

2018 China-Germany Workshop on Modern Membrane Structures 20-22 October, Shanghai

Third Announcement

EMBRANE STRUCTURES









Third Announcement | China-Germany Workshop on Modern

Membrane Structures

20-22 October 2018 Shanghai, China

Theme: Membrane Structures: Innovation and Practice

China-Germany Workshop on Modern Membrane Structures will take place in Shanghai, China on October 20-22,October, 2018. Jointly initiated by Professor Wagner at Karlsruhe Institution of Technology and Professor Wujun Chen at Shanghai Jiao Tong University, this workshop is not only for academic field, but also for engineering field. The topic of this workshop focuses on innovation and practice of membrane structures.

Goals

This is an amazing opportunity for participants from different research institutions and engineering company in Germany and China to exchange the achievements of materials, building production, technologies and applications, and to promote innovation and development of membrane structures. We are sure this workshop will be a marvelous open door for all participants to express their thoughts and encourage more collaboration among researchers and engineers taking an interest in this field.

Objectives

With a combination of flexibility, high strength-weight ratio, recyclability and economic efficiency, membrane structures have represented an attractive option for many large-span buildings in recent decades. Greatly facilitated by modern technology, novel materials related to building membrane are developed to satisfy the requirements of reducing energy consumption in architecture industry, such as ETFE, flexible thin film photovoltaics, durable fabric film, aerogel thermal film, corrosion resistant film, etc. Innovation of membrane materials boosts development of new types of membrane structure, which in turn brings new theoretical and technical problems.

Therefore, the principle objectives of this workshop are to identify the prior directions for research and development in the field of membrane structure and then to explore new solution to promote upgrade of architecture industry in Germany and China, as well as to enhance the technological and cultural communications.

Topics

Our Workshop will provide a perfect platform addressing:

- 1) Innovation and development of membrane materials
- 2) Innovation and development of membrane buildings
- 3) Innovation and development of membrane structures

To make all potential participants have a rough understanding of the theme of this workshop, all the presentation topics of invited speakers are attached here for reference.

No.	Title	Name	Presentation Topics
1	Prof/Ph.D.	Rosemarie Wagner	Recent development and challenge of PV/T integrated tensioned structures
2	Prof/Ph.D.	Kai-Uwe Bletzinger	CAD-FEM integrated design and fluid-structure- interaction of large membrane structures.
3	Prof/Ph.D.	Natalie Stranghöner	Influence of weathering on the mechanical properties of PVC-coated polyester fabrics
4	Prof/Ph.D.	Thomas Stegmaier	<i>Textile-based collector with integrated latent</i> <i>heat storage for solar thermal energy use</i>
5	Prof/Ph.D.	Ken'ichi Kawaguchi	New Topics of Membrane for Architectures
6	Prof/Ph.D.	Peter Gosling	Recent development of advanced design and analysis of tensile membrane structures
7	Ph.D.	Maywald	Aspects of the Material Performance of ETFE in Tensile Membrane Structures
8	Ph.D.	Dieter Strobel	Powerful Tools for Formfinding, Statics and Patterning of Pneumatic Structures
9	Ph.D.	Bjoern Christian Beckert	Designing with ETFE
10	Ph.D.	Francoise Fournire	Innovative Flexible composite Material for Tensile Architecture
11	Prof/Ph.D.	Guest speaker	To be confirmed later

12	Prof/ Ph.D.	WU Yue	Methodology and experiments for understanding ice-membrane structures
13	Prof/Ph.D.	YANG Qingshan/ WANG Tengfei	Numerical simulation of unsteady aerodynamic characteristics of long-span roofs and analytical study of a circular membrane in contact with a rigid substrate
14	Prof/ Ph.D.	WU Minger	Nonlinear structural model and design methodology of ETFE structures
15	Prof/Ph.D.	XUE Suduo	Development and prospects of membrane structures in China
16	Prof/Ph.D	CHEN Zhihua	Development and application of cable structures and emerging scientific problems
17	Prof/Ph.D.	CAI Jianguo	Deployment Simulation of origami-based deployable membrane structures
18	Prof/Ph.D	GONG Jinghai/QING Qiang	Structural behavior and related safety issues of air-supported structure subjected to deflation
19	Prof/Ph.D	ZHU Zhongyi	Design experiences of series of large span membrane structures
20	Prof/Ph.D	XIAO Long	R&D and design of large span industrial air dome storage facility
21	Prof/Ph.D	CHEN Wujun	Recent progress of biaxial tensile/shear/tear/strength mechanical behavior of fabric membranes

Venue & Accommodations

The workshop will be held on **Minhang campus of Shanghai Jiao Tong University** (Address:800 Dongchuan Road, Minhang, 200240 Shanghai, China).and 40-minutes from Shanghai Hongqiao International Airport.

Accommodations will be arranged at Huhua International Hotel (Address: 368 Jianchuan Road, Minhang, 200240 Shanghai, China). Shuttle buses will take the participants directly to the venue in the morning and back in the evening.



Important dates

On spot registration: 19 October,2018 Workshop: 20-21 October,2018 Technical visit: 22 October,2018

Registration

Note that Online registration is not available for this workshop, please fill in and submit the registration form to Email: sjtussl@gmail.com before **8 October 2018**. You will receive a confirmation within a few days of your registration. If we receive more applications than the conference capacity, we may have to limit participation. Upon confirmation of your registration, we advise you to contact the **Huhua International Hotel (86 021-6450 8999)** and to book your room as soon as possible, due to high demand in Shanghai during this time.

Download registration form from:

https://pan.baidu.com/s/1FPhk7wlEJvYi-20v0wk2fw

Academic registration: 320Euros

Student registration: 180Euros (Please carry student identification cards during registration)

On spot registration will be opening on October 19, 2018 (9:00-20:00) at Huhua International Hotel. You can pay the registration fee by cash or credit card (Visa or Mastercard).

About hosting organizations and sponsors

Hosting organizations:



Shanghai Jiao Tong University

Co-organizer





Association for Spatial Structures, China Steel Construction Society

Primary sponsors:



Vector Foiltec GmbH





Sub-sponsors:



Broadwell (Shenzhen) Technology Co., Ltd.





Shanghai Taiyo Kogyo Co. Ltd





Shanghai Highbird Fabric Structures Co., Ltd



Covertex membranes (Shanghai) Co., Ltd.

Beijing Z&T Fabric Architecture Technology Co., Ltd



Mail us to know more!

More information about the workshop will be released gradually in next few months, so stay tuned for further updates and announcements. Please contact us in time if you want to know more about this workshop. Drop us query with details and we shall contact you right away.

E-mail: sjtussl@gmail.com