



# SolidCAM

The Gold-certified integrated  
CAM-Engine for SolidWorks

## Newsletter May 2008

### IN THIS ISSUE

#### European Support

#### SolidCAM2008 R12 Training in Frankfurt

#### SolidCAM at the Belgrade Technical Fair

### European Support



Yoav Meyuhas (see photo) has been appointed Senior application engineer for Europe. He is based in SolidCAM's European Headquarters in Germany.

The countries in Europe contribute significantly to our overall revenue. To strengthen the support for these countries, we have appointed Yoav Meyuhas as Senior Application Engineer for Europe.

Yoav Meyuhas is a graduate Engineer from the Mechanical University of Belgrade (Serbia). He worked for 4 years for a supplier to the Aerospace industry, where he gained extensive experience in the CAM programming of CNC machines. In December 2004, he joined our operations as an application engineer, where he became more and more involved in International support issues. As of May, 1, 2008, Yoav will now focus on the support of our European resellers. His tasks include the monitoring of European e-support tickets, the technical support for important projects, training and communication of new versions and the standardization of support activities like training across Europe.

Dear reader, if you want to learn more about us, please visit us at one of the upcoming events (see left column) or contact your local reseller.

Emil Somekh  
Managing Director  
SolidCAM Ltd.

#### • **SolidCAM2008 R12 Training in Frankfurt**

More than 40 SolidCAM support specialists from Europe and Asia gathered at Frankfurt Airport for a "Train-the-Trainer" seminar about the new version SolidCAM2008 R12. This powerful version provides a complete manufacturing solution with enhanced user friendliness, integration and automation features and a lot more CAM operations.



Topics of the training included:

- New User Interface and Templates
- Extended Tool Tables and Tool Libraries
- New 2.5D Milling Operations
- Enhanced Automatic Feature Recognition and Machining
- New combined strategies for High-Speed Machining
- Sub-Operations for 5-axis Simultaneous Machining like Swarf Milling and Impeller Machining
- Solidverify support in machine simulation
- Machine simulation and Associativity for Mill-Turn

Due to the implementation of important customer requests, the shipment of the new version SolidCAM2008 R12 had to be delayed. The first customer shipments are now expected at the start of next month.

#### • **SolidCAM at the Belgrade Technical Fair**

The Belgrade Technical Fair took place in Serbia's capital Belgrade in the period May 12-16. The show covered leading-edge manufacturing technologies including CNC machines, cutter tools, robotics and CAD/CAM software.

With about 1,000 exhibitors and over 50,000 visitors the show is the most important industrial exhibition in the region.

[Solfins d.o.o.](#), the SolidWorks+SolidCAM reseller for Serbia, exhibited at the fair together with the Croatian company Strojotehnika, that resells machine tools like *Hurco*, *Heller* and *Monforts* CNC machines in South-Eastern Europe. Strojotehnika is in addition the reseller for SolidWorks+SolidCAM in Croatia. The joint exhibit enabled visitors to see the complete lifecycle of a product including 3D modeling, CNC programming, machine monitoring and manufacturing. Visitors were especially interested in the Single-Window integration of SolidCAM in SolidWorks and SolidCAM's enhanced capabilities for High-Speed Machining, 5-axis Simultaneous Machining and combined Turning and Milling.



**[More about the Belgrade Technical Fair...](#)**

### Upcoming events

- **[EASTEC 2008, W Springfield \(USA\), May 20-22](#)**
- **[Atlantic Design & Manufacturing, New York \(USA\), Jun 3-5](#)**
- **[DMS, Tokyo \(Japan\), Jun 25-27](#)**
- **[SolidCAM Summer Academy, Brno \(CZ\), Jul 7-11](#)**

### SolidCAM infos

- **[Start SolidCAM feature tour](#)**
- **[Order free Demo CD](#)**

:: [wolfgang.mueller@solidcam.de](mailto:wolfgang.mueller@solidcam.de)

:: <http://www.solidcam.com>

:: +49-170-5773814