

Conference on Building Envelopes

Faculty of Architecture TU Delft (NL)

Thursday 19th May 2011

Preliminary program
9:15 Opening speech

9:30 – 11:00 Session 1 – Product Development

Wim Poelman – University of Twente, Product Realisation, Twente
Andreas Fuchs – RheinMain University of Applied Sciences, FAT LAB, Stuttgart
Anne Beim – The Royal Danish Academy of Fine Arts, CINARK, Copenhagen

11:30 – 13:00 Session 2 – Process and Management

Stephen Ledbetter – University of Bath, Centre for Window and Cladding Technology, Bath
Wolfgang Priedemann – Priedemann Building Envelope Consultants, Berlin
Peter Russell – RWTH Aachen, Computer Aided Architectural Design, Aachen

14:00 – 15:30 Session 3 – Material and Technology

Hans van Rennes – Spyker, Vice President Marketing & Communication, Zeewolde *
Remco Akkermann – TU Twente, Thermo Plastic Composite Research Centre, Twente
Dirk J. Broer – TU Eindhoven, Dept. Functional Organic Materials & Devices, Eindhoven

16:00 – 17:30 Session 4 – Architecture & Design

Daniel Dendra – founder anOtherArchitect and co-founder OpenSimSim, Berlin
Kasper Guldager Jørgensen – 3XN Architects, Head of GXN Innovation, Copenhagen
Bruce Nichol – Front, Facade Design and Consulting, New York

*to be confirmed

The Future Envelope 5

Technology Transfer

Organisation: Facade Research Group TU Delft

Registration: www.bk.tudelft.nl/futureenvelope, deadline 9. May 2011

Location: TU Delft, Aula Congress Centre, Mekelweg 5, 2628 CC Delft

**TU Delft**

**ALCOA** architectuursystemen

TROX® **TECHNIK**
The art of handling air

DOW CORNING