

Proceedings - 2018 Ural Symposium on Biomedical Engineering, Radioelectronics and Information Technology, USBEREIT 2018

13 June 2018, Pages 179-182

2018 Ural Symposium on Biomedical Engineering, Radioelectronics and Information Technology, USBEREIT 2018; Yekaterinburg; Russian Federation; 7 May 2018 до 8 May 2018; Номер категории CFP18P00-ART; Код 137181

System of indicators for monitoring the activities of an educational institution(Conference Paper)

Kumargazhanova, S.(a) Email Author, Erulanova, A.(a) Email Author, Soltan, G.(b) Email Author, Suleimenova, L.(a) Email Author, Zhomartkyzy, G.(a) Email Author

a) Information Technology Department, D. Serikbaev East Kazakhstan State Technical University, Oskemen, Kazakhstan

b) Information Technology Department, S. Seifullin Kazakh Agro Technical University, Astana, Kazakhstan

Краткое описание

Monitoring of distributed objects allows a continuous process of surveillance and data collection, registration, storage and analysis of key performance indicators of the object to make a judgment about the behavior of the object in the whole and comparing with the set criteria. This paper describes software for monitoring distributed objects based on a multi-level and multi-dimensional model. The developed monitoring system allows for different points of view, criteria and management objectives which will improve the efficiency of distributed objects of educational institution. © 2018 IEEE.