



End-to-end process control with standardized off-the-shelf components

Daniel Reitemeyer Business Development



Content

End-to-end process control with standardized off-the-shelf components

Part 1: Off-the-shelf components for modern LPBF machines

Part 2: End-to-end process control



SCANLAB at a Glance



- Worldwide leading OEM manufacturer of scan solutions for deflecting and positioning laser beams
- Our high-performance components are the core of e.g.:
 - Laser welding robots
 - Laser systems for medical treatments
 - Micro-structuring systems
 - LPBF machines
- About 40,000 units manufactured and installed annually
- Trendsetting developments in the fields of electronics, mechanics and optics



Mirrors in motion

Fastest Beam Deflection for Laser Powder Bed Fusion



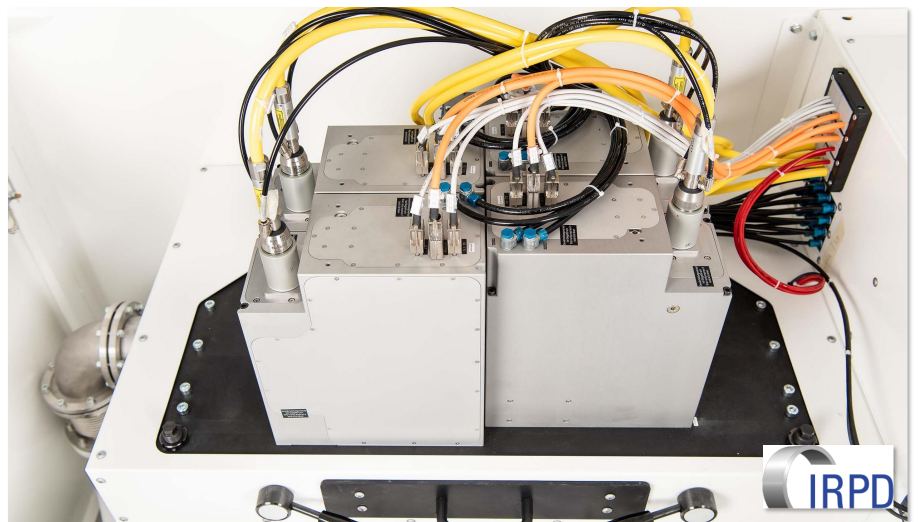


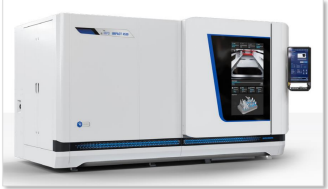
watch video online

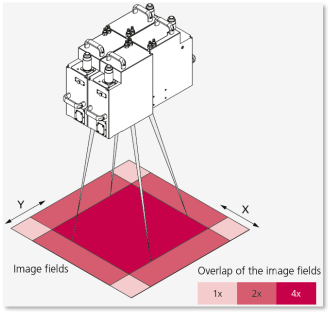


Off-the-shelf optical bench for LPBF

fiberSYS – maximum field overlap for multi laser machines







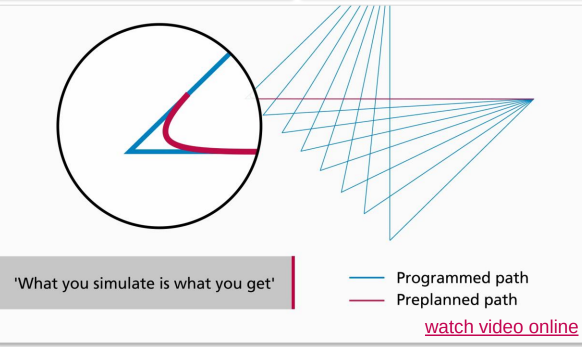


Scan Control

Real time control of Scan system and laser with 10 µs cycle time







Hardware: RTC6

- Scan head and laser control with 100 kHz frequency
- Synchronization of all laser beams in multi-laser machines, e.g. 2 trailing laser beams

