

2nd circular

**Public Recreation and
Landscape Protection
- with man hand in hand?**

May 5–6, 2014, Křtiny



Mendel
University
in Brno

University Forest
Enterprise Masaryk
Forest in Křtiny



Česká
bioklimatologická
společnost



lebensministerium.at



Dear friends and colleagues,

On behalf of the Department of Landscape Management, Faculty of Forestry and Wood Technology, Mendel University in Brno, we request the pleasure of your participation in the fifth year of conference

“PUBLIC RECREATION AND LANDSCAPE PROTECTION – WITH MAN HAND IN HAND?”

organized under the auspices

of prof. Dr. Ing. Petr Horáček, the Dean of the Faculty of Forestry and Wood
Technology, Mendel University in Brno,
of Mgr. Richard Brabec, the Minister of the Environment,

**Ministry of the Environment
of the Czech Republic**

of JUDr. Michal Hašek, the Governor of South Moravia,



and of Bc. Roman Onderka, MBA, the Mayor of the City of Brno,

in cooperation with

Czech Bioclimatological Society,

AOPK ČR (Agency for Nature Conservation and Landscape Protection of the Czech
Republic) – Administration of the Moravian Karst Protected Landscape Area,
Training Forest Enterprise Masaryk Forest Křtiny, Administration of Caves of the
Czech Republic and Czech Society of Landscape Engineers

with the financial support of the City of Brno



and of FS Bohemia Ltd.



Media partner



Scientific committee:

Chairman of the scientific committee:

Ing. Jitka Fialová, MSc., Ph.D. – Mendel University in Brno

Members of the scientific committee:

Ing. Thomas Baschny – Ministry of Life Sciences, Austria

prof. Ing. Otakar Holuša, Ph.D. et Ph.D. – Mendel University in Brno

doc. Ing. Petr Kupec, Ph.D. – Mendel University in Brno

Ing. Hedvika Psotová – Arvita P, Inc.

RNDr. Ing. Jaroslav Rožnovský, CSc. – Czech Bioclimatological Society

Ismo Sarajärvi, MS.c. – Lapland University of Applied Sciences, Rovaniemi

RNDr. Leoš Štefka – Administration of Moravský kras PLA

Ing. Hana Uhmánová, CSc. – Technical University in Brno

prof. Ing. Ivan Vološčuk, DrSc. – University of Matej Bel, Banská Bystrica

doc. Ing. Martina Zeleňáková, Ph.D. – Technical University Košice

Conference Organizational Committee:

Ing. Jitka Fialová, MSc., Ph.D. – Mendel University in Brno

Sylva Dvořáková – Mendel University in Brno

Ing. Alžběta Kalábová – Mendel University in Brno

Ing. Hana Kubíčková – Mendel University in Brno

Dana Pernicová – Mendel University in Brno

Jaroslava Vavrouchová – Mendel University in Brno

The Overview of the Most Important Dates

The reduced fee to be paid by	15 March 2014
Full paper for the proceedings to be sent by	11 April 2014
Registration	25 April 2014
3 rd circular with a detailed conference program	28 April 2014
The higher fee to be paid by	30 April 2014

Organization Instructions

Conference languages: Czech, English, Slovak

Contribution language: English (see guidelines)

Please, prepare the **presentations** in Powerpoint in English. You can use all the conference languages.

The proceedings with full versions of papers will be published in a printed form. The papers will be reviewed and the best papers will be recommended for publication in Journal of Landscape Management (ISSN 1804-2821).

The proceeding will be sent for evaluation to Thomson Reuters and allocation Conference Proceeding Citation Index. The proceedings from the years 2010, 2011 and 2013 are included in the Web of Science™ Core Collection.

By participating in the conference you will support Sheltered workshops Znojmo, Sansimon, s.r.o.



If you have any questions, please do not hesitate and ask by the e-mail (raop@atlas.cz).

We look forward to your participation,
Conference Organizational Committee

Preliminary Schedule

Sunday, 4 May 2014

18:00 – 22:00 attendance check and professional debate

Monday, 5 May 2014

09:00 – 10:00 attendance check

10:00 – 10:20 ceremonial opening, word of introduction

10:20 – 12:00 1st block of presentations

12:00 – 13:00 lunch

13:00 – 15:00 2nd block of presentations

15:00 – 18:30 excursion

A – Křtiny arboretum

B – cave in the Moravský kras PLA (lower floors in the Sloupsko-sosuvské caves) – **already not possible to choose**

19:00 an informal party with banquet, wine testing from Burgenland (Austria) and music

Tuesday, 6 May 2014

8:30 – 10:00 3rd block of presentations

10:00 – 10:20 coffee break

10:20 – 12:00 4th block of presentations

12:30 – 13:30 lunch

14:00 – 16:30 Excursions - Rural tourism and local products - a visit to an ostrich farm in Doubravice nad Svitavou and tasting of local products

During the conference, on May 5, 2014 from 3:30 p.m. to 6:30 p.m., workshop of the project “Sustainable rainwater management in the V4 countries ” Strategic Grant No. 31210009 supported by the International Visegrad Fund will be held.

Participation Fee

2 500 Czk when paid by 15 March 2014 including (the date when the fee has to be credited to our account)

2 800 Czk for later payments, 30 April 2014 at latest

3 000 Czk payment on the spot

The first author of a presentation is entitled to a **200 Czk reduction** on the conference fee. Employees or members of organizing institutions gain **a reduction of 200 Czk** and students gain **a reduction of 200 Czk**. Participants in last year's conference can apply **200 Czk discount**.

