

# REAL CORP 2011



## CHANGE FOR STABILITY: LIFECYCLES OF CITIES AND REGIONS

18-20 May 2011, Essen,  
North Rhine Westphalia, Germany  
SANAA Building, Zollverein World Heritage Site

**CONFERENCE PROGRAMME  
DRAFT VERSION (23 FEBRUARY 2011)**

[www.corp.at](http://www.corp.at)

Tuesday, 17 May 2011 – PRE-CONFERENCE PROGRAMME  
19:00 INFORMAL WELCOME MEETING at SANAA Building

SANAA BUILDING



ESSEN: CITY HALL, CITY HALL GALLERIES



ZOLLVEREIN WORLD HERITAGE SITE, SANAA BUILDING



Wednesday, 18 May 2011

(reviewed papers are marked with 🏆 symbol)

08:00-09:15	<b>Registration &amp; Come Together</b>			Grand Hall
09:15-10:45	<b>REAL CORP 2011 Opening and Welcome by Representatives of Organizers and Partners</b>			
	<b>WELCOME by Representatives of NORTH RHINE-WESTPHALIA, CITY of ESSEN, STIFTUNG ZOLLVEREIN, CORP, ISOCARP, ...</b>			
		<p><b>Manfred SCHRENK</b>, Conference Director                  Managing Director of                  CEIT – Central European Institute of Technology &amp;                  CEIT ALANOVA – Department for Urbanism, Transport, Environment and                  Information Society, Schwechat/Austria, <a href="http://www.ceit.at">www.ceit.at</a>                  Director of                  CORP Association – Competence Center of Urban and Regional Planning,  <a href="http://www.corp.at">www.corp.at</a></p>		<p><b>Hermann MARTH</b>,                  Vorstandsvorsitzender Stiftung Zollverein, Essen  <a href="http://www.zollverein.de/">http://www.zollverein.de/</a></p>
		POLITIK NRW		STADT ESSEN
		ISOCARP		„Hauptsponsor“
	<b>Keynote Speeches:</b>			
	<p><b>Politics of Planning</b>  <b>Henk OVINK</b>                  Director for National Spatial Planning NL, Vice Director General, Ministry of                  Infrastructure and the Environment,                  Co-curator for the International Architecture Biennale Rotterdam 2012;                  Den Haag, The Netherlands, <a href="http://international.vrom.nl">international.vrom.nl</a></p>		<p><b>Promotion of City Centres and Local Centres in                  North-Rhine Westphalia</b>  <b>Anne Kathrin BOHLE</b>                  Ministerialdirigentin, Ministry for Economic Affairs, Energy, Building,                  Housing and Transport of North Rhine-Westphalia; Dusseldorf,                  Germany – <a href="http://www.mwebwv.nrw.de">www.mwebwv.nrw.de</a></p>	

11:00-12:45	<b>KEYNOTES</b> Chair: Manfred Schrenk	Grand Hall		1
	<p><b>Infrastructure and Knowledge Society</b>  <b>Bernd STREICH</b>                  University of Kaiserslautern, Department of CAD &amp; Planning Methods in Urban Planning and Architecture;                  Kaiserslautern, DE</p>			
	<p><b>Virtual Science Park for the Knowledge Society – the Strategic Spatial Planning                  of Knowledge Complex in the Regeneration of Regions</b>  <b>TSENG Tse-Fong</b>                  National University of Kaohsiung (NUK), Graduate Institute of Urban Development and Architecture; Kaohsiung, RC</p>			
	<p><b>Innovation City Ruhr</b>  <b>N.N./Initiativkreis Ruhr</b>                  Initiativkreis Ruhr (<a href="http://www.innovationcityruhr.de/icr/">www.innovationcityruhr.de/icr/</a>)</p>			



