Biobased materials –
9th WPC, Natural Fibre and other innovative Composites
Congress and Exhibition
19-20 June 2012, Stuttgart/Fellbach

Congress Coordinators
- Prof. Dr.-Ing. Dr. h.c. Andrzej K. Bledzki
  » Universität Kassel, Germany, West Pomeranian University of Technology Szczecin, Poland
- Prof. Dr.-Ing. Hans-Josef Endres, Fakultät Maschinenbau und Bioverfahrenstechnik
  » Fachhochschule Hannover, Germany
- Dr.-Ing. Jochen Gassan » LKH Kunststoffwerke GmbH & Co. KG, Germany
- Prof. Dr.-Ing. Jörg Müssig
  » Hochschule Bremen, BIONIK – Professur Biologische Werkstoffe, Germany
- Dr. Volker E. Sperber » Industrie Consultant, Germany

Subject areas
- Natural and cellulose fiber-reinforced, innovative plastic composites
- Innovative processing and manufacturing methods
- Biological, bio-based materials and biocomposites
- Additives and fillers
- Innovative applications, e.g. for the furniture, construction, aircraft and automotive industries

"Biobased Materials" continue to grow in importance globally in a wide variety of industrial sectors. The WPC, Natural Fibre and other innovative Composites Congress and Exhibition has provided the platform for industry and science to exchange information. Take your chance and experience everything about innovations, discuss strategic questions and the latest research results.

Translation services: English/German and German/English simultaneous translation will be available.
Biobased materials – 9th WPC, Natural Fibre and other innovative Composites Congress and Exhibition 19-20 June 2012, Stuttgart/Fellbach

Organizer
Kunststoffe Kunststoffe international

With friendly support of UNIKASSEL VERSITÀT

Partner

Contact
Carl Hanser Verlag GmbH & Co KG - Lucia Femerling / Project Manager Kolbergerstr. 22 - DE 81679 Munich/Germany - Tel.: +49 89 99830-674 - Fax: +49 89 99830-157 tagungen@hanser.de - www.nfc-congress.com