Index

Symbols

2-dimensional arrays 1724-dimensional tensor calculus 1164-quadrant approach 2804-quadrant point of view emergence 285

A

"agent-based modelling" (ABM) 26 ABM "bottom-up" modeling 26 actual simulation 235 adaptation 12 adaptive activity 30 adaptive activity, first postulate of 44 adaptive activity, second postulate of 44 adaptive multi-agent modeling 313 adaptive systems, central processing 159 adjacency matrix 109 agent-based computational economics (ACE) 256 agent-based computational social science 255 agents 13 aggregation 99 algorithmic complexity 114, 276 algorithmic complexity, definition 123

algorithmic information complexity 117 algorithmic information theory 114 allocation of complexity 332 Anthropic Principle 117 Anthropic Principle, definition 123 arcs 107 artifact 129 artificial chemistry 98 artificial cognitive system 136 artificial complex adaptive systems 98, 216 artificial intelligence (AI) 127 artificial life (ALife) 135 artificial life systems 216 artificial species 136 artificial systems 75, 91 atomistic concepts 16 autopoiesis 131

B

behavioral specialization 218, 220, 221 bifurcation 192 biological collective behavior systems 216 biologically inspired design principles 216 biological taxonomy 87

biological taxonomy, hierarchy of 87
Boolean networks 187
Boolean networks, dynamics 189
Boolean networks, information barriers 187
Boolean networks, modularization 202
Boolean networks, structure 189
bottleneck problem, solution 166
building blocks 84

С

carrier space 339 CAS, adaptive potential of 29 CAS, conditions of realisation 29 CAS-modelling 39 CAS-modelling, MSP-platform 42 CAS agents 28 CAS modelling 35 CAS theory 1, 2 CAS theory, concepts of 9 CAS theory, conceptual concepts 2 CAS theory, reductive study of 4 CAS theory, studies of 1 causal concepts, relationship between 14 causal propositions 13 causal relationship 13 cellular automata 133, 135 cellular automaton 119, 275 cellular automaton, definition 123 church-turing thesis, definition 123 classifier system, definition 123 cliocide 300, 304 co-causal propositions 1 co-selection 101 cognition 131 collective behavior methods for specialization 221 collective behavior systems 215, 217 collective behavior systems, biologically inspired principles 215 collective behavior tasks and specialization 226 collective construction 228 collective gathering 226 collective resource allocation 230 collective resource distribution 230

complex adaptive system, construction of 37 complex adaptive systems (CAS) 1, 2, 26, 27, 35, 76, 77, 215 complex adaptive systems, modularity and 75 complex adaptive systems modelling 26 complex adaptive systems models 302 complexity 75, 187 complexity (quality), definition 123 complexity (quantity), definition 123 complexity, allocation of 331, 338 complexity, concept of 105 complexity, context dependence 107 complexity, definition of 105 complexity, graph theoretic measures of 107 complexity, information 110 complexity, relative price of 342 complexity as a quality 106, 117 complexity as a quantity 106 complexity economics 331 complexity in economic systems 331 complexity theory 2 complex life forms 159 complex networks, dynamic robustness 204 complex rules 331 complex systems 117, 334 complex systems, adaptive nature 77 complex systems, robustness 187 component concepts 2 computational complexity 115 computational complexity, definition 123 concept of "reflexive" 9 connected graph 80 connectivity 305 connectivity of a graph 108 constant change 12 contextual archetypes 194 control network 140 convergence 165, 170 convergent-divergent branching networks 166 convergent-divergent comparison networks 180 convergent-divergent decoding 164

convergent-divergent encoding 164 convergent-divergent networks 159, 163 convergent-divergent neural network 172 convergent-divergent systems 165, 179 cooperative co-evolutionary genetic algorithms 222 cooperative co-evolution methods 222 cooperative transportation tasks 238 cortical neurons 165 cost of change 345 creative artifacts 129 creativity 150 creativity, emergence of 126 creativity, simulation approach 132 Crude Look at the Whole (CLAW) Workshop 313 cycle 80 cyclical dynamics 27 cyclomatic number of a graph 109

