

Methodology of e-economy infrastructure research

T.N. Beliatskaya ¹,

V. S. Knyazkova ²

2017

Belarusian State University of Informatics and Radioelectronics, Minsk,
Belarus

Keywords: E-economy, infrastructure of e-economy, e-economy infrastructure index.

Abstract:

This paper aims to clarify the meaning of the term ‘infrastructure’ from the standpoint of the development of economic system of new quality – e-economy. It describes the testing results of the methodology proposed for the infrastructure of e-economy analyses. Framework such as construction of e-economy infrastructure index has been proposed. This framework provided guidelines, which were subsequently used to perform a comparative analyses of the components of e-economy infrastructure for countries with medium level of e-economy development.

Published in:

Managing Service, Education and Knowledge Economic Era – Proceedings of the Annual International Conference on Management and Technology in Knowledge, Service, Tourism and Hospitality, SERVE 2016: 2017, P.99-104.

Read More:

<https://www.crcpress.com/Proceedings-of-the-Annual-International-Conference-on-Management-and-Technology/Gaol/p/book/9781138035171>