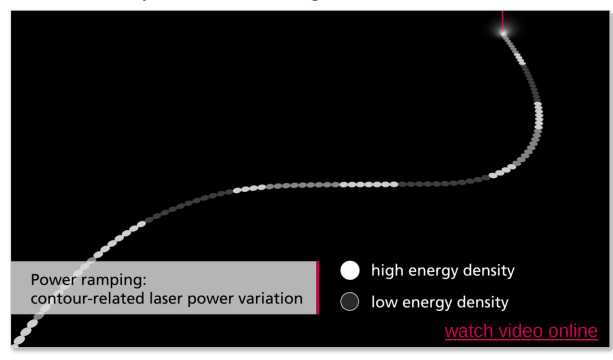
Software: SCANmotionControl

- pipeline based laser trajectory planning software
- offline laser path simulation including physical characteristics of the scan system
- "What you simulate is what you get"



Point cloud based parameter assignment

LPBF specific advantage of SCANmotionControl





SCANmotionControl

- 100 kHz parameter assignment @ typical LPBF speed of 1 m/s
 - -> 10 µm point cloud parameter grid.
- Variation of power and speed at the same time

LPBF: Geometry adapted process control

- Project with Fraunhofer ILT
- Suppression of edge bulging
- Rampings as a function of vector length





Melt Track Comparison for Tip Geometry

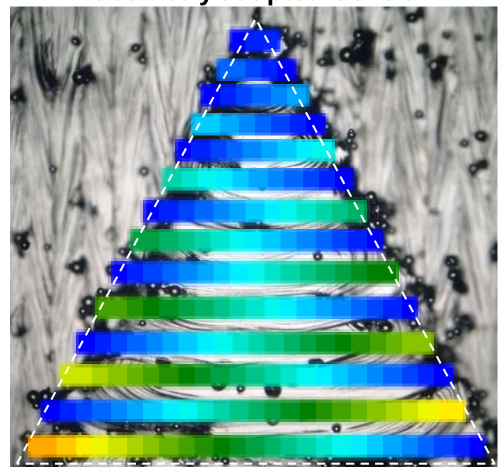
Exact heat input for suppression of Edge Bulging

Constant Parameters





Geometry adapted Control







Melt Track Comparison for Tip Geometry

Exact heat input for suppression of Edge Bulging

Constant Parameters



500 µm

Geometry adapted Control

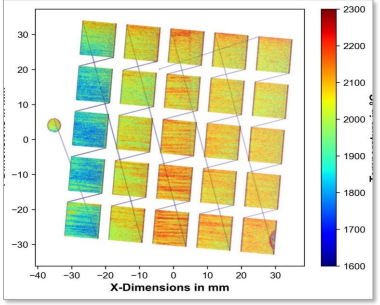




100 kHz Process Monitoring & Closed Loop Control

Open Interface Extension (OIE) - Control Electronics and Sensor Interfaces





OIE extends the RTC6 Scan control card with

- Third Party Sensor Interfaces
- synchronization of third-party process sensors with 100 kHz position data
- Interface for machine's process data base/analysis

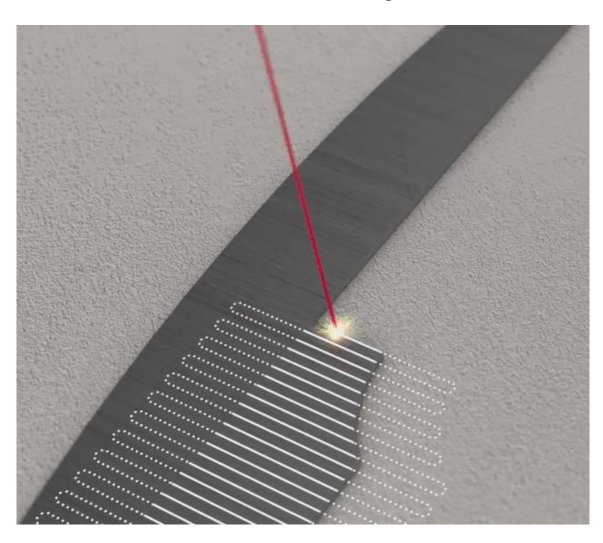
Features

- 100 kHz data synchronization based on most accurate position data source: returned actual positions of the scan axes
- Correction of position dependent deviations possible
- Closed loop melt pool control and data synchronization at the same time



