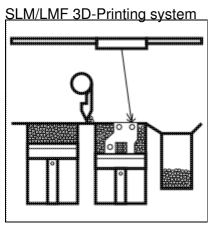
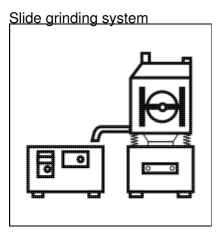


TRANSFER ANDENTREPRENEUR CENTRE

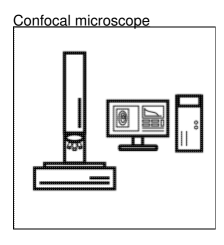
Additiv+



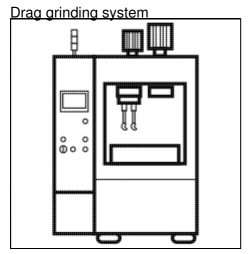
Plastic is not stable enough? Metal will help! With our SLM system, metallic components made from super-fine metal powder can be printed directly.



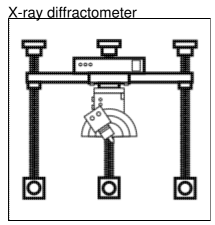
The components just come from the SLM system? With our slide grinding machine, components can be deburred, corners rounded and surfaces smoothed.



What does the surface look like before and after the slide grinding? Does it meet the quality requirements of the customer? With our confocal microscope the surface structure will be visible.



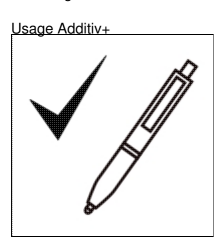
Whether joints in medical technology, milling cutters or gear wheels, with the drag grinding system edges and surfaces can be precisely finished.



You installed a component and it broke within no time? What could be the problem? For example it could be because of residual stresses in the material. With our X-ray diffractometer residual stresses in the material can be made non-destructive visivble.

The way to your project

The usage of Additiv+ is for free. You must, however, sign a Participant Agreement.



Additiv+ 2

How can I use Additiv+?

Additiv+ - Promotional Video

The way to your project

The usage of Additiv+ is for free. You must, however, sign a Participant Agreement.



Contact person: Tony Winkler, M.Sc. Tel.: 0391 - 67 - 52808 tony.winkler@ovgu.de

Requirements

In order to use the ego.-incubators the following conditions have to be met:

- Project presentation with targets and timeframes
- Students or academic staff or peers (artists, physicians, Exist scholarship holders, graduats / gratuated employees with founding intentions) at a university in the state of Saxony-Anhalt
- No pursiut of economic activity through the user of the incubator

If you have any questions, please contact the supervisor of the respective ego.-incubator or directly contact the $\overline{\text{TUGZ}}$



Coordination MakerLabs
Transfer and Entrepreneur Centre

Incubator representative

Dr. oec. Ingo Böhlert

G18 R502

Tel.: <u>0391 67-57056</u>

ingo.boehlert@ovgu.de



Additiv+ 3

Stay in touch with us and follow us on Facebook!

Office hours and guided tours

Office hours:

Monday - Friday 13:00 pm -18:00 pm or by appointment via Email: additiv-inkubator@ovgu.de

Guided tours:

By appointment via Email Registration required: additiv-inkubator@ovgu.de

Additiv+ 4