Название публикации:

Digital Transformation Framework Monitoring of Large-Scale Socio-Economic Processess

Авторы:

Ershova, T.V.a, Hohlov, Y.E.b

- a) National Digital Economy Center, Lomonosov Moscow State University, Moscow, Russian Federation
- b) IIS Basic Chair for Digital Economy, Plekhanov Russian University of Economics, Moscow, Russian Federation

Наименование журнала:

Proceedings of 2018 11th International Conference "Management of Large-Scale System Development", MLSD 2018

28 November 2018, Номер статьи 8551765

11th International Conference ""Management of Large-Scale System Development"", MLSD 2018; V.A. Trapeznikov Institute of Control SciencesMoscow; Russian Federation; 1 October 2018 до 3 October 2018; Номер категорииСFP18GAE-ART; Код 143070

Аннотация:

A digital transformation framework is proposed and its key components are considered, which are realized at separate stages. Particular attention is paid to the monitoring system, which provides feedback for managing the processes of digital transformation of large socio-economic systems. Examples of the digital transformation conceptual framework application to strategic planning and digital economy development processes implementation at the country, territory or industry level are given. © 2018 IEEE.

Ключевые слова:

Economics, Large scale systems, Monitoring