

• •  
• •  
• •

-

CAM- - ,  
CAM- : T-Flex, ArtCAM, ADEM.  
CAM- : CAM- , T-Flex, ADEM,

**Abstract**

CAM-system - a software product or set of software products that create for the development of control programs for CNC machines. The paper reviewed and analyzed some of the most used CAM-systems and their features: T-Flex, ArtCAM, Kompas CNC and ADEM.

CAM-systems analysis can improve of control programs for CNC by selecting the software that will be best for solving some specific technological problem.

**Keywords:** CAM-systems, CNC, T-Flex, ADEM, Kompas CNC.

( )

( ),

[1].

CAM- (Computer Aided Manufacturing) -

CAM- CAD - (computer aided design)  
2D - 3D - ,

CAM- : T-Flex, ArtCAM,

ADEM.

T-FLEX

T-FLEX

[2].

CAD/CAM- ArtCAM , ArtCAM  
2D- 3D- ,  
ArtCAM

[3].

ADEM CAM

[4].

ADEM CAD

CAM-

CAM-

1. : T-Flex, ArtCAM, ADEM.
2. CAM-

1. / . . . , 2007. – 122 .
2. T-FLEX : / . . . - , 2006. – 52 .
3. ArtCAM Pro. / Delcam plc.: 2008. – 469 .
4. ADEM CAD/CAM/TDM. / . . . , 2003. – 320 .

–  
1 -14 ;

–  
1 -14 ;

– . . . ,

; e-mail: lozinskiy\_dmitriy@ukr.net;

**I. S. Mykhailovskyi** - Vinnytsia National Technical University, faculty of machine building and transport group IIM-14ms;

**A. O. Nakonechna** - Vinnytsia National Technical University, faculty of machine building and transport group IIM-14ms;

Scientific Supervisor

**D. O. Lozinskyi** - Ph.D., associate professor of the Chair of Machine-building technologies and Automation, Vinnytsia National Technical University, faculty of machine building and transport;

e-mail: lozinskiy\_dmitriy@ukr.net;