









Sustainable Built Environment



Regional Conference Zurich - June 13-17, 2016

REGISTRATION

The online registration is now open for all interested participants. Please refer to the SBE16 Zurich website for details on fees, to access the registration system and to view our cancellation policy.

NOTE: Early bird registration is possible until April 20.

PROGRAM

SBE16 Zurich features different sessions and activities that will allow participants an insightful and enjoyable conference experience. The program includes a 2-day workshop block, keynote speeches by scholars and industry leaders, conference sessions, site visits and social events.

For participating in one of the workshops, registration is required as these places are limited. Please follow the instructions on the website. Additional charges apply.

Likewise, registration is requird if you wish to join one of the site visits. However, these costs are already covered by your conference fees.

CONFERENCE SESSIONS

Conference Sessions will take place from Wednesday, June 15 to Friday, June 17. Input lectures of 15 minutes will be followed by 5 minutes of discussion. We kindly ask all participants to respect this schedule and allow equal opportunities for each speaker.

Accepted papers have been allocated to the following conference topics:

- 1 | Distributed energy systems & infrastructure
- 2 | Life-cycle oriented approaches
- 3 | Integrated approaches & tools for decision-making
- 4 | Innovative materials & components

For more information on the conference schedule and the allocation of individual topics, please refer to the following page or view the detailed conference program that will be published on the SBE16 Zurich website.

On behalf of the hosts and organisers of this event – the city of Zurich, ETH Zurich, and the Swiss Federal Office of Energy – we warmly welcome all participants!



	Monday, June 13	, June 13 Tuesday, June 14		Wednesday, June 15			Thursday, June 16			Friday, June 17		
08:30				Registration								
00.00 40.00				Opening Program			Keynote 3: Chrisna du Plessis			Keynote 5: tbc		
09:00 - 10:30	Workshop 1	Workshop 1		Keynote 1: Koen Steemers			Keynote 4: Serge Salat			Expert panel discussion		
10:30 – 11:00	Workshop 4	Workshop 5		Coffee Break			Coffee Break			Coffee Break		
11:00am – 12:40				,	ote 2: Peter Ed		Theme 1.1 Theme 2.3 Ti		Theme 3.3	Theme 1.3	Theme 2.1	Theme 4
12:40 – 13:45				Presentation of Workshop Results Lunch Break			Lunch Break			Lunch Break		
13:45 - 15:30			Workshop 2		Theme 2.2	Theme 3.1	Theme 1.2	Theme 2.3	Theme 4	Theme1.3	Theme 2.1	Theme 3.2
15:30 – 16:00			Workshop 3		Coffee Break		Coffee Break		Coffee Break			
16:00 – 17:40			Workshop 6	Theme 1.1	Theme 2.2	Theme 3.1	Site visits (all)		Closing session			
				rneme i.i	Theme 2.3	Theme 3.3			Site visits (selected, 2nd round)			
18:00		Welcom	Welcome Apéro						Site visits (Selected, 21td Fourity)			
19:00							Conference Dinner					

1. Distributed Energy Systems and Infrastructure

- 1. Urban scale energy systems (and tools)
- 2. Smart living labs and campuses
- 3. Building performance and human interaction

2. Life-cycle Oriented Approaches

- 1. Building stock (life-cycle) analysis
- 2. Building and infrastructure renovation and retrofitting
- 3. Life-cycle assessment of materials and processes

3. Integrated Approaches and Tools for Decision-Making

- 1. Engaging stakeholders and local communities
- 2. Indices and scoring systems
- 3. Design support
- 4. Innovative Materials and Components

PUBLICATION



The SBE16 Zurich team managed to engage BRI – Building Research & Information (Taylor & Francis Group) as a media sponsor for the conference which offers the best conference papers the chance to get published in the journal.

Additionally, these selected papers will be fast-tracked and directly accepted to the 2017 World Sustainable Building conference in Hong Kong. For more information please visit http://wsbe17hongkong.hk

This event is supported by



International Council for Research and Innovation in Building and Construction



This event is sponsored by















Contact

ETH Zurich
Chair of Sustainable Construction

Annette Walzer IBI/HIL F 27.1 Stefano-Franscini-Platz 5 8093 Zurich

phone: +41 44 633 4632 email: sbe16@ethz.ch www.sbe16.ethz.ch