

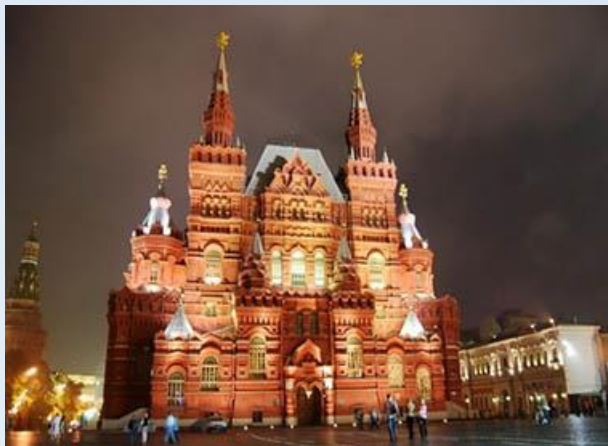
KLIRONOMY

SCIENCE OF THE PRESERVATION
OF CULTURAL HERITAGE



What is KLIRONOMY?

This is a new cross-border fundamental science of the preservation of cultural heritage



The author and developer of the Science of Klironomy

Alexander G. Buychik,

klironomer, geographer, specialist in the field of the preservation of cultural heritage

PhD of Social Sciences, Doctor of Science in Economics and Politics

Member of the Geographical Society

The founder of the scientific direction of Klironomy

Author of more than 35 scientific articles and 8 monographs, including the book of Klironomy as the Science about Cultural Heritage Preservation. – LAP Lambert Publishing, 2019.

Former deputy vice-rector for science and scientific secretary of the St. Petersburg Institute of Arts and Restoration, associate professor of some Russian state universities.



Why do we need a Klironomy?

Science combines history, worldview, theoretical developments, methods and practices of cultural heritage preservation



Why has Klironomy become relevant?

The preservation of cultural heritage is a priority in the evolution of society, since it carries a social genome, which forms the face of new social generations.



What is the object of research in Klironomy?

Tangible and intangible cultural heritage



What are the tasks of Klironomy?

- To conduct a description of the state of objects, objects and elements of cultural heritage for the relevance and scope of restoration work
- To analyze the state of objects and elements of culture and art for their inclusion in the list of cultural heritage to categorize them.
- To develop methods for preserving, restoring and reconstructing objects and elements of cultural heritage.
- To form a scientific base, conduct scientific and educational activities and prevent the preservation of cultural heritage in society.

What areas are in Klironomy?

All 5 areas of cultural heritage preservation

1. CONSERVATION



What areas are in Klironomy?

All 5 areas of cultural heritage preservation

2. RESTORATION



What areas are in Klironomy?

All 5 areas of cultural heritage preservation

3. RENOVATION



What areas are in Klironomy?

All 5 areas of cultural heritage preservation

4. REVITALIZATION



What areas are in Klironomy?

All 5 areas of cultural heritage preservation

5. RECONSTRUCTION



What Klironomical sciences are?

TENGIBLE KLIRONOMY

Tactile Klironomy

**Landscape
Klironomy**

**Architectural
Klironomy**

**Pictural
Klironomy**

**Inauthentic
Klironomy**

**Urban
Klironomy**

**Sculptural
Klironomy**

**Artistic
Klironomy**

What Klironomical sciences are?

INTENGIBLE KLIRONOMY

Facil Klironomy

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graph TD; A[Facil Klironomy] --- B[Inventum Klironomy]; A --- C[Folklore Klironomy]; A --- D[Communicatory Klironomy]; A --- E[Traditional Klironomy]; A --- F[Confessional Klironomy]
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**Inventum
Klironomy**

**Folklore
Klironomy**

**Communicatory
Klironomy**

**Traditional
Klironomy**

**Confessional
Klironomy**

What Klironomical sciences are?

THEORETICAL KLIRONOMY

Theoretical Klironomy

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graph TD; A[Theoretical Klironomy] --- B[Philosophical Klironomy]; A --- C[Geographical Klironomy]; A --- D[Historical Klironomy]; A --- E[Analytical Klironomy]; A --- F[Methodological Klironomy]; A --- G[Juristic Klironomy];
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**Philosophical
Klironomy**

**Geographical
Klironomy**

**Historical
Klironomy**

**Analytical
Klironomy**

**Methodological
Klironomy**

**Juristic
Klironomy**

Scientific fields of Klironomy

Cultural Sciences

Philosophy

Technologies

Geology

Climatology

Ecology

Landscape Science

Urban Science

Architecture

Decorative & Applied Arts

Sculpture

Fine Arts

What is the future of Klironomy?

1. A new complex science, which can gain international recognition and development.
2. It is the only science that unites all 5 areas of cultural heritage preservation.
3. It forms a unique unified base of scientific research, methods and practices in the field of cultural heritage preservation.
4. It promotes the development of numerous sciences based on the presence of objects and elements of cultural heritage, which have already been discovered and are still waiting for their research.
5. Commercialization of certain areas of the Klironomical Sciences.