Model of Formation of the Optimal Set of Players in Educational
Scientific Industrial Cluster for Innovative-Oriented Training
of Engineering, Scientific and Academic Staff

E.I. Muratova, S.I. Dvoretsky, S.V. Mishchenko

Tambov State Technical University, Tambov

Key words and phrases: engineering, scientific and academic staff; IDEF0-diagrammes; innovative-oriented training; models and management methods; network training, research and production cluster.

Abstract: The features of construction and development of network training, scientific and industrial clusters are considered. Possible interrelations between the participants of network cluster are shown; recommendations about acceptance of administrative decisions are made. The model of formation of optimum set of players of training, scientific and industrial cluster for the organization of the innovative-oriented training of engineering, scientific and academic staff is presented.

© Е.И. Муратова, С.И. Дворецкий, С.В. Мищенко, 2011