



Add page









## THIS COULD ALSO BE OF INTEREST FOR YOU:

## Material monitoring in fibre composites

09/24/19

Together with scientists from Fraunhofer Institutes and other partners, the experts at the SKZ Plastics Centre in Saxony-Anhalt are developing "intelligent" components made from fibre-reinforced composites. Innovative, cost-efficient sensors in the material could be used to monitor wind turbine rotors during operations, for example.

## Turning old into new - KRAIBURG Relastec produces quality products from recycled materials

09/24/10

Protecting the global environment has made the resource-saving use of petroleum-based raw materials increasingly important. The company KRAIBURG Relastec manufactures high-quality products from recycled rubber granulate in northern Saxony-Anhalt which are sold worldwide. Its customers include architects, planners, systems providers in the construction, railways, playground and sports sectors, as well as providers of floor coverings for the area of horse husbandry.

## Nature's intelligent ideas advancing materials research

09/24/19

With their good ecological balance, natural fibres are becoming increasingly important for the research and development of lightweight and intelligent materials. The Competence Centre for Engine Old Ria Mas Balance, natural fibres are becoming increasingly important for the research and development of lightweight and intelligent materials. The Competence Centre for Engine Old Ria Mas Balance, natural fibres are becoming increasingly important for the research and development of lightweight and intelligent materials. The Competence Centre for Engine Old Ria Mas Balance, natural fibres are becoming increasingly important for the research and development of lightweight and intelligent materials. The Competence Centre for Engine Old Ria Mas Balance, natural fibres are becoming increasingly important for the research and development of lightweight and intelligent materials. The Competence Centre for Engine Old Ria Mas Balance, natural fibres are becoming increasingly important for the research and development of lightweight and intelligent materials.

Our website uses cookies to provide our services to you. Third party cookies are also used. By giving your approval, you agree that we may use cookies. You can change the cookie settings at any time. jederzeit ändern.

Tou can change the cooke settings at any time. Jederzeit andem.	
First company in the EU to produce raw material with great application potential. Deutsche	Basalt Faser GmbH
09/24/19 is collected or stored.	
Whether it's in concrete unascent of the cookies allow us to analyze the website usage so that we can measure and improve its performance. No data is collected or stored, materials such as glass or carbon fibres. The manufacturing process is now being used in Saxony-Anhalt and was developed in Georgia.	o personal alternative to conventional raw
Confirm > Settings Cookies & Privacy >	