Bremen Institute for Metrology, Automation and Quality Science

About this organisation

Machine translation

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

BIMAQ is an engineering research institute at the Faculty of Production Engineering at the University of Bremen. BIMAQ's core competence is measurement technology, which is a key discipline for solving technical and social challenges. BIMAQ conducts research into innovative model-based, dynamic measurement systems for the investigation and optimisation of manufacturing and flow processes.

The metrological approaches can be used to characterise and validate innovative design guidelines for lightweight construction concepts in terms of their geometric properties. The laboratory infrastructure makes it possible to test components up to 2 metres in diameter.

Linzer Str. 13 28359 Bremen Bremen Germany www.bimag.de/



Funding

Memberships	
Keywords	Validation of lightweight construction concepts
Certifications	
Infrastructure	Large coordinate measuring machine, Shaft test bench, Air-conditioned measuring laboratories, Thermography systems, Roughness measuring systems
Main areas covered	Measurement technology, Automation, Quality science

leichtbauatlas.de Page 1 of 4

Bremen Institute for Metrology, Automation and Quality Science

Machine translation This organisation has been machine-translated based on data provided in German.					
	Research	l Development	Manufacturing & Supply		
Offer					
Products					
Services & consulting Validation	✓	✓			
Field of technology					
Design & layout					
Functional integration					
Measuring and testing technology Component and part analysis, System analysis, Non-destructive analysis, Others (Thermography, Edge zone analysis, Geometry and roughness measurement technology, gear metrology, flow measurement technology)	✓				
Modelling and simulation					
Plant construction & automation					

leichtbauatlas.de Page 2 of 4

Bremen Institute for Metrology, Automation and Quality Science

Overview of lightweighting expertise

Machine translation

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

Development	& Supply

leichtbauatlas.de Page 3 of 4

Bremen Institute for Metrology, Automation and Quality Science

Contacts					
Machine translation This organisation has been machine-translated bases	ed on data provided in German.				
Mr Marc Pillarz	Mr Axel von Freyberg Group leader				
m.pillarz@bimaq.de	a.freyberg@bimaq.de				

leichtbauatlas.de Page 4 of 4