

# ORGANIZATION OF TRAINING OF THE CAD/CAM USERS IN THE SPECIALIZED SCHOLASTIC-INDUSTRIAL CENTRE OF THE TECHNICAL UNIVERSITY

© 2009 A. A. Cherepashkov

Samara State Technical University

In article are discussed the problems of training to designing of mechanical engineering products. Systems and methods of computer aided design which are used in the school of mechanical engineering of the Samara technical university are analyzed. Experience of creation the CAD/CAM/ -center are described.

*Training, Designing, CAD/CAM/CAE/, PLM - systems*

**Cherepashkov Andrey Flexandrovich**, Candidat of Technical Scientific, Senior lecturer of faculty «Technology of mechanical engineering» of Samara State Technical University. Phone: (846) 334-79-63, 8-917-101-73-72. E-mail: [cher-mail@mail.ru](mailto:cher-mail@mail.ru). Area of research: CAD/CAM/CAE/, PLM - systems and training of computer aided design.

## References

1. Nosov N.V., Cherepashkov A.A. The virtual enterprise is used in the technical college as means of a professional training for mechanical engineering // Samara scientific centre RAN, 2009 - p.268-271

2. Cherepashkov A.A Bases of the CAD/CAD/CAE in machine building/ Samara state technical university, 2008. - 133 p.

3. Cherepashkov A.A Computer graphics and geometric modeling in machine building Samara state technical university, 2008. - 134 p.

4. Cherepashkov A.A Computer technologies. Creation, introduction and integration

computer systems in machine building/ Samara state technical university, 2008. - 143 p.

5. Computer modeling and automation of the technological processes in machine building. B.V. Bondin, R.M. Lysak, N.V. Nosov, A.A Cherepashkov / Samara state technical university, 2008. - 91 p.

6. Komarov V.A., Cherepashkov A.A Computer simulators for constructor // Poliot, Moscow.- 1999.- №8.- p. 31-36.

7. Cherepashkov A.A Scientifically-methodical aspects of the making the scholastic virtual enterprise in technical high school / ПИТ-2006 / Samara state aerospace university, 2008. V 3. p 133-138.