100 kHz Closed-loop melt pool control

Advanced feature set for switching on vector level



Parameter switching

- Up to 63 PID parameter sets per layer, vector-wise switchable, e.g. for hatch vs. contour
- Auto switch to another parameter set after x-times 10 µs, for vector beginning vs. ongoing vector
- Hold (e.g. for sky writing)
 - Auto start/hold with Laser On/Off
 - Faulty measurement values during Laser Off are ignored
 - Filter buffer stays filled
- Reset (e.g. for jumps to other areas)
 - Resets filter buffer and/or control error



Conclusion of part 1

We have off-the-shelf machine components available for

- The complete optical bench for multi laser machines
- 100 kHz point cloud based parameter setting
- 100 kHz process and laser path monitoring
- 100 kHz closed loop control

Time-to-market

- a machine builder needs to integrate the components into his machine.
- The complete software stack needs to be adapted to make new possibilities available for the machine user.



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Machine Control Framework for Industrial LPBF

Shortening of Time-to-Market with prepared End-to-End Framework











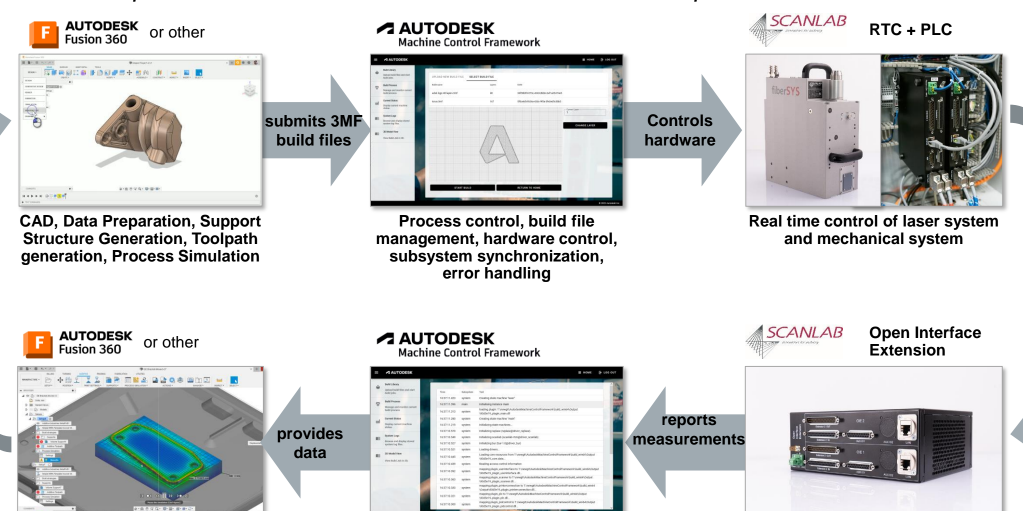


Open Access State of the Art Industrial Additive Manufacturing System



Open Access Closed Loop Application Stack

End-to-end process control with standardized off-the-shelf components



Data recording and

process monitoring

Process



Inspection and mapping

to CAD geometry

