

## Search Methodologies: Wide Context

**Svetlana Aristova**

*Lesinvest Co 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:

Svetlana Aristova has published their full text in we are In-tech Open, the world's leading publisher of Open Access books Built by scientists, Svetlana Mikhailovna Aristova's research while affiliated with Udmurt State University and other places which were published by first-author or corresponding-author on Yousef Daradkeh, Petr Korolev current research interests are elastic and flexible devices, artificial muscles, wearable electronics and sensors. Svetlana Aristova Lesinvest Co Kudymkar Perm region, Russian Federation

### Publication of speakers:

- Shchedrovitsky GP. Selected Works. Moscow: School of Cultural Politics; 1995. 800 p



- Trends in General Systems Theory. NY; 1972
- Dezani-Ciancaglini M, Montanari U. International symposium on programming. In: Proceedings of the 5th Colloquium (Turin, April 6-8, 1982). Berlin/Heidelberg: Springer; 1982
- Farga M. Cloud Security Architecture and Implementation. A Practical Approach. Submitted to Prof Friedman. Towson University- Graduate School; 2018. p. 27
- Mohammad W, Das AK, Kumar N, Vasidakos AV. Design of secure key management and user identification scheme for fog computing services. Future Generation Computer Systems. 2019;91:475-492. DOI: 10.1016/j.future.2018.09.017x

[Webinar on Robotics, December 26, 2020, London, UK](#)

**Citation:** Svetlana Aristova; Search Methodologies: Wide Context; Robotics 2020; London, UK.