

REAL CORP 2010



www.corp.at

CITIES FOR EVERYONE

Liveable, Healthy, Prosperous

Promising Vision or Unrealistic Fantasy?



18 – 20 May 2010

Reed Messe Wien (Vienna/Austria)

CONFERENCE PROGRAMME

*REAL CORP 2010 participants also have access to the Real Estate Fair REAL VIENNA, see www.realvienna.at
(also 18-20 May at Reed Messe Wien)*

All day:

Plan4all INTERNAL MEETINGS

(Evaluation, Consortium Meeting)



www.plan4all.eu



co-funded by the
Community programme
eContentplus

14:00 – 18:00

Guided City Tour (Stadtrundgang)

on

“MIXED CITY”

guided by Thomas MEINDL (Urban Planner, Vienna)

Meeting point:

Monday, 17 May, 14:00

Reed Messe Wien, Entrance D (near U2 station “Krieau”)

In contemporary urban life-styles working and recreation are not contradictions but get interwoven more and more.

This guided tour through Vienna shows examples and concepts for inner urban locations for enterprises and working places within the range of historical/modern, grown/planned and private/public organized settings.

The tour will include

“working communities”

“start-up centers, incubation units”

“inner city business parks”

“city lofts”

“window offices”

Evening Reception for Plan4all consortium,

participation possible for CORP attendants
who are already in Vienna

DETAILS TO BE ANNOUNCED

08:00-09:15	Registration & Come Together at Reed Messe Wien, Entrance at Foyer D near U2 station Krieau (NOT station "Messe-Prater"!) Auditorium 1		
09:15-10:45	REAL CORP 2010 Opening and Welcome by Representatives of Organizers and Partners Auditorium 1		
WELCOME by			
	Manfred SCHRENK , Conference Director Managing Director of CEIT – Central European Institute of Technology & CEIT ALANOVA – Department for Urbanism, Transport, Environment and Information Society, Schwechat / Austria, www.ceit.at		Anne Kathrin BOHLE Ministerialdirigentin, North Rhine-Westfalia, Ministry for Construction and Transport, Düsseldorf, Germany – www.mbv.nrw.de
	Rudi SCHICKER (angefragt/to be confirmed) Executive City Councilor for Urban Development, Traffic and Transport in Vienna, www.wien.gv.at/stadtentwicklung/		Stefan DENIG Siemens AG Deutschland, Corporate Communications and Government Affairs, www.siemens.com
Keynote Speeches:			
	Ingolf SCHÄDLER Deputy Director General for Innovation, Austrian Federal Ministry for Transport, Innovation and Technology, BMVIT (www.bmvit.gv.at) Creating CITIES of the FUTURE for EVERYONE through Innovation and Technology – Challenges and Austrian perspectives		Ismael FERNANDEZ MEIJA President of ISOCARP – International Society of City and Regional Planners, www.isocarp.org "CITIES FOR EVERYONE: the contribution of ISOCARP, the International Society of City and Regional Planners towards liveable, healthy and prosperous cities around the globe"
11:00-12:45	KEYNOTES: Social Sciences, Planning and Business Perspectives for the future of cities Chair: Manfred Schrenk Auditorium 1	Stand der Dinge zu städtischer Natur, Grünraum und Vorsorge Moderation: Kathi Mitterer-Reinisch Auditorium 3	New ways in communication and participation Chair: Peter Zeile Auditorium 4
	Social Capital – the Cement of Society: How to Create it by Urban und Regional Planning Ernst GEHMACHER Büro für die Organisation angewandter Sozialforschung GmbH; Wien, AT	🏆 Vorsorge als Betrachtungsgegenstand der Raumplanung Arne SIEGLER, Henning STEPPER, Ingo WIETZEL TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE	🏆 New Communication Tools and Participation – new Challenges in Urban Planning Stefan HÖFFKEN*, Chris HALLER** * TU Kaiserslautern, Lehrgebiet Computergestützte Planungs- und Entwurfsmethoden; DE ** Public Agenda; New York, USA
	Are we planning innovative cities for everyone? Innovation, development and inclusion Michel SUDARSKIS Secretary General of INTA – International Urban Development Association, www.inta-aivn.org	🏆 Wie entwickelt sich der Grünraum in Wien? Klaus KRAMER, Kirsten MÜLLNER Wiener Umweltschutzabteilung MA 22, Bereich Verkehr, Lärm, Geodaten; Wien, AT	🏆 Developing a Typology of Public Participation 2.0 Users: an Example of Nexthamburg.de Beate WENINGER*, Alenka KREK POPLIN*, Julian PETRIN** * Hafencity-Universität Hamburg (HCU), Computergestützte Methoden in der Stadt- und Regionalplanung; Hamburg, DE ** Nexthamburg UG; Hamburg, DE
	Sustainable Cities – Technological and economical perspectives Stefan DENIG Siemens AG Deutschland, Corporate Communications and Government Affairs; DE	🏆 4thNature – Ambient Assisted Urban Resources. Wie Green Cities nachhaltig befördert werden können Jürgen PIETSCH, Sunju LEE Hafenuiversität Hamburg, i-environments; Hamburg, DE 🏆 Neue Strategien und eine Datenarchitektur für das Wissensmanagement in der urbanen Pflanzenverwendung Marcel HEINS, Wolfram KIRCHER Hochschule Anhalt (FH), FB 1, FB: IKT in der Landschaftsarchitektur und Umweltplanung; Bernburg, DE	🏆 Web 2.0 Applications for Collaborative Transport Planning Andrew NASH Vienna Transport Strategies; Vienna, AT 🏆 An Operational Model for Playful Public Participation Viviana LANZA, Lucia TILIO University of Basilicata, Department of architecture, planning and transport infrastructures; Potenza, Italy
12:45-14:00	Lunch break (for a visit at the real estate fair REAL VIENNA, at the Café Pavilion or at the Café Modern Times at the ground floor along the mall)		

