



Additive Industries
Industrialising 3D printing for functional parts

Press release

Additive World

Additive Industries launches 4th edition of Design Challenge

Professionals and students are invited to (re)design products dedicated for 3D metal printing

Industrial 3D metal printing or additive manufacturing is gaining ground every day. In order to grow the number of examples and inspire many other industries to develop dedicated applications for industrial 3D printing, Additive Industries is presenting already the fourth edition of the [Additive World Design for Additive Manufacturing Challenge](#). Competing in two categories, both professionals and students are encouraged to redesign an existing conventional part of a machine or product for 3D printing.

A professional jury will evaluate all designs submitted and assess whether they contain the distinctive features and freedom additive manufacturing has to offer. The partners of the Design for Additive Manufacturing Challenge are Ultimaker, a consumer 3D printer manufacturer, Altair Engineering, leading CAE technology provider, Autodesk, a leader in 3D design, engineering and entertainment software and CECIMO, European Association of the Machine Tool Industries, who are also a part of the competent jury. The finalists will take home wonderful prizes like software licenses and the Winners receive besides a 3D printed Award the latest Ultimaker printer. All six finalists will be invited to [Additive World Conference](#) on March 14th, 2018 in Eindhoven, where the winners of the Design Challenge 2018 will be announced during the Additive World Awards Dinner by Erik de Bruijn, co-founder of Ultimaker and chairman of the jury. “We are stunned by the growing amount of the inspiring designs and the broader view on design for additive manufacturing each year” says Erik de Bruijn. “We are looking forward to another successful edition of the Challenge, with inspiring (re)designs to eliminate manufacturing difficulties, reduce the number of parts, minimize assembly or lower logistics costs” adds Daan A.J. Kersten, co-founder and CEO of Additive Industries.

<End of press release>

Additive Industries b.v.
P.O. Box 30160, 5600 GA Eindhoven, The Netherlands
www.additiveindustries.com

Chamber of Commerce 56692579, VAT NL852265992B01
Rabobank IBAN NL87RABO0172931932, BIC RABONL2U



3D Design &
Engineering



Prototyping &
Testing



Equipment &
Materials



Platform &
Virtual Factory



Please find enclosed the accompanying visual of the Additive World Design for Additive Manufacturing Challenge 2018 as well as the pictures of the 2017 winners.

[More information](#)

Contact

Irina Schatorjé
Marketing Manager
Mobile: +31 (0)646280407
E-mail: i.schatorje@additiveindustries.com

Additive Industries b.v.

Leidingstraat 27, NL 5617 AJ Eindhoven, The Netherlands
P.O. Box 30160, NL 5600 GA Eindhoven, The Netherlands
www.additiveindustries.com

About Additive World

Additive World strives to connect the dots in industrial 3D printing. We want to create a platform to meet colleagues from your industry and experts in your field of use. To exchange insights, share experiences and accelerate the learning curve to a mature technology. Additive World is an initiative of Additive Industries.

About Additive Industries

Additive Industries is dedicated to bringing metal additive manufacturing for functional parts from lab to fab by offering a modular 3D printing system and seamlessly integrated information platform to high-end and demanding industrial markets. With substantially improved reproducibility, productivity, and flexibility, Additive Industries redefines the business case for additive manufacturing applications in aerospace, automotive, medical technology and high-tech equipment.