

**Fraunhofer Application center
large structures in production
engineering, AGP**

A unit of the Fraunhofer Institute
for Manufacturing Engineering and
Automation IPA

Albert-Einstein-Strasse 60
18059 Rostock
Germany

Contact

Prof. Dr.-Ing. M.-C. Wanner
Phone +49 (0) 381 - 49682 -10
Fax +49 (0) 381 - 49682 -12
E-Mail martin-christoph.wanner@
hro.ipa.fraunhofer.de
Internet www.hro.ipa.fraunhofer.de

**Create integrated solutions which enable our customers to
manufacture cost-efficient and quality-oriented large structures**

These objects are implemented with applicable and practical solutions. The development of new manufacturing methods of the latest technically demanding engineering knowledge for customer companies is just one of our services. Therefore the Application Centre manages the transfer of innovations from the university into the industry. The existing cooperation with the University of Rostock and the Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Stuttgart, is being used intensively.

Long term oriented and innovative research is also realized within public research programs and industrial projects.

The Fraunhofer AGP offers particular scientific competences, developed and further enhanced through many projects, in the following business segments:

- Production engineering
- Automation Engineering/Sensor Data Processing/Quality Engineering
- Organisational Engineering
- Product Development/Construction of Prototypes
- Test Engineering