

INCREASE OF EFFICIENCY OF TECHNOLOGICAL PREPARATION OF MANUFACTURE ON THE BASIS OF THROUGH USE OF THE INFORMATION TECHNOLOGY

©2009 S. V. Zybanov, V. G. Smelov, N. D. Pronichev, O. S. Surkov

Samara State Aerospace University

In work the technique of increase of productivity and quality of works on preparation of steering programs for machine tools with NC, working off of these programs, a choice of the tool and modes of processing which allow to raise competitiveness of a small enterprise is considered.

Working out NC, working off NC, choice of the tool and processing modes

Zybanov Stanislav Vyacheslavovich, student of Samara State Aerospace University. Phone: (846) 267-47-76. E-mail: szybanov@gmail.com. Area of research: CAM systems, processing.

Smelov Vitaliy Gennadievich, candidate of technical science, associate professor of aircraft engine production department of Samara State Aerospace University. Phone: (846) 267-47-76. E-mail: Pdla_smelov@mail.ru. Area of research: electrochemical processing, PDM systems.

Pronicev Nikolay Dmitrievich, doctor of technical science, professor of aircraft engine production department of Samara State Aerospace University. Phone: (846) 267-45-79. E-mail: Pdla@ssau.ru. Area of research: electrochemical processing, work flows automation, corporate information systems.

Surkov Oleg Stanislavovich, candidate of technical science, associate professor of aircraft engine production department of Samara State Aerospace University. Phone: (846) 267-47-76. E-mail: ossvbm@mail.ru. Area of research: modeling 5 axis machining in CAM systems.