D

Darwinism 42 data classification 85 decision-making processes 187 decision cortex 138 decision tree 86 density 118 destination map 192 DEWEY catalogue system 78 diagrammatic 4-quadrant approach 256 diameter of a graph 80 digital literacy 1, 26, 105, 126, 159, 18 7, 215, 255, 300 dimensional analysis 16 directed graph 80 distance-based methods 86 divergence 165 division of labor methods 222 dominant zone similarity 139 downward/backward causation 255 downward causation 258, 265 dynamical robustness 194 dynamic core, emergence 198 dynamic equilibrium 12 dynamic robustness of complex networks 204

dynamics 27 dynamics cores 195

E

Earth-Moon-Sun system 115 economic systems 331 edge of chaos 69 edge of chaos (EOC) 13 edges 107 effective complexity 114 Einstein's General Theory of Relativity 116 embryogenesis 89 emergence 117, 256 emergence, conceptual issues of 257 emergence, definition 123 emergence, definitions 271 emergence, varieties of 261 emergence as a complexity drop 275 emergence of a dynamic core 198 emergence of creativity 126 emergences in complex systems 272 emergent behavioral specialization 217 emergent behavior design methodologies 217 emergent dynamic structure 198 emergentism 262 emergent properties 27 emergent properties, definition 123 emergent specialization 215, 220 emergent specialization, heterogeneous approaches 224 emergent specialization, homogeneous approaches 224 emergent specialization design methodologies 242 energy payoff 139 enforced sub-populations (ESP) 223 entail, definition 123 entropy 118 entropy, definition 123 episodic memory 136, 139 equilibrium-based analysis 332 equivalence class, definition 124 equivalence relation 84 event-data coding practices 304

event data 302, 305 event data research 310 evolution 217 evolutionary algorithms 222 evolutionary economics 333 external observer 272 eyeless gene 87

F

face validity 303 fault tolerance 95 first-order strategy 210 first law of thermodynamics 118 first order functionality 207 fixed evolutionary parameters 53 fruit flies 87 fully connected graph 80 functional space 194

G

Game of Life, definition 124 game theory methods 222 genetic algorithm (GA) 275 genetic algorithms 98 genetic modules 87 genotype 194 global dynamics 211 Gödel Incompleteness Theorem, definition 124 graph 78, 107 graph theoretic measures 108 graph theory 79 graph theory 79 graph theory 16 growth hormone 89

H

halting problem 113 hard-core assumptions 2 hierarchical structure 78 hierarchies 75 hierarchy 82 hierarchy, definition 78 Hiroshima ontologies 300 historicity 305 historicity, modeling 315 horizontal emergence 202 hormone 89 human civilization 128 human creative capabilities 128 human creativity 129 humanistic history 305

I

ideal gas 117 ideal gas law 118 image matching 139 implicit goal 151 information 187 information, definition 124 information, reduction of 187 information age 187 information barriers 187, 202 information bottlenecks 159 information conserving loops 199 information flows 187 information hiding 92 information loops 195 information processing 181 information theoretic graph complexity 114 inheritance 93 input gate boxes 140 input location 165 input strength 166 insanity 150 integrated development environment (IDE) 91 intelligence 126 intelligent complex adaptive systems (ICAS) theory 1, 2 inter-molecular interaction 35 interactions 13 intrinsic emergence 275

K

Kolmogorov complexity 114

L

labor methods, division of 222 Lamarck's First Law 43 Lamarck's laws 36

362 Index

Lamarck's Second Law 43 Lamarckism 42 language hierarchy 91 lateral pressure theory 313 learning 217 leaves 82 LEGO robot 136 length of a path 80 Leyton machine 276 Linear Array Model 167 link degree, definition 124 links 78 logical couplings 210 logical depth 115 logical depth, definition 124 logicality 150 loop types 197

Μ

M-Strong emergence 274 macro-indices 27 macroscopic mechanisms of adaptation 29 MAM-MSP interrelation 35 MAM-platform 36 method of systems potential (MSP) 26, 29, 42 micro code 91 modular graph 79 modularity 75 modularity, adaptive processes 99 modularity, definition 76 modularity and CAS 75 modularity and fault-finding 98 modularity and fault tolerance 95 modularity and the Internet 95 modularity in artificial complex adaptive systems 98 modularity in artificial systems 91 modularity in electronic appliances 97 modularity in embryogenesis 89 modularity in language 89 modularity in manufacturing 96 modularity in mathematics 84 modularity in natural systems 86 modularity in plants 88 modularity in social structure 90

modularity in software engineering 91 modularity in the genome 87 modularization 195 modularization in Boolean networks 202 modularization in complex networks 196 modules 75, 84 morphologically specialized robots 218 morphological specialization 218, 220 motifs 87 MSP-system, adaptive activity 44 MSP-system, density of conditions 46 MSP-system, discontinuous evolutional cvcle of 56 MSP-system, discontinuous evolutionary cycle of 55 MSP-system, efficiency 46 MSP-system, exploited potential of 44 MSP-system, second type of 67 MSP-system, temporary equilibrium states 47 MSP-systems 42 MSP-systems, first type of 55 multi-agent computer games 233 multi-agent ecological models 312 multi-agent modelling approach (MAM) 27 multi-agent systems 280 multi-agent systems (MAS) 256 multi-robot swarm intelligence 216 multiple realizability 267