15:45-17:30	Climate Change and Sustainable Planning Chair: Christian Eizinger	G Anforderungen und Realisierungen von städtischen Konversionsflächen Chair: Linda Dörrzapf	1	Planning Data Infrastructures Chair: Julia Neuschmid	2	Spatial Patterns Chair: Sofia Morgado	3	4
	<p><b>Cities and Climate Change: A Simulation Model for the Ruhr Area 2050</b> Felix HUBER*, Klaus SPIEKERMANN**, Michael WEGENER** * Bergische Universität Wuppertal; Wuppertal, DE ** Spiekermann &amp; Wegener, Urban and Regional Research; Dortmund, DE</p> <p>🚩 <b>Energy Transition and Sustainable Urban Development in the North of The Netherlands</b> Martin DUBBELING, Michaël MEIJER SAB Urban Planning and Design, Research, Strategy and Design; Arnhem, The Netherlands</p> <p>🚩 <b>SUME – Sustainable Urban Metabolism for Europe – Building Urban Scenarios with a Spatial Planning Background</b> Barbara SARINGER-BORY, Ursula MOLLAY, Christof SCHREMMER ÖIR – Austrian Institute for Regional Studies and Spatial Planning; Vienna, AT</p> <p>🚩 <b>The Dynamics of Urban Change in Times of Climate Change – the Case of Ho Chi Minh City</b> Harry STORCH Brandenburg University of Technology Cottbus, Environmental Planning; Cottbus, DE</p> <p><b>Climate Change: The Global Problem Meen</b> POUDYAL CHHETRI Disaster Preparedness Network-Nepal; Kathmandu, Nepal</p>	<p><b>Neustart Kommunalpolitik – wo geht die Reise im Zeitalter von Web 2.0 hin?</b> Franz-Reinhard HABEL Deutscher Städte- und Gemeindebund; Berlin, DE</p> <p><b>Von der Brache zum urbanen Nährboden</b> Martina BAUM ETH Zürich; Zürich, Schweiz</p> <p><b>MULTIVERSUM – die Halle für alle: ein weiterer Meilenstein der Zukunftsstrategie der Stadt Schwechat</b> Franz KUCHAROWITS Multiversum Schwechat, Geschäftsführer; Schwechat, AT</p> <p><b>Aspern, die Seestadt Wiens – Strukturen für eine robuste Stadtentwicklung</b> Peter HINTERKÖRNER Wien 3420 Aspern Development AG; Vienna, AT</p> <p><b>Konversionsflächen in der Wissenschaftsstadt Darmstadt</b> Harald KISSEL Wissenschaftsstadt Darmstadt; Darmstadt, DE</p> <p>🚩 <b>Innerstädtische Brachflächen als Chance sowie Herausforderung der Stadtentwicklung – das Innenstadtentwicklungsprojekt Sextius Mirabeau in Aix-en-Provence</b> Heidi MEGERLE Hochschule für Forstwirtschaft, Professur für Angewandte Geographie und Planung; Rottenburg am Neckar, DE</p>		<p>🚩 <b>Data for Spatial Planning – a Comparison of Four Cities</b> Gerhard NAVRATIL*, Johannes SCHOLZ*, Rizwan BULBUL*, Ladislav DANEK**, Farid KARIMPOUR*** * Vienna University of Technology, Institute of Geoinformation and Cartography; Vienna, AT ** STU Bratislava; Bratislava, SK *** University of Tehran; Iran</p> <p><b>Creation of Value-Added Services based on Harmonized Land Use and Land Cover Datasets: Project HLANDATA</b> María CABELLO*, Isabel GOÑI*, Delia SOLA** * Tracasa; Sarriguren, Navarra, Spain ** Government of Navarre; Pamplona, Spain</p> <p>🚩 <b>An Open Source WebGIS Solution for a Merging Cross-Border Region   A Best Practise Example Eurodistrict Saarmoselle</b> Guido KEBBEDIEN, Jan-Philipp EXNER TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE</p> <p>🚩 <b>Towards Data Interoperability in Spatial Planning: the Plan4all Data Models</b> Flavio CAMERATA*, Simone OMBUEN*, Giuseppe DE MARCO** * Università Roma Tre, Dipartimento Studi Urbani; Rome, Italy ** IT Engineer, Rome, Italy</p>		<p>🚩 <b>Spatial Partitioning of Livability Indexes: South Florida Case Study</b> Yexsy SCHOMBERG, Kasama POLAKIT, David PROSPERI Florida Atlantic University, School of Urban and Regional Planning; West Palm Beach, Florida, USA</p> <p>🚩 <b>Spatial Patterns of Income Inequality: The Example of the "Three Cities" within Toronto, Canada</b> Claus RINNER Ryerson University, Department of Geography; Toronto, Ontario, Canada</p> <p>🚩 <b>Spatial Distribution and Dynamics of Innovation-Related Employment in German Regions</b> Ruediger MENG University of Mannheim, Chair of Economic Geography; Mannheim, DE</p> <p>🚩 <b>Locational Analysis of Telecommunications Infrastructure in Residential Neighbourhoods of Lagos Metropolis</b> Oluwafemi OLAJIDE*, Wale ALADE*, Hakeem BISHI** * University of Lagos, Urban and Regional Planning; Lagos, Nigeria ** New York Institute of Technology, Environmental Technology Program; New York, USA</p> <p>🚩 <b>The "Sprawl Repair Act": Realizing Polycentricity in Metropolitan Spatial Structure</b> Jenny HSU, David PROSPERI Florida Atlantic University, Department of Urban and Regional Planning; Fort Lauderdale, USA</p>		
17:30-20:00	TOURS at ZOLLVEREIN WORLD HERITAGE SITE (in English and German) Please register online before the conference!							

