Fraunhofer Institute for Physical Measurement Techniques IPM

Production Control Department

About this organisation

Machine translation

This organisation has been machine-translated based on data provided in German.

The Fraunhofer Institute for Physical Measurement Techniques IPM develops customised measurement technology and systems for industry. Many years of experience with optical technologies form the basis for high-tech solutions in production control, object and mould detection, gas and process technology as well as in the field of thermal energy converters.

For production control, Fraunhofer IPM develops optical systems and imaging processes that can be used to analyse surfaces and 3D structures in production and control processes. For lightweight construction, the fluorescence measurement technology developed here is a particularly promising candidate for quality monitoring - whether for detecting impurities or for testing specifically applied coatings. Work is currently underway on the development of a fluorescence measuring head for the needs-based application of release agents. The results should make the application of release agent quantifiable and automatable. Studies are also being carried out on residues of process auxiliaries on workpieces and correlated with the results after coating.

Fraunhofer

IPM

Organisation type

Non-university research institution

Sectors

□□□ ▼ ★ □ + □□

□□ ▼ ★ □ + □□

Employees

250 up to 499

Turnover

n/a aufgrund der öffentlichen
Förderung

Funding

Georges-Köhler-Allee 301 79110 Freiburg Baden-Württemberg Germany www.ipm.fraunhofer.de/

Main areasOptical measurement technology, Testing the application of release agent, **covered**Testing for release agent residues

covered resume for release agent residues

Infrastructure

Certifications

Keywords

Memberships

leichtbauatlas.de Page 1 of 3

Fraunhofer Institute for Physical Measurement Techniques IPM

Production Control Department

Machine translation			
This organisation has been machine-translated based on data provided in German.			
	Research	Development	Manufacturin & Supply
Offer			
Products			
Services & consulting Consulting, Testing and trials, Validation, Technology transfer, Maintenance and repair	✓	~	✓
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology Destructive analysis, Non-destructive analysis	✓	✓	✓
Modelling and simulation			
Plant construction & automation			
Recycling technologies			
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology			
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			

leichtbauatlas.de Page 2 of 3

Fraunhofer Institute for Physical Measurement Techniques IPM

Production Control Department

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

		Manufacturing	
Research	Development	& Supply	

Contacts

Machine translation

This organisation has been machine-translated based on data provided in German.

Ms Vivien Behrendt

Project manager

vivien.behrendt@ipm.fraunhofer.de

Mr Dr. Alexander Blättermann

Group leader

a lexander. blaet termann@ipm.fraunhofer.de

leichtbauatlas.de Page 3 of 3