

3D Printed Metal Trophies Make the Big Time.

The Virtual Foundry's products make any desktop 3d printer into a "Virtual Foundry".

MADISON, WI, USA, March 21, 2017
/EINPresswire.com/ -- Kent State
Football MVP:

Since 2009, each year's Kent State University football MVP has been presented with an award named for alumnus Jack Rittichier, who is remembered as a hero both on the football field and with the Coast Guard. The trophy, which until now has been cast in bronze, will be directly 3D printed this year using [the Virtual Foundry's](#) recently released metal filament, [Filamet™](#). The trophy is being printed on a common desktop 3d printer, with products sold at <http://www.TheVirtualFoundry.com> -This years trophy presentation will be Friday, March 24th 2017.



“

The Virtual Foundry allows a typical desktop FDM machine to create a pure metal output.”
Bradley Woods

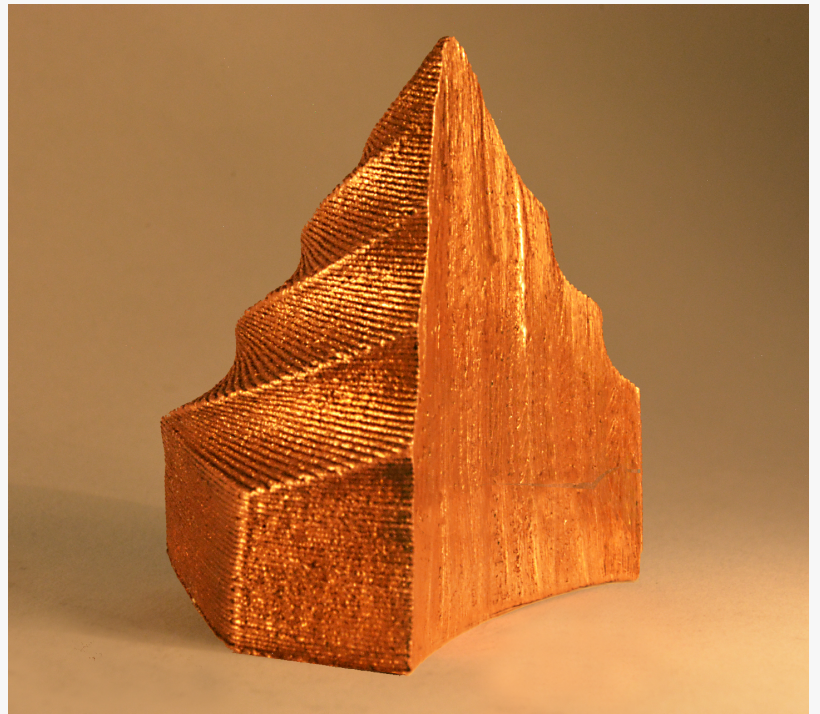
3d Printing Industry Awards:

The 1st Annual 3D Printing Industry Awards take place in just a few months time and to create trophies for each of the 20 winners, there was only ever going to be one possible solution: 3D printing.

Sharing platform and 3D designer community, MyMiniFactory has teamed up with The Virtual Foundry to manage the competition and the winning design will be 3D printed in The Virtual Foundry's bronze Filamet™.

Filamet™ allows for FDM 3D printing of metal, and with a secondary sintering process can produce highly dense 3D printed metal components.

Bradley Woods
The Virtual Foundry, llc.
6082163574
[email us here](#)



Pure metal example.

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.