

Fábos International Conference on Landscape and Greenway Planning  
July 8-10, 2010. in Budapest, HUNGARY

Organized by: University of Massachusetts Amherst and Corvinus University of Budapest

## Call for Papers

The Fábos International Conference on Landscape and Greenway Planning is held every three years to bring together experts who are influencing landscape planning, policy making and greenway planning from the local to international level. It is intended to highlight recent trends and expand the literature about landscape and greenway planning. The aim is to explore how landscape architects and planners from different countries have approached greenway planning and to understand how greenways have been tailored to each country's unique geographical, cultural, and political circumstances.

### **PLANNING FOR CHANGE:**

The world is in a state of social, economic, political, and ecological change. From global climate change to urbanization, planners and landscape architects are grappling with unprecedented change as they respond to growing demand for limited resources. This theme underlies each of this year's Fábos Conference topic areas:

**Greenway Planning:** Planning for linear corridors has occurred across multiple scales — national, state or province, and municipal. This track will cover innovations in greenway planning that span research, policy, and practice with a focus on cultural landscape planning, recreational, and ecological corridors.

**Landscape Planning:** Planning for new land uses while protecting ecological integrity and ecosystems is the theme for landscape planning. This includes green infrastructure, ecological networks, and urban planning solutions.

**Landscape Design:** An important aspect of planning is the final design and implementation of landscapes along a corridor. This topic area includes park design, urban plazas, historic sites, and other site scale solutions that incorporate the larger planning context.



## Call for Abstracts

The program committee invites you to contribute original, unpublished papers focusing on one of the conference topics to the Fábos International Conference on Landscape and Greenway Planning. Presentations will be accepted both in oral paper presentation and in poster presentation format.

Please submit extended abstracts (max. 2 pages and min. 500 words) online via the conference web-based submission system at [fabos.uni-corvinus.hu](http://fabos.uni-corvinus.hu). Abstracts will be accepted until the 15<sup>th</sup> of November, 2009. Text, including key references and optional additional selected graphics (as pdf and doc file with figures attached, zipped). All papers and presentations at the conference will be in English.

The conference will be held in Budapest at the Corvinus University Auditoriums in the Arboretum of Buda (29-43, Villanyi Str., Budapest 1118) The conference proceedings will be published (abstract and full paper as well) in July 2010 as follows: Fábos/Ryan /Kollányi/Lindhult/Jombach (Eds): Peer Reviewed Abstracts / Proceedings of Fábos Conference on Landscape and Greenway Planning 2010.

### **Schedule of activities till the conference:**

25th of September 2009	Opening date for uploading abstracts to webpage
15th of November 2009	Deadline for submitting abstracts to webpage
15th of December 2009	Letter of abstract paper acceptance by committee
20th of February 2010	Full paper (6-8 pages) due
28th of February 2010	Early participant fee transfer is only 196 USD
30th of April 2010	Final deadline for participant fee transfer (especially for speakers to be involved in program)

### **Preliminary conference program in Budapest:**

8-9th of July 2010	Conference, Plenary and Sessions
10th of July 2010	Scientific excursions – regional greenways
11th of July 2010	Field-trips

### **Conference committee:**

Dr. Julius Gy. Fábos	Dr. László Kollányi
Dr. Robert L. Ryan	Dr. Mark Lindhult

For more information contact the conference organiser: Sándor Jombach at the following e-mail: [fabos2010@uni-corvinus.hu](mailto:fabos2010@uni-corvinus.hu)