

Typology of the regions with the account of level of influence of infrastructure facilities on the structure of economic areas

Bagautdinova N., Hadiullina G., Sarkin A., Pratchenko O.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Canadian Center of Science and Education. The aim of the work is to develop methodological approach for estimation of condition of infrastructural complex as “growing point” of regional economic area with the account of types of transactional cooperation of objects of infrastructure. In the process of achievement of the aim the following transactions were singled out: the main, auxiliary, servicing transactions with participation of infrastructural complex, and transactions that prevent the realization of the main ones, and it is the basis for typology of regions with the account of level of influence of infrastructure facilities on the structure of economic area, condition and dynamics of development of the main meso-economic indicators.

<http://dx.doi.org/10.5539/ass.v10n20p57>

Keywords

Gross regional product, Infrastructural complex as growing point, Main, Regional economic space, Regional management, Servicing and auxiliary transactions