



PAPERS PRESENTED DURING DEBATE ARENAS

<b>TOPIC 1: Policies and Strategies for Urban Green Spaces</b>	
<i>Agnieszka Gorniak, Municipality of Bydgoszcz, Poland</i>	<b>Green Bydgoszcz – the matter of awareness and strategic approach</b>
<i>Anna Dobrucká, Slovak Association of Architects, Slovakia</i>	<b>Vision of greenery development in connexion to strategic development of the city</b>
<i>Alexandra Alexandropoulou, Alexander Cappos, Municipality of Halandri, Greece</i>	<b>Building a green space strategy – A journey through the Greek local authorities’ realm - The case of Halandri</b>
<i>Alex Deffner, University of Thessaly, Volos, Greece</i>	<b>Urban green as an element of leisure planning</b>
<i>Boris Gregurić, Nives Mornar, City Bureau for Physical Planning, Zagreb, Croatia</i>	<b>Green spaces in Zagreb: Their planning and preservation in the Master Plans</b>
<i>Isabel Loupa Ramos et al., Technical University of Lisbon, Portugal</i>	<b>Integration of green areas in urban regeneration programmes: successes and downfalls in Portugal</b>
<i>Maja Šinigoj, Municipality of Nova Gorica, Slovenia</i>	<b>Nova Gorica - First step in building the strategy</b>
<i>Maria da Conceição Marques Freire, University of Évora, Portugal</i>	<b>New approaches to teaching landscape design based in the context of the contemporary landscape</b>
<i>Martin Kohler, Sabine von Löwis, HafenCity University Hamburg, Germany</i>	<b>Abandoned open spaces as foundation for the creative city</b>
<i>Monica Bocci, Technical University of Marche, Ancona, Italy</i>	<b>The GreenKeys e-Learning Module</b>
<i>Paschalis Arvanitidis, Dimitris Skouras, University of Thessaly, Volos, Greece</i>	<b>Urban green and housing values: exploring the links using empirical evidence from the UK</b>
<i>Sandro Bonanno, Malta Environment and Planning Authority, Malta</i>	<b>Creating urban green spaces in the Maltese Islands - Transforming challenges into opportunities</b>
<i>Stefanie Rößler, IOER, Germany</i>	<b>Green space development in shrinking cities – opportunities and constraints</b>



<b>TOPIC 2: Sustainable Management and Maintenance of Urban Green Spaces</b>	
Alexander Tetior, <i>Moscow State University of Environmental Engineering, Russia</i>	<b>Additional green territories in polyfunctional buildings in city</b>
Ellen Schneider, <i>Forst-Landschaft-Freiraum, Dresden, Germany</i>	<b>Wood in change – A concept for the planning and layout of recreational forests</b>
Elvira Pensa, <i>Polytechnic of Milan, Italy</i>	<b>Water sustainable management in urban green spaces</b>
Gisela Prey, <i>Ruhr-University Bochum, Germany</i>	<b>From urban brownfield sites to post-industrial green - An example for non-profit brownfield reuse</b>
Karmen Seidel, Susanne Fuchs, <i>Municipality of Leipzig, Germany</i>	<b>New approaches of urban green management in Leipzig</b>
Konrad Bialas, <i>Municipality of Sanok, Poland</i>	<b>Management and maintenance to improve the green space quality in Sanok</b>
Krzysztof Herman, <i>Warsaw University of Life Sciences, Poland</i>	<b>The role of temporary gardens in urban landscape</b>
Leonel Fadigas et al., <i>LUOTP, Technical University of Lisbon, Portugal</i>	<b>Jamor Valley Park - Environmental regeneration as a basis for the development of the city</b>
Petja Radovanova, <i>Ministry of Regional development and Public works, Sofia, Bulgaria</i>	<b>Public perceptions and preferences for urban open space development - British experience and situation in Sofia</b>
Philip James, <i>University of Salford, UK</i>	<b>Urban green spaces in the mid 21<sup>st</sup> Century, Scenarios and trajectories for the future cityscapes – case study of a north European city</b>
René Otparlik, M. Hanke, H. Klapperich, <i>Kompetenzzentrum für interdisziplinäres Flächenrecycling, Germany</i>	<b>Sustainable brownfield remediation in the context of different perspectives</b>
Tamás Egedy, <i>Geographical Research Institute Hungarian Academy of Sciences (GRI HAS), Hungary</i>	<b>The role of monitoring and the GreenKeys Monitoring System</b>



**TOPIC 3: The Uses and the Users of Urban Green Spaces**

Aleksandra E. Kazmierczak, Philip James, University of Salford, UK	<b>Urban green spaces: natural and usable?</b>
Barbara Goličnik, Urban Planning Institute of the Republic Slovenia, Ljubljana	<b>Design and use of urban parks: What users do? What designers think they do?</b>
Dagmar Grimm-Pretner, University of Natural Resources and Applied Life Sciences Vienna, Austria	<b>Mirrored in space – Park design and gender sensitivity</b>
Doris Gstach, Kassel University, Germany	<b>Spaces of possibility – limits of civil engagement in open space development?</b>
György Alföldi, Rév8 Józsefváros Rehabilitation and Urban Development Co, Budapest, Hungary	<b>Budapest- Józsefváros – The reconstruction of Matthias square</b>
Julian Richter, Harry Harbottle, Richter Spielgeräte, Germany	<b>Organising play in green spaces</b>
Julie Deneff, Catholic University of Louvain, Belgium	<b>Co-production scenarios for urban green spaces</b>
Kalistení Avdelidi, National Centre for Social Research – Institute of Urban and Rural Sociology Athen, Greece	<b>Use of natural spaces in Athens –some research results</b>
Konstandia Tamoutseli, Aristotle University of Thessaloniki, Greece	<b>Greening school grounds: Schools’ contribution to building sustainable cities</b>
Michèle Jolé, Paris Institute of Urban Planning, University Paris 12, France	<b>The public of urban parks: in between observation and action</b>
Robert Kocewicz, Technical University of Madrid, School of Architecture (ETSAM), Spain	<b>Central versus peripheral green spaces as determinants of urban and suburban lifestyles: the case of Madrid</b>
Wencke Reichel, Municipality of Dresden, Germany	<b>Public involvement in planning and realisation process - Blüherpark in Dresden</b>
Zsuzsanna Varga, Corvinus University of Budapest, Hungary	<b>Campus real and en detail - University project TUB - summer 2007</b>