

# THE MANAGEMENT EVALUATION METHOD OF TECHNICAL PREPRODUCTION SYSTEM

© 2008 I. G. Abramova<sup>1</sup>, D. A. Abramov<sup>2</sup>, G. E. Belashevsky<sup>1</sup>, V. N. Borodin<sup>1</sup>

<sup>1</sup> Samara State Aerospace University

<sup>2</sup> Medical Device Services Product Safety and Quality TUV Rheinland Japan Ltd.

The article is dedicated to the vital problem of the management method for production preparation. Competitiveness of the enterprise is defining by transportability of the system of technical preparation. The methods of the functional building of the processes of management, methods of the matrix analysis, statistical methods help to be valuation his modern state. The Authors reveal the way to positions formalizations of main persons of the enterprise for the reason of affirmance the strategic line of his development, as well as method, defining leading indexes, influencing on efficiency of preparation production.

*Evaluation, technical preproduction system, mechanical engineering, factors, matrix analysis, vector of management, development strategy*

**Abramova Irina Gennadyevna**, senior lecturer, Samara State Aerospace University, Department «Engines production of the aircraft machines». E-mail: [abi\\_ssau@inbox.ru](mailto:abi_ssau@inbox.ru), tel. 334-74-91. Area of research: organization of preproduction and production output of machine-building products in PDM/PLM and ERP – systems environment

**Abramov Dmitry Alexandrovich**, project manager, Medical Device Services Product Safety and Quality TUV Rheinland Japan Ltd. E-mail: [dima.abramov@gmail.com](mailto:dima.abramov@gmail.com). Area of research: quality rating and production certification.

**Belashevsky Gennady Egorovich**, lecturer, candidate of technical science, Samara State Aerospace University, Department «Higher mathematics». E-mail: [belashevsky@ssau.ru](mailto:belashevsky@ssau.ru). Area of research: quality rating.

**Borodin Viktor Nikolaevich**, professor, doctor of the technical sciences, Samara State Aerospace University, Department «Engines production of the aircraft machines». Tel. 334-74-91. Area of research: engines production of the aerospace engineering.

## References

1. Management of production: Textbook / Under editing. N.A.Salomatin. - M: INFRA - M, 2001. - 219 s. - (Series "Higher education")

2. Shitarev I.L., Pronichev N.D., Abramova I.G. Functional modeling of business-processes of machine-building production in ambience BPWin facility IDEF0: Educational aid;/ Samara State Aerospace University, 2005, 49 p.

3. Abramova I.G. Recourse management of preproduction on basis of functional model. Thesis of report on scientific-and-engineering conference: The problems and

development prospects of propulsion engineering. / Materials of the international scientific-and-engineering conference 21 - 23 June 2006 y. - Samara: SSAU, 2006. - In 2 parts. P.2. - 224 pages

4. Gludkin O.P., Gorbunov N.M., Gurov A.I., Zorin Y.V. The general quality management. – M.: Radio and communication, 1999.

5. Belashevsky G.E., Godlevsky V.E., Kokotov A.V. The quality evaluation methods of car. // Development through quality - a theory and practice: Materials of the III international scientific-and-engineering conference - Tolyatti: TolPU. – 1999.