



SolidCAM

The Gold-certified integrated
CAM-Engine for SolidWorks

Newsletter August 2009

IN THIS ISSUE

[Rollout of SolidCAM 2009 in North America](#)

[ebm-papst relies on SolidCAM and SolidWorks](#)

[SolidCAM Summer Training for Chinese Teachers](#)

We would like to invite the manufacturing community in North America to attend FREE seminars about the **SolidCAM 2009** release, the most complete manufacturing software we ever brought to the market. Experience the best, easiest to use and easiest to learn CAM Software with over 25 years of development.

Seminar Agenda:

- Find out what's new in SolidCAM 2009, the most powerful version ever - with over 100 improvements!
- Tips and Tricks for SolidCAM 2009
- Sneak preview on the upcoming version SolidCAM 2010
- Experience in-depth the HSM and HSS Modules

The SolidCAM Professor Sidney Eisner will guide you through the efficient manufacturing course.

Dates and Locations:

- August 20, in [Alabama](#)
- August 25, in [Minnesota](#)
- August 26, in [Minnesota](#)
- August 27, in [Connecticut](#)
- September 1, in [Michigan](#)
- September 3, in [Illinois](#)

For online registration, please click on your preferred state above. Make up your own mind, see how simply SolidCAM will bring you from sketch to part.

Join us for one of these free seminars to get the jump on your competitors.

Emil Somekh
Managing Director
SolidCAM Ltd.

Rollout of SolidCAM 2009 in North America



Checkmate your competition with SolidCAM 2009!!

Over 25 years of development result in a complete range of Manufacturing applications including 2.5D Milling, 3D Milling, High-Speed Machining (HSM), High-Speed Surface Machining (HSS), Simultaneous 5-axis Milling, Turning, Mill-Turn and WireEDM.

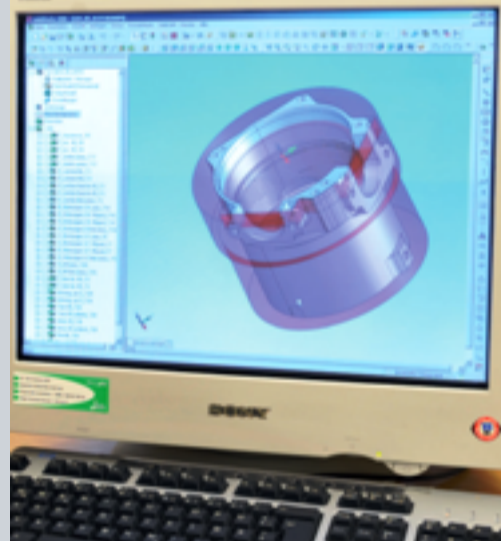
Easy to use and to learn by Single-window integration and full associativity with SolidWorks.

SolidCAM infos

- [Watch "What's new in SolidCAM2009" videos...](#)
- [Download "What's new in SolidCAM2009" book...](#)
- [Download "What's new in SolidCAM2009" presentation...](#)
- [Order free Demo CD](#)

• ebm-papst relies on SolidCAM and SolidWorks

The ebm-papst group is one of the worldwide leading suppliers of energy-saving motors, fans and ventilators. Around 10,000 employees in Germany and around the world design and manufacture these innovative products, used in drive technology, medical devices and for computer equipment. Their development center in St. Georgen relies on CAD/CAM technologies for Rapid Prototyping and Small series manufacturing.



SolidCAM has a long history in the company. The first license has been installed in the year 1998, and since 2003 SolidCAM is running seamlessly integrated in the SolidWorks environment. Meanwhile 12 users are trained in the combined solution *SolidCAM+SolidWorks*, generating all CNC Programs for the manufacturing of Prototypes and Small series parts. Patrick Furtwängler, Manager of the department, summarizes: "We are now working for more than 10 years with SolidCAM, and during this time the software has been continuously enhanced in line with our increasing requirements. Due to our SolidCAM maintenance contract, we are always up-to-date with the latest versions, and the professional support of SolidCAM Germany helps us to fulfil our targets in parts manufacturing."

[More about ebm-papst...](#)

• SolidCAM Summer Training for Chinese Teachers

At the beginning of August, SolidCAM China conducted a "Train-the-teacher" training for a large group of teachers in the CAD center of Tsinghua University in Beijing. About 50 teachers from various universities and vocational schools dedicated some of their summer vacation time to attend this event. It included SolidCAM 2.5D to 3D Milling, HSM and HSS, as well as an introduction to SolidCAM 5-axis Machining and Mill-Turn.



The training has been conducted by **Geng Haibin**, SolidCAM China Technical Manager, and **Kevin Wang** from the SolidCAM Shanghai office. Since April of this year, SolidCAM China has been conducting Educational seminars in various cities around China including: TaiYuan, ChangZhou, Shanghai, NanNing, HeFei and ShaoXing, achieving attendance of more than 400 teachers. As the high-tech industry in China sees steep growth, there is a growing need for knowledgeable professionals. Therefore obtaining CAD/CAM skill has become increasingly important for students of vocational colleges, many of whom consider the combined solution of SolidWorks+SolidCAM as the best choice for obtaining and maintaining the skill needed to stay ahead of the competition.

:: wolfgang.mueller@solidcam.de

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

:: +49-170-5773814