Thursday, 19 May 2011

(reviewed papers are marked with ☞ symbol)

09:00-10:45	<b>Cities Learning</b> Chair: Julia Neuschmid	1	<b>Klimaangepasste Stadtentwicklung</b> Chair: Sascha Henninger	2	<b>Living and Housing Around the Globe</b> Chair: Pietro Elisei	3	<b>Planning Urban Quality</b> Chair: Jan-Philipp Exner	4	<b>Räumliche Planungsdaten: Ein Überblick über die neuesten Entwicklungen auf dem Geodatenmarkt</b>	5
	<p>☞ <b>International Knowledge Transfer – Analysis of Planning Cultures</b>                      Christina STEINHAUER                      TU Kaiserslautern, Internationale Planungssysteme; Kaiserslautern, DE</p> <p><b>How the INTERREG IVC project “GRaBS” can change European cities</b>                      Christine SCHWABERGER*, Age Niels HOLSTEIN**                      * Amt der Stmk. Landesregierung, FA 13B, Bau- und Raumordnung; Graz, AT                      ** City of Amsterdam, City District Nieuw-West; Amsterdam, Netherlands</p> <p>☞ <b>Participation Processes for the Advancement of the Vision “European Cities” in INTERREG III B and IV B Pilot Sites – Lessons Learned and Conclusions</b>                      Kirsten MANGELS, Nadine SCHRADER-BOELSCHKE                      University of Kaiserslautern, Department of Regional Development and Spatial Planning; Kaiserslautern, DE</p> <p>☞ <b>Renaissance of the Cities? An Empirical Analysis of the Population Development in German City Regions 1999-2009</b>                      Frank OSTERHAGE                      ILS – Institut für Landes- und Stadtentwicklungsforschung; Dortmund, DE</p> <p><b>Joint Programming Initiative Urban Europe – a new Approach to Funding Research on Urban Issues and Technologies in Europe</b>                      Hans-Günther SCHWARZ                      BMVIT, Austrian Ministry of Transport, Innovation and Technology; Vienna, AT</p>		<p>☞ <b>Klimawandel und Stadtbau</b>                      Markus TOMASELLI                      TU Wien, Städtebau; Vienna, AT</p> <p>☞ <b>Chance auf Vorbereitung eines geordneten Übergangs oder Herausforderung eines anlassbezogenen Krisenmanagements? Zur Stellung der Raumplanung in der Diskussion um post-fossile städtische Zukünfte</b>                      Tatjana FISCHER*, Gernot STÖGLEHNER*, Franz SKALA**                      * Universität für Bodenkultur Wien, Institut für Raumplanung und Ländliche Neuordnung; Vienna, AT                      ** Institut für ökologische Stadtentwicklung; Vienna, AT</p> <p><b>Stadtentwicklungsplan Klima, Berlin</b>                      Carl HERWARTH VON BITTENFELD                      Herwarth + Holz, Planung und Architektur; Berlin, DE</p> <p><b>Stromerzeugung in der Großstadt – Solarinitiative München verändert Stadtbild</b>                      Michael KÖNIG                      K.GROUP Energie und Klimaschutz, Nachhaltige Energieversorgung und Stadtentwicklung; München, DE</p> <p>☞ <b>Untersuchungen zum Informations- und Wissenmanagement in der urbanen Pflanzenverwendung</b>                      Marcel HEINS*, Wolfram KIRCHER**                      * Hochschule Anhalt, IKT in der Landschaftsarchitektur; Bernburg, DE                      ** Hochschule Anhalt, Fachgebiet Pflanzenverwendung; Bernburg, DE</p>		<p>☞ <b>Housing Informality in Expanding Ethiopian Cities: Moving beyond the ‘New Normal’ Syndrome</b>                      Tendayi GONDO                      University of Venda, Urban and Regional Planning; Thohoyandou, South Africa</p> <p>☞ <b>Socio-Economic Determinants of Urban Poor Housing Types in Makoko Area, Lagos</b>                      