Faculty VI - Planning Building Environment, Institute of Civil Engineering

About this organisation

The Department of Building Materials and Construction Chemistry researches and teaches about materials, with a focus on inorganic and hybrid materials such as cement. We develop innovative technologies from the molecular to the macroscopic level. Given the specialized applications and extreme environmental conditions, our research on the ecological and economic assessment of building materials is also gaining increasing importance.

The Department of Building Materials and Construction Chemistry has developed a broad range of expertise through various research projects. This includes 3D printing, where different lightweight concretes, such as those based on expanded glass, foam, and similar materials, are being explored. Additionally, the department is investigating comparatively lightweight construction methods using so-called lost formwork or hollow walls, which require significantly less material. Apart from 3D printing, the department also focuses on other lightweight concrete construction methods, such as the development of conventionally cast, particularly lightweight concretes. In collaboration with other departments, alternative building materials, such as fungal composites, are also being researched.

Gustav-Meyer-Allee 25 13355 Berlin Berlin Germany ☑ www.tu.berlin/baustoffe



Organisation type University or higher education institution

Sector

Employees 10 up to 49

Turnover n/a staatliche Forschungseinrichtung

Funding





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About this organi	sation		
Main areas covered			
Infrastructure			
Certifications			
Keywords			
Memberships			

Overview of lightweighting expertise			
	Research	N Development	lanufacturing & Supply
Offer			
Products Parts and components, Machines and plants, Software & databases, Materials, Tools and moulds	\checkmark	~	
Services & consulting Testing and trials, Validation, Simulation	\checkmark	\checkmark	

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	Research	N Development	Aanufacturing & Supply
Field of technology			
Design & layout Lightweight manufacturing, Lightweight design, Hybrid structures	~	~	
Functional integration Media conductivity, Material functionalisation	\checkmark	\checkmark	
Measuring and testing technology Component and part analysis, Visual analysis (e.g. microscopy, metallography), System analysis, Environmental simulation, Materials analysis, Destructive analysis, Non-destructive analysis	~	~	
Modelling and simulation Loads & stress, Life-cycle analysis, Optimisation, Materials, Reliability validation	\checkmark		
Plant construction & automation Plant construction, Automation technology, Robotics	\checkmark	\checkmark	
Recycling technologies Recycling, Upcycling	\checkmark		

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	Research	N Development	Manufacturing & Supply
Manufacturing process			
Additive manufacturing 3D printing	\checkmark	\checkmark	
Coating (surface engineering)			
Fibre composite technology Casting (concrete), Others	\checkmark	\checkmark	
Forming			
Joining			
Material property alteration Mechanical treatment, Thermochemical treatment, Thermomechanical treatment, Heat treatment	\checkmark	\checkmark	
Primary forming Extrusion, Casting	\checkmark	\checkmark	
Processing and separating			

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	Research	N Development	lanufacturin & Supply
Material			
Biogenic materials			
Cellular materials (foam materials) Closed-pore, Open-pore	\checkmark	\checkmark	
Composites Short fibre-reinforced concrete, Textile- reinforced concrete	\checkmark	\checkmark	
Fibres Basalt fibres, Carbon fibres, Metal fibres, Natural fibres	\checkmark		
Functional materials			
Metals			
Plastics			
Structural ceramics			

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