

Ohio Valley Precision makes headlines again at the yearly Amerimold show. This year we are the headline. The 2011 Amerimold brochure photo features a mold cavity designed and machined by OVP for a foundry sand core used for producing a multi-cored aluminum transmission housing casting. This photo was taken by us and Sumitomo Electric Carbide last year.

For the 2010 show, OVP was chosen by Delcam to demonstrate the new Solid Doctor routine within Delcam's Powershape CAD software which repairs faults on imported data. We use this routine to assist us with our hybrid modeling method of using both solid and surface geometry for the design of our complex tooling.



# amerimold

The Event for Moldmaking and Tooling,  
Design and Product Development

**amerimold** is a two-day trade show, technical conference and networking event that connects moldmakers, molders, OEMs and rapid product development professionals representing all aspects of a product's development - from concept to engineering; mold to manufacture; design to repair; business strategy to global competitiveness.

**amerimold** serves the information and business needs of designers, engineers, manufacturers, managers and executives involved in all aspects of moldmaking and tooling, design and product development.

### SCHEDULE OF EVENTS

**Wednesday, April 13**

Registration open . . . . . 7:30am-5:00pm  
Exhibit Hall open . . . . . 9:00am-5:00pm  
Conference Sessions . . . . . 9:30am-5:00pm  
Leadtime Leader Awards . . 5:00pm-5:30pm  
Networking Reception . . . 5:30pm-8:00pm\*  
\*(exhibitors and conference attendees)

**Thursday, April 14**

Registration open . . . . . 8:00am-3:00pm  
Exhibit Hall open . . . . . 9:00am-3:00pm  
Conference Sessions . . . . . 9:00am-1:30pm

**Make your business better.**

**REGISTER TODAY**  
[amerimoldexpo.com](http://amerimoldexpo.com)

APRIL 13-14, 2011

Your Discount Code **regbro**

Photos courtesy of (Left to Right):  
OPEN MIND Technologies (Wellesley Hills, MA),  
Sumitomo Electric Carbide Inc. (Mount Prospect, IL)  
and Synventive Molding Solutions (Peabody, MA).