



Registration office will open on June 10th at 8:00 a.m. in the Ernst Reuter Haus
 All lectures are held in the Ernst Reuter Haus near the Technical University Berlin
 The afternoon sessions are held at the Geodätenstand in the Technical University Berlin

Thursday, 10th June

- 09:00 Welcome; *Prof. Dr.-Ing. Lothar Gründig*
 Technical University Berlin, Germany
- 09:15 From the Architect's Idea to the Site
Ms. Dr. Stefania Lombardi / Dr. Roberto Canobbio
 CANOBBIO SPA
 Castelnuova Scrivia, Italy
- Concepts of Teaching Textile Roofs
Prof. Dr.-Ing. Joachim Bahndorf
 Fachhochschule Bielefeld
 Minden, Germany
- Computational Modelling Concepts
Dr.-Ing. Dieter Ströbel
 technet GmbH
 Stuttgart, Germany
- Tensile Architecture Design
Dipl.-Ing. Jürgen W. Hennicke
 Institut für Leichtbau, Entwerfen und Konstruktion
 Universität Stuttgart, Stuttgart, Germany
- 12:30-14:00 Lunch break
- 14:00-17:00 Afternoon Session 1 (Geodätenstand, 6th floor)
 Physical and computational modelling workshop
- Exhibition:
 Temporary Architecture – Student Projects of TU Berlin
Mr. Björn Beckert. Mr. Gregor Grunwald
- Adaptable Tensile Architecture for Housing in
 Emergency Situations
Ms. Caroline Henrotay,
 Vrije Universiteit Brussels, Brussels, Belgium
 - Interactive Kinetic Architecture
Mr. Tom Van Mele and Mr. Niels De Temmerman,
 Vrije Universiteit Brussels, Brussels, Belgium
- 19:30 Special Guest Lecture (Ernst Reuter Haus)
 Klangwürste / Klangbojen
Mr. Michael Schultes, Mr. Bernhard Gal
- Messebau (held in German, summarised in English)
Mr. Rainer Lenz, Kauffmann Theilig & Partner
 Ostfildern/Kemnat, Germany

Friday, 11th June

- 09:00 Multi-layered Tensile Forms
Ms. Prof. Marijke Mollaert
 Vrije Universiteit Brussels
 Brussels, Belgium
- ETFE, the Future Foil Material used in Allianz Arena and
 Football Globe
Mr. Hubert Reiter
 Covertex GmbH
 Obing, Germany
- Sky 300: A New Silicone Glass Membrane for the
 BARAJAS Airport in Madrid
Mr. P. Burnat / Mr. F. Reitsma – Mr. J. Tejera
 Ferrari / UTE TEXTIL BARAJAS
 (IASO - COMMERCIAL MARITIMA)
 La Tour-du-Pin, France / Lleida, Spain
- The Impact of Climbing for Textile Projects
Mr. Ingo Lishke
 Textil Bau GmbH / Gewerbeteklettern Erfurt
 Hamburg, Germany / Erfurt, Germany
- 12:30-14:00 Lunch Break
- 14:00-16:00 Afternoon Session 2 (Geodätenstand, 6th floor)
 Physical and computational modelling workshop
 Exhibition: Temporary Architecture
- Presentation:
 Climbing at cladding of TUB's main building
Mr. Ingo Lishke / Gewerbeteklettern Erfurt
- The Cable-dome for the "Barcelona Forum 2004"
Prof. Josep I. Llorens, Barcelona, Spain
 - An art pavillion made by rigidizing a membrane
 mould with polyester
Rogier Houtman, Tentech B.V., The Netherlands
 - Design Modul for Pure Tensile Stress Membranes
Mr. Pedro Antonio Alva Sanchez,
 Ricardo Palma University, Lima, Peru
- 16:30 City Sightseeing Cruise by Tourboat
 19:45 Workshop Banquet at the "Kleine Orangerie" in front of
 the Schloss Charlottenburg

Saturday, 12th June

- 09:00 Material Properties of Fabrics and Films: Theory and
 Measurement
Ms. Dipl.-Ing. Heidrun Bögner
Dr.-Ing. habil. Rainer Blum
 Laboratorium Blum
 Stuttgart, Germany
- Detailing
Prof. Josep I. Llorens
 University of Catalonia
 Barcelona, Spain
- Recent Developments in Designing Tensioned
 Structures
Ms. Prof. Dr.-Ing. Rosemarie Wagner
 Fachhochschule München
 Munich, Germany
- Experimental Design for Architects with
 Airsupported Structures
Mr. Dipl.-Ing. Michael Schultes
 Technical University of Vienna
 Vienna, Austria
- 12:30-14:00 Lunch Break
- 14:00-16:00 Afternoon Session 3 (Geodätenstand, 6th floor)
 Physical and computational modelling workshop
- Exhibition:
 Temporary Architecture – Student Projects of TU Berlin
Mr. Björn Beckert. Mr. Gregor Grunwald
- Discussion:
- Hands-on physical model projects
Dipl.-Ing. Jürgen W. Hennicke
 Institut für Leichtbau, Entwerfen und Konstruktion
 Universität Stuttgart, Stuttgart, Germany
Prof. Josep Llorens, University of Catalonia,
 Barcelona, Spain
- 16:00 Close