



News Release

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

www.3dsystems.com
NYSE: DDD

Investor Contact: Stacey Witten
Email: Stacey.Witten@3dsystems.com

Media Contact: Alyssa Reichental
Email: Press@3dsystems.com

3D Systems Creative Talents Janne Kyttanen and Scott Summit Featured in Museum of Arts and Design Exhibit

- View 3D printed masterpieces on display to the public at Museum of Arts and Design (MAD) in NYC

ROCK HILL, South Carolina –October 15, 2013 – [3D Systems](#) (NYSE:DDD)

announced today that Janne Kyttanen's Macedonia Space Divider and Scott Summit's Bespoke Prosthetic are on display now through July 6, 2014, in the [MAD Museum's](#) new exhibit, [Out of Hand: Materializing the Postdigital](#). According to the MAD Museum, "This landmark exhibition brings together more than 120 works of sculpture, jewelry, fashion, and furniture by 85 artists, architects, and designers from 20 countries to examine how new technologies are pushing the boundaries of artistic expression and creation. The cutting-edge works highlighted in the exhibition demonstrate the reciprocal relationship between art and technological innovation as well as materials and new techniques."



Janne Kyttanen pioneered 3D design and printing for consumer products with the design studio, Freedom of Creation, that he founded in 2000. The [Macedonia Space Divider](#) was designed to create the most flexibility and freedom when dividing interior and exterior spaces, and is part of Kyttanen's much larger 3D printed home decor and fashion collections available for purchase on [Cubify](#), 3D Systems consumer

marketplace. Today, Kytanen continues to shape the future of consumer 3D printing as Creative Director for 3D Systems, and empowers consumers with their own creativity to personalize the things they wear and homes they live in with customizable 3D printed [collections on Cubify](#).

Scott Summit tapped 3D printing's potential to bring more humanity to people with life-altering health conditions like traumatic limb loss. Taking advantage of the freedom of complexity that 3D printing allows for, Summit founded Bespoke Innovations in 2009 with the mission to empower individuals to personalize prosthetics and braces with style and comfort. Summit's Bespoke Prosthetics are paving the way for patient-specific medical solutions that enhance function as well as physical and emotional comfort. Today, Summit continues to develop new applications for 3D design and printing as Senior Director, Functional Design for 3D Systems.

Learn more about the MAD Museum exhibit *Out of Hand: Materializing the Postdigital* [here](#).

###

About 3D Systems Corporation

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 with materials ranging from thermoplastics, metals, ceramics and edible sugar. The company also provides software design tools including CAD, reverse engineering and inspection 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 manufacture the future.

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