Ν

NAND boxes 140 natural creativity 126 network 78 network modules 83 networks, dynamical robustness 194 networks and graphs 78 networks and modularity 78 network topologies 188 neural branching 163, 179 Newton's laws of motion 118 Newton's laws of motion, definition 124 nodes 78, 107, 197 nominal emergence 261 non-conserving (structural) information loops, role of 201

non-conserving information loops 195 non-emergent specialization 220 non-linear dynamics 2 non reductive individualism (NRI) 267 non reductive materialism 264 noosphere 280 NOR boxes 140

0

object-oriented languages 92 object-oriented paradigm 92 object-oriented programming, implications of 94 object oriented paradigm 91 Occam's Razor 116 Occam's Razor, definition 124 offdiagonal complexity 109, 110 order parameter 272 organizational theory 2

P

p-loop 194 peace and war, human history 302 peace and war, ontological reflections 300 perception cortex 136, 137 percolation threshold 108 phase space portrait 192 phenotype 194 plan composer 142 positive reinforcement 101 preference-values, dynamics of 41 pressure 118 process modularisation 97 product modularisation 96 propositions 2 protective belt 2 punctuated anytime learning 236 punctuated equilibrium 27, 66 punctuated equilibrium, dynamics of 32 pursuit-evasion 236

Q

quadrants 9, 280 qualitative chaos 208 quasi-chaotic 194 quasi-chaotic attractors 194

R

random graph 80, 108 random graphs and networks 80 reduction 119, 264 reduction of information 187 reflexive dimensional analysis (RDA) 16 reinforcement learning (RL) methods 229 reinforcement learning methods 223 relatedness 9 relational propositions 11 relative algorithmic complexity (RAC) 276 relaxation time 192 resource modularisation 97 response magnitude 170 RoboCup Soccer 235 robust core of theory 1 robustness 9, 187, 207 root node 82 root of the tree 82 rule-based methods 86 rule-making carriers 339

S

scale-free graphs 109 scale free distribution, definition 124 scale free network 81 schemas 13 science of networks 188 second law of thermodynamics 119 definition 124 segregation 99 self-organization 2, 12, 217 self-organizing components 2 semantic content 112 semantic layer 119 semantic level (or space), definition 124 sensory information bottleneck 159 separatrices 192 set theory 85 simple graph 79 simple systems 117 simplicity, theory of 116 simulated multi-robot systems 227 simulation framework 134 six degrees of separation 109

small-world network 82 small world model 108 small world networks 109 SOC-phenomenon 27, 35, 69 social intelligence 269 sociosphere 280 Solomonoff-Levin distribution 113 spanning trees 109 sparse graph 80 spatial acuity 181 spatial multiplexing 180, 181 spatial tradeoffs 181 specialization 216 specialization, suppositions of 217 specialization, types of 219 stabilizing feedback 31 state space compression 207 static boxes 140 static structure of the network 198 stick pulling 227 stochastic discontinuous cycles 33 straw man argument 120 structural attractor 198 structural complexity 276 structured programming 92 structure of theory 7 subtree 82 synchrony 100 syntactic layer 119 syntactic level (or space), definition 124 system dynamics 215 systemic interrelation 69 system robustness 209

Т

"top-bottom" approach 26 tatami 77 temperature 118 temporal multiplexing 181 temporal tradeoffs 181 tension index 33 theory of natural creativity 126 thermodynamic description of the gas 118 thermodynamics, first law of 118 thermodynamics, second law of 119 tolerance 170 transients 190 tree 82 triangulation 15 Turing complete syntactic language 114 turing machine, definition 124

U

uniform measure 113 universal macroscopic adaptive mechanisms (UMAM) 29, 42 universal prior distribution 113 universal turing machine (UTM) 113 universal turing machine, definition 124

V

vertex, degree of 80 vertices 78, 107

W

walls of constancy 195 war and peace 300 weak/strong emergence 255 weak emergence 261 weak emergent phenomenon 274 whole-part hierarchy 92 wild disjunction 267 Winner-Take-All Economics 169 Wolfram one-dimensional network of automata 262