Leke ODUWAYE                      University of Lagos, Urban and Regional Planning, Lagos, Nigeria</p> <p>☞ <b>Research of Public Housing Policy in Taiwan</b>                      Yi-Hsuan LIN                      National Taipei University, Taipei, Taiwan</p> <p>☞ <b>A Place for Living, the Role of Municipalities in Urban Regeneration – a Case Study from Tehran, Iran</b>                      Ebrahim JAMSHIDZADEH, Mahdi YAHYAPOOR                      Tehran Municipality; Tehran, Iran</p> <p>☞ <b>Web-based Interoperability System: A Collaborative Method to Integrate Rural Buildings with their Surroundings</b>                      Jin Su JEONG*, Lorenzo GARCÍA MORUNO*, Julio HERNÁNDEZ BLANCO**                      * Universidad de Extremadura, Expresión Gráfica; Mérida, Spain                      ** Universidad de Extremadura, Expresión Gráfica; Plasencia, Spain</p>		<p>☞ <b>Metaphors from the Resilience Literature: Guidance for Planners</b>                      Adriana SCOTTI, David PROSPERI                      Florida Atlantic University, School of Urban &amp; Regional Planning; Fort Lauderdale, USA</p> <p>☞ <b>Precautionary Development of Urban Neighbourhoods: Demand-Driven Life-Cycle Management</b>                      Jutta DEFFNER*, Immanuel STIESS**                      * Institute for social-ecological Research ISOE, Mobility and Urban Areas; Frankfurt am Main, DE                      ** Institute for social-ecological Research ISOE, Energy and Climate Protection in Everyday Life; Frankfurt am Main, DE</p> <p>☞ <b>Is it Possible to Plan Urban Quality and Lifecycle Costs for Town Quarters?</b>                      Clemens RAINER*, Philipp KAUFMANN**                      * Denkstatt; Vienna, AT                      ** Lentia Immobilien; Linz, AT</p> <p>☞ <b>Guidelines and Rating Systems as Tools to Steer Climate Change Adapted Urban Design. The Case of Ho Chi Minh City, Vietnam</b>                      Ronald ECKERT                      Brandenburg University of Technology Cottbus, Department of Urban Planning and Spatial Design; Cottbus, DE</p> <p>☞ <b>Innovative Spatial Planning in Mitigating Climate Change-Related Vulnerability in Nigerian Urban Centres</b>                      Yekeen SANUSI                      Federal University of Technology, Urban and Regional Planning; Minna, Nigeria</p>		<p><b>Erdbeobachtung und Raumentwicklung?</b>                      Hannes TAUBENBÖCK                      Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR), Deutsches Fernerkundungsdatenzentrum (DFD); Wessling, DE</p> <p>☞ <b>Planungsrelevante Datengrundlagen für Österreich: LISA – Land Information System Austria</b>                      Klaus STEINNOCHER*, Gebhard BANKO**, Jürgen WEICHSELBAUM***                      * AIT Austrian Institute of Technology, Foresight and Policy Development; Vienna, AT                      ** Umweltbundesamt; Vienna, AT                      *** GeoVille; Innsbruck, AT</p> <p><b>Umsetzung der INSPIRE-Richtlinie in Nordrhein-Westfalen</b>                      Stefan SANDMANN                      Bezirksregierung Köln, Dezernat 74 – Geodatenzentrum, Geodateninfrastruktur; Bonn, DE</p> <p><b>[Vortrag INFAS, Titel nachzutragen]</b>                      Jochen WETZEL                      INFAS Geodaten; Bonn, DE</p> <p>☞ <b>Planungsrelevanz: Potenziale und Herausforderungen neuer Geodateninfrastrukturen</b>                      Stefan FINA                      Universität Stuttgart, Institute of Regional Development Planning; Stuttgart, DE</p>	
10:45-11.15	Coffee break									