14:00-16:00	Sustainable Urban Development 1 Chair: Andor Farkas	Aktuelle Trends der Verkehrs- politik und Verkehrsplanung 2 Moderation: Dirk Engelke	Creating the Future: Urban Design, Temporal Structures, Visions, Fantasies 3 Chair: Pietro Elisei	Advanced analytical and planning tools and methods 1 4 Chair: Harry Storch	Workshop PLANNING TECHNOLOGIES 5 Chair: Gerald Kovacic
	<p>🏆 Freiburg's way to Sustainability: the Role of Integrated Urban and Transport Planning Michal BEIM, Martin HAAG Technische Universität Kaiserslautern, imove – Institut für Mobilität & Verkehr; Kaiserslautern, DE</p> <p>Sustainable City Development – Vienna – Aspern Seestadt Peter HINTERKÖRNER*, Christiana HAGENEDER** * Wien 3420 Aspern Development AG; Vienna, AT ** ÖGUT – Österreichische Gesellschaft für Umwelt und Technik, Bauen & Innovation; Vienna, AT</p> <p>🏆 Chongqing at Crossroads: How Urban Planning and Infrastructure can Support Sustainable Industries Debra LAM, Andrea FERNANDEZ Arup; London, UK</p> <p>What Happens to the East West Cornucopia? Regional Development Opportunities in Schwechat Revisited Judith RYSER City Scope Europe; London, UK</p> <p>🏆 Are Cities in Poland Ready for Sustainability? Poznan Case Study Adam RADZIMSKI*, Michal BEIM**, Bogusz MODRZEWSKI* * Adam Mickiewicz University; Poznan, Poland ** Technische Universität Kaiserslautern, Institut für Mobilität und Verkehr; Kaiserslautern, DE</p>	<p>🏆 Der Beitrag regionaler Verkehrspolitik zur Realisierung der Vision lebenswerter, gesunder und prosperierender Städte für alle: Beispielfall Burgenland Elmar FÜRST, Verena MATZ WU Vienna, Institute for Transport and Logistics Management; Wien, AT</p> <p>🏆 Reduzierung der durch Stadtverkehr verursachten Umweltbelastungen: Integrierte Planungsverfahren sind gefordert! Jochen RICHARD Planungsbüro Richter-Richard; Aachen, DE</p> <p>🏆 Wege im Grünen – Modellierung von Wegepräferenzen von Besuchern/-innen Wiener Erholungsgebiete anhand eines diskreten Wahlmodells Arne ARNBERGER, Renate EDER, Thomas REICHHART Universität für Bodenkultur, Institut für Landschaftsentwicklung, Erholungs- und Naturschutzplanung; Wien, AT</p> <p>🏆 Überörtliche Verkehrsentflechtung in Zentralkärnten – Realitätsdruck versus Machbarkeitsstudien im Rückblick Harald EICHER Karl-Franzens-Universität Graz, Institut für Geographie und Raumforschung; Graz, AT</p> <p>Anach.B.at – das neue Echtzeit-Verkehrsinfoservice für die Vienna Region Nicole PRIKOSZOVITS Verkehrsverbund Ost-Region VOR GmbH, ITS Vienna Region; Wien, AT</p>	<p>🏆 Urban Design and Lifestyle Changes Jose Maria YAGUE MATA IE University, Architectural School; Madrid, Spain</p> <p>Air-City: Modular Pneumatic and Bionic Architecture for Buildings and Mobile Fairs Gerald HÄRTLEIN*, Thomas HERZIG** * Mattfeldt & Sängner – Marketing und Messe AG; Köfering, DE ** Herzig; Vienna, AT</p> <p>🏆 Face to Face with Fantasy: The City of Utopian Places Lineu CASTELLO UFRGS-Universidade Federal do Rio Grande do Sul, PROPAP-Postgraduate Programme in Architecture; Porto Alegre, Brazil</p> <p>🏆 The u-City Index: Integrated Plan implementation of Future Ubiquitous Cities Andrew MACIAS-DIAZ UConnect, Guardbridge, UK</p> <p>🏆 Urban Workshop Plus – Concept of Public-Professional Partnership in Urban Development Izabela MIRONOWICZ*, Anthony CLERICI** *Wroclaw University of Technology, Faculty of Architecture; Wroclaw, Poland **ClericiDesign; Kidderminster, UK</p>	<p>🏆 Strategic Planning and Decision Support Instrument for Environmental Planning in Berlin Antje KÖPPEN, Michael FÖRSTER, Birgit KLEINSCHMIT, Johann KÖPPEL, Johanna FERRETTI TU Berlin, Geoinformationsverarbeitung in der Landschafts- und Umweltplanung; Berlin, DE</p> <p>The City Planning Cadastre System of the City of Moscow as a tool for sustainable urban development, Alexander PERESLEGIN Information & Technologic Center MCA, Urban Cadastre Service; Moscow, Russia</p> <p>🏆 Network Centric City. Computer Science Vision of Urbanization Vasily POPOVICH*, Manfred SCHRENK**, Stanislav VLASOV*** * SPIIRAS, OOGIS lab.; St. Petersburg, Russia ** CEIT Alanova; Schwechat, AT *** Russian Academy of Sciences, Department of Information Technologies and Computation Systems; Moscow, Russia</p> <p>🏆 Multi-Criteria Classification of Land in GIS for Planning of Building Construction Subhija PONJAVIC*, Elvir FERHATBEGOVIC** * GAP B&H, GAP Tuzla; Tuzla, Bosnia & Herzegovina ** Gauss, Geoinformation Systems; Tuzla, Bosnia & Herzegovina</p> <p>CentropeMAP and CentropeSTATISTICS – Cross-Border Geodata Infrastructure heading towards INSPIRE Clemens BEYER, Manfred SCHRENK CEIT Alanova – Central European Institute of Technology; Schwechat, AT</p>	<p>HOLODECK & TECHNO-VEP</p> <p>State of the art and future development of tools and technologies for transport- and mobility-planning and spatial development</p> <p><i>Many technology based instruments and methods of planning that are available today have proved their benefits and utilisability in many fields. Still, there are necessary improvements left to enable all players involved in planning to use them in a beneficial way.</i></p> <p><i>The aim of the special workshop on HOLODECK is to point out the steps necessary to make the use of technology based planning instruments and methods easier and more intuitive and to promote their application in daily planning by showing</i></p> <ul style="list-style-type: none"> • which technologies are currently used in which areas of urban and transport planning (state-of-the-art) • which requirements are placed on technology-based planning instruments by which user groups (decision-makers, planners, those affected by planning) • why the use of existing technologies is not as widespread as their benefits may suggest and how barriers could be decreased • which future technologies could facilitate the planning process.
16:00-16.30	Coffee break				

16:30-18:15	Energy and Mobility as key factors for sustainability and Quality of Life 1 Chair: Tanja Egger	Städte für alle – Herausforderungen, Lösungen, Konflikte, Visionen 2 Moderation:	(R)evolutionary reshaping urban structures 3 Chair: Christian Eizinger	Managing human and natural resources 4 Chair: Daniela Patti	Workshop Plan4all – Spatial Planning Data Harmonisation 5 Chair: Tomas Mildorf
	<p>🏆 Polyrational Strategies for Sustainable Energetic Development of Space – the Example of Leipzig Christian STRAUSS Fraunhofer Center for Central and Eastern Europe; Leipzig, DE</p> <p>Smart Grid and E-Mobility Peter TSCHULIK Siemens AG Austria; Vienna, AT</p> <p>Renewable Energy Solutions for Urban Infrastructure and Mobility Wolfgang SCHMITTNER RENERGYS GmbH; Leobersdorf, AT</p> <p>The Impact of the Modal Split on Accessibility in Urban Areas Wolfgang RAUH OeBB-Holding, Strategy and Corporate Development; Vienna, AT</p> <p>Assessment and Simulation Methods for Green Building Planning Thomas LEITNER*, Andreas SCHIFFLEITNER*, Bernhard LIPP** *KERP KOMPETENZZENTRUM Elektronik & Umwelt GmbH, Architecture; Vienna, AT **IBO- Österreichisches Institut für Baubiologie und -ökologie; Vienna, AT</p>	<p>Stadt für alle – eine realistische Vision? Frank OTTE Stadt Leinfelden-Echterdingen; Leinfelden-Echterdingen, DE</p> <p>🏆 Raumplanung als Alltagsmanagement für ALLE? Werkstattbericht DEMOCHANGE Heidrun WANKIEWICZ*, Thomas PRINZ**, Wolfgang SPITZER **, Franz DOLLINGER*** * planwind.at; Salzburg, AT ** Research Studios Austria – Studio iSPACE; Salzburg, AT *** Amt der Salzburger Landesregierung, Abteilung Raumplanung; Salzburg, AT</p> <p>🏆 Neue Kollektive – eine zentrale Herausforderung für die zukunftsfähige Stadtplanung Tatjana FISCHER Universität für Bodenkultur Wien, Institut für Raumplanung und Ländliche Neuordnung; Wien, AT</p> <p>Konfliktsituationen in der (offenen) Planung. Lösungen und Anforderungen an die Städte Hans KORDINA, Bettina RIEDMANN KORDINA ZT; Wien, AT</p> <p>Chancengleichheit beim Zugang zu Mobilität Ingrid HEINEKING PlanungsFachFrauen Hannover; Seelze, DE</p>	<p>🏆 EURO 2012 in Poland as a Catalyst for Change and Testing Ground for New Urban Management Tools Magdalena REMBEZA, Lukasz PANCEWICZ Technical University of Gdansk, Urban and Regional Planning Department; Gdansk, Poland</p> <p>🏆 The Mediterranean Games in 2013 as a Springboard for Sustainable Development for the City of Volos Roido MITOULA, Heleni THEODOROPOULOU, Malvina VAMVAKARI, Theodoros EFTHIMIOU Harokopio University of Athens; Athens, Greece</p> <p>🏆 Old Brownfields, new Parks of Tomorrow – Chances to Improve the Environment of the Cities Anne HOFFMANN, Dietwald GRUEHN, Christiane ZIEGLER-HENNINGS TU Dortmund, Fak. Raumplanung, Landschaftsökologie und Landschaftsplanung; Dortmund, DE</p> <p>SMART Growth and Integrated Planning in Urban Changes Joanna BACH GLOWINSKA Gdansk Development Agency; Gdansk, Poland</p> <p>Comprehensive Urban Renewal: More than Building Regeneration: a Case Study in Vienna Betül BRETSCHNEIDER TU Wien, Institut für Architektur und Entwerfen 253-3 Abteilung für Raumgestaltung und nachhaltiges Entwerfen; Vienna, AT</p>	<p>Heritageescapes, Urban Planning Strategies: Studies from India Rana P. B. SINGH Banaras Hindu University, Dept. of Geography; Varanasi, India</p> <p>Integration and Transformation of Post-Apartheid South African City Fabric Ambrose ADEBAYO University of KwaZulu Natal, School of Architecture Planning and Housing; Durban, South Africa</p> <p>🏆 The "Green Palisade" Concept: a Model of Waste and Wastewater as Resources City. Case Study: Bogor, West Java, Indonesia Ova Candra DEWI, Mayrina FIRDAYATI Hamburg University of Technology; Hamburg, DE</p> <p>Spatial Analysis of Municipal Water Supply in Abeokuta Metropolis, South Western Nigeria Gideon UFOEGBUNE, Ola LADIPO-AJAYI, John OYEDEPO, Clement ADEOFUN, Julius AWOMESO, Abayomi ERUOLA University of Agriculture, Dept of Water Resources Management and Agrometeorology; Abeokuta, Nigeria</p> <p>🏆 Urban Poverty and Environmental Conditions in Informal Settlements of Ajegunle, Lagos, Nigeria Oluwafemi OLAJIDE Lagos State University, Geography and Planning; Lagos, Nigeria</p>	<div style="text-align: center;">  </div> <div style="text-align: center;">  co-funded by the Community programme eContentplus </div> <p>INTRODUCTION, impulse statements: Plan4all, INSPIRE and Geoinformation Infrastructures for Spatial Planning Tomas MILDORF et al. University of West Bohemia, Plzeň, CZ</p> <p>Plan4all – State of the Art in Harmonisation of Spatial Planning Data Julia NEUSCHMID, Wolfgang WASSERBURGER, Manfred SCHRENK CEIT Alanova – Central European Institute of Technology; Schwechat, AT</p> <p>Plan4all Metadata Profile Štěpán KAFKA Help Service Remote Sensing, CZ</p> <p>SDI of the Free and Hanseatic City of Hamburg and the Hamburg Metropolitan Region in the Context of the Community Programme eContentplus co-funded Project Plan4all and in the Context of INSPIRE Kai-Uwe KRAUSE, Winfried HAWERK Landesbetrieb Geoinformation und Vermessung; Hamburg, DE</p> <p>OPEN DISCUSSION</p>

