

# PDM IMPLEMENTATION EFFICIENCY IN MECHANICAL INDUSTRY

©2009 I. G. Abramova<sup>1</sup>, D. A. Abramov<sup>2</sup>, R. M. Bogomolov<sup>3</sup>

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

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

<sup>3</sup> VOLGABURMASH mining and oilfield equipment Company

This publication is based on the methods of the calculation of efficiency of the preproduction phase of manufacturing process. Authors assume that manufacturer has an early stage of the PDM(Product Data Management) implementation and compare results of ENOVIA SmarTeam with mechanical industry market feedbacks.

*Design – technological of preproduction, machine-building, PDM- systems, effectiveness, reduction of costs*

**Abramova Irina Gennadyevna**, candidate of Technical science, senior lecturer of Samara State Aerospace University, Department «Engines production of the aircraft machines». E-mail: [abi\\_ssau@inbox.ru](mailto:abi_ssau@inbox.ru). Phone: (846) 334-74-91. Area of research: organization of preproduction and production output of machine-building products in PDM/PLM and ERP – systems environment.

**Abramov Dmitriy Aleksandrovich**, project manager of 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.

**Bogomolov Rodion Mihailovich**, Doctor of Technical science, Director of VOLGABURMASH mining and oilfield equipment Company. Area of research: organization of preproduction and production output.

## References

1. Prospects of domestic machine-building. Sevastian Kozitsyn. «BrocerKreditServis», [http://www.promvest.info/analytic\\_review/5176/5177/](http://www.promvest.info/analytic_review/5176/5177/)

2. Ovsyannikov, M.V. The calculation of effectiveness of introducing pdm – systems on the enterprise of machine building. M.V. Ovsyannikov, A.S. Chekmeneva,. GOU «GMC CALS- technology», MSTU «Stankin», Russian Federation, Moscow, <http://www.promvest.info/library/nauch/3634/>

3. Kadushin, A.I. The estimation procedure of IT cost-effectiveness. A.I. Kadushin, N.B.

Michailova / «IF-Konsalt», Moscow, [http://www.iteam.ru/publications/it/section\\_53/article\\_1949/](http://www.iteam.ru/publications/it/section_53/article_1949/)

4. Abramova, I.G. Multifunctional network models as a basis for pre-production phase of resources management / I.G. Abramova // Bulletin of Volga Transportation Association.: - Samara, 2008. - №4. Pg. 8-16.

5. Abramova, I.G. Parametric system identification for design-technological pre-production phase development / I.G. Abramova, D.A. Abramov // SSAU bulletin: - Samara, 2009. 1(17) Pg.14-23 c.