11:15 - 13:00	Urban Transformation Monitoring Chair:	1	Innovative Mobilitätskonzepte Chair: Susanne Franz	2	Living and Housing – European Cases Chair: Pietro Elisei	3	Managing Urban Regions Chair: Sofia Morgado	4	Räumliche Planungsdaten: Ein Überblick über die neuesten Entwicklungen auf dem Geodatenmarkt	5
	<p>🏆 <b>Foresighted Planning, Dynamic Plan – the Role of New Tools in Spatial Transformation</b> Izabela MIRONOWICZ, Magdalena MLEK-GALEWSKA Wroclaw University of Technology, Faculty of Architecture; Wroclaw, Poland</p> <p>🏆 <b>Urban Monitoring Laboratory: New Benefits and Potential for Urban Planning through the Use of Urban Sensing, Geo- and Mobile Web</b> Jan-Philipp EXNER, Peter ZEILE, Bernd STREICH TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE</p> <p>🏆 <b>Of Cells and Cities: a Comparative Econometric and Cellular Automata Approach to Urban Growth Modelling</b> Tamas KRISZTIN*, Eric DE NORONHA VAZ** * WU Vienna, Institute for Economic Geography, Vienna, AT ** Universidade Nova de Lisboa, Portugal</p> <p><b>Pedestrian Behaviour Simulation in Urban Spaces: a Case Study of "Sidi Gaber" Public Space, Alexandria, Egypt</b> Rania RASLAN, Ali BAKR, Hany AYAD Faculty of Engineerine, Alexandria University, Department of Architecture; Alexandria, Egypt</p> <p>🏆 <b>Engaging the Mobile Citizens</b> Stefan HÖFFKEN, Bernd STREICH TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE</p>		<p>🏆 <b>Anforderungen an ein individuelles Verkehrsinformationssystem zur Optimierung der Verkehrsmittel- und Routenwahl von Pendlern</b> Oliver ROIDER Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT</p> <p><b>Mobilität prägt Städte und Regionen – MAI, der „Mobilitätsausweis für Immobilien“, als Promotor nachhaltiger Mobilität</b> Manfred SCHRENK, Christian EIZINGER CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT</p> <p>🏆 <b>+pol – Multimodale Mobilitätsstationen am Beispiel der Stadt Freiburg im Breisgau</b> Nadja BAUTZ*, Peter ZEILE** * TU Kaiserslautern, imove – Institut für Mobilität und Verkehr; Kaiserslautern, DE ** TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE</p> <p>🏆 <b>Elektromobilität als technologischer Treiber der Stadtentwicklung</b> Ingo KOLLOSCH, Oliver SCHWEDES TU Berlin, Institut für Integrierte Verkehrsplanung, Berlin, DE</p> <p>🏆 <b>Carbon Footprints aufgrund individuellen Verkehrsverhalten von unterschiedlichen Haushalten</b> Sebastian PETSCH*, Subhrajit GUHATHAKURTA**, Hans HAGEN*** * TU Kaiserslautern, AG Computergrafik &amp; HCI; Kaiserslautern, DE ** Arizona State University; USA *** TU Kaiserslautern; DE</p>		<p>🏆 <b>Maintenance and Management of Communist-Era Privatized Flats and new Condominiums in Tirana: Legal Requirements and Actual Practices</b> Dorina POJANI Epoka University, Department of Architecture; Tirana, Albania</p> <p><b>Hedonic Modelling of Apartment Rents in Potsdam: A Geographically Weighted Regression Analysis</b> Harald SCHERNTHANNER University of Potsdam, Institute of Geography; Potsdam, DE</p> <p>🏆 <b>Intervention in Social Housing in Metropolitan Area of Lisbon: A Second Chance for Families, Neighborhoods and Cities</b> Jorge GONÇALVES, José ANTUNES FERREIRA Instituto Superior Técnico, Departamento de Engenharia Civil e Arquitectura; Lisboa, PT</p> <p>🏆 <b>What is Next after VINEX?</b> Stefan NETSCH*, Niels KROPAN** * University of Applied Sciences Rotterdam, School of Built Environment; Rotterdam, Netherlands ** SAB; Amsterdam, Netherlands</p> <p><b>Regional Disparities in Availability and Affordability of Housing</b> Milada KADLECOVÁ, Michal HADLAČ Institut for regional information; Brno, Czech Republic</p>		<p>🏆 <b>Governance between Stability and Change – the Case of the Metropolitan Region Hamburg</b> Sabine v. LÖWIS Leibniz Institute for Regional Development and Structural Planning, Hamburg, DE</p> <p>🏆 <b>Management of Rapid Growth in the Rift between the Principles of Sustainability, Market Requirements and Strategic Planning – the possible Approaches to Local Planning of National Park Kopaonik Area</b> Biserka MITROVIC, Sanja SIMEUNCEVIC Faculty of Architecture University of Belgrade, Department for Urban and Spatial Planning; Belgrade, Serbia</p> <p>🏆 <b>Creating Added Value in Working Landscapes – The Emergence of the Atlanta BeltLine</b> Dagmar GRIMM-PRETNER*, Doris GSTACH** * University of Natural Resources and Life Sciences, Institute of Landscape Architecture; Vienna, AT ** Clemson University, Department of Planning and Landscape Architecture; Clemson, SC, USA</p> <p>🏆 <b>Dealing with Peripheralisation in Urban Development – the Case of Pirmasens</b> Sabine WECK ILS – Research Institute for Regional and Urban Development ; Dortmund, DE</p> <p>🏆 <b>Pathology of Urban-Rural Interfaces Role in Urban Growth Management</b> Furugh KARIMZADEH*, Samaneh KHOSRAVANI** * Tarbiyat Modares University, Urban and Regional Planning; Tehran, Iran ** Shahid Beheshti University, Urban and Regional Planning; Tehran, Iran</p>		<p><b>CentropesSTATISTICS – interaktive grenzüberschreitende Geo-Statistik</b> Clemens BEYER*, Manfred SCHRENK*, Walter POZAREK** * CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT ** PGO – Planungsgemeinschaft Ost; Vienna, AT</p> <p>🏆 <b>Verwundbarkeitsanalyse urbaner Räume: Ableitung von Indikatoren aus multisensoralen Fernerkundungsdaten</b> Hannes TAUBENBÖCK, Michael WURM, Igor KLEIN, Thomas ESCH DLR, DFD-LA; Weßling, DE</p> <p>🏆 <b>GIS-Analysen mit Geodaten von Regionalplänen und ihre Bedeutung in der Politikberatung</b> Klaus EINIG Federal Institute for Research on Building, Urban Affairs and Spatial Planning (BBSR), Division I 1 Spatial Development; Bonn, DE</p> <p>🏆 <b>Stand der Einführung von XPlanung in „Norddeutschland“</b> Kai-Uwe KRAUSE Landesbetrieb Geoinformation und Vermessung; Hamburg, DE</p> <p><b>Anschließend Diskussion</b></p>	
13:00-14.00	Lunch break									

