

# MODELLING OF A MUNICIPAL TRANSPORT ROUTE NETWORK

© 2008 S. V. Belokurov

Voronezh Institute of Ministry of Internal Affairs of Russia

The paper deals with the problem of constructing models of circular route networks tasking account of the specificity of municipal passenger transport.

*Municipal passenger transport, circular routes, modeling*

## References

1. Belokurov, S. V. Models of choosing undominated variants in numerical schemes of multicriterial optimization / S. V. Belokurov, Yu. S. Serbulov, Yu. V. Bugayev – Voronezh: Publishing House “Nautchnaya kniga” 2005 – 199 pp.
2. Belokurov, S. V. Synthesis of choice functions on search iterations in numerical models of multicriterial optimization / S. V. Belokurov, S. V. Velitchko, D. Ye. Solovey. – Voronezh: Voronezh State University. – 2004. 96 pp.
3. Belokurov, S. V. Models of choice in the problems of multicriterial optimization / S. V. Belokurov, A. V. Zaryayev // Using information technologies for solving applied problems: Interuniversity collection of transactions – Voronezh: Voronezh Institute of Ministry of Foreign Affairs of Russia, 2002 – pp. 47-49.
4. Belokurov, S. V. Classification of choice situations and analysis of ways of numerical vector scheme formalization / S. V. Belokurov, V. V. Sysoyev // Computer technologies of automatic design of machine building systems and aerospace equipment. Collection of transactions. – Voronezh, Voronezh State Technical University, 2002 – pp. 38-42.
5. Belokurov, S. V. Problem of choosing optimal variants on the basis of the probability approach / S. V. Belokurov, V. I. Sumin, M. V. Pitolin et al. // Vestnik of Voronezh State Technical University. – Series: Radioelectronics and communication systems. – 2006 – No. 7 – pp. 59-62.
6. Belokurov, S. V. Mathematical models in the context of market transport environment dynamics / S. V. Belokurov, A. V. Kononova // Ekonomika i proizvodstvo (Economy and production) – 2007 – No. 1. – pp. 20-23.

**Belokurov, Sergey Vladimirovitch**, lecturer of the department of information-and-technical support of the Internal Affairs candidate of physical and mathematical sciences, Voronezh Institute of Ministry of Internal Affairs of Russia. Area of research: methods of system modeling, theories of vector optimization and expert assessment extrapolation, theories of choice and taking decisions, computing mathematics, graph theory, theory of structural and system programming, new information technologies, models and algorithms for organizing and controlling city passenger traffic.