The above mentioned reductions can be cumulated. It is necessary to demonstrate the title to reduction in price during conference check-in at the latest.

Bank Account:

Česká bioklimatologická společnost, Kroftova 43, 616 67 Brno,
IČO: 00444677

for participants from the CR:

ČSOB

Kodaňská 48, 101 00 Praha 10

Č. účtu: 153150771/0300

Variabilní symbol: 552014

for participant from abroad:

ČSOB

Na Příkopě 18, 110 00 Praha 1

account number: 153150771/0300

variable symbol (identification code): 552014

Please indicate name/names of the participants in the message for the payee

We are not VAT payers.

IBAN: CZ 43 0300 0000 0001 5315 0771

SWIFT: CEKOCZPP

The participation fee **includes**:

2x refreshment, 2x lunch, banquet, expenses on rooms rental, expenses on conference organization, publishing of the proceedings, field trips

The participation fee **does not include**:

accommodation

for information see below

Accommodation

Accommodation can be ordered directly at the place of the conference in the Křtiny Chateau. The price of accommodation is not included in the advance fee as accommodation is to be managed by each participant individually – these are the prices for conference participants:

620 Czk / person in a twin room per night, 1020 Czk / person separately in a room per night; room with extra bed 1530 CZK

Accommodation fee of 5 CZK / person / night

Contact: recepce@slpkrtiny.cz, telephone 00420516 52 77 11 or the mobile phone 724 946 162.

Other accommodation options:

Hotel Terasa (Jedovnice)

<http://www.hotel-terasa.cz/cz/index.html>

Penzion Wendy (Jedovnice)

<http://www.penzionwendy.cz/>

Penzion U kamenného kola (Adamov)

<http://www.ukammenehokola.cz/>

Velká Klajdovka (Brno)

<http://www.klajdovka.cz/>

Conference Location



The Křtiny Chateau Centre
Křtiny 1
679 05 Křtiny

GPS position:
49°17'49,323"N
16°44'31,606"E

Some of the registered contributions:

- ✓ Complex assessment of the area's tourist potential with emphasis on geotourism - CHKO Žďárské vrchy
- ✓ Protected zones in projected a national park in the Colca Canyon and the Valley of the Volcanoes in South Peru
- ✓ Could have an active public recreation an impact to population of some insects in forest ecosystem - case of forest dragonflies
- ✓ The integration of public recreational tourism into the regional forest management plans: a case from the Czech republic
- ✓ The proposal of the tourism attraction in the south-west part of slovak agricultural landscape
- ✓ The proposal of recreational and educational trail for disabled people in wheelchair around the historical water reservoir Počůvadlo
- ✓ Landscape as an educational space
- ✓ Tourism and recreation in protection plans of Polish national parks on the example of the Wolin National Park
- ✓ An outline of economic impact of management options for Šumana NP
- ✓ Geosite and geomorphosite assessment for geotourism purpose: a case study from the Hostýnsko-vsetínská hornatina Mts. Eastern Moravia
- ✓ Rope centres and rope parks
- ✓ Possibilities of Forest Recreation in Finland
- ✓ The nature conservation in parks and monuments in the USA - the experience of the knowledgeable tourist
- ✓ Forest ecosystem in protected landscape areas of the Czech Republic - an important destination of tourism
- ✓ The evaluation of recreational potential of Rajecka dolina with an emphasis on landscape stability and ecological significance
- ✓ Current possibilities for quantification and modeling of recreation services
- ✓ Back to the green landscape
- ✓ Effect of differentiated Plan trees on the formation of habitus
- ✓ Historical development of forest accessing
- ✓ The green spaces in Warsaw for people with disabilities
- ✓ Monitoring of selected wells in Zlín region
- ✓ Brownfields and tourism: contributions and barriers from the point of view of tourists
- ✓ Globalisation and its impact on the aesthetic aspect of landscape character and tourism
- ✓ Increase the potential of recreation - the possibility of the development of the whole region (case study Hodruša - Hámre, Slovakia)
- ✓ Monitoring of the visitor flow in the Krkonose Mountains national park
- ✓ Recreation of the city's inhabitants educates conservative countryside people. A study of the Training Forest Enterprise Křtiny nature reserves.
- ✓ The Financial Analysis of the National Park Podyjí
- ✓ Tourism in karstic landscape of the Slovak world heritage sites
- ✓ Forest Related Environmental Education – a successful story in Austria and Europe
- ✓ Bohemian Forest biosphere reserve and recreation
- ✓ Tourist Foot Trail of Cocoa in Huayhuantillo, Peru
- ✓ The Economic Valuation of the Change in Forest Quality in the Jizerske hory Mountains: a Contingent Behavior Model
- ✓ The visual beauty of linear green-structures in the rural landscape, principles of aesthetic evaluation and its application in landscape management
- ✓ ŠLP ML Křtiny
- ✓ Restoration of important landscape elements and influence on their environs
- ✓ Active protective structure on the banks of recreationally used dam
- ✓ Towards an inclusive approach to recreation and landscape protection
- ✓ Landscape character as an essential component of the recreational potential of the area
- ✓ The current state of evaluation revitalization of watercourses in terms of recreational potential
- ✓ Historical water reservoirs in the region of Banská Štiavnica and the possibilities of their recreational, tourist and educational utilization
- ✓