14:00-15:45	Territorial Transformation Chair:	1	2	Interactive GIS Data Chair:	3	Redeveloping Urban Space Chair: Julia Neuschmid	4	Urban Regeneration Chair:	5
	<p>🚩 <b>Supra-regional Partnerships – What can they Contribute to Innovative Regional Development?</b> Sandra PENNEKAMP TU Darmstadt, FG Landmanagement; Darmstadt, DE</p> <p>🚩 <b>Proposal for Strategic Planning of China's Coastal Region Starting with No-Build Zones</b> Stefan RAU Metropolitan Synergies Shanghai/Lanzhou UT; Shanghai, PR China</p> <p>🚩 <b>Changes in Urban Policies and Territorial Organization of Urban Settlements in Serbia</b> Milica BAJIC BRKOVIC University of Belgrade, Faculty of Architecture, Department of Urbanism and Spatial Planning; Belgrade, Serbia</p> <p>🚩 <b>Seamless Urbanisation and Knotted City Growth: Delhi Metropolitan Region</b> Manisha JAIN*, N Sridharan SRIDHARAN**, Hannes TAUBENBÖCK*** * University Stuttgart, Institute of Regional Development Planning; Stuttgart, DE ** School of Planning and Architecture, Department of Regional Planning; New Delhi, India *** Deutsches Zentrum für Luft- und Raumfahrt, Deutsches Fernerkundungsdatenzentrum; Wessling, DE</p> <p>🚩 <b>Land Demand and Land Potential of Central Java in 2030: a Forecast to Promote a More Balanced Development Policy</b> Wiwandari HANDAYANI Universität Stuttgart, Institut für Raumordnung und Entwicklungsplanung; Stuttgart, DE</p>	<p>🚩 <b>Qualitätsvolle, flächen-, kosten- und energiesparende Siedlungsentwicklung als gemeinsamer Lernprozess von Politik, Verwaltung, Bauträgern/-innen und Wissenschaftlern/-innen</b> Florian REINWALD, Doris DAMYANOVIC Universität für Bodenkultur Wien, Institut für Landschaftsplanung, Department für Raum, Landschaft und Infrastruktur; Vienna, AT</p> <p><b>Niederländische Stadtbausteine</b> Stefan NETSCH University of Applied Sciences Rotterdam, School of built Environment; Rotterdam, NL</p> <p><b>CultNature – neue urbane Landschaften als Strategie ökologisch und ökonomisch nachhaltiger Stadtentwicklung</b> Hans-Peter NOLL*, Andreas KIPAR**, Franz LEHNER*** * RAG Montan Immobilien GmbH; Essen, DE ** KLA Kiparlandschaftsarchitekten; Duisburg/Milano, DE/Italy *** Institut Arbeit und Technik; Gelsenkirchen, DE</p> <p>🚩 <b>Impulsgeber für andere Regionen, Sachsen-Anhalt – ein Modell?</b> Silja TILLNER Architekten Tillner&amp;Willinger, Co-Principal; Vienna, AT</p> <p>🚩 <b>Abstand halten – Nutzungsmischung erzeugen. Räumliche Risikovorsorge und Umweltschutz</b> Arne SIEGLER*, Ingo WIETZEL** * TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE ** FH Erfurt, Fakultät Architektur, Fachgebiet Planungstheorie, Stadtbaugeschichte und nachhaltiger Städtebau; Erfurt, DE</p>		<p>🚩 <b>Urban Renewal Analysis based on Behaviour Patterns Qualitative Assessment and Mapping. Moscow Case Study</b> Fedor KUDRYAVTSEV Moscow Institute of Architecture, Laboratory of Urban Studies; Moscow, Russia</p> <p>🚩 <b>Quality of Information Collected with the Help of Online Map-Based Questionnaires</b> Matthias FESSELE, Alenka POPLIN HafenCity-Universität Hamburg, Hamburg, DE</p> <p>🚩 <b>Coping with Dynamic, Unstructured Data Sets – NoSQL a Buzzword or a Savior?