

INTERNATIONAL CONFERENCE IN LANDSCAPE ECOLOGY - POSTER SESSION

OPENING OF POSTER SESSION: FRIDAY, SEPTEMBER 3 from 16:30 - 17:30

Symposium No 1	Fialová	Zuzana	Suburbanisation
Symposium No 1	Matusch	Tobias	Detecting land cover changes in biosphere reserves with remote sensing and social research
Symposium No 1	Varga	Katalin	Short-term, weather-related changes in landscape structure and complexity in grasslands and marshes
Symposium No 2	D'AMBROGI	SERENA	First Italian national census concerning integration of ecological network concept into territorial planning
Symposium No 2	Cuculici	Roxana	Changes of landscape types between 1955 and 2008 in the Motru- Rovinari coal field quantified using mathematical modeling
Symposium No 2	Vargas	José G.	SHRINKAGE OF THE CORPORATE TOWN ATENQUIQUE AND ITS ECONOMIC AND ENVIRONMENTAL DECLINE
Symposium No 3	Barban	Matteo	Evolution of a rural territory through landscape ecology investigations: The rice fields of Grumolo delle Abbadesse (Vicenza-Italy).
Symposium No 3	Pechanec	Vilém	Ecotones as indicators of landscape changes in the Trkmanka catchment area in the last 230 years
Symposium No 3	Nizovtsev	Vyacheslav	Landscape-ecological monitoring of natural park «Gornaya Msta»
Symposium No 3	Trpáková	Ivana	The landscape changes in the light of the historical sources over time
Symposium No 3	Jaraiz	Francisco Javier	Socio-economic dynamics as driving forces on the land use and land cover changes in Spain and Portugal: the example of the “Raya Central Ibérica”
Symposium No 3	Ružičková	Jana	The reasons of landscape changes from from 18th till 21th century, case study from Danube lowland
Symposium No 3	Sysuev	Vladislav	GEORADAR MONITORING OF LITHOLOGIC CONDITIONS IN LANDSCAPES
Symposium No 3	Benadova	Klara	The analysis of landscape development by remotely sensed data evaluation in surroundings of the Nove Mlyny water reservoirs
Symposium No 3	Fujihara	Michiro	Changes in landscape structure and land use history based on the historical maps in two areas of Japan
Symposium No 3	Raet	Janar	EU impact on land use dynamics in Estonia
Symposium No 3	Renetzeder	Christa	Sensitivity of Broader Habitats to Climate Change in Austrian Agricultural Landscapes
Symposium No 3	Baus	Peter	Analysis of city parks accessibility in Bratislava
Symposium No 3	Gdulova	Katerina	Usage possibilities of spatial-oriented databases for landscape structure evaluation
Symposium No 3	Drahoňovská	Eva	Evaluation of landscape structure changes using GIS tools: a case study in Southern Bohemia
Symposium No 3	Nilsson	Mats	Computer classification of General Habitat Categories by combining LiDAR and SPOT data
Symposium No 4	Pavela	Roman	Antifeedant property of plant extracts – potential for new botanical insecticides
Symposium No 4	Pavela	Roman	Effectiveness of some botanical insecticides against pests – new perspective for ecological agriculture
Symposium No 4	Adam	Fadwa	The Assessment of Management of Communal Forests and Communal Agriculture Land by Local PeopleCase Study; Sennar State, Sudan
Symposium No 4	Tomita	Mizuki	Using high-resolution satellite imagery to detect population structure of dominant trees for adaptive management approach in the Angkor monument, Cambodia
Symposium No 4	Šímová	Petra	Do landscape metrics help us to interpret the structure of bird communities?
Symposium No 4	Petřík	Petr	Records of vascular plants from the Czech Republic on the web
Symposium No 4	Martinková	Milena	The occurrence and abundance of Loranthus europaeus L. in relation to a global ecological change and activities of man
Symposium No 5	Chernykh	Dmitry	Landscape assessment for land-use planning
Symposium No 5	Pazurová	Zuzana	Comparison of development scenarios and its impact on ecological network: application at agricultural landscape under High Tatra Mountains, Slovakia
Symposium No 5	Eremiasova	Renata	Assessment of secondary landscape structure in investigation areas conducted within the international project Transnational Ecological Networks in Central Europe
Symposium No 5	Křováková	Kateřina	Evaluation of landscape functionality – a new methodological approach.
Symposium No 5	Gresova	Lenka	Impact of accuracy estimation of the rainfalls to the water erosion modelation

