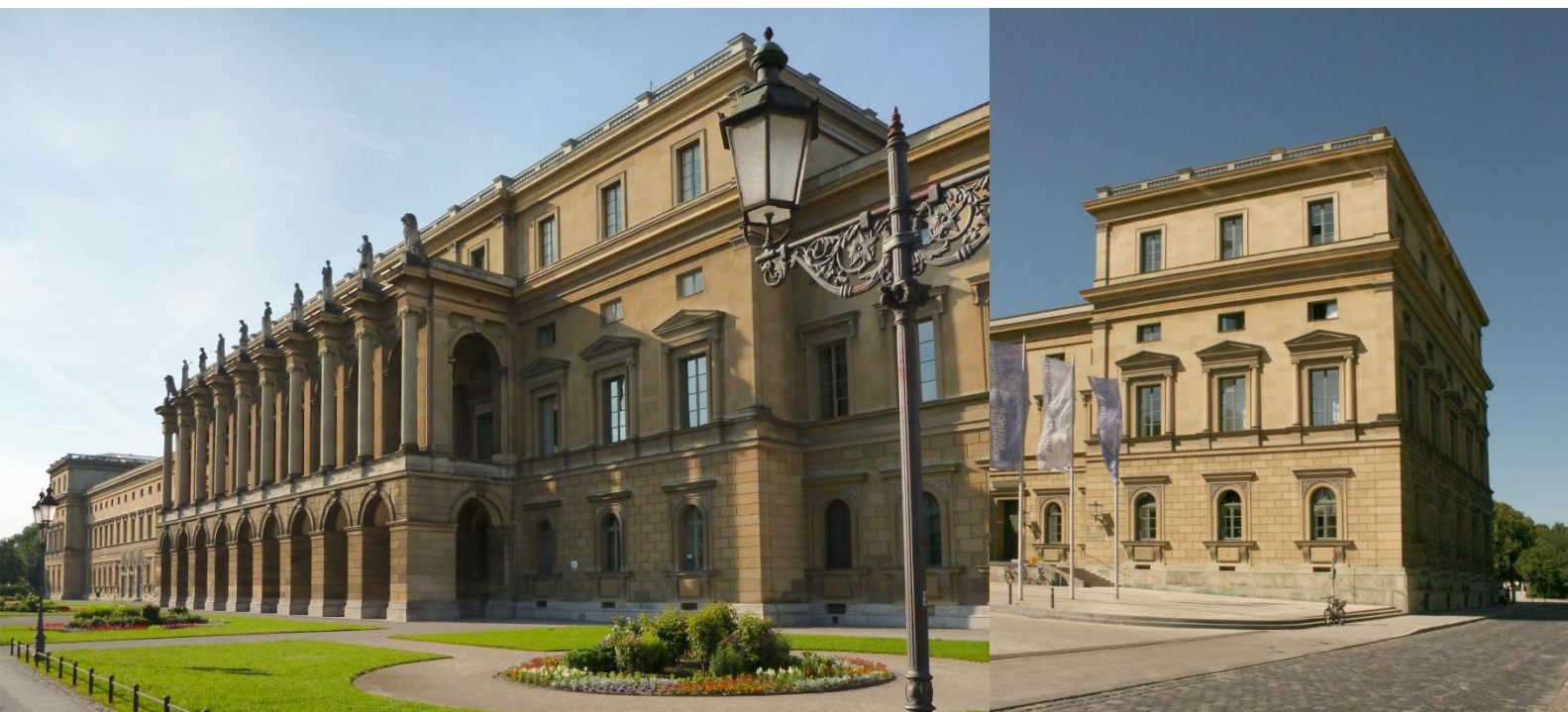


sb13 munich

Implementing Sustainability – Barriers and Chances



Call for Papers

(closing on 31 October 2012!)

Organized by:



In Co-Operation with:



International Co-Sponsors:



Invitation to the sb13 munich

The sb13 munich conference is one of the regional sustainable building conferences leading to the World Conference sb14 in Barcelona.

