

**Important dates:**

- until 15 April 2011  
Submission of brief descriptions
- in June 2011  
Notification concerning acceptance  
of lectures and projects
- 8 – 9 November 2011  
4<sup>th</sup> International Congress Bauhaus.SOLAR

**Organiser:**

SolarInput e.V.  
Konrad-Zuse-Straße 14, D - 99099 Erfurt  
Anna Scharfenberg  
Phone +49 361 427 6853  
E-Mail a.scharfenberg@solarinput.de

**Contact for speakers:**

bauhaus-solar@uni-weimar.de

or

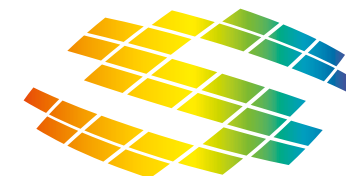
Bauhaus.SOLAR  
Bauhaus-Universität Weimar  
Belvederer Allee 1, D - 99425 Weimar  
Dipl.-Ing. Ulf Pleines M.Sc.  
Phone +49 3643 58 3123  
E-Mail Ulf.Pleines@uni-weimar.de

**Contact for exhibitors:**

Messe Erfurt GmbH  
Gothaer Str. 34, D - 99094 Erfurt

Ronny Ruhmann  
Phone +49 361 400 1770  
E-Mail ruhmann@messe-erfurt.de

Barbara Kraushaar  
Phone +49 361 400 1750  
E-Mail kraushaar@messe-erfurt.de

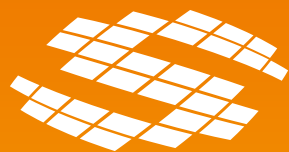


# Bauhaus.SOLAR

Technology – Design – Environment  
4<sup>th</sup> International Congress  
8– 9 November 2011 • Messe Erfurt

## CALL FOR PAPERS

Venue:  
Messe Erfurt GmbH • Congress Centre  
Gothaer Straße 34  
99094 Erfurt • Germany



# Bauhaus.SOLAR

Further information is available at:  
**[www.bauhaus-solar.de](http://www.bauhaus-solar.de)**



# TECHNOLOGY. DESIGN. ENVIRONMENT.

Architecture is changing. Energy and climate-relevant requirements are influencing forms of expression and are changing our surroundings in a long-lasting way. The 4<sup>th</sup> International Congress Bauhaus.SOLAR is encouraging interdisciplinary dialogue and is calling on you as urban planners, architects, engineers, technicians, designers and users as well as representatives of the solar, real estate and financial industries to present pathbreaking concepts, projects and research work. The discussion on the innovative and aesthetic influence of energy-related elements to architecture and town planning will be at the focus of the congress.

The idea of the Bauhaus.SOLAR series of conferences is to overcome these challenges: bridging the gap between the traditional and the modern, between art and engineering, between Bauhaus and solar technology and from this synthesis to creating and shaping innovative ideas. Therefore, SolarInput e.V., as a network of solar enterprises, research and educational institutions, solar power initiatives and state institutions and authorities in Thuringia together with the Bauhaus-Universität Weimar and the Thuringian Energy and GreenTech Agency (ThEGA) invites all interested parties to take this path together.

The topics on which you can submit lectures and (research) projects for the 4<sup>th</sup> International Congress Bauhaus.SOLAR 2011 are:

- **Architecture and solar structural elements**
- **Decentralised energy supply and networks**
- **Energy efficient construction and renovation**
- **Real estate industry and life cycles**
- **Landscape architecture and energy facilities**
- **Urban development and sociological change**
- **Legal and economic considerations**

Please send a brief description of your lecture (max. 2 DIN A4 pages) by 15 April 2011 in either German or English to

**[bauhaus-solar@uni-weimar.de](mailto:bauhaus-solar@uni-weimar.de)**

or to the contact address for speakers which you will find on the reverse. By giving a lecture at the congress you are declaring that you agree that the lecture material can be made available to those attending the congress. Of course we will provide our speakers with a hotel room, if required, and free attendance at the conference.

#### **Your brief description should contain:**

- the title of your lecture
- placement of the lecture into one of the abovementioned topic areas
- full name and address including telephone number, fax and e-mail address of the author and the contact person for any queries
- short summary of the content of the lecture
- results, argumentation, conclusion

#### **Layout:**

- writing in 12pt, title in capital letters
- single line spacing
- as a Word or PDF document

#### **Scientific Advisory Board**

- Dr. Hubert Aulich  
*SolarInput e.V., PV Crystallox Solar PLC*
- Prof. Heiko Bartels  
*Bauhaus-Universität Weimar*
- Prof. Dr. Norbert Fisch  
*TU Braunschweig*
- Dr. Peter Frey  
*Solarvalley Mitteldeutschland e.V.*
- Prof. Manfred Grohmann  
*Bollinger + Grohmann*
- Martin Haas  
*Behnisch Architekten*
- Prof. Dr. habil. Heinz Hullmann  
*Leibniz Universität Hannover*
- Thomas Nordmann  
*TNC Consulting AG*
- Dr. Heinz Ossenbrink  
*European Commission – Joint Research Centre*
- Prof. Bernd Rudolf  
*Bauhaus-Universität Weimar*
- Prof. Dr. Jürgen Ruth  
*Bauhaus-Universität Weimar*
- Prof. Dr. Marina Schulz  
*Bauhaus-Universität Weimar*
- Dr. Heide Schuster  
*WSGreenTechnologies GmbH*