## Index

**A**
- algebra of causality 160
- artificial reasoning 185
- axioms of reality 185

**B**
- backward causation 160, 164
- Bayesian law 177
- binary relation 62, 109, 129, 130, 134, 135, 143
- biosphere 51, 270, 298
- Boolean algebra 62, 64, 141

**C**
- category theory 4, 31, 33, 34, 40, 62, 66, 69, 70, 71, 73
- causal algorithms 2
- causal loops 15, 165
- causal mathematics 160
- causal ontology 178
- causal physics 154
- causal processes 49, 162, 165, 166, 167, 178, 179, 180
- causal relation 148, 155, 161, 164, 165, 166, 177, 180, 193
- causal reversal law 157
- causal sociology 168
- causal systems 73, 165
- cause and effect relation 63
- change category 104
- circular causality 150, 165, 177
- classificatory taxonomies 63
- comparison axiom 114, 123
- computing codes 8, 212
- computing ontology 2, 3, 7, 14, 29, 58, 76, 149, 196
- conceptual universe 15, 59
- conscious artifacts 51
- cultural world 15

**D**
- Deductive logical systems 63
- Digital Aristotle 3, 4, 5, 24, 199, 255, 256, 271, 274
domain ontologies 19, 21
duality principle 62, 69, 112
dynamic system 167, 172
dynamic world 1, 160

E
EIS scheme 204encyclopedic intelligence 299
Entity-Entity Relationship Matrix 136
entity state function 93
existence axiom 112, 122, 123

F
foundational ontology 3, 66
fundamental forces 51, 159

G
Global Intelligent Cyberspace 16, 19, 299
global ontology 5, 143

H
hyperreality 58

I
implication relation 63
information space 4, 20, 307
instantiation axiom 113, 122, 123
intellectual knowledge society 16
intelligent agent 151, 166, 175, 183, 242
intelligent machine 289, 293, 295
inverse causality 159, 195
inverse process 69, 164
inverse relation 132, 133, 134

K
knowledge automata 277
knowledge machines 16, 17, 208, 279, 280, 302
knowledge representation 1, 2, 3, 5, 8, 12, 16, 24, 67, 77, 82, 182, 196, 210, 212, 252, 256, 257, 272, 274, 275, 277, 279, 282, 287, 300
knowledge society 1, 16, 18, 21, 22, 273, 310
knowledge technology 17, 78, 255

L
lattice theory 62, 66, 71, 73, 86, 112, 143
Law of Causal Reversibility 193
Lexical Ontology 31
linguistic intelligent programs 212
linguistic ontology 200, 203, 209, 225
linguistic reality 204
linguistic signs 86, 212, 277
logic, formal 3, 12, 20, 31, 39, 67, 76, 77, 186, 194, 230, 246, 256, 273
logic, mathematical 62, 130, 135, 188, 192
logic, symbolic 66, 69
logical system 75

M
machine reasoning 86, 108, 112, 184, 185, 194, 202, 284
master ontology 5
meaning formula 283, 284, 285, 286, 287
mechanical meaning 280
mental reality 95, 104
mental signs 8
mental world 104, 195
mereology 63

N
N-ary relations 126, 144
natural language 28, 32, 47, 65, 81, 91, 137, 172, 198, 200, 204, 206, 208, 209, 211, 212, 214, 215, 230, 236, 237, 239, 243, 246, 251, 252, 256, 257, 258, 263,
natural processes 154
nomenity 37, 47, 188, 239, 263
Nothing 11, 37, 43, 54, 64, 66, 67, 69, 72, 77, 96, 105, 194, 305, 306, 311

O
objective knowledge 70, 83
Ontological Fundamentals 34
ontological linguistics 200, 201, 202, 203, 209, 225, 234
ontological morphology 200
ontological reasoning 182, 185, 191, 192, 295
ontological structure 64, 66, 72, 136
ontological syntax 200
ontological technology 1, 16
ontology, global 5, 143
ontology, machine 67
ontology, N-relational 127, 143
ontology, standard 5, 15, 16, 19, 29, 30, 33, 41, 53, 54, 72, 75, 149, 196, 223, 256, 271, 297, 303
ontology, universal 8, 10, 35, 38, 45, 61, 66, 71, 77, 79, 95, 143, 161, 194, 204, 211, 256, 282, 283, 299
ontology, universal formal (UFO) 3, 60, 66, 129, 268, 295
ontology, world 7, 64, 67, 143, 263, 270
ontology languages 24
ontology languages 4, 16, 29
Ontology of Everything 5

P
part-whole relationship 117
partially ordered sets 62
personal realities 68
physical effects 69, 155, 156, 157, 178
physical universe 51, 67, 159, 195
physical world 33, 61, 64, 77, 162, 165, 197, 264, 286, 293
principle of continuity 42
principle of variety 42

Q
question answering system 256, 261

R
RDF language 108
RDF triples 240
Reality Framework 28
Reality Modeling Framework 2
reasoning, human 183, 184, 185
reasoning, mechanical 172, 183
reasoning machines 16, 182, 274, 299
reversal operator 164
RRR ontology 136

S
scientific knowledge 4, 8, 16, 34, 41, 46, 106, 146, 149, 198, 255, 269, 270, 274, 281, 299
second-order cybernetics 165
semantic-based knowledge systems 19
semantic structure 206
semantic technology 17, 19, 23, 56, 75, 76, 196, 302
Semantic Web 24, 30, 144, 195, 209, 210
semiotics 19, 21
set theory 10, 15, 31, 34, 62, 64, 66, 67, 69, 71, 73, 84, 85, 95, 104, 109, 129, 135, 185, 281, 282, 299
social reality 15, 68, 70, 168
sociology 168, 297
space-time relations 40, 67, 76, 127
spatial magnitudes 90, 137, 139
Standard Ontology 10, 28, 263
state vector function 93
substance state function 93
substantial ontology 86
subsumption relation 63, 132
symbolic logic 66, 69
syntactic structure 237, 242

T

theory of everything 57
Turing machine 292, 293, 294

U

Unified Standard Entity Classification System (USECS) 303
uniform resource identifier (URI) 5, 19, 20, 108, 214, 240, 243, 307
Universal Entity Code 30
universal entity framework 79, 106
universal formal ontology 3, 60, 66, 129, 268, 295
universal law 151
Universal Namespace 213
universal ontology 8, 10, 35, 38, 45, 61, 66, 71, 77, 79, 95, 143, 161, 194, 204, 211, 256, 282, 283, 287, 299
universal ontology language 79, 194, 204
universal operator 293, 294, 295
upper ontologies 311

V

Virtual Aristotle Machine 256, 299
virtual world 15

W

word network 239
word ontology 7
WordSpace 201, 205, 208, 214, 241
World Code 28, 57
world description framework 21, 22, 186
world description standard 28
world knowledge base 2
World Wide Intelligent Web 299, 307

X

XML namespace 13, 214
XML vocabulary 108