



- 1 *Training in Additive Design – Fraunhofer IGCV*
- 2 *Process description: implementation*

ADDITIVE MANUFACTURING COMPANY-SPECIFIC POTENTIAL ANALYSIS AND IMPLEMENTATION

Fraunhofer Institute for Casting, Composite and Processing Technology IGCV

Am Technologiezentrum 10
86159 Augsburg
Germany

Management

Prof. Dr.-Ing. Klaus Drechsler
(Executive Director)
Prof. Dr.-Ing. Wolfram Volk
Prof. Dr.-Ing. Rüdiger Daub

Contact

Dr.-Ing. Georg Schlick
Phone +49 821 90678-179
georg.schlick@igcv.fraunhofer.de
www.igcv.fraunhofer.de
www.AMLab.de

The entry into additive manufacturing (AM) is often associated with hurdles. We support you in the evaluation and successful implementation of additive manufacturing processes through individually tailored analyses, comprehensive training courses, design recommendations and our system and engineering know-how.

Our intensive involvement in international standardization always guarantees up to date and recognized expertise. Benefit from the appropriate content – whether you are a decision maker, designer or machine operator! Upcoming regular dates of the seminar series “Additive Manufacturing” of the Fraunhofer Academy can be found here: www.academy.fraunhofer.de/additivefertigung

In addition to our training courses, we carry out knowledge and data based analyses for

your product and component groups. We develop process specific cost models and process chains for your additive production line. Thereby we identify components, applications and potentials and develop the framework for robust and safe processes, e.g. for safe handling of the powdery starting material and stable process conditions.

At a glance:

Trainings / qualification courses,
process-specific cost models,
application and implementation,
occupational safety

We bring informed groups of people together and thus guarantee a successful implementation of the additive process chain in your company.

**Discover your advantages with AM,
contact us!**