Symposium No 5	Platonova	Elena	Diversity of Plant Communities in Urban and Suburban Landscapes of Petrozavodsk (North-West Russia)
Symposium No 5	Krivosudsky	Rastislav	Traditional methods of landscape exploitation and their development caused by changes in society
Symposium No 5	Habrova	Hana	Landcover and Biotopes of the Soqotra Island
Symposium No 5	Stařecká	Caroline	Biocorridors in the urban landscape
Symposium No 5	Sysouev	Vladislav	FOREST PLANNING ON THE BASIS OF MODELLING LANDSCAPE STRUCTURE AND FOREST DYNAMICS
Symposium No 5	Zmelik	Katharina	Assessment of landscape functionality in transboundary regions in Central Europe
Symposium No 5	Szabados	Klara	Planning an ecological network of pannonic grasslands habitats in Voivodina (Serbia)
Symposium No 5	Petrushina	Marina	Landscapes and settlement distribution in the mountain regions of the Central Caucasus
Symposium No 5	Lehotská	Blanka	Assessment of changes of riparian biocorridor Stoličný stream from the end of 19th century
Symposium No 5	Romportl	Duřan	Habitat suitability models as a tool for designing wildlife corridors
Symposium No 5	Drobilová	Linda	Methody of study ecological network in the Czech Republic
Symposium No 5	Belčáková	Ingrid	Teaching Environmental Assessment and Management(EAM) in the EU – analysis outcomes of multidisciplinary education
Symposium No 5	řenfeld	Martin	Natural vegetative propagation of Norway spruce (<i>Picea abies</i> /L.karst./) above mountain timberline in the Hrubý Jeseník Mts.
Symposium No 6	Ciglic	Rok	Differences among Slovene wine growing districts according to microclimate factors
Symposium No 6	Dreslerová	Jaromíra	Age-diameter relationship of huge specimens of Pedunculate oak (<i>Quercus robur</i> L.) as a tool for its management
Symposium No 6	Sharovkina	Maria	Modification of the structural features of the top of <i>Tilia platyphyllos</i> Scop. trees in two geographical regions.
Symposium No 6	řkodová	Martina	Antropically created forest edge in Starohorské vrchy Mts.
Symposium No 6	Volarik	Daniel	Different approaches to study drought stress in forest ecosystems
Symposium No 6	Pomahačová	Hana	Plant species richness of forest patches
Symposium No 6	Matula	Radim	Diversity and structure of two stands with the Hungarian oak (<i>Quercus frainetto</i> Ten.): Banat (Romania) and Podyjí (Czech Republic)
Symposium No 6	řenfeldr	Martin	Effect of dwarf pine stands on Norway spruce growth in the area of mountain timberline ecotone in the Hrubý Jeseník Mts.
Symposium No 6	Plch	Radek	Energy and economic comparison of conventional and organic farming in upper part of the Stropnice river watershed, Czech Republic
Symposium No 7	Melenti	Laura	Risk assessment for Valea řesei tailing pond (Romania) as part of the rehabilitation process
Symposium No 7	Petr	Hruza	Localization of potential forest road damage caused by surface runoff
Symposium No 7	takada	masayuki	Spatial structure evaluation for environmental factors in the Sarobetsu peatland, Japan
Symposium No 7	Volarik	Daniel	Silver fir forests on abandoned pastures in the landscape influenced by Wallachian colonisation
Symposium No 7	Lanz	Eva	Ecological assessment according to EC Habitat- and Water-Framework Directives: aquatic macrophyte vegetation, an Ecological
Symposium No 7	Florian Paul	Bodescu	Mapping of vegetation classes at the Paul Valley catchment scale, Zlatna, Romania
Symposium No 7	Eremeeva	Anastasia	Landscapes of reserve district “Burtinskaja steppe” and their properties after 20 years of being strictly reserved
Symposium No 7	Prokopová	Marcela	Indicators of restoration measure effects on improving of ecosystem service provision
Symposium No 7	Koutecký	Tomáš	Spoil heaps of Ostrava-Karviná coal mining district: spontaneous succession or reclamation? Botanical view
Symposium No 8	Leksinaj	Elvira	The Organic Farming in Albania - as an agri-environment policy option
Symposium No 8	Brandenburg	Christiane	Reed – Supplier of energy and promoter of biodiversity
Symposium No 8	Olivová	Veronika	Effect of the non-crop habitat size on the species composition of arthropods – study introduction
Symposium No 8	Hirabuki	Yoshihiko	Desertification of the Typical Steppe Landscape under Field/Stock-farming Management: An Assessment in Wufuhao Settlement, Central Inner Mongolia
Symposium No 8	Renetzeder	Christa	Ecosystem Services as means for redesigning the Biosphere Reserve Neusiedler See
Symposium No 9	Yokota	Shigehiro	Nestedness analysis on urbanized landscape patterns and its application to balancing the regional effects of greening policies on avifaunal distribution - Case study in Tokyo metropolitan region
Symposium No 9	Stych	Premysl	Evaluation of landscape changes using satellite data of high temporal resolution
Symposium No 9	Hlavcova	Kamila	Modelling hydrological processes of wetland ecosystems and proposals for wetland sustainability: Case study: řierna voda catchment
Symposium No 9	Carone	Maria Teresa	Analysis of landscape evolution and shoreline changes in coastal areas