Deggendorf Institute of Technology kunststoffcampus bayern - Technology and Study Centre Weißenburg

Machine transla	ation			
This profile has b	een machine-translated based on data provi	ded in German.		
We are a project o	of two universities. Ansbach University			
	es is responsible for the study centre,	100 m		
	t-time Applied Plastics Technology course.			
- ·	Institute of Technology operates the	kunststoffcampus bayern		
••	gy Centre (e.g. testing of components	Technologie- und Studienzentrum Weißenburg		
under dynamic co	onditions and variable, particularly low,			
-	face treatment using plasma, weathering			
and damage analyses using optical and SEM microscopy).		Organisation type		
\//a ana maatini	in the field of testing - Over barrant d	University or higher education institution		
•	tive in the field of testing. Our hexapod / able to simulate realistic vehicle	institution		
	e laboratory, but can also simulate climatic	Sectors		
	+80 °C) by means of a temperature	No specific sector		
overlay.				
_		Employees		
Richard-Stücklen		10 up to 49		
91781 Weißenbur	rg i.Bay,			
Bavaria		Turnover		
Germany ☑ www.kunststoffcampus-bayern.de		n/a		
	incampus-bayern.de			
		Funding		
		n/a		
Main areas	Dynamic studies with hexapod system, D Temperature shock tests, Plasma treatme	•		
covered	(-40 °C)	int and coating, Low temperature tests		
.	Hexapode temperature oven, Plasma syst	•		
Infrastructure	chamber Weathering, 2K injection mould	ing machine (1300 kN), Laboratory		
	extruder			
Certifications	Testing according to DIN 17025 possible			
Keywords	Hexapod dynamics low temperature, Weathering Flammability tests, Plasma coating, Plasma treatment, Material testing Component testing			
•				

Deggendorf Institute of Technology kunststoffcampus bayern - Technology and Study Centre Weißenburg

Overview of lightweighting expertise						
Machine translation						
his profile has been machine-translated based on data provided in German.						
	Research	l Development	Manufacturin & Supply			
Offer						
Products Parts and components, Systems and end products, Materials	\checkmark	\checkmark				
Services & consulting Training, Consulting, Testing and trials, Prototyping, Validation, Technology transfer	\checkmark	\checkmark	\checkmark			
Field of technology						
Design & layout						
Functional integration Material functionalisation		\checkmark				
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), System analysis, Environmental simulation, Materials analysis, Destructive analysis		~	~			
Modelling and simulation Loads & stress, Optimisation, Processes, Materials, Reliability validation		\checkmark	\checkmark			
Plant construction & factory automation						
Recycling technologies Recycling, Upcycling	\checkmark	\checkmark				

Deggendorf Institute of Technology kunststoffcampus bayern - Technology and Study Centre Weißenburg

Overview of lightweighting expertise						
fachine translation his profile has been machine-translated based on data provided in German.						
Manufacturing process						
Additive manufacturing						
Coating (surface engineering) Plasma process, Others: null	\checkmark	\checkmark				
Fibre composite technology						
Forming						
Joining						
Material property alteration						
Primary forming Extrusion, Injection moulding	~	\checkmark				
Processing and separating						
Textile technology						

Deggendorf Institute of Technology

kunststoffcampus bayern - Technology and Study Centre Weißenburg

Aachine translation					
his profile has been machine-translated based on data provided in German.					
	Research	N Development	Aanufacturin & Supply		
Material					
Biogenic materials Bioplastics		\checkmark			
Cellular materials (foam materials)					
Composites					
Fibres					
Functional materials					
Metals					
Plastics Elastomers, Thermoplastics	~	\checkmark			
Structural ceramics					

Contacts

Machine translation

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

Deggendorf Institute of Technology

kunststoffcampus bayern - Technology and Study Centre Weißenburg

Contacts

Mr Prof. Dr. rer. nat. (USA) Christian Wilisch

Technical overall manager

christian.wilisch@th-deg.de