



News Release

3D Systems Corporation
333 Three D Systems Circle
Rock Hill, SC 29730

www.3dsystems.com
NYSE: DDD

Investor Contact: Stacey Witten
803-326-4010
E-mail: Stacey.Witten@3dsystems.com

Media Contact: Cathy Lewis
978-494-8300
Email: Cathy.Lewis@3dsystems.com

3D Systems Brings Latest 3D Content-to-Print Solutions To China's DMC

- See Demonstrations Of Latest ProJet And Cube® 3D Printers
- Experience New, Intuitive Scan And Design Software Workflows

ROCK HILL, South Carolina, June 19, 2013 – [3D Systems](#) (NYSE:DDD) today announced that its 3D authoring software tools from [Geomagic® Solutions](#) will be on display along with its [personal](#) and [professional 3D printers](#) at the Die & Mold China 2013 (DMC) in Shanghai's New International Expo Centre (SNIEC) from June 18-21, 2013. 3D Systems will be located in booth Hall E1, Booths A085 and A149.

Visitors will experience hands-on workflows that take 3D scans into intuitive CAD and Voxel modeling software tools that insure 3D printability. 3D Systems will demonstrate its leading ProJet® professional and personal 3D printers highlighting the new [ProJet x60 series ColorJet printers](#) with over one million unique colors. Experts from 3D Systems and local partners will be available to discuss [production 3D printing](#), exclusive 3D printing materials, and attendees' design to manufacturing requirements.

"With our growing set of 3D content creation tools from Geomagic Solutions, we are reinventing the engineer's desktop and giving them guaranteed access to the most comprehensive portfolio of 3D printers, materials and software in the market," said Cathy Lewis, Chief Marketing Officer, 3D Systems. "Our 3D content-to-print solutions empower professionals and individuals to imagine, design and produce parts and products quickly and accurately from idea to manufacturing."

Learn more about the company's printers, parts and software at www.3DSystems.com.

About 3D Systems

3D Systems is a leading provider of 3D content-to-print solutions including 3D printers, print materials and on-demand custom parts services for professionals and consumers alike. The company also provides CAD, reverse engineering and inspection software tools and consumer 3D printers, apps and services. Its expertly integrated solutions replace and complement traditional methods and reduce the time and cost of designing new products by printing real parts directly from digital input. These solutions are used to rapidly design, create, communicate, prototype or produce real parts, empowering customers to create and make with confidence.

More information on the company is available at www.3DSystems.com.

About DMC 2013

Since 1986, when the first Die & Mold China (DMC) Technology and Equipment International Exhibition was organized, the Die and Mold industry has had a 25 year history of playing a major role in helping enterprises in areas such as technological exchanges, economic cooperation, equipment procurement, market development, and expansion of trade. In 2013, Die & Mold China 2013 (DMC 2013) will continue to play a major role in China market development.

Learn more at www.chinaexhibition.com/Official_Site/11-2534-DMC_2013_-_Die_and_Mould_China_2013.html

###