

Abstract of the Article
**"Methodological Approaches concerning Steady Socio-Economic
Development of City"**
by A. Berezhna and Yu. Popova

The urgent for today problem of socio-economic development of cities of Ukraine is explored there. Modeling is the methodological basis of research.

On the basis of the detailed analysis of works of domestic and foreign scientists in the field of socio-economic development there has been defined basic types of models (linear, partial improvement, multiple-line, actor, structural), generalized the developments in relation to territorial development, to which in particular belong: analysis of functional-spatial development of city, forecasts of socio-economic development of region with the use of complex simulation model, automated system which provides decision support concerning the socio-economic development of city, ground of instrumental decision modeling of dynamics of difficult economic systems. In addition, there has been studied the advantages and disadvantages of application of unclear mathematical decision models in the socio-economic development of city.

For the modeling of the socio-economic development of cities there has been suggested to take into account the specific features, which will allow to develop an effective model of provision of socio-economic development of city, which would combine the possible variants of research methods, program modules and variants of calculations which will be utilized for the analysis of socio-economic development of city; this model would take into account the risks, administrative decisions and influence of factors of internal and external environment.