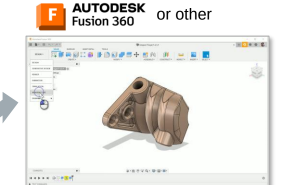
Sensor synchronization

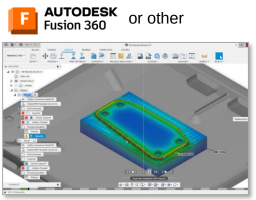
and data collection



Open Access Closed Loop Application Stack

End-to-end process control with standardized off-the-shelf components





Inspection and mapping to CAD geometry



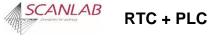


Layer wise laser power control

AUTODESK Machine Control Framework



Data recording and process monitoring





Closed loop melt pool control



Open Interface Extension



Sensor synchronization and data collection

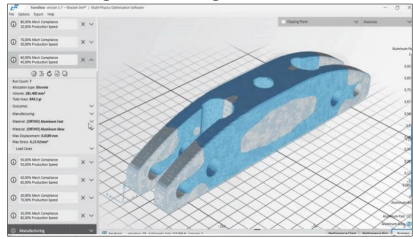




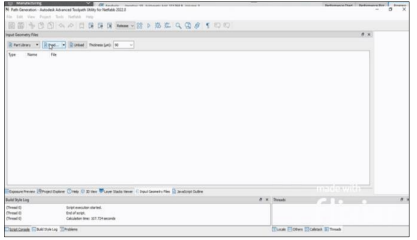


Volumetric Toolpathing

Taking advantage of the SCANmotionControl Feature set







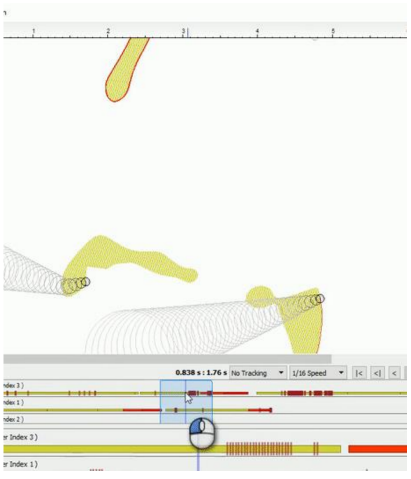
- Toolpath generation derived from Surface and Volume properties (e.g. offset variability).
- Laser properties (like Laser power, speed, delays) modulated by volumetric properties. (e.g. from process simulation).
- Leads to faster throughput, better hole accuracy, better downskin surfaces, "supportless" printing, etc..





Perfect Laser Timing

Taking advantage of the SCANmotionControl Feature set

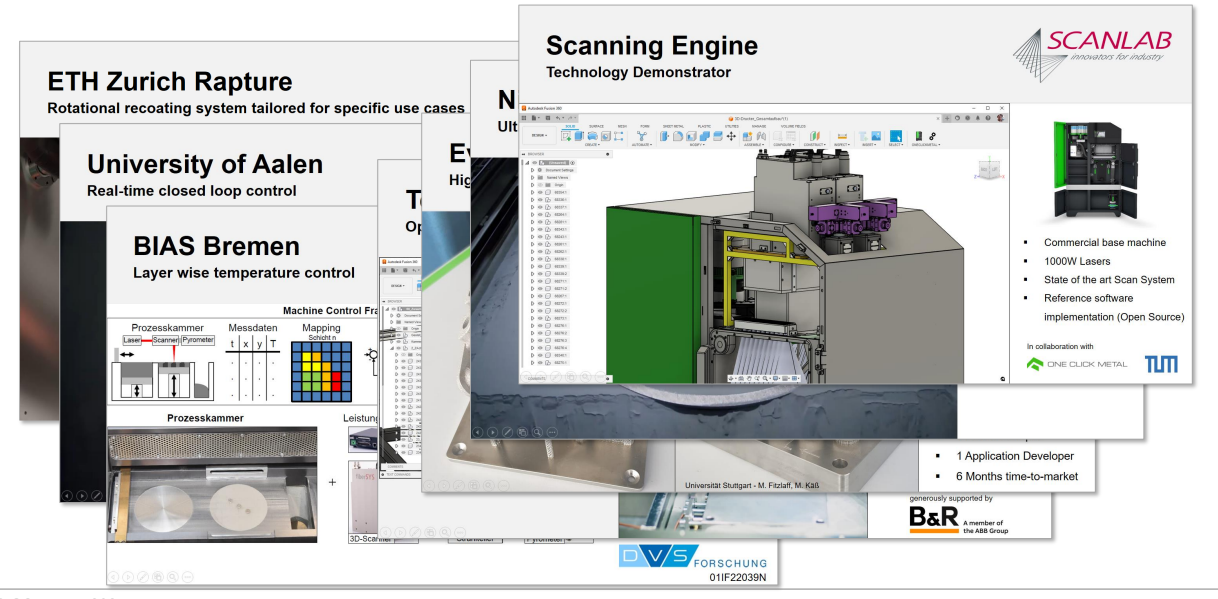


The use of SCANmotionControl allows for

- Exact build time estimation, which is essential for
 - Production Scheduling
 - Multilaser-Splitting
 - Smoke simulation
- Improved Laser Utilization for
 - Improved machine efficiency
 - part-specific laser separation strategies
 - or even feature specific laser separation strategies.