09:00-10:30	Tools and technologies for strategic urban development 1 Chair:	Bilder aus der/für die Zukunft 2 Moderation: Peter Zeile	Mobility for people with special needs? 3 Chair: Andor Farkas	Advanced analytical and planning tools and methods 2 4 Chair: Josef Benedikt	Workshop on "Mobility Pass for Residential Real Estate" 5 Chair: Tanja Egger
	<p>🏆 Development of Municipal Territorial Information System as an Instrument of Planning Approach Transition Toward Integrated Sustainable Development – Case of Serbia Ksenija LALOVIC, Tatjana MRDJENOVIC University of Belgrade, Faculty of Architecture, Department for Urbanism; Belgrade, Serbia</p> <p>🏆 A Diagnosis Tool for Small and Medium Sized Cities on their Way to an "InnoCité" Kirsten MANGELS; Nadine SCHRADER-BÖLSCHKE; TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung; Kaiserslautern, DE</p> <p>🏆 Understanding the City: Local Agendas 21, Territorial Audits and Urban Policies: Instruments and Technologies Applied in the AL21 of the City of Cuenca, Spain Teresa FRANCHINI*, María Asunción MARTIN LOU**, María José LOZANO*** * Universidad San Pablo Ceu, Architecture; Madrid, Spain ** Consejo Superior de Investigaciones Científicas, IEGD; Madrid, Spain *** Real Sociedad Geografica; Madrid, Spain</p> <p>Green Buildings for Sustainable Cities Bernd STAMPFL, Siemens AG Austria, Industry Sector, Building Technologies Division, Energy & Environmental Solutions; Vienna, AT</p>	<p>🏆 Mobile Stadtinformationssysteme und Location Based Services – Neue Potenziale für die Touristen- und Bürgerinformation Norman KRATZ, Sebastian ALTHOFF, Gregor LANDWEHR, Peter ZEILE TU Kaiserslautern, Computergestützte Planungs- und Entwurfsmethoden; Kaiserslautern, DE</p> <p>🏆 Menschen als Messfühler – die Kombination von Geowebmethoden und Sensorik Peter ZEILE, Jan-Philipp EXNER, Stefan HÖFFKEN, TU Kaiserslautern, Lehrgebiet Computergestützte Planungs- und Entwurfsmethoden; Kaiserslautern, DE</p> <p>🏆 Innenstädte für alle: Visualisierung und Simulation zur Qualifizierung des innerstädtischen Entwurfs Henning STEPPER, Ingo WIETZEL, Arne SIEGLER TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE</p> <p>Visions of Liveable Cities? Der UNESCO-Weltkulturerbestatus als Potenzial für perspektivische Stadtentwicklung Carola Silvia NEUGEBAUER Leibniz-Institut für Geography; Dresden, DE</p> <p>🏆 Räumliche Risikovorsorge zur Beherrschung der Risiken von Störfällen technischer Anlagen Arne SIEGLER, MARTIN RUMBERG TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE</p>	<p>🏆 Mobility Barriers in Urban Transport for the Sight or Hearing Impaired: Solutions Help All Passengers Elmar FÜRST WU Vienna, Institute for Transport and Logistics Management; Vienna, AT</p> <p>🏆 Simulation and Visualization of the Behaviour of Handicapped People in Virtually Reconstructed Public Buildings Martin BRUNNHUBER*, Helmut SCHROM-FEIERTAG**, Gerd HESINA*, Dietmar BAUER**, Werner PURGATHOFER*** * VRVis GmbH, Rendering; Vienna, AT ** AIT Austrian Institute of Technology, Mobility Department, Dynamic Transportation Systems; Vienna, AT *** TU Wien, Institut für Computergraphik und Algorithmen; Vienna, AT</p> <p>AmauroMap. Interactive Online City Map for Blind and Visually Impaired People Wolfgang WASSERBURGER, Julia NEUSCHMID, Manfred SCHRENK CEIT Alanova – Central European Institute of Technology; Schwechat, AT</p> <p>Senior Social Platform – an application aimed to reduce the social and digital isolation of seniors Andor FARKAS, Manfred SCHRENK, Walter HLAUSCHEK CEIT Central European Institute of Technology; Schwechat, AT</p> <p>Revision of Urban Spaces to Make it Accessible for Disabled People in order to Achieve the Aim of "City for All" Anahita MAHMOUDI*, Kamyar FANAEI** * Shiraz Azad University, Architecture School; Tehran, Iran ** RaayFan Consulting Engineers, Architecture Department; Tehran, Iran</p>	<p>Territorial Indicator System as a Tool for Evaluating Territorial Strategies Aldert DE VRIES, Xabier VELASCO ECHEVERRÍA NASURSA, Territorial Observatory of Navarre; Pamplona, Spain</p> <p>🏆 Urban Remote Sensing – How can Earth Observation Support Sustainable Development of Urban Environments? Thomas ESCH*, Christian GEISS*, Wieke HELDENS*, Hannes TAUBENBÖCK*, Michael THIEL**, Michael WURM** * German Aerospace Center (DLR), German Remote Sensing Data Center (DFD); Weßling, DE ** Universität Würzburg, Department of Remote Sensing; DE</p> <p>Cohering of the Spatial and Strategic Planning in the Czech Republic Jirina BERGATT JACKSON IURS-institut pro udržitelný rozvoj sídel o.s.; Prague, Czech Republic</p> <p>🏆 European Reference Indicators for Public Facilities and Services Maria Luisa MARSAL, Nadia FAVA Universitat de Girona, Architecture, Urbanism and Town Planning Area; Girona, Spain</p>	<p>The Austrian Sustainable Building Certificate for Buildings and for Town Districts Clemens RAINER Denkstatt, Sustainable Urban Management; Vienna, AT</p> <p>The Mobility Pass for Residential Real Estate – an Instrument to Calculate Mid- and Long-Term Costs of Real Estate Decisions Tanja EGGER, Manfred SCHRENK CEIT Alanova – Central European Institute of Technology; Schwechat, AT</p> <p><i>The "Mobility Pass for Residential Real Estate" offers the possibility to calculate mid- and long-term costs (in terms of money, time, CO₂ emissions, accident risk) associated with the place of residence to be evaluated. It concentrates on both the real estate buyers or tenants and the real estate market. It applies where traffic and "forced" mobility occur and where the place of residence is chosen, and it offers a positive contribution to more conscientious mobility behaviour. The development of a "Mobility Pass for Residential Real Estate" is part of the research programme "ways2go", financed by the Austrian Federal Ministry for Transport, Innovation and Technology (BMVIT) as the programme owner.</i></p> <p>Open discussion</p>
10:30-11:00	Coffee break				

