

NetZero

Design and manufacture of complex super freeforms for international transport pollution Monitoring

The University of Applied Sciences Jena intends to participate in the European Competitiveness Program and apply for a joint project with companies and research institutions.

The application should be thematically aligned with the Smart Factory guideline, in particular optical technologies, and include the following research and development issues:

- modern optical manufacturing strategies for the production of freeform optics
- development of a manufacturing process for the provision of optical freeform elements with high quantities and high efficiency
- development of metrological methods for the characterization of optical freeform surfaces in a high dynamic range
- development of fields of application for optical components, taking future technologies into account



Design concept for freeform polishing with periodically radially distributed transition structures.

**FUNDING REFERENCE NUMBER:
2024 IIP 0003**



**Kofinanziert von der
Europäischen Union**

Freistaat
Thüringen 

PROJECT LEAD:

Prof. Dr. Jens Bliedtner

CONTACT:

jens.bliedtner@eah-jena.de
(03641) 205 444

PROJECT DURATION:

June 2024 – October 2024

FUNDING AGENCY:

Free State of Thuringia



Ernst-Abbe-Hochschule Jena
University of Applied Sciences