Lucerne University of Applied Sciences and Arts

HOCHSCHULE LUZERN

Engineering and Architecture FH Zentralschweiz

FACADE 2018 – Conference on Building Envelopes Adaptive!

26th – 27th November 2018 KKL Lucerne





Hochschule Ostwestfalen-Lippe University of Applied Sciences

FACADE 2018 – Conference on Building Envelopes

Adaptive!

Date

Monday, 26 November – Tuesday, 27 November

> Location KKL Luzern

Conference language English

Organisation

Competence Center for Building Envelopes Prof. Dr. Andreas Luible T +41 41 349 34 79 andreas.luible@hslu.ch

Registration fee

Conference Pass 2 Days: CHF 550 Conference Pass Monday: CHF 350 For Students 2 Days: CHF 150 For Students Monday: CHF 100

Registration

FACADE 2018 + is dedicated to adaptive facades – innovative examples from practice and development

On 26th and 27th November 2018, the Competence Centre Building Envelopes of Lucerne University of Applied Sciences and Arts will once again host the international conference FACADE 2018 at the KKL Lucerne. This year's event is also the closing conference of the COST Action TU1403 "Adaptive Facades Network", which was initiated by the Lucerne University of Applied Sciences and Arts four years ago. On the two days, renowned international representatives from practice and research will present the current state-of-the-art of developments in the field of design and engineering of adaptive building envelopes. On the first day, international speakers will present innovative examples and visions with focus on implementation and practice. The second day will be dedicated to the results of the COST network, with topics on digital design innovations or novel test methods.

The conference aims at an interested audience of experts who will gain new perspectives and a deeper insight into the challenges of adaptive building envelopes.

Topics include, among others:

- Facade concepts, products and technologies
- Design and construction innovations
- New ways for analysis and testing methods
- Requirements for building integration and operation

Further information on the event can be found on the COST TU1403 website (http://www.tu1403.eu).

Monday, 26 November 2018 (Day 1)

8:30	Registration and coffee
9:00 – 15:00	Keynote presentations:
	– Cities Alive: Green Building Envelope
	Rudi Scheuermann, Arup, UK
	– The Maersk Tower Facade
	Mads Mandrup Hansen, C.F. Møller, Danmark
	Johann Sischka, Wagner Biro, Austria
	– High Comfort – Low Impact
	Thomas Auer, Transsolar, TUM, Germany
	– Multidisciplinary Approach Towards Design of Kinetic Lightweight
	Sun Shading Facade
	Miriam Dall'Igna, Foster + Partners, UK
	– Adaptive Solar Façade
	Arno Schlüter, ETHZ, Switzerland
	 COST Action – Adaptive Facades Network:
	Objectives, Activities, Results and Conclusions
	Laura Aelenei, National Energy and Geology Laboratory, Portugal
	Andreas Luible, Lucerne University of Applied Science and Arts, Switzerland
	Marco Perino, Politecnico di Torino, Italy
	Mauro Overend, University of Cambridge, UK
	Uta Pottgiesser, University of Antwerp, Belgium
	Frank Wellershoff, Hafencity University Hamburg, Germany
	Lunch break and coffee breaks
15:30 - 17:00	COST Action TU1403 Short presentations

Conference Diner

Tuesday, 27 November 2018 (Day 2)

8:30	Registration and coffee	
9:00 – 17:00	52 presentations in four parallel sessions:	
	 Facade concepts, products and technologies 	
	- Design and construction innovations	
	 New ways for analysis and testing methods 	
	 Requirements for building integration and operation 	
	The detailed program is available at <u>www.tu1403.eu</u> .	
	The detailed program is available at <u>www.tu1403.eu</u> . 	

Registration and further information

Lucerne School of Engineering and Architecture Competence Center for Building Envelopes Technikumstrasse 21, CH-6048 Horw

final.conference@tu1403.eu T +41 41 349 36 49 http://tu1403.eu