

PROCESS OF AUTOREENGINEERING OF ENTREPRISE COMMON INFORMATION SPACE

©2009 A. V. Ivashchenko

Samara State Aerospace University

The paper describes an approach to organizing common information space of an enterprise as an open self-organizing system. It is based on the construction of a design-production model. A design-production model and sources of disturbances registration of which makes it possible to organize autoreengineering of the enterprise common information space are described.

Business process, life cycle of a product, common information space, CALS-technologies, information technologies, automated information systems.

References

1. Gulyayev Yu. V. Open systems: from principles to technology / Yu. V. Gulyayev, A. Ya. Oleynikov // Information technologies and computation systems. – 2003. – No. 3 – pp. 4–8.
2. Zilberburg L. I. Reengineering and automation of technological preparation of production in machine building / L. I. Zilberburg, V. I. Molotchnik, Ye. I. Yablotchnikov. – Saint Petersburg: Computerburg, 2003 – 152 pp.
3. Ivashchenko, A. V. Design-production model of the common information space of an enterprise /A. V. Ivashchenko, M. Ye. Mitrishkina. – Samara: Samara scientific centre of the Russian Academy of Science, 2006 – 152 pp.
4. Koltchin A. F. Product data integration on the basis of CALS-technologies. Part 1. Introduction to CALS-technology /A. F. Koltchin, M. V. Ovsyannikov, S. V. Sumarokov. – Moscow: Yanus-K, 2004 – 29 pp.
5. Karatanov V. V. Computation system operation: modernization planning / V. V. Karatanov, D. M. Platonov // Information society – 1999. – No. 3 – pp. 35 – 38.
6. Kolesnikov A. A. Synergetic methods of controlling complex systems. Theory of system synthesis /A. A. Kolesnikov – Moscow: KomKniga, 2006 – 260 pp.
7. Foundations of constructing open systems: teaching aid. – Moscow: Institute of Radioengineering and Radioelectronics, Russian Academy of Science, 1999 – 97 pp.
8. Prigozhin A. I. Methods of organization development /A. I. Prigozhin. – Moscow: 2003 – 864 pp.
9. Tarasov V. B. New strategies of enterprise reorganization and automation: on the way to intellectual enterprises /V. B. Tarasov // News of artificial intellect. – 1996 – No. 4 – pp. 40 – 84.
10. Tarasov V. B. Knowledge control in enterprise networks /V. B. Tarasov // News of artificial intellect. – 2003. – No. 3 – pp. 32 – 35.
11. Trenyov N. N. Strategic control of enterprise on the basis of self-organization / N. N. Trenyov // Audit and financial analysis. – 1998. – No. 1 – pp. 209 – 252.

Ivashchenko Anton Vladimirovitch, candidate of technical science, associate professor of the department of information systems and technologies, Samara State Aerospace University, e-mail: anton.ivashenko@gmail.com. Area of research: development of new methods and algorithms of designing knowledge bases and integration of enterprise information resources.