The main objective is to receive a status-quo statement about the implementation of sustainable approaches in the construction sector (barriers and chances) and to promote a transfer of knowledge in the field of sustainable buildings at a national and international level.

The sb13 munich will be held from **April 24 to 26, 2013** at the Bavarian Academy of Sciences and Humanities in the heart of Munich, Germany. The conference will be organised by the Institute of Building Physics of the Technische Universität München (TUM) in cooperation with the Karlsruhe Institute of Technology (KIT) and the Fraunhofer-Institute for Building Physics (Fraunhofer IBP).

Around 500-600 visitors from more than 20 countries are being expected. Target group of the conference are:

- Architects
- Engineers
- Urban planners
- Scientists
- and representatives of the construction industry and politics.

It is our greatest pleasure to invite you to the 3 day conference in Munich and to share with you the Bavarian way of life before, during and after the congress.



Conference Topics

- Politics and economics in the context of the energy change
- Support framework for sustainable building
- Sustainable regional and urban planning: new approaches in planning and energy supply
- Low-energy and plus-energy building concepts for new and existing buildings
- Methods for planning and evaluating sustainable buildings in compliance with the life cycle concept
- Innovative materials and technologies for the construction sector
- Case studies

For a detailed description of each of the topics please visit the conference website. (www.sb13-munich.com)

Conference Venue

The sb13 munich will be held in the Bavarian Academy of Sciences and Humanities in the Munich Residenz.

The venue is within walking distance to very well served public transport.

- Odeonsplatz: 2 minutes
- Marienplatz: 5 minutes
- Central railway station: 15 minutes
- **Until 15 February 2013:** Second review round, examination of the Full Papers and selection by the Scientific Committee
- **End of February 2013:** Announcement of conference programme

Address:

Bavarian Academy of Sciences and Humanities

Alfons-Goppel-Straße 11, 80539 Munich,
Germany



Abstract Submission

- All abstracts, papers and posters need to be presented in English
- Maximum length of abstract is 300 words
- Submission can only be done via the conference website (www.sb13-munich.com)
- A double-blind review process will be applied
- Authors whose full-abstract has been accepted will be asked to deliver a full-paper

Important Dates:

- **July 2012:** Call for Papers starts
- **31 October 2012:** Call for Papers closes
- **October 2012:** Conference registration opens
- **Until 15 November 2012:** First review round, verification of submitted abstracts and selection by the Scientific Committee
- **30 November 2012:** Call for Full Papers starts
- **30 January 2013:** Call for Full Papers closes

Social Programme

An extensive social programme is planned around the conference:

- **23 April 2013:** Get-together in the rooms of the Bavarian Academy of Sciences and Humanities
- **24 April 2013:** Conference Opening - Bavarian Evening
- **25 April 2013:** Reception of the City of Munich in the Old Town Hall

Excursions:

Before and after the conference technical and tourist excursions will be organised in and around Munich. Best practices examples of sustainable architecture and urban design can be visited:

- Fraunhofer-Institute for Building Physics (IPB) in Holzkirchen: guided tour of the institute and the laboratory building
- Centre for the Environment and Cultural Heritage Benediktbeuern (ZUK): guided tour
- Best-Practice-Buildings: guided tour
- Best-Practice-Urban and Regional Concepts: guided tours
- City tour



Organisers

Prof. Dr. Gerd Hauser

Dr. Natalie Essig

TU München, Institute of Building Physics
Fraunhofer-Institute for Building Physics

Prof. Dr. Thomas Lützkendorf

KIT Karlsruhe, Chair of Sustainable Management
of Housing and Real Estate

Conference Office

Technische Universität München (TUM)

Institute of Building Physics

Dr. Natalie Essig

Matthias Heinrich

Viktoria Krastel

Arcisstrasse 21

80333 München

Tel: +49-89-289 23985

Fax: +49-89-289 25759

Email: kongress@bptum.de

Web: <http://www.sb13-munich.com>

Web: <http://www.bp.bv.tum.de>