

# LAKE CONSTANCE 5D-CONFERENCE 2015

CONSTANCE, MAY 4th – 5th

# LAKE CONSTANCE 5D-CONFERENCE 2015

CONSTANCE, MAY 4th – 5th

# LAKE CONSTANCE 5D-CONFERENCE 2015

CONSTANCE, MAY 4th – 5th

## MONDAY EVENING'S SOCIAL EVENT



Boat trip and dinner on Lake Constance

17 - 18 h boarding (landing place across from the venue)

Round-trip on Lake Constance with dinner buffet. This is a great chance for continuing discussions with leading 5D stakeholders and for international networking.

22 - 23 h return at harbor Constance

## GENERAL INFORMATION

### Conference fee:

Regular 695 Euro

Early bird 495 Euro (until the 28th of February)

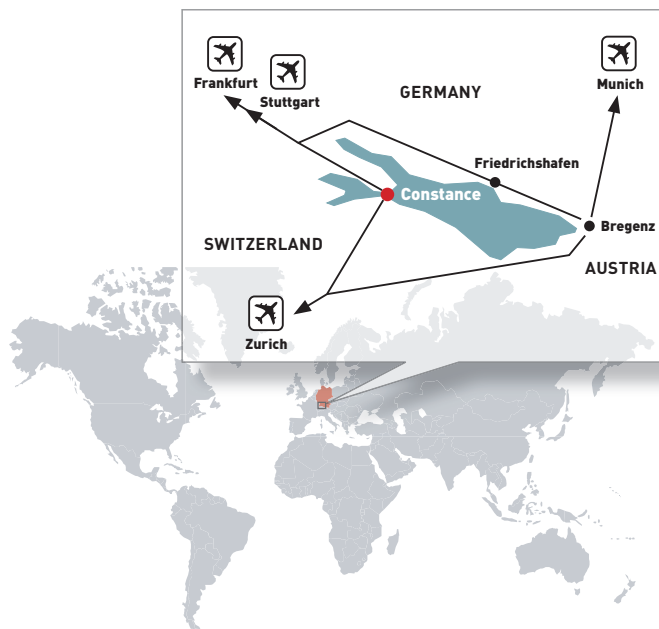
Included:

- Conference transcript
- Catering service (Coffee breaks and lunch buffet)
- Boat trip and dinner on Lake Constance

Please register online:

<http://www.htwg-konstanz.de/5d>

## GETTING HERE



## MEETING VENUE

### Konzilgebäude

Hafenstraße 2  
78462 Konstanz  
Germany

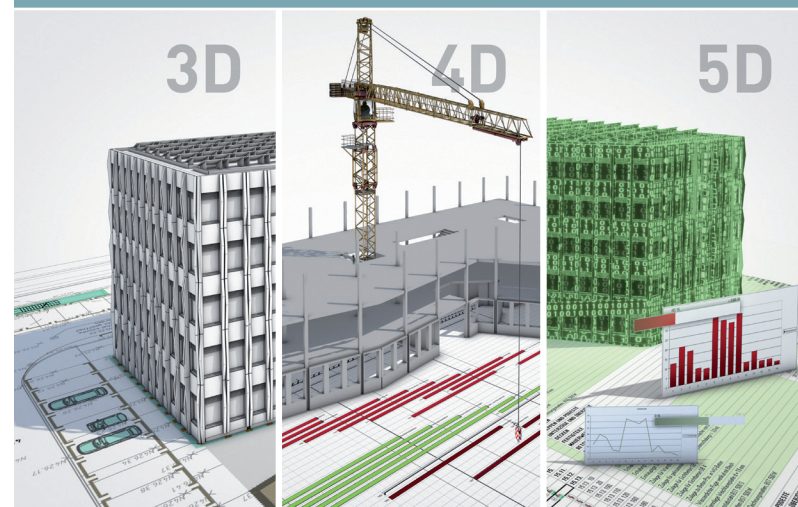
## CONTACT INFORMATION

Hochschule Konstanz Technik, Wirtschaft und Gestaltung  
University of Applied Sciences  
Faculty of civil engineering / 5D

Brauneggerstraße 55  
78462 Konstanz  
Germany

Prof. Dr.-Ing. Uwe Rickers  
[5d@htwg-konstanz.de](mailto:5d@htwg-konstanz.de)

[www.htwg-konstanz.de/5d](http://www.htwg-konstanz.de/5d)



A computer model of a building containing the location-, geometry-, property- and attribute information of its building components (commonly referred to as Building Information Model)

A computer model that integrates information of building components with the respective start and finish times of their construction.

A building information model including all process data (i.e. input/output data from processes like supply, progress, production, budget, cost, controlling, facility management, etc.)



## The aim of this conference

We are pleased to announce the third international Lake Constance 5D Conference, which aims to combine strategic approaches towards 5D implementation with practical insights and experiences like never before.

To allow you the most valuable insights based on your personal background and challenges, the sessions and workshops are clustered in three main target groups: owners, planners and construction companies. For each target group we have interesting and ambitious speakers that share their experiences in challenging the status quo. Individual contributions address a wide range of issues, including practical implementation of 5D processes, the coordination of trades, on site issues and construction, legal aspects and facility management. These topics will also be analysed in-depth during break-out sessions and workshops.

If you want to gain from this broad spectrum of informative sessions and interesting workshops, as well as expand your international 5D network, we kindly invite you to take this opportunity.

Please subscribe quickly, as seats are limited.

## 5D in construction processes

5D means augmenting the existing BIM with process and progress information to create and safeguard a higher process-integration and control from very early design to engineering, fabrication & construction onto operation & maintenance, so as to decrease process waste and improve project results.

Many construction companies worldwide have started to initiate programs for finding solutions, processes, and implementation strategies to use 5D solutions in their daily workflow. Also principals have seen the benefits of these solutions and are trying to find ways to exploit these new possibilities.

Software companies on their part have identified that for the demands of 5D, which will fundamentally change existing construction processes, new software solutions have to be developed. The 5D initiative, a consortium of five major construction companies, joined forces to aid this cause.

For further information we would kindly like to refer you to their website [www.5d-initiative.com](http://www.5d-initiative.com).

## Conference concept

Below, please find an outline of the conference. For each of the five topics speakers from different disciplines and backgrounds will host interactive workshops.

**Please consult our flyer inlay for the detailed programme** or visit our website: [www.htwg-konstanz.de/5d](http://www.htwg-konstanz.de/5d)

## Sponsored by:



DAY 1				DAY 2				
OPENING + KEY NOTE 1	Executive Forum: 5D-Formulating the Strategy	Contractors	Planners	Construction Companies	KEY NOTE 2	In the Lab: From Theory to Practice	Workshops	PANEL DISCUSSION
	Operational Implementation: Bringing 5D to Construction	Owners / FM				Owners / FM		
		Planners				Planners		
		Construction Companies				Construction Companies		