



Nexus 2010

Relationships Between Architecture and Mathematics

Eighth International, Interdisciplinary Conference

Call for Participation in the Poster Session

Faculdade de Arquitectura da Universidade do Porto (FAUP)

Porto, Portugal

13-14-15 June 2010

About Nexus 2010

There are many connections between architecture and mathematics: mathematic principles may be used as a basis for an architectural design, or as a tool for analyzing an existing monument; architecture may be a concrete expression of mathematical ideas, becoming, in a sense, "visual mathematics."

Nexus 2010, the eighth in a biennial series of meetings, will once again bring together all those working with ideas related to both architecture and mathematics.

The purpose of Nexus 2010 is to allow participants to exchange ideas first-hand.

All those interested may submit posters, but posters will only be accepted from those actually attending the conference (posters cannot be accepted unless their designer is present). Students as well as professionals are invited to present posters on their research or projects on architecture and mathematics. An abstract of your poster (approximately 200 words) must be submitted online no later than 1 May 2010 so that to we can prepare and print a separate list of poster abstracts that will just be inserted in the conference packets and to make sure that we have the needed space for hanging the posters. We have scheduled two poster sessions on the afternoons of Monday 14 June and Tuesday 15 June so those displaying posters can discuss their work with other participants.

Maximum poster size is 125 x 100 cm) (app. 48 x 36 in). Posters should be printed on paper rather than board so that they can be rolled up for travel.

Some good ideas for poster presentations are available at Makesigns.com.

To submit your abstract, send an e-mail to João Pedro Xavier at <j.p.xavier@sapo.pt>

Submission deadline: 1 May 2010

For more information about the Nexus 2010 conference:

<http://www.nexusjournal.com/2010/index.html>