

**ANALYSIS OF INDUSTRIAL SUBJECT AREA STABILITY  
AND DIMENSIONALITY CHARACTERISTICS USING AUTOMATED  
SYSTEMS OF DOCUMENT TURNOVER**

© 2008 I. N. Khaimovitch

International Market Institute

The paper deals with the questions of automatization of document turnover systems at the stage of analyzing industrial subject area. Statistical studies substantiating quantitative characteristics in designing a conceptual data model are presented.

*Document turnover system, subject area principles, general system principles, information constituent, functional constituent*

**Khaimovitch Irina Nikolayevna**, Associate Professor, Candidate of Technical Science, International Market Institute, Associate Professor of Pressure Working of Metals Department, SSAU, specialist in the area of production organization (in machine building) and information technologies.