
 multi-case nature 93
 multi-case research 93
 multi-case study research approach 96
 multiple linear regression analysis 303
 Myers-Briggs Type Inventory (MBTI) 192
 myth of control 54

N

naïve realism 47
 natural environment 9, 12
 neo-reductionist mold 44
 network monitoring 255
 non-linear dynamics 154
 non-linear optimization 283
 non-linear term 283
 non-numerical calculus 65

O

object instantiation 231, 232, 241, 245
 ontology 48, 83

organisational context 67
 Organisational Development (OD) 200
 organisational levels 138, 141
 Organisational Patterning (OP) 200
 organizational behavior 37
 organizational chart 75, 88, 89
 organizational functions 75, 88

P

paradigm 108, 109, 110, 111, 112, 113,
 115, 117, 118, 121, 122, 123
 paradigmatic mindset 11
 paradigmatic revolution 151, 152, 154, 158,
 159, 160, 165, 166, 167, 168, 170
 paradigm-related literature 112
 paradox literature 109
 pedagogic strategy 230
 Petri nets (PN) 253, 254
 Petri nets (PN)-based analytical approach 253
 philosophical development 78
 pluralism 36, 39, 41, 45, 46, 49
 PN-based approach 256, 271
 PN-based modelling 255, 256
 PN model 257, 258, 264, 265, 267, 269
 positional advantage 2, 13
 post-conventionalism 135
 postmodern theorising 133
 Pragmatic partnership 141
 probability density function (PDF) 275
 professional employee thinking (PET)
 231, 238, 240, 241

Q

quantum mechanics 81
 Quasi-Linear-Fuzzy models 275

R

Radical structuralism 119
 rational-emotional 137
 Reachability Graph (RG) 273
 reachability tree (RT) 255
 real world complexity 80, 82
 representationalism 47
 research-oriented partnership 94
 resistant-to-change 137
 ribonucleic acid (RNA) 218

Index

S

simple complex systems (SCSs) 39
social capital 47
social collective 193, 201
social communities 193, 195, 208
social context 95
social distinctions 120, 122
social geometry 193, 201, 208, 214
social interactions 23, 24
social knowledge 193
social-organizational phenomena 136
social science 153, 158
social sciences 78, 79, 89, 127, 149
social situations 193, 198
social system 195, 205, 229, 230, 236, 239,
240, 242, 246
social systems 154
Social Viable Systems (SVS) 194
social worlds 133
socio-cultural matrix 230
socio-economic system 3
socio-instrumental leader 243
Structural adaptation 26
structural gene 223
subcultures 115, 116, 119
Sustainability As Usual (SAU) 2
Sustainable Development 1
Switching Process/System 298
Switching Signal 299
systemic analogy 14
system-internal canalization 223
system-internal factors 219

T

tacit knowledge 67, 115, 116, 119
testable theory 95
theoretical construct 1
Theories of Everything (TOEs) 41
theory building 93, 94, 106
theory-building 93, 94, 95, 96, 98, 99,
102, 107
theory-induced bias 93
theory of management 77, 78, 80, 82, 84, 90
Time-Variant Process/System 299
Torbert's model 134
Total Quality Management (TQM) 152, 153
traffic management 255
Trans-Classical Systems Theory 65
typology 108, 110, 134

V

Validity Domain 299
Viable Systems Model (VSM) 199

W

world paradigm 55
Wrapping Effect 278, 299
wrapping envelope 274, 275, 280, 281, 282,
284, 285, 286, 289, 294, 295, 296,
299
Wrapping Envelope 294, 299
WYSIWTI 47
WYSIWYG 47