Building Deep AI Systems for the Future Internet, Intelligent Web and Social Media

We have completed the research program Deep AI: Deep Machine Learning + Onto-Semantic Reasoning, as presented in:

1. The book “Reality, universal ontology, and knowledge systems: toward the intelligent world” [http://www.spsl.nsc.ru/Fulltext/CAT/2009/09-11-03/cont01f.htm]

2 The website: Smart Word http://www.worldxxi.com/

We are now looking for a large IT TNC, Amazon, Apple, Google, Facebook, Microsoft, etc., having created AI Research, to jointly implement the first Deep AI Machine.

Dr Azamat Abdoullaev, director

EIS Encyclopedic Intelligent Systems

|  |
| --- |
| **Abdoullaev A. Reality, universal ontology, and knowledge systems: toward the intelligent world. - Hershey; New York: IGI Publishing, 2008. - xix, 324 p.: ill. - Incl. bibl. ref. - Ind.: p.321-324.** - ISBN ISBN 978-159904966-3 |

|  |
| --- |
| **Оглавление / Contents** |
|  |

|  |
| --- |
| Preface ...................................................... viii  Acknowledgment ................................................ xix  **Chapter I Introduction: Towards the Intelligent**  **Civilization of Ontological Technology** ............. 1  What are Ontology and Computing Ontology? ....................... 1  The Standard Ontology for Machines and People .................. 10  Knowledge Society and Ontological Technology ................... 16  References ..................................................... 23  **Chapter II Ways to View the World: A Standard Ontology as**  **the Reality Framework and World Code** .............. 28  Introduction ................................................... 28  Top-Level Ontologies and Languages: The State of the Art ....... 30  Ontological Fundamentals ....................................... 34  The Elements and Principles of Reality ......................... 42  Carving Reality at its Joints, or the Ways to Classify  Things, Beings, Entities, or Resources ......................... 46  Conclusion ..................................................... 54  References ..................................................... 54  **Chapter III The World Code: Mathematical Ontology as the**  **Real Road to Reality** .............................. 57  Introduction ................................................... 57  The Standard Model of Reality .................................. 60  The Categories of the World .................................... 70  Conclusion ..................................................... 73  References ..................................................... 74  **Chapter IV What Makes Reality: Ontological Classes and**  **Rules** ............................................. 75  Introduction ................................................... 75  The Pillars of Reality Modeling ................................ 76  The Class of Substance (Objects, Material, and Nonmaterial) .... 79  The Class of State (Properties, Qualities, and Quantities) ..... 86  The Class of Change (Actions, Activities, and Events) .......... 96  Conclusion .................................................... 106  References .................................................... 107  **Chapter V What Orders Reality: Relationship, Relatives,**  **and Relations** .................................... 108  Introduction .................................................. 108  How to Define and Describe Relations .......................... 110  The Ontology of Relations ..................................... 1ll  A Universal Classification of Relations ....................... 119  Conclusion .................................................... 123  References .................................................... 124  **Chapter VI What Organizes the World: N-Relational**  **Entities** ......................................... 126  Introduction .................................................. 126  The Mathematics of Real Relationships ......................... 128  The Formal Ontology of Relationships: N-Relational Model  of Reality .................................................... 136  Conclusion .................................................... 143  References .................................................... 144  **Chapter VII What Determines the World: Causality as the**  **Life-or-Death Relationship** ....................... 146  Introduction .................................................. 146  A Unified Causal Theory: Causality, Inverse Causality, and  Causation ..................................................... 147  Causal Physics: Natural Processes, Forward, and Reverse ....... 154  Causal Mathematics: Formal Representation of Complex  Reality ....................................................... 160  Causal Sociology: Formal Representation of Social Reality ..... 168  Causal Reversibility as a Mechanism of the Real World,  or the Ail-Embracing Totality of Reverse Causality ............ 173  Conclusion .................................................... 178  References .................................................... 178  **Chapter VIII How to Reason about the World: The Common**  **Reasoning Platform** ............................... 181  Introduction .................................................. 181  The Real Logic of Things: The Kinds of Human and Machine  Thinking ...................................................... 182  Common Reasoning Environment: World Reasoning Rules and  the Web Rules Language ........................................ 186  Conclusion .................................................... 195  References .................................................... 195  **Chapter IX How the World is Signified: Real World**  **Semantics, or What Meaning Relation is** ........... 196  Introduction .................................................. 196  Ontology and Semantics ........................................ 198  Ontological Linguistics: A Unified Theory of Language ......... 201  Conclusion .................................................... 209  References .................................................... 209  **Chapter X How to Represent the World: Ontology-**  **Controlled Natural Languages** ..................... 211  Introduction .................................................. 211  Universal Namespace and Web Namespaces ........................ 213  Prepositions and Adverbs: Nature, Meaning, and  Classification ................................................ 227  Verb Space: Verbs, Predicates, and Entity Types ............... 229  Sentence Patterns: Sentences and RDF Triples .................. 236  Causal Statements: Syntax, Semantics, Ontology ................ 245  Conclusion .................................................... 252  References .................................................... 252  **Chapter XI Natural Language Intelligences: The Virtual**  **or Digital Aristotle** ............................. 255  Introduction .................................................. 255  A Universal Query System: The Entity Categories for  Question Answering Systems .................................... 257  The Standard Ontology and the WordNet Taxonomy ................ 263  Conclusion .................................................... 271  References .................................................... 272  **Chapter XII The Knowledge Society Applications: The RRR**  **Language Machines** ................................ 273  Introduction .................................................. 273  The RRR Machines: The Nature of Knowledge and World  Knowledge Systems ............................................. 275  The Meaning Processing in the Virtual Aristotle ............... 281  Ontology Machinery and Universal Knowledge Transducer ......... 290  The Encyclopedic Knowledge Base of the Virtual Aristotle ...... 295  Conclusion .................................................... 299  References .................................................... 300  **Chapter XIII Reality Classification System: A Product Line**  **of the EIS UFO** ................................... 302  Introduction .................................................. 302  The USECS®, Unified Standard Entity Classification System ..... 303  UFO and Upper Ontologies ...................................... 311  The Encyclopedic Knowledge Base of the Virtual Aristotle ...... 314  **About the Author** .............................................. 319  **Index** ......................................................... 321 |