



On the Cloud

UNICIST LIBRARY
for Country Future Research

Unicist Ontologies and Objects Library for Future Research

Country Scenario Building

- Focus on the country's unified field
- Study the corresponding ontological algorithms
- Take your time to reflect and integrate them
- Design the ontological and operational structure
- Make destructive and non-destructive tests

Integrating the past, the present and the future in a unified field

Visit our library before becoming a member

An Algorithm is a precise rule specifying how to solve some problem. Unicist ontological algorithms for scenario building define the logical steps of countries' evolution. Unicist algorithms are based on the ontological structure of countries that have been researched at The Unicist Research Institute. They constitute the structure of the Unicist Standard. The Unicist Standard integrates technical and fundamental analyses in order to develop reliable country scenarios.

The use of tablets is recommended

It allows using the unicist library everywhere. The synthetic language used, allows making decisions that can be developed at office, home, retreats or business trips without needing any additional tool.



The Unicist Standard for Scenario Building provides the unicist ontological algorithms to deal with the fundamentals of the evolution of countries.

The future does not exist. To influence the future it is necessary:

- 1) to discover the concepts of reality in the "past";
- 2) to consider the facts of the "present";
- 3) to infer the possible and probable "future".

We strongly recommend using both the Unicist Fundamentals technology and the Technical Analytical tools. Fundamental analysis is the approach that defines the limits of the possibilities of the evolution of a given reality. Fundamentals define the boundaries implicit in the functionality of that given reality. Technical analysis deals with the cause-effect relation between "variables" that have been identified by making a systemic compromise. In order to be able to manage a reality in everyday actions it is necessary to define it with systemic tools.

After you have developed the two future scenarios of a country, a region or the world following the Unicist Standard approach and the Technical Analytical approach, you will have to ensure that their results are consistent. They cannot be contradictory. If they are, you have to revise your analysis, until they become compatible.

Complementing technical analysis with fundamental analysis

This Unicist Library provides the ontological structures for country scenarios to develop diagnoses and forecasts.

The ontological structures are presented in Unicist Standard Language which is a logical semantic structure in natural language to deal with complex adaptive systems. They constitute the structure of the Unicist Standard which describes the taxonomic logical steps to be followed to produce accurate scenarios.

The Unicist Standard integrates technical and fundamental analyses in to order to develop reliable diagnoses and scenarios.

The Unicist Library is provided by The Unicist Research Institute based on more than 4,000 ontological structures, researched and discovered from 1976 until July 2011 in the field of individual, institutional and social evolution.

Unicist Consultation System

There is a Consultation Service available to provide guidance for the use of Unicist Ontologies for Scenario Building to participants, in order to facilitate the switch from an empirical approach to the use of ontology based solutions to generate results in business and develop business objects.

One-Year Membership

USD 100 + taxes

Be our Guest
for 30 days

www.unicist.org/mcfr

Become a Member of
the Unicist Library

www.unicist.org/gc



R&D e-books included in the Unicist Library



The Unicist Research Institute is the major research organization in the world in its specialty based on more than 4,000 researches in complexity science applied to individual, institutional and social evolution developed since 1976 until July 2011. The Unicist Ontological Algorithms developed are based on the discovery of the Ontogenetic Intelligence of Nature and the consequent Unicist Ontology of Evolution.

