

Peter Belohlavek's Personal Statement

Emulating the Intelligence of Nature



The Unicist School
in Sciences & Technologies
The Unicist School of Thought

The Unicist School is based on the unicist approach to manage adaptive environments that changed the world, expanding the boundaries both of sciences and everyday actions.

This approach deals with adaptive environments based on the use of the conjunction "and", without the use of the exclusive disjunction "or", going beyond a dualistic approach to reality.

An extreme, long lasting experience, that began in 1975, drove me to decide to leave something to the community for which life is worth living. This was the trigger to research on the roots of evolution to find why and how it occurs.

It required entering the world of complex adaptive systems, where the systemic research approaches are dysfunctional because of their impossibility to deal with open boundaries. Since 1976, more than 5,000 researches have been developed in the field of basic research, life sciences and social, institutional and personal evolution.

The discovery of the triadic structure of the intelligence that underlies nature provided the groundings for the development of the Unicist Theory that explains the roots of evolution, defines the conceptual structure of the nature of things and allows understanding their evolution.

The management of the nature of things to influence adaptive environments became possible due to the fact that concepts drive

human actions, that they are stored in the Long-term Memory, are triggered by the Conceptual Short-term Memory and that their structures can be known.

This gave birth to the Unicist Conceptual Management Model that deals with all kinds of adaptive actions in adaptive environments. It integrates:

1) Unicist Strategy, that emulates the intelligence of nature, defining maximal strategies to grow and minimum strategies to ensure survival.

2) Root-Cause Management, that allows dealing with the nature of things.

3) Unicist Conceptual Design, that allows managing the unified field of adaptive systems, including their restricted and wide contexts.

4) Double Dialectical Actions, that develop the maximal and minimum strategy actions, which have the necessary critical mass to ensure results.

I invented nothing. I am just a discoverer who found the roots of evolution and made them usable in the real world.

I invite you to adopt the unicist approach for personal use, considering that it is also extremely functional in the management of all kinds of organizations including businesses.

Peter Belohlavek

www.unicist.org/peter-belohlavek.php