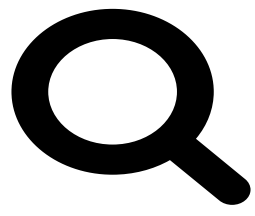
NEW MATERIALS FOR 3D PRINTING

Posted on 11/08/2014 by Naider



MyMat, spin-off of the technology center <u>Leartiker</u>, has developed a range of engineering materials for your use in 3D printers. This recently created spin-off aims to manufacture and market thermoplastic filaments for special applications. MyMat arises as a result of the detection of specific needs not covered by users and manufacturers of 3D printers, with the aim of developing new materials in a more personalized way, in addition to taking advantage of Leartiker's knowledge in polymeric materials.

These new materials were introduced last time<u>Bilbao Mini Marker</u>, a fair that allows you to enter contact with makers and users of 3D printing allowing MyMat to test its product and explore new lines of work in this promising field such as 3D printing.

There are no comments yet.