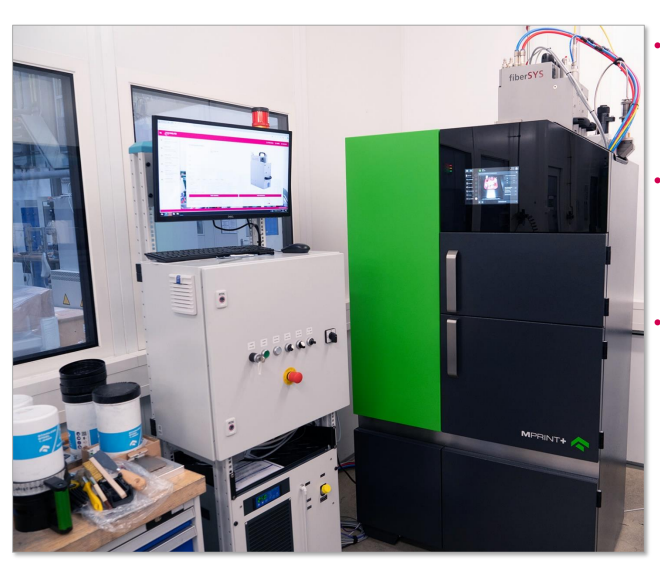


Case Studies



SCANLAB innovators for industry

LPBF Scanning Engine



Off-the-shelf Scan Head and Electronics

- fiberSYS Scan heads
- RTC6 Scan control cards with Open Interface Extension

Open Access End-to-End Software Stack

- Autodesk Machine Control Framework
- Input file format: 3MF
- High Level Interface to base machine

Features

- Open toolpath, open laser timings
- 100 kHz point cloud based parameter setting
- 100 kHz process and laser path monitoring
- 100 kHz closed loop control
- Complete insight into plus ownership of source code



Conclusion

End-to-end process control with standardized off-the-shelf components

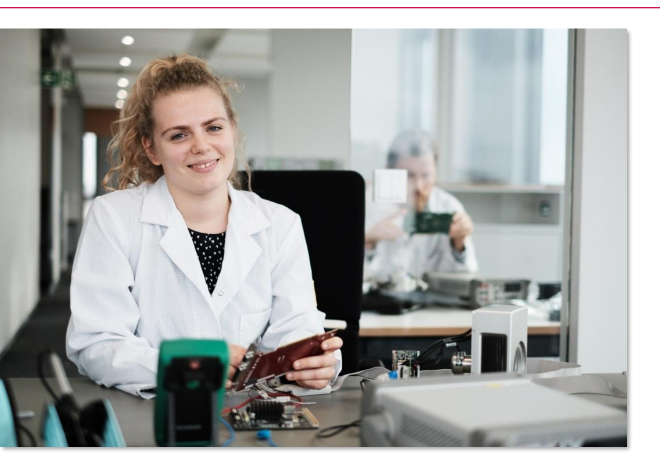
Off-the-shelf machine components available for

- The complete optical bench for multi Laser Machines
- 100 kHz point cloud based parameter setting
- 100 kHz process and laser path monitoring
- 100 kHz closed loop control

End-to-end process control by

- Open Access Closed Loop Application Stack
- Complete insight into plus ownership of source code
- Commercially usable under BSD license
- Open Toolpath
- → Fast Access to beyond state-of-the-art LPBF technology
- → Open
- → Customizable
- → Commercially usable





www.scanlab.de

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