</b> Johannes SCHOLZ Vienna University of Technology, Institute of Geoinformation and Cartography; Vienna, AT</p> <p>🚩 <b>Towards Emotional and Opinion-Based Information Layers for City GIS</b> Amin ABDALLA, Paul WEISER, Andrew U. FRANK Vienna University of Technology, Institute for Geoinformation; Vienna, AT</p> <p>🚩 <b>The Use of GIS Application in Identifying Youth Recreational Area in Subang Jaya, Selangor</b> Rosilawati ZAINOL, Syra LAWRENCE MAIDIN University of Malaya, Urban Studies and Planning Programme; Kuala Lumpur, Malaysia</p>		<p>🚩 <b>Redeveloping the City Structure – the Case of Lodz 'New City Center'</b> Małgorzata HANZL Technical University of Lodz, Institute of Architecture and Town Planning; Lodz, Poland</p> <p>🚩 <b>Recycling an Urban Space: Hasan Abad Square in Tehran</b> Nasim IRANMANESH*, Kouros ETAATI** * Islamic Azad University West Tehran Branch, Architecture; Tehran, Iran ** Jarf Nanat Sayna, Civil; Tehran, Iran</p> <p>🚩 <b>Improving Quality of Place: Strategic Approaches in Germany and the UK</b> Andreas WESENER ILS, Office Aachen; Aachen, DE</p> <p>🚩 <b>A Cut Perspective on New Technologies for Improved Municipal Asset Management in Urban Ethiopia</b> Tendayi GONDO University of Venda, Urban and Regional Planning; Thohoyandou, South Africa</p> <p>🚩 <b>Integration of Inhabitants in Contemporary City</b> Małgorzata ZAJĄC University of Life Sciences, Wrocław, Poland</p>		<p>🚩 <b>A Vision of Sustainability or Spatial Chaos? – Polish Spatial Planning and Arrangement Policy Dilemmas in Contemporary Theory, Legislation and Practice</b> Michał BEIM*, Bogusz MODRZEWSKI** * Technische Universität Kaiserslautern, Institut für Mobilität &amp; Verkehr; Kaiserslautern, DE ** Szkoła Wyższa Psychologii Społecznej, Wydział w Poznaniu; Poznań, Poland</p> <p>🚩 <b>Current Trends and Management of Urban Development in Lithuania</b> Dalia BARDAUSKIENE Vilnius Gediminas technical university, Economy and real estate; Vilnius, Lithuania</p> <p>🚩 <b>Enhancing Competitiveness of Serbian Medium-Sized Cities in Global Urban Networks</b> Sanja SIMEUNČEVIĆ, Biserka MITROVIĆ Faculty of Architecture University of Belgrade, Department of Urban and Spatial Planning; Belgrade, Serbia</p> <p>🚩 <b>Contemporary Spatial and Hierarchic Features of Urban System of Bosnia and Herzegovina</b> Rahman NURKOVIĆ Natural Sciences Faculty, Department of Geography; Sarajevo, Bosnia and Herzegovina</p> <p><b>Los Angeles de Malacatoya – Disaster Relief through Integrated Urban and Economic Development</b> Roland KREBS independent urban planner; Vienna, AT</p>	