1. Design of complex systems research
2. Fundamentalism: The ethic of survivors
3. Globalization: the new tower of Babel?
4. Growth Crisis 2008-2010
5. Influencing Nature: Analogy between the nature of concepts and the DNA
6. Innovation: The lessons of Nikola Tesla
7. Institutionalization
8. Introduction to the nature of perception and credibility
9. Introduction to Unicist Econometrics
10. Introduction to unicist thinking
11. Mind Traps that hinder personal evolution
12. Reading the nature of reality
13. The book of diplomacy
14. The Ethic of Foundations
15. The Nature of Democracy
16. The Nature of Developed & Developing Countries
17. The Nature of Diplomatic Power
18. The Nature of Economic Power
19. The Nature of Ideologies
20. The Nature of Social Power
21. The Nature of Unicist Object Driven Institutional Immune Systems
22. The Nature of Unicist Object Driven Leadership
23. The Nature of Unicist Object Driven Talent Development
24. The Nature of Unicist Reverse Engineering for Object Design
25. The Origin of Human Fallacies
26. The Unicist Ontology of Ethical Intelligence
27. The Unicist Ontology of Evolution
28. Unicist Anthropology
29. Unicist Country Archetypes
30. Unicist Country Future Research
31. Unicist Logic and its mathematics
32. Unicist Mechanics & Quantum Mechanics
33. Unicist Ontology of History: Unicist Methodology for Historical Research
34. Unicist Personalized Education
35. Unicist Reflection: The path towards strategy
36. Unicist Standard Language
37. Unicist Ontogenetic Algorithms
38. Unicist Standard to deal with the Nature of Nations
39. Unicist Standard to deal with the Nature of Personal Evolution
40. Unicist Standard to Learn to Develop Strategies
41. Unicist Standard to Research and Develop Adaptive Systems
42. Unicist Standard to Research the Nature of Human Adaptive Systems
43. Unicist Standard: The limits of personal possibilities to deal with Adaptive Systems Collection for Experts: Unicist R&D
44. Unicist Standard Language
45. Unicist Country Scenario Building
46. The Ontogenesis of Knowledge Acquisition
47. The Ontogenesis of Evolution
48. Complexity Science

Unicist Anthropology

Unicist Anthropology is the complexity scientific approach to human behavior and the structural analysis of individuals' deeds in order to forecast their evolution.

It researches not only the evolution of "Man" as a species and as an individual but also the evolution of institutions. It studies humans, their actions and their transcendence as "a unified field".

Its main tool is the application of the Unicist Ontology of Evolution, the Unicist Logic, and the laws of evolution of individuals, institutions and culture.

It studies the most intrinsic and extrinsic concepts that operate as "drivers" of cultures and individuals to use them as a basis for the causal-conceptual description of a reality in order to forecast it.

Its main objective is to forecast the behavior of individuals, institutions and cultures so as to basically influence upon its evolution.



On the Cloud

UNICIST LIBRARY
for Country Future Research

Unicist Ontologies and Objects Library for Future Research

Papers on Discoveries included

Abstracts on the main Unicist Ontologies of Cultures and Countries

- The Unicist Ontology of the Collective Unconscious
- The Unicist Ontology of Democracy
- The Unicist Ontology of Economic Behavior
- The Unicist Ontology of Economic Growth
- The Unicist Ontology of Fundamentalism
- The Unicist Ontology of Fundamentalists
- The Unicist Ontology of Historical Evolution
- The Unicist Ontology of Ideologies
- The Unicist Ontology of Lifestyles
- The Unicist Ontology of the State-Nation
- The Unicist approach to Scenario Building
- The Unicist Ontology of a Country's Social Scenario
- The Unicist Ontology of a Country's Economic Scenario
- The Unicist Ontology of a Country's Political Scenario
- The Unicist Ontology of Expansive and Contractive State Actions
- Unicist Ontological drivers of the Evolution of Countries
- The Unicist Ontology of the Operational Power of Nations
- The Unicist Ontology of countries' cultural change
- Unicist Anthropology
- The Unicist Ontology of Globalization and Sustainable Development
- Unicist Ontological Archetype of Australia
- Unicist Ontological Archetype of Brazil
- Unicist Ontological Archetype of France
- Unicist Ontological Archetype of Germany
- Unicist ontological archetype of Sweden
- The Unicist Ontology of the Social Power of Nations
- The Unicist Ontology of the Unicist Anthropology
- The Unicist Ontology of Social Myths
- The Unicist Ontology of the Power of Diplomacy
- The Unicist Ontology of the Dissuasion Power of Nations
- The Unicist Ontology of Countries' Archetypes
- The Unicist Ontology of the Power of Nations
- The Unicist Ontology of Social and Individual Ideologies

Abstracts on the main Unicist Ontologies of Human Intelligence and Behavior

- The Unicist Ontology of Ointelligence
- The Unicist Ontology of Fallacies
- The Unicist Ontology of the Ethical Intelligence
- The Unicist Ontology of Anti-intelligence
- The Unicist Ontology of Research
- Innovation Blindness
- Unicist Thinking: the Double Dialectical Thinking
- The Discovery of the Relation between Complexity Management and Human Fears
- The Unicist Ontology of Universal Strategy
- The Unicist Ontology of the Adults' Learning Context
- The Unicist Ontology of Language
- The Unicist Ontology of the Use of Words in the Building of Minimum and Maximal Strategies
- The Unicist Ontology of Stagnant Survivors
- The Unicist Ontology of Human Essential Complexes
- The Unicist Ontology of Oedipus Complex and the Evolution of Species
- The Unicist Ontology of Ambiguous Language
- Unicist Ontology of Languages as Reasoning Structures
- The Unicist Ontology of Anti-intuition
- The Unicist Ontology of Human Learning
- The Unicist Taxonomy of Complex Problem Solving
- The Ontogenesis of Ethical Intelligence
- The Unicist Ontology of Innovation
- The basics of Learning New Skills to Solve Complex Problems
- The Unicist Ontology of Superiority Complexes
- The Unicist Ontology of Fundamental and Technical Analysis
- The Unicist Ontology of Time Management and Time Drivers
- The Unicist Ontology of Decision Making
- The Unicist Ontology of Leadership
- The Unicist Ontology of Messages
- The Unicist Ontology of Perception Fallacies
- The Unicist Ontology of Reading the Nature of Reality
- The Unicist Ontology of Reflection
- The Unicist Ontology of Words' Functionality
- The Unicist Ontology of Ambiguous Perception

Abstracts on the main Unicist Ontologies of Businesses and Institutions

- The Unicist Ontogenetic Algorithm
- The Ontology of Institutions
- The Ontology of Enterprises
- The Ontology of Entrepreneurs
- The Taxonomy of Organizational Design
- The Unicist Design Methodology: Unicist XD
- The Unicist Ontology of Intellectual Capital
- The Building of Human Capital: an ontological approach
- The Unicist Ontology of Marketing Mix
- The Unicist Ontology of Family Businesses
- The Unicist Ontology of Object Driven Value Generation
- The Unicist Ontology of Cognitive Objects
- The Unicist Ontology of Objects
- The Unicist Ontology of Functional Objects
- The Unicist Ontology of Operational Objects
- The Unicist Ontology of Systemic Objects
- The Unicist Ontology of Adaptive Systems for Work
- The Unicist Ontology of Business Hackers
- The Unicist Ontology of Business Process Modeling
- The Unicist Ontology of Business Viruses
- The Unicist Ontology of Diagnoses
- The Unicist Ontology of the Factor Zero
- The Unicist Ontology of Quality Assurance
- The Unicist Ontology of a Commercial Catalyst
- The Unicist Ontology of Functional Segmentation
- The Unicist Ontology of Market Segmentation
- The Unicist Ontology of Natural Organization
- The Unicist Ontology of human process catalysts
- The Unicist Ontology of Client Centered Management
- The Unicist Ontology of Innovation
- The Unicist Ontology of Insourcing
- The Unicist Ontology of Outsourcing
- The Unicist Ontology of Research
- The Unicist Ontology of Economic Growth
- The Unicist Ontology of Business Synergy
- The Unicist Ontology of Object Driven Management
- The Unicist Ontology of the Object Driven Organization
- The Unicist Ontology of Business Objects Design
- The Unicist Ontology of Organizational Design
- Unicist Ontology of the Organizational Immune System
- The Unicist Ontology of Proactive Responsibility
- Ontological reverse engineering approach
- The Unicist Ontology of Social Viruses at Work
- The Unicist Standard for Business Objects Design



The Unicist Research Institute

Pioneers in Complexity Science Research

SAVE ENERGY



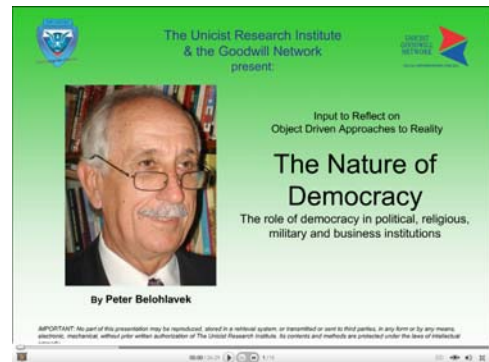
The Unicist Research Institute (TURI) is a global research center specialized in complexity sciences focused on the research of the evolution of adaptive systems. Its applicative research is centered on social, institutional and individual evolution, using the ontological research of the complex adaptive systems involved to build objects for individual, institutional and social use.

Unicist object driven technologies

Nature is organized by objects. The discovery of the ontogenetic intelligence of nature, laid the groundings for the unicist ontology based technologies to build objects emulating nature. Unicist Objects are proven solutions based on the use of the unicist ontogenetic algorithms included in the Unicist Standard that can be installed in processes in order to save energy and increase quality to produce results.

Main ontologically structured markets

- Structure of the automobile market
- Structure of the food market
- Structure of the mass consumption market
- Structure of the Financial market
- Structure of the insurance market
- Structure of the sports and social institutions market
- Structure of the Information Technology (IT) market
- Structure of the communications market
- Structure of the perishable goods market
- Structure of the mass media market
- Structure of the direct sales market
- Structure of the industrial commodities market
- Structure of the agribusiness market
- Structure of the health market
- Structure of the pharmaceutical market
- Structure of the oil market
- Structure of the chemical market
- Structure of the paints market
- Structure of the education market
- Structure of the services market
- Structure of the commerce and distribution market
- Structure of the mining market
- Structure of the Timber market
- Structure of the apparel market
- Structure of the passenger transportation market –land, sea and air
- Structure of tourism market
- Structure of the cargo transportation market
- Structure of the professional services market
- Structure of the e- market
- Structure of the entertainment and show-business market
- Structure of the advertising market
- Structure of the gastronomic market
- Structure of the hotel-management market
- Structure of the credit card market
- Structure of the real estate market
- Structure of the fishing market
- Structure of the editorial market
- Structure of the Industrial Equipment market
- Structure of the Construction and Engineering market
- Structure of the bike, motorbike, scooter and moped market
- Structure of the sporting goods market



Access video:

www.unicist.org/gn/democracy.php

Main unicist archetypes of countries

Argentina, Australia, Belgium, Brazil, Canada Chile, China, Colombia, Costa Rica, England, Finland, France, Germany, Holland, India, Israel, Korean Republic, Mexico, New Zealand, Italy, Japan, Norway, Peru, Poland, Russia, Saudi Arabia, Slovakia, Spain, Sweden, Switzerland, Uruguay, USA, Venezuela.



Business Ontology

Access the next step

www.twitter.com/UnicistOntology



Business Objects

Access the next step

www.twitter.com/UnicistStandard



Unicist Library for Business
www.unicist.com

The Unicist Research Institute
www.unicist.org/index.php

Acknowledgement

The development of the Unicist Standard was possible due to the participation in the research of hundreds of institutions and companies and thousands of individuals since its beginning in 1976. As it is known, complexity research has to be developed in the “real world” and doesn’t allow making artificial experimentation. Thus, more than 4,000 researches on unicist ontological structures of reality could be finished (July, 2011) giving birth to the Unicist Standard which is based on the discovery of the ontogenetic intelligence of nature and the consequent Unicist Ontology of Evolution.



Unicist Library for Country Future Research
www.unicist.com/futureresearch/

Unicist Confederation
www.unicist.net

Contact us: n.i.brown@unicist.org - Websites: www.unicist.org - www.unicist.net