11:00 - 12:30	Strategies for sustainable and liveable cities 1 Chair: Kathi Mitterer-Reinisch	Städtische Lebensqualität durch Übersichtlichkeit und Entschleunigung? 2 Moderation: Wolfgang Wasserburger	Managing risks of modern society 3 Chair:Dirk Engelke	The Energy Fund for Renewable Energies 4 coordinated by H. E. Alexander Piletsky	Mobility survey and data collection (BMVIT) 5 Chair: Josef Benedikt
	<p>🏆 Strategies for Sustainable Cities – Climate Change as a Generator of Development Planning Policies on the Example of Belgrade Ana PERIC; Danilo FURUNDZIC University of Belgrade, Department of Urban Planning; Belgrade, Serbia</p> <p>🏆 Googlization Factors of Saudi Eastern Province Virtual Cities Talal AL-HARIGI*, Ahmed ALJARALAH** * Saudi Aramco, Medical Service; Dhahran, Saudi Arabia ** King Faisal University, Urban and Regional Department, PHD Program; Al-Hassa, Saudi Arabia</p> <p>🏆 Liveable and Resilient Ho Chi Minh City: Tackling the Challenges of Climate Change, Energy Security and Sustainable Urban Development Harry STORCH, Nigel DOWNES Brandenburg University of Technology Cottbus, Dept. Environmental Planning; Cottbus, DE</p> <p>Assessment of Governance Strategies for Climate Adaptation in Flanders/Belgium Bjorn VERHOFSTEDE, Hans LEINFELDER, Georges ALLAERT Ghent University, Civil Engineering Department – Center for Mobility and Spatial Planning; Ghent, Belgium</p>	<p>Stadtentwicklung versus Lifestyle. Zur steigenden Prosperität des Brunnenviertels in Wien Ottakring Kurt SMETANA Magistrat der Stadt Wien, Gebietsbetreuung Stadterneuerung Ottakring; Wien, AT</p> <p>Zu Fuß im St.-Andrä-Viertel: ein Pilotprojekt Dieter SCHWAB Walk-space.at; Wien, AT</p> <p>🏆 Zertifizierung von Stadtquartieren Jan HOGEN TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE</p> <p>Die Nutzung der Wiener Lebensqualitätsforschung als Instrument einer an den Bedürfnissen der Bevölkerung orientierten Stadtentwicklung Rainer HAUSWIRTH Magistrat der Stadt Wien, MA 18 – Stadtentwicklung und Stadtplanung; Wien, AT</p> <p>Innovative Fördermechanismen für den Fahrradverkehr Martin EDER Bundesministerium für Land- und Forstwirtschaft, Umwelt und Wasserwirtschaft; Wien, AT</p>	<p>🏆 Using Remote Sensing and GIS for Damage Assessment after Flooding, the Case of Muscat, Oman after Gonu Tropical Cyclone 2007, Urban Planning Perspective Lotfy AZAZ Assistant Professor of Urban and Regional Planning, Geography Department, College of Arts and Social Sciences; Alkhoud, Oman</p> <p>🏆 Crime prevention through environmental design in residential developments in Tehran Nasim IRANMANESH*, Kouros ETAATI** * Azad Islamic University, Architecture; Tehran, Iran ** Jarf Sanat Sayna co.; Tehran, Iran</p> <p>🏆 Development and Environmental Protection in the Coastal Urban Area of the Municipality of Glyfada (Greece) Agisilaos ECONOMOU National Technical University of Athens (N.T.U.A.); Athens, Greece</p> <p>The theme of the Catastrophe in the Information Society Olivier LEFEBVRE France Telecom Orange, Division Finances; Paris, France</p>	<p>The Energy Fund (Luxembourg) administrated by Deutsche Bank (Luxembourg) for investment in and promotion of Renewable Energy Sources on global scale</p> <p>While states and municipalities throughout the world are turning to clean and renewable energy source development as a means for economic revival during the recession, for many economic challenges present a major barrier to entry. An international initiative group consisting of political, financial and diplomatic representatives has created a consortium whose goal is to help such entities to build renewable energy sources on a BOT (Build, Operate & Transfer) basis. The consortium will operate a closed-end specialized investment fund (The Energy Fund) that will focus in on wind, solar and waste and other integrated energy projects.</p> <p>The Energy Fund will:</p> <ul style="list-style-type: none"> • Identify projects through direct access to decision makers in the regions and worldwide diplomatic networking • Set up project structure and financing • Coordinate asset management and insurance of all agreements 	<p>🏆 Improving Intermodal Transport with a Long Distance Focus – Findings from the European LINK Forum on Passenger Intermodality Patrick HOENNINGER ILS – Research Institute for Regional & Urban Development, Mobility/ Metropolisation; Dortmund, DE</p> <p>MobiFIT – Developing a New Method for Collecting Mobility Data of People by GPS-Technology Max HERRY Herry Consult GmbH; Vienna, AT</p> <p>Flexicount – A Modular, Energy Selfsufficient Sensor-Mat to Automate the Process of People Counting Martin HORAUER FH Technikum; Vienna, AT</p> <p>SmartCountplus – Towards Automated Counting and Modelling of Non - Motorised Traffic with a Stand-Alone Sensor Device Norbert BRÄNDLE, Ahme Nabil BELBACHIR, Stephan SCHRAML Austrian Institute of Technology, Mobility Department; Vienna, AT</p> <p>SZENAMO – Possibilities to improve the representation of older persons' mobility patterns in existing traffic models Andreas FRIEDWAGNER, Ralf RISSER, Isabella BRAGUTI, Doris WUNSCH, Manuel OBERLADER, Elisabeth FÜSSL, Daniel BELL PRISMA solutions EDV-Dienstleistungen GmbH; Mödling, AT</p>
12:30-14:00	Lunch break featuring "Innovative ways 2 mobility for cities of the future" Presentation of projects funded by the Austrian Federal Ministry for Transport, Innovation and Technology at the Meeting Area				

14:00-16:00	Do rankings and performance indicators influence the Quality of Life of ordinary people? Chair: Andor Farkas 1	Aktuelle Chancen und Herausforderungen der Stadtentwicklung Moderation: Christian Eizinger 2	Towards a better future ... Chair: Julia Neuschmid 3	Advanced analytical and planning tools and methods 3 Chair: Harry Storch 4	Innovative Planning Tools Chair: Peter Zeile 5
	<p>🏆 Nobel Economic Laureates and the "Performance" of Cities David PROSPERI Florida Atlantic University, School of Urban & Regional Planning; Fort Lauderdale, USA</p> <p>🏆 Rankings and Networks – Global Cooperation and Competition Gudrun HAINDLMAIER, Verena RIEDL Vienna University of Technology, Centre of regional science; Vienna, AT</p> <p>🏆 Position and Possibility of Large Hungarian Towns in the Hierarchy of the European Towns Bálint FILEP, János RECHNITZER Széchenyi István University, Department of Regional Studies and Public Policy; Gyor, Hungary</p> <p>🏆 Functional Regions Defined by Urban Centres of (Inter)National Importance – the Case of Slovenia Samo DROBNE, Miha KONJAR, Alma ZAVODNIK LAMOVŠEK, Anka LISEC University of Ljubljana, Faculty of Civil and Geodetic Engineering, Department of Geodesy; Ljubljana, Slovenia</p> <p>🏆 Emergence of Suburban Employment Centres in German Metropolitan Regions: Impacts on Commuter Traffic, 1987-2007 Dennis GUTH TU Dortmund University, Department of Transport Planning; Dortmund, DE</p>	<p>Die Regionalen in Nordrhein-Westfalen: Impulse für den Strukturwandel - Beispielhafte Erneuerungsstrategie der Regionale 2010 im Rheinland Anne Katrin BOHLE State of North Rhine – Westphalia, Ministry for Construction and Transport; Düsseldorf, DE</p> <p>Wien – vom Rand des Eisernen Vorhangs zu einem zentralen Knotenpunkt der EU-Makroregion Donauraum Thomas MADREITER Magistrat der Stadt Wien, MA 18 – Stadtentwicklung und Stadtplanung; Wien, AT</p> <p>🏆 Urban Vision Linz. Ganze Stadt – halber Lärm Gerhard LUEGER*, Wolfgang GRATZ**, Helmut RETZL***, Rudolf WENNY**** *Topos III; Linz, AT ** TAS Sachverständigenbüro für Technische Akustik SV GmbH; Linz, AT *** Institut Retzl GmbH; Linz, AT **** AXIS Ingenieurleistungen ZT-GmbH; St. Pölten, AT</p> <p>Zwischen Bundeshauptstadt und Flughafen – Strategien und aktuelle Projekte in Schwechat Manfred MERTEN*, Franz KUCHAROWITS** * Merten IT AG – Informationsmanagement; Schwechat, AT ** Stadtgemeinde Schwechat; AT</p> <p>Graz-Reininghaus – ein resilienter Stadtteil Andreas KLEBOTH Kleboth Lindinger Partners; Linz, AT</p>	<p>🏆 Identifying Planning Strategies for Indian Urbanizational Trends Amitabh VERMA University of Georgia, College of Environment and Design; Athens, USA</p> <p>Design Considerations and Sustainable Low Cost Housing Provision for the Urban Poor in Addis Ababa, Ethiopia Tendayi GONDO*, Emmaculate INGWANI**, Trynos GUMBO** * University of Venda, Department of Urban and Regional Planning; Thohoyandou, South Africa ** Ethiopian Civil Service College; Addis Ababa, Ethiopia</p> <p>Environmental Justice in Berlin: GIS-Based Method Determining an Aggregated Index for Urban Planning Gesa GEISLER, Birgit KLEINSCHMIT, Robert AHRBERG, Battugs ERDENETSOGT et al. Technische Universität Berlin, Department of Land-scape Architecture and Environmental Planning; Berlin, DE</p> <p>🏆 The Regeneration of Lagos Lagoon Waterfront for Recreation and Tourism Nnezi UDUMA-OLUGU*, Leke ODUWAYE** *University of Lagos, Department of Architecture; Lagos, Nigeria **University of Lagos, Department of Urban and Regional Planning; Lagos, Nigeria</p> <p>🏆 City Environment: Regional Development Dimension. Baltic Case Ilze STOKMANE Latvia University of Agriculture; Jelgava, Latvia</p>	<p>Towards Sustainable Development in Cities: a Case for New Spatial Decision Support Methods in Urban Planning Anna KACZOROWSKA-FUDALA Gdansk University of Technology, Department of Urban and Regional Planning, Faculty of Architecture; Gdansk, Poland</p> <p>The Potsdam Housing Market, a GIS-Based Spatial Analysis Harald SCHERNTHANNER, Hartmut ASCHE University of Potsdam, Department of Geography; Potsdam, DE</p> <p>🏆 Towards True Underground Infrastructure Surface Documentation Thomas ORTNER*, Gerd HESINA*, Robert F. TOBLER*, Gerhard PAAR**, Bernhard NAUSCHNEGG** * VRVis Research Center, Forschung; Vienna, AT ** Joanneum Research Forschungs gmbH, Institut für Digitale Bildverarbeitung; Graz, AT</p> <p>🏆 Maintainable 3D Models of Cities Gerhard NAVRATIL, Andrew U. FRANK, Rizwan BULBUL Vienna University of Technology, Institute for Geoinformation and Cartography; Vienna, AT</p>	<p>🏆 The Assessment of Traffic Livability, including Local Effects at Home, during Trips and at the Destination, based on the Individual Activity Pattern and Trip Behaviour Dominique GILLIS, Dirk LAUWERS, Luc DEKONINCK, Dick BOTTELDOOREN University of Ghent, Department of Mobility and Urban Planning; Ghent, Belgium</p> <p>🏆 Sustainable City Mobility: Reducing Carbon Emissions of Transport in Tübingen Andrea HENKEL, Martin HAAG Kaiserslautern University of Technology, Institute for Mobility & Transport; Kaiserslautern, DE</p> <p>Mikrosimulation von Mischverkehr – Konzept MiMiSim und Ausblick auf MixME Robert SCHÖNAUER Mobimera Fairkehrstechnologien; Vienna, AT</p> <p>VeGIS – Tool for the Connectivity between Traffic Models and Geographic Information Systems Steve GRÖSSL, Ursula WITZMANN FGM Forschungsgesellschaft Mobilität GmbH, Mobilitätstelematik; Graz, AT</p> <p>ROdEM: Modelling Optimal Land Use Allocation for Minimising Traffic Emissions Georg KRIEBERNEGG*, Stefan HAUSBERGER, Martin REXEIS**, Christian SCHILLER*** *IKK-Kaufmann-Kriebeneegg ZT-GmbH; Graz/Vienna, AT ** Technische Universität Graz; Graz, AT *** Technische Universität Dresden; Dresden, DE</p>
16:00-16:30	Coffee break				

16:30-18:30	Healthy Cities and Quality of Life 1 Chair: Andor Farkas	Innovative Updates für den "planerischen Werkzeugkasten" 2 Moderation: Susanne Franz	Liveable and sustainable cities 3 Chair: Judith Ryser	Actors and roles in shaping the urban future 4 Chair:	Mobility4All 5 Chair:
	<p>Healthy City? An Interdisciplinary Perspective on Urban Health Impacts Minh-Chau TRAN*, Susanne MOEBUS**, J. Alexander SCHMIDT* * Universität Duisburg-Essen, Institut für Stadtplanung und Städtebau; Essen, DE ** Universitätsklinikum Essen, Institut für Medizinische Informatik, Biometrie und Epidemiologie; Essen, DE</p> <p>👉 Urban Sprawl + Politics + Cars = Canberra vs. Compact City + Innovative Politics + Active Forms of Transport = Healthy Canberra Greg MEWS Australian Heart Foundation; Deakin, Australia</p> <p>Linz Charter – Guideline for Urban Development: Architecture, traffic and urban planning have become "deaf" disciplines, in which acoustic consequences are treated without concern Peter ANDROSCH Hörstadt (Acoustic City); Linz, AT</p> <p>👉 Planning Healthy Cities – the Role of Markets in Urban Life Zsuzsanna KRAVALIK Eotvos Lorand University, Sociology and Social Policy Doctoral School; Budapest, Hungary</p> <p>👉 Assessing the Quality of Life (QOL), its Significance in Urban Planning and the Feasibility of Establishing a Quality of Life Reporting System (QOLRS) in Cities, the Historic City of Esfahan as the Case Example Daryoush MORADI Shahid Beheshti University, Urban and Regional Planning; Tehran, Iran</p>	<p>👉 Der Planer als Eichhörnchen – die Potenziale aktueller WebGIS- und Web-2.0-Entwicklungen als Planungsinstrumente Rebecca KÖRNIG-PICH, Guido KEBBEDIES, Peter ZEILE TU Kaiserslautern, Lehrgebiet Computergestützte Planungs- und Entwurfsmethoden; Kaiserslautern, DE</p> <p>👉 Die Aktivierende Stadtdiagnose – ein stadtpsychologisches Verfahren zur Förderung nachhaltiger Stadtentwicklung Cornelia EHMAYER Stadtpsychologische Praxis Ehmayer; Wien, AT</p> <p>👉 GeoFinanzen: Unterstützung kommunaler Entscheidungsprozesse durch kartographische Präsentation von Finanzdaten Anja MATATKO Universität Trier, FB VI, Kartographie; Trier, DE</p> <p>👉 Web 2.0 in Lehre und Forschung – Chancen und Potenziale für die räumliche Planung Peter ZEILE, Jan-Philipp EXNER, Stefan HÖFFKEN, Bernd STREICH TU Kaiserslautern, Lehrgebiet Computergestützte Planungs- und Entwurfsmethoden; Kaiserslautern, DE</p> <p>Einfach-Mehrfach – ein partizipativ angelegtes Erfolgsmodell der Stadt Wien Jutta KLEEDORFER Magistrat der Stadt Wien, MA 18 – Stadtentwicklung und Stadtplanung; Wien, AT</p>	<p>👉 Learning from Barcelona: Towards Urban Sustainability Nadia FAVA, Maria Lluisa MARSAL LLACUNA University of Girona, DAEC; Girona, Spain</p> <p>👉 Urban Land Use Management in Ljubljana: From Competitiveness to Sustainability – or vice versa? Natasa PICHLER-MILANOVIĆ*, Alma ZAVODNIK LAMOVIŠEK** * Re-Forma Research & Development; Ljubljana, Slovenia ** University of Ljubljana; Ljubljana, Slovenia</p> <p>Building Liveable and Sustainable Cities in Africa Geoffrey NWAKA Abia State University, Uтуру, Nigeria, Humanities/Social Sciences; Uтуру, Nigeria</p> <p>Sustainable Urbanism with Green Roofs Wolfgang ANSEL International Green Roof Association; Nuertingen, DE</p> <p>👉 Instruments for Sustainable Urban Development in Eastern Germany – the Example of the "Wächterhäuser" (Warden Houses) in Leipzig Kornelia EHRlich Leibniz Institut für Länderkunde, Regionale Geographie Europas; Leipzig, DE</p>	<p>👉 Contemporary Tools of Urban Development – Orientated on Equity? Katja STOCK*, Lidewij TUMMERS** * Leibniz Universität Hannover, Institut für Geschichte und Theorie der Architektur; Hannover, DE ** Delft University of Technology; Delft, Netherlands</p> <p>Neoliberalism and Public Participation in Urban Regeneration in Portugal Luís MENDES University of Lisbon, Institute of Geopgraphy and Spatial Planning; Lisboa, Portugal</p> <p>The Role of Public Participation in Making Cities for Everyone Kamyar FANAEEI*, Anahita MAHMOUDI** * RaayFan Consulting Engineers, Architecture department; Tehran, Iran ** Shiraz Azad University, Architecture School; Tehran, Iran</p> <p>Russian Urban Planning: Modern Ideas (Legislative Base, Spatial Planning, Transport and Ecology, GIS Technology) Michael Petrovich*, Anna Beregovskih**, Irina Grishechkina***, Dghamilia Shalakhina***, Sergey Miller**** * ZAO Peterburgskiy NIPIGrad, bureau of urban modelling; St Petersburg, Russia ** ZAO "Institute Territorial Planning"; , *** State Urban Planner Institute; , **** Noncommercial Partnership "GIS-Assosiation"; ,</p> <p>👉 Perspectives for Urban Experts in Future Urban Development and Mobility Practice in Serbia Uros RADOSAVLJEVIC, Ksenija LALOVIC, Tatjana MRDJENOVIC Faculty of Architecture, University of Belgrade , Department for Urbanism; Belgrade, Serbia</p>	<p>Bus Stop 3.0 – Bus Stop for the Future – Multifunctional Centers for Regional Development Tanja EGGER*, Manfred SCHRENK*, Christian EIZINGER*, Josef BENEDIKT** * CEIT Alanova – Central European Institute of Technology; Schwechat, AT ** Geologic; Vienna, AT</p> <p>Mobi-Kid: Child-Friendly Information for the Safe and Sustainable Use of Public Transport Alexander CHLOUPEK, Kathrin MORAWETZ Abc consulting; Vienna, AT</p> <p>MARIA – Mobile Assistance for Barrier Free Mobility in Public Transportation Lucas PALETTA*, Patrick LULEY*, Katrin AMLACHER*, Alexander ALMER*, Reinhard SEFELIN**, Manfred TSCHELIG**, Joachim ORTNER***, Burkhard MOSER****, Jutta MANNINGER****, Walter SCHEITZ****, Regina WALLNER****, Marianne HAMMANI-BIMSTINGL****, Verena RADOČZKY****, Otto RATH***** * Joanneum Research, Institute of Digital Image Processing; Graz, AT; ** CURE – Center for Usability Research and Engineering; Vienna, AT *** C.C.COM Andersen & Moser GmbH; Grambach, AT; **** Graz AG – Verkehrsbetriebe; Graz, AT; ***** GEFAS Steiermark; Graz, AT ***** Verein DANAIDA; Graz, AT; ***** Mentz Datenverarbeitung Austria GmbH; Vienna, AT; ***** ISOP Graz; Graz, AT</p> <p>Ways4all: Indoor Navigation for Visually Impaired and Blind People Martijn KIERS, Tina SOVEC FH Joanneum GmbH; Energie-, Verkehrs- und Umweltmanagement; Kapfenberg, AT</p> <p>Personal Transport Information, Mobility Behaviour and Attitudes towards Technology: Target Groups for Advanced Traveller Information Systems ("InfoEffect") Sebastian SEEBAUER*, Martin BERGER** * x-sample; Graz, AT, ** Verkehrsplus; Graz, AT</p>
19:00-open end	Vienna City Hall Evening Reception in the City Hall of Vienna (entrance at Lichtenfelsgasse 2/3, 1080 Vienna), sponsored by the Mayor and the City of Vienna				

09:30-10:45	Challenges in Metropolitan Regions Chair: Judith Ryser	1	Komplexer Herausforderungen – komplexe Planungsinstrumente Moderation: Wolfgang Wasserburger	2	Mobility planning and the environment Chair:	3			
<table border="0" style="width: 100%;"> <tr> <td style="width: 33%; vertical-align: top;"> <p>🏆 New Challenges in the Transition of Industrial Areas within the Vision of Istanbul Metropolitan Plan for 2023 Adem ERDEM ERBAS, Tansel ERBIL Mimar Sinan Fine Arts University, City and Regional Planning Department; Istanbul, Turkey</p> <p>🏆 Confronting the Lagos Informal Land Use: Issues and Challenges Oluwafemi OLAJIDE Lagos State University, Geography and Planning; Lagos, Nigeria</p> <p>🏆 A Multifractal Approach for a Sustainable Planning Strategy from a Regional to an Architectural Scale Claudia CZERKAUER-YAMU Université de Franche-Comté, Geography, Regional Planning; Besancon, France</p> </td> <td style="width: 33%; vertical-align: top;"> <p>🏆 Konzepte länderspezifischer Erweiterungen standardisierter Objektmodelle am Beispiel des Standards XPlanung in der Freien und Hansestadt Hamburg Kai-Uwe KRAUSE*, Thomas EICHHORN* , Joachim BENNER** * Landesbetrieb Geoinformation und Vermessung; Hamburg, DE ** Karlsruher Institut für Technologie, Inst.f. Angewandte Informatik; Karlsruhe, DE</p> <p>🏆 Baukultur Rheinland-Pfalz im Kontext von Geoweb und Web 2.0 mit MACE Peter ZEILE*, Martin MEMMEL** * TU Kaiserslautern, Lehrgebiet Computergestützte Planungs- und Entwurfsmethoden; Kaiserslautern, DE ** DFKI Kaiserslautern, Wissensmanagement; Kaiserslautern, DE</p> <p>🏆 Evaluation von Regionalplänen – ein theoriebasierter Ansatz zur Analyse von Instrumenten zur Steuerung der Siedlungsentwicklung Brigitte ZASPEL, Klaus EINIG, Andrea JONAS Bundesinstitut für Bau-, Stadt- und Raumforschung im Bundesamt für Bauwesen und Raumordnung, Referat Raumentwicklung; Bonn, DE</p> </td> <td style="width: 33%; vertical-align: top;"> <p>🏆 Bikability in Metropolitan Lagos: A Conceptualization of Eco Friendly Transportation Alternative Olatunji ADEJUMO University of Lagos, Urban and Regional Planning; Lagos, Nigeria</p> <p>Public Space Design as a Stimulator for Movement of Pedestrians. Case study Municipality Vracar, Belgrade Milena VUKMIROVIC Faculty of Architecture, University of Belgrade, Department of urbanism; Belgrade, Serbia</p> <p>🏆 Retailing and Proximity in a Liveable City: the Case of Barcelona Public Markets System Nadia FAVA*, Manuel GUARDIA BASSOLS**, José Luís OYÓN BAÑALES** * University of Girona, DAEC; Girona, Spain ** Universitat Politècnica de Catalunya; Sant Cugat del Vallès, Spain</p> </td> </tr> </table>							<p>🏆 New Challenges in the Transition of Industrial Areas within the Vision of Istanbul Metropolitan Plan for 2023 Adem ERDEM ERBAS, Tansel ERBIL Mimar Sinan Fine Arts University, City and Regional Planning Department; Istanbul, Turkey</p> <p>🏆 Confronting the Lagos Informal Land Use: Issues and Challenges Oluwafemi OLAJIDE Lagos State University, Geography and Planning; Lagos, Nigeria</p> <p>🏆 A Multifractal Approach for a Sustainable Planning Strategy from a Regional to an Architectural Scale Claudia CZERKAUER-YAMU Université de Franche-Comté, Geography, Regional Planning; Besancon, France</p>	<p>🏆 Konzepte länderspezifischer Erweiterungen standardisierter Objektmodelle am Beispiel des Standards XPlanung in der Freien und Hansestadt Hamburg Kai-Uwe KRAUSE*, Thomas EICHHORN* , Joachim BENNER** * Landesbetrieb Geoinformation und Vermessung; Hamburg, DE ** Karlsruher Institut für Technologie, Inst.f. Angewandte Informatik; Karlsruhe, DE</p> <p>🏆 Baukultur Rheinland-Pfalz im Kontext von Geoweb und Web 2.0 mit MACE Peter ZEILE*, Martin MEMMEL** * TU Kaiserslautern, Lehrgebiet Computergestützte Planungs- und Entwurfsmethoden; Kaiserslautern, DE ** DFKI Kaiserslautern, Wissensmanagement; Kaiserslautern, DE</p> <p>🏆 Evaluation von Regionalplänen – ein theoriebasierter Ansatz zur Analyse von Instrumenten zur Steuerung der Siedlungsentwicklung Brigitte ZASPEL, Klaus EINIG, Andrea JONAS Bundesinstitut für Bau-, Stadt- und Raumforschung im Bundesamt für Bauwesen und Raumordnung, Referat Raumentwicklung; Bonn, DE</p>	<p>🏆 Bikability in Metropolitan Lagos: A Conceptualization of Eco Friendly Transportation Alternative Olatunji ADEJUMO University of Lagos, Urban and Regional Planning; Lagos, Nigeria</p> <p>Public Space Design as a Stimulator for Movement of Pedestrians. Case study Municipality Vracar, Belgrade Milena VUKMIROVIC Faculty of Architecture, University of Belgrade, Department of urbanism; Belgrade, Serbia</p> <p>🏆 Retailing and Proximity in a Liveable City: the Case of Barcelona Public Markets System Nadia FAVA*, Manuel GUARDIA BASSOLS**, José Luís OYÓN BAÑALES** * University of Girona, DAEC; Girona, Spain ** Universitat Politècnica de Catalunya; Sant Cugat del Vallès, Spain</p>
<p>🏆 New Challenges in the Transition of Industrial Areas within the Vision of Istanbul Metropolitan Plan for 2023 Adem ERDEM ERBAS, Tansel ERBIL Mimar Sinan Fine Arts University, City and Regional Planning Department; Istanbul, Turkey</p> <p>🏆 Confronting the Lagos Informal Land Use: Issues and Challenges Oluwafemi OLAJIDE Lagos State University, Geography and Planning; Lagos, Nigeria</p> <p>🏆 A Multifractal Approach for a Sustainable Planning Strategy from a Regional to an Architectural Scale Claudia CZERKAUER-YAMU Université de Franche-Comté, Geography, Regional Planning; Besancon, France</p>	<p>🏆 Konzepte länderspezifischer Erweiterungen standardisierter Objektmodelle am Beispiel des Standards XPlanung in der Freien und Hansestadt Hamburg Kai-Uwe KRAUSE*, Thomas EICHHORN* , Joachim BENNER** * Landesbetrieb Geoinformation und Vermessung; Hamburg, DE ** Karlsruher Institut für Technologie, Inst.f. Angewandte Informatik; Karlsruhe, DE</p> <p>🏆 Baukultur Rheinland-Pfalz im Kontext von Geoweb und Web 2.0 mit MACE Peter ZEILE*, Martin MEMMEL** * TU Kaiserslautern, Lehrgebiet Computergestützte Planungs- und Entwurfsmethoden; Kaiserslautern, DE ** DFKI Kaiserslautern, Wissensmanagement; Kaiserslautern, DE</p> <p>🏆 Evaluation von Regionalplänen – ein theoriebasierter Ansatz zur Analyse von Instrumenten zur Steuerung der Siedlungsentwicklung Brigitte ZASPEL, Klaus EINIG, Andrea JONAS Bundesinstitut für Bau-, Stadt- und Raumforschung im Bundesamt für Bauwesen und Raumordnung, Referat Raumentwicklung; Bonn, DE</p>	<p>🏆 Bikability in Metropolitan Lagos: A Conceptualization of Eco Friendly Transportation Alternative Olatunji ADEJUMO University of Lagos, Urban and Regional Planning; Lagos, Nigeria</p> <p>Public Space Design as a Stimulator for Movement of Pedestrians. Case study Municipality Vracar, Belgrade Milena VUKMIROVIC Faculty of Architecture, University of Belgrade, Department of urbanism; Belgrade, Serbia</p> <p>🏆 Retailing and Proximity in a Liveable City: the Case of Barcelona Public Markets System Nadia FAVA*, Manuel GUARDIA BASSOLS**, José Luís OYÓN BAÑALES** * University of Girona, DAEC; Girona, Spain ** Universitat Politècnica de Catalunya; Sant Cugat del Vallès, Spain</p>							
10:45-11.00	Short Coffee break								
11:00-11:40		Keynote Speech “Open Cities” by Greg CLARK Greg is the lead advisor to global OPENCities network.		<ul style="list-style-type: none"> • Why are international population flows critical to long term city success? • Why and how are some cities more ‘open’ to international populations than others? • What can city leaders to make more cities more open? • Can other cities join the British Council/OECD led OPENCities programme? 			1		