16:15-18:00	Developing Sustainable Transport Chair:	1 Flächenmanagement unter aktuellen Determinanten Chair:	2 Sustainable Urban Transformation Chair: Daniela Patti	3 Urban Water Management Chair:	4 Guided Tours
	<p>🏆 <b>Development of an Open Framework to Provide Intelligent Multi-Modal Mobility Services</b> Diego TAGLIONI, Raffaele DE AMICIS, Giuseppe CONTI, Daniele MAGLIOCCHETTI, Gabrio GIRARDI Fondazione Graphitech; Trento, Italy</p> <p><b>Russian Urban Transport Strategy Today: three Approaches</b> Mikhail PETROVICH ZAO Peterburgsky NIPIgrad; St. Petersburg, Russia</p> <p>🏆 <b>Influence of Land Use Policies on Urban Mobility and Infrastructure Management Costs</b> Jose FERNANDES*, Simone LOPES*, Antonio SILVA*, Paul PFAFFENBICHLER** * University of Sao Paulo, Department of Transportation; Sao Paulo, Brazil ** Energy Agency, Department of Transportation; Sao Carlos, Brazil</p> <p>🏆 <b>Impact Assessment of Sustainable Public Transportation System on Quality of Life in Tehran</b> Mostafa MOMENI, Pooya JOODI GOL LAR, Hamid AZIZI Shahid Beheshti University, Faculty of Architecture and Urban Planning ; Tehran, Iran</p> <p>🏆 <b>Re-Thinking Urbanism for Kuala Lumpur Conurbation: Live Work and Travel Easily</b> Syrá MAIDIN*, Jamilah MOHAMAD** * University of Malaya, Urban Studies and Planning Programme; Kuala Lumpