

# REALIZATION OF THE MULTICHANNEL CNC MACHINING METHODS

©2009 A. A. Kazakov, A. M. Salnikov

«Krona», Izhevsk

This article describes the actual experience with the integrated CAD/CAM system for the development of control programs for the multi-channel CNC machining. Author describes the methods of channel synchronization during the simultaneous milling-lathing machining. Aspects of postprocessor development are shown on the example of three-channel machine tool.

*CAD/CAM system, development, control program, methods of channel synchronization, postprocessor*

**Kazakov Alexey Aleksandrovich**, Candidate of Engineering Science, head of the development centre of NPK «Krona». E-mail: alex@adem.ru. Area of research: development of process-engineering systems, creation of control programs for CNC machine tools.

**Salnikov Alexey Mihailovich**, expert CAD/CAM of NPK «Krona». E-mail: [salnikov@adem.ru](mailto:salnikov@adem.ru). Area of research: technical development CAM-system.

## References

1. Salnikov, A.V. ADEM CAM – user manual / A.V. Salnikov, K.S. Karabcheev.- Ratsionalnye tehnologii, 2008.
2. FANUC 31 IA – documentation.