

WAYS OF INCREASE OF EFFICIENCY OF MODERN INNOVATIVE MANUFACTURE

© 2009 A. I. Ermakov, L. A. Chempinsky

Samara State Aerospace University

Article is devoted actual problems of increase of efficiency of the modern machine-building enterprise. Problems of perfection of preparation and retraining of personnel are discussed; preparations of manufacture on the basis of through use of modern information technologies, managements and the manufacture organizations on principles of reengineering of business processes, modernization of manufacture for introduction of the advanced technologies.

Innovative manufacture, a professional training, technological preparation of manufacture, CAD/CAM/CAE/PDM systems, reengineering of business processes, modernization, modern technologies of metal working

Ermakov Alexander Ivanovich, Doctor of Technical Science, Professor, the decan of faculty of aviation engines of Samara State Aerospace University. E-mail: fdla@ssau.ru. Area of research: dynamics and durability of engines.

Chempinsky Leonid Andreevich, Candidate of Technical Science, the senior lecturer of chair of manufacture of aviation engines Department of Samara State Aerospace University. E-mail: chempinskiy@mail.ru. Area of research: use CAD/CAM/CAPP of systems by preparation of experts for innovative mechanical engineering.