Important dates:

- up to 30th June 2009
 Submission of outlines
- in July 2009
 Notification of acceptance of lectures and projects
- 11th 12th November 2009
 2nd International Bauhaus.solar Congress

Organisers:

SolarInput e.V. Wilhelm-Wolff-Str. 1, D - 99099 Erfurt Uta Neuhaus

Telephone +49 361 663 · 1154

E-Mail u.neuhaus@solarinput.de

Contact details for contributors:

bauhaus-solar@uni-weimar.de

01

Bauhaus.solar
Bauhaus-Universität Weimar
Belvederer Allee 1, D - 99425 Weimar
Dipl.-Ing. [Graduate Engineer] Ulf Pleines M.Sc.
Telephone +49 3643 58 3123

E-Mail Ulf.Pleines@uni-weimar.de



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

Ronny Ruhmann

Telephone +49 361 400 · 1770

E-Mail ruhmann@messe-erfurt.de

Barbara Kraushaar

Telephone +49 361 400 · 1310

E-Mail kraushaar@messe-erfurt.de



Technology – Design – Environment 2nd International Congress 11th −12th November 2009 • Messe Erfurt

CALL FOR PAPERS

Event location:

Messe Erfurt AG • Gothaer Straße 34

99094 Erfurt • Germany



Further information at:

www.bauhaus-solar.de











TECHNOLOGY. DESIGN. ENVIRONMENT.

Whilst architecture developed well into the 19th century according to energy interests, in the 20th century we look back over a phase in which a globally established language of architecture to a large extent ignored aspects of sustainability and the usability of buildings was only guaranteed with permanent energy supply – this changed the design of the built environment. In the meantime individual examples prove that we must not just use high energy saving potential but that a construction can also generate energy – in the best cases more than it consumes itself. This also requires new approaches of design.

Solar plants, wind turbines and power grids are becoming increasingly visible in our towns and landscapes. Planners, designers, scientists and the industry are faced with the challenge of responsibly redesigning regions, towns, premises and products.

SolarInput e.V. as the network for Thuringia solar companies, research and education institutions, solar initiatives, commercial operators and communes has taken the opportunity to organise a range of international congresses with the Bauhaus University of Weimar, as a scientific partner and the Thuringia LEG (Federal Landscaping Agency). The aim is to use the enormous technological advances in solar technology for sustainable innovation and aesthetic design in architecture and urban planning.

Themes on which you can submit lectures and projects for the 2nd International **Bauhaus.solar** Congress 2009 are:

- Architecture and solar components
- Energy efficient building and restoration
- Urban development and sociological change
- Landscape architecture and energy plants
- Decentralised energy supplies and networks

Please arrange your contributions according to these themes. Similar relevant themes can also be approved.

Please send an outline of your lecture and/or project (max. 2 DIN-A4 pages) by 30th June 2009 either in German or English to

bauhaus-solar@uni-weimar.de

or to the contact address for contributors which you can find on the reverse. Notification of acceptance of lectures and projects will take place in July 2009. By delivering a lecture at the congress you are giving your consent that the lecture material can be made available to congress delegates.

Your outline should include:

- The title of your lecture
- The author's full name and address including telephone number, fax and email and possibly contact person for queries
- Short details on lecture content
- Results, conclusions, summary

Layout:

- Font: 12 pt, Title in capital letters
- Single line spacing
- As Word- or PDF-document

Projects can also be presented with a poster presentation at the event location (maximum size 150 cm high and 90 cm wide, 1 – 3 posters.)

Scientific advisory board

- Hubert AULICH, Dr., SolarInput e.V.
- Heiko BARTELS, Professor of Product Design, Bauhaus University of Weimar
- Stefan BEHLING, Prof. Dipl.-Ing., University of Stuttgart (asked)
- Norbert FISCH, Prof. Dr.-Ing., Technical University of Braunschweig
- Peter FREY, Dr., SolarInput e. V.
- Martin HAAS, Dipl.-Ing., Behnisch Architekten
- Heinz HULLMANN, Prof. Dr. Ing. habil, Leibniz University of Hannover
- Bernd RUDOLF, Prof. Dipl.-Ing., Dipl.-Des., Professor of Building Morphology, Bauhaus University of Weimar
- Jürgen RUTH, Prof. Dr. Ing., Professor of Structural Design and Solid Construction II, Bauhaus University of Weimar
- Marina SCHULZ, Prof. Dr. Ing., Professor of Building Services Engineering, Bauhaus University of Weimar
- Heide SCHUSTER, Dr. Ing. M.A., WSGreenTechnologies GmbH