ReHCarbo Travelling Conferences

ReHCarbo is a technical and networking conference with focus on the topic resource efficient manufacturing of CFRP structures. The Conference comprises three individual one-day events taking place in China, South Korea and Thailand.

Who is invited?
Anyone who is involved or interested in manufacturing of CFRP structures, no matter if production in high series or new applications. This includes industry representatives, researchers and decision-makers in economy, news or politics.

What do we offer?
Several technical lectures presented by the German experts with the aim of promoting scientific exchange and prospecting future research collaboration. Our aim is to identify different possibilities for international cooperations and technology transfer, for pushing boundaries of resource efficient CFRP production processes.

Program
09:30 Opening
09:45 Keynote: Resource efficient manufacturing of CFRP structures
R. Bezerra
10:10 Closed injection pultrusion
F. Wilhelm
10:30 Technical presentation by Dieffenbacher
11:00 Coffee break
11:30 Complex hollow structures by pultrusion and bladdermolding
S. Strauß
11:55 Technical presentation by Covestro AG
12:20 Technical presentation by BMW AG
12:45 Lunch Break
14:00 Composite processing technology for the automotive industry
H. Engelen
14:25 Technical presentation by KraussMaffei Technologies GmbH
14:50 Technical presentation by Hosting Institution
15:15 Conclusion and end of presentations
R. Bezerra
15:30 B2B-Talks
29.11.2017: Conference Day – Shanghai @ Covestro

For registration in Shanghai please contact:

Dr. Ruqi Chen 陈如其
Covestro Polymers (China) Co., Ltd
Phone: +86 18317143198
Mail: ruqi.chen@covestro.com

Fraunhofer Research Institution for Casting, Composite and Processing Technology IGCV

Am Technologiezentrum 2
86159 Augsburg, Germany

Prof. Dr.-Ing. Gunther Reinhart
Prof. Dr.-Ing. Klaus Drechsler
Prof. Dr.-Ing. Wolfram Volk

Contact person:
Renato Bezerra
Phone +49 821 / 90678-236
renato.bezerra@igcv.fraunhofer.de

www.igcv.fraunhofer.de
01.12.2017: Conference Day – Jeonju
@ KCTECH

For registration in Jeonju please contact:

KL WOONG
Korea Institute of Carbon Convergence Technology - KCTECH
Phone: +82-63-219-3731
Mail: ki6905@kctech.re.kr

Fraunhofer Research Institution for Casting, Composite and Processing Technology IGCV
Am Technologiezentrum 2
86159 Augsburg, Germany
Prof. Dr.-Ing. Gunther Reinhart
Prof. Dr.-Ing. Klaus Drechsler
Prof. Dr.-Ing. Wolfram Volk

Contact person:
Renato Bezerra
Phone +49 821 / 90678-236
renato.bezerra@igcv.fraunhofer.de

www.igcv.fraunhofer.de

www.kctech.re.kr

ReHCarbo - Travelling Conference
Location

111, Biseongnal-ro, Deokjin-gu, Jeonju, Korea, 54852
04.12.2017: Conference Day – Bangkok @ TISTR

For registration in Bangkok please contact:

Dr. Parawee Pumwongpitak
Thailand Institute of Scientific and Technological Research (TISTR)
Phone: +66-2577-9428
Mail: parawee@tistr.or.th

Fraunhofer Research Institution for
 Casting, Composite and Processing Technology IGCV

Am Technologiezentrum 2
86159 Augsburg, Germany

Prof. Dr.-Ing. Gunther Reinhart
Prof. Dr.-Ing. Klaus Drechsler
Prof. Dr.-Ing. Wolfram Volk

Contact person:
Renato Bezerra
Phone +49 821 / 90678-236
renato.bezerra@igcv.fraunhofer.de

www.igcv.fraunhofer.de

ReHCarbo - Travelling Conference

Location

Grande Centre Point Hotel Terminal 21
2 Sukhumvit Soi 19 (Wattana), Sukhumvit Road,
Klongtoey Nua, Wattana, Bangkok 10110, Thailand

http://www.tistr.or.th/tistreng