

The model of infrastructural support of regional innovative development

Kalenskaya N.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

The article considers an invariance of the infrastructural ensuring architecture of innovative development of the region, based on which the optimal model of the infrastructural ensuring is offered on condition of the optimal resource support that allows increasing the effectiveness of the region. General economic development and its aggregated parameters became the precondition for understanding the processes of infrastructural ensuring, its modernization and relation with structural changes of sustainable development of economic systems. This is primarily reflected in the so-called «vectors of infrastructural ensuring», in the process of creating an environment supporting business processes and ensuring of directions for sustainable development and competitiveness. Thus, it should be noted that the infrastructural ensuring is developed within the scope of the evolutionary process, appropriately responding to all transformations and upgrading of economic systems.

<http://dx.doi.org/10.5901/mjss.2014.v5n18p317>

Keywords

Infrastructural ensuring, Infrastructure, Innovative development, Matrix of impact