



Search Methodologies: Wide Context

Petr Korolev

Studia Korolevae Int, Office Kudymkar, Perm region, Russian Federation

Abstract:

The general approach to searching information and dragging the information from the information field is considered. A typology of search methodologies is presented. The problem of designing and constructing an ideal search engine, a plan for generating a search query, and methods for implementing a search agent are discussed. The results of the analysis provide the work of developers to determine approaches to the construction of search engine implementations. The results of the study can become part of the content of educational projects and programs. Estimates of such search engines as Google, Yahoo, Researcher and others are given. A program for further research is outlined.

Biography:

Petr Korolev worked for 30 years by a group of developers. They had acquired the form of a pattern of thought activity, such as a scheme of organization of thinking and activity. It has its applications in the context of practical activity of the multidisciplinary group. The practice of applying this methodological principle has become an organizational-activity game. The application of this methodology made it possible to organize extensive research and development material in the field of cloud technology security and to reveal the inadequacy of a number of topics.

Publication of speakers:

- Wilczek F (2018) Tonkaya fizika. Massa fir i obyedeniye vsemirnykhsil.



- Petr Shchedrovitskiy (2008) Obrazovaniye pered litsom novoy promyshlennoy revolyutsii (Tomsk) 7 noyab. 2016 g. // Lektsii PG Shchedrovitskogo.
- Nekommercheskiy nauchnyy fond «Institut razvitiya imeni GP Shchedrovitskogo» [Nonprofit Scientific Fund 'Institute for development by name of Georgy Shchedrovitsky'].
- Shchedrovitsky PG (2006) Ya vyros v arhive MMK [I grew in Archive of Moscow methodology circle / Shchedrovitsky; Edito MS Khromchenko, Moscow, 'Institute of development by name of Georgy Shchedrovitsky' Nonprofit scientific fund p. 173.
- Korolev P, Daradkeh Y, Aristova S (2017) Connecting Known and Unknown. The processes with uncertainty: How to approach and control? A Forty-Five-Cycle Universe Picture Design. LAP Lambert Academic Publishing p.97.
- Wilczek F, Krasota F (2015) Postigaya ustroystvo prirody (A Beautiful Question. Finding Nature's Deep Design). Allen lane 2015. rus. per: Alpina Publisher.

International Conference on Artificial Intelligence, Automation & Robotics; August 26-27, 2020; Dubai, UAE.

Citation: Petr Korolev, Studia Korolevae Int, Office Kudymkar, Perm region, Russian Federation, India ; Artificial Intelligence 2020; August 26-27, 2020; Dubai, UAE.