11:45-13:15	Public space – the basis for urban life Chair: Judith Ryser 1	Auf dem Weg zur „Niedrig-Energie-Gesellschaft“? Moderation: Tanja Egger 2	Advanced analytical and planning tools and methods 4 Chair: 3	Urban Patterns/Urban Structures Chair: 4	WS “The Connected Village“ Chair: Franz Nahrada 5
	<p>Bridging the Physical and the Virtual: Creating a Social Network via Media-Enhanced Street Furniture Sung Ah KIM, Yunjung CHO Sungkyunkwan University, Dept. of Architecture; Suwon, South Korea</p> <p>Whose is Public Space Ehsan BAZAFKAN*, Anahita MAHMOUDI** * Shahid Beheshti University, Urbanism & Architecture School; Tehran, Iran ** Shiraz Azad university, Architecture Department; Tehran, Iran</p> <p>The Role of Civil Actors, Private Sector and Public Organizations in the Urban Life of Open Spaces (The Cairo Case) Manal ABOU EL-ELA*, Ibrahim SHARAF EL DIN**, Mohamed KHAIRY AMIN** * Faculty of Engineering, Benha University, Architecture; Cairo, Egypt ** Faculty of Engineering at Shouba, Architecture; Cairo, Egypt</p> <p>Public Private Partnerships as an Urban Regeneration Tool for the Inner City, Large Scale Public Spaces Projects in Poland Magdalena REMBEZA, Lukasz PANCEWICZ Technical University of Gdansk, Urban and Regional Planning Department; Gdansk, Poland</p>	<p>Der Low-Carbon-Index: Ein Instrument zur Beurteilung der Energieeffizienz städtebaulicher Planungen Hannah BALTES, Alexander SCHMIDT Universität Duisburg-Essen, Institut für Stadtplanung und Städtebau; Essen, DE</p> <p>Das Klimaschutzprogramm der Stadt Wien – ein Beitrag zu mehr Lebensqualität in Wien Marianne STEINER Magistrat der Stadt Wien, MD Klimaschutzkoordination; Wien, AT</p> <p>Ermittlung von Energiekennzahlen für Gebäudetypen und Stadtstrukturtypen in Ho Chi Minh City Nguyen XUAN THINH, Katrin SCHARTE, Doreen RAHE Leibniz-Institut für ökologische Raumentwicklung; Dresden, DE</p> <p>Verbesserung der thermischen Behaglichkeit innerhalb dichter Wohnkomplexe am Beispiel einer südkoreanischen Stadt Sascha HENNINGER, Eva RINGHOF Technische Universität Kaiserslautern, Lehrereinheit Physische Geographie; Kaiserslautern, DE</p>	<p>The Capabilities of Remote Sensing to Derive Urban Location Factors for Probability-Based Spatial Growth Analysis Hannes TAUBENBÖCK*, Sebastian CLODT**, M. WURM*, M. WEGMANN***, C. JÜRGENS** * German Aerospace Center (DLR), Remote Sensing Data Center; Weßling, DE ** Ruhr-University; Bochum, DE *** Julius-Maximilians-University; Würzburg, DE</p> <p>New Prospects for Urban Planning Service Systems with Use of GIS Tools and New Data Sources Linked to Reference Databases Jadwiga BRZUCHOWSKA Wroclaw University Of Technology, Faculty Of Architecture; Wroclaw, Poland</p> <p>Integrating Socio-Economic Data in Spatial Analysis: An Exposure Assessment Method for Planning Urban Risk Mitigation Neysa Jacqueline SETIADI*, Hannes TAUBENBOECK**, Sonja RAUPP*, Joern BIRKMANN* * United Nations University, Institute for Environment and Human Security (UNU-EHS); Bonn, DE ** German Aerospace Center (DLR), Remote Sensing Data Center; Weßling, DE</p> <p>Is Junik Unique? Devising Planning Policy Documents "in-house" Dukagjin Bakija*, Ferdone Tofaj**, Lumnije Gashi*, Teuta Yaha*, Enes Toska*** * UN-HABITAT; Prishtina, Kosovo ** Junik Municipality; Junik, Kosovo *** Cultural Heritage without Borders (CHwB)</p>	<p>Against the Great Divide between Theory and Practice, Gated Communities versus Urban Livability Islam GHONIMI, Hassan ZAMLY, Mohamed SOLIMAN, Mohamed KHAIRY Benha University – Shoubra Faculty of Engineering , Architecture Departement – urban planning; Cairo, Egypt</p> <p>The Construction of the Concept of Neighbourhood Children from the Big City Nikolaos MITOULAS National Technical University of Athens (N.T.U.A.); Athens, Greece</p> <p>Social and Aesthetic Camouflage: Case Study of Belgrade Jelena PANTIC Faculty of Architecture, architecture and urbanism; Belgrade, Serbia</p> <p>Seeking the Best Urban Form Ioannis TSOUDEROS*, Despina DIMELLI** * Technical University of Athens, Architecture Urban Planning; Athens, Greece ** Technical School of Crete, Architecture; Llioupoli, Greece</p>	<p>Coordinated by Franz Nahrada/GIVE & Clear Village</p> <ol style="list-style-type: none"> The ongoing process of urbanisation poses threats to rural and peripheral areas in many parts of the world. The scenario of progressive decay is a likely one and a widespread and (a not only rare and punctual renaissance of villages seems to be a romantic dream but in fact is not impossible. Successful examples may set new order parameters There is a number of reasons that could raise our interest in the regeneration and redefinition of village habitat. A major one is that you do not have to be in cities any more to enjoy their offerings. Villages functional logic coincides with some major technological and social trends and opportunities and basic human needs – which leads to the need of "reinventing the village" currently still largely unmet The redefinition of villages stems from many diverse social groups and their diverse needs that need to be integrated in participatory planning practises We can demonstrate prototypical situations that combine this cluster of structured needs with existing opportunities and schemes of intervention. (Presentation of Barcelona Workshop results and other projects)
13:15-14.00	Short Lunch break (for a visit at the real estate fair REAL VIENNA, at the Café Pavilion or at the Café Modern Times at the ground floor along the Reed Vienna Mall)				

14:00-15:15	Knowledge and innovation in Urban structures Chair: Judith Ryser 1	Steuerungsmöglichkeiten der räumlichen Entwicklung Stadt, Land und Stadtregion? Moderation: Susanne Franz 2	Infrastructure as the key for the functioning of cities and regions Chair: Josef Benedikt 3	Dynamics in contemporary urban fabric Chair: Pietro Elisei 4	5
	Knowledge and the City. New Dimensions of Educational Infrastructure Ian BANERJEE Vienna University of Technology, ISRA, Centre of Sociology; Vienna, AT Size of the Patch Agnieszka KOWALEWSKA*, David PROSPERI** * Warsaw University of Technology, Faculty of Architecture; Warsaw, Poland ** Florida Atlantic University, School of Urban & Regional Planning; Fort Lauderdale, USA Innovating Multidimensional Urban Visions Matej NOVOTNY, David BEHAL, Zuzana CERNEKOVA, Andrej FERKO, Peter BOROVSKY, Jan LACKO, Ela SIKUDOVA, Martin SAMUELCEK, Martin FLOREK, Stanislav STANEK Comenius University Bratislava, Dept. of Applied Informatics; Bratislava, Slovakia	Das Wissen Wiens – Innovative urbane Technologien und Strategien als Garant der Wiener Lebensqualität Alexandra VOGL, Rainer MÜLLER TINA Vienna – Urban Technologies & Strategies GmbH; Wien, AT Stadt-Land-Peripherie – die Zukunft der Stadt liegt (auch) in der Region!? Nils LEBER Universität Bonn, Professur für Städtebau und Bodenordnung; Bonn, DE Wanderungsströme der Bevölkerung in der Stadtregion Wien Peter GÖRGL*, Marco HELBICH*, Heinz FASSMANN**, Vanja GAZDEK** * Österreichische Akademie der Wissenschaften, Institut für Stadt- & Regionalforschung; Wien, AT ** Universität Wien, Institut für Geographie und Regionalforschung; Wien, AT	Albania in Transition: International Assistance for Roads but not Public Transport Dorina Pojani Polytechnic University of Tirana, Architecture and Urban Planning; Tirana, Albania KornetCity: An Operational Model for Belgrade, Serbia Maja DIMITRIJEVIC*, David C. PROSPERI** * CITYPLAN; Belgrade, Serbia ** Florida Atlantic University; Fort Lauderdale, USA Public Transport Accessibility Level in Poznan Jędrzej GADZINSKI*, Michal BEIM** * Adam Mickiewicz University in Poznan, Institute of Socio-Economic Geography and Spatial Management; Poznan, Poland ** Kaiserslautern University of Technology, Institute for Mobility & Transport; Kaiserslautern, DE	Territorial Information Systems as an Instrument for Developing Social Capital in Local Communities in Serbia Tatjana MRDJENOVIC, Ksenija LALOVIC, Uros RADOSAVLJEVIC University of Belgrade, Faculty of Architecture, Department for Urbanism; Belgrade, Serbia The City From Materiality To Symbolism: Urban Neighborhood Unit between Survival and Extinction Baher FARAHAT Misr International University, Architecture; Cairo, Egypt The Urban Scope of Social Mobility: Contemporary Cairo between Informal Areas and Gated Communities Heba Safey ELDEEN*, Haby HOSNEY** * Misr International University, Architecture; New Cairo, Egypt ** Helwan University, Faculty of Fine Arts, Architecture; Cairo, Egypt	
15:20-15:50	REAL CORP 2010 CLOSING SESSION Résumé, Discussion, Outlook on REAL CORP 2011 in May 2011 on “CHANGE TO STAY STABLE: LIFECYCLES OF CITIES AND REGIONS” at “Zollverein World Heritage Site”, SANAA building, City of Essen, North Rhine-Westphalia, Germany, in co-operation with the Federal Government of the State of North Rhine-Westphalia/Ministry of Building and Transportation 1				
16:00-16:15	Ride to exhibition location by underground line U2 or with the REAL CORP 2010 bus shuttle (limited seats, includes journey round the Ringstraße)				
16:15-19:00	Vienna City Planning & Best Practises Exhibition from TINA VIENNA – Urban Technologies & Strategies GmbH at "Planungswerkstatt" near the Vienna City Hall (Rathausstraße 14-16, 1082 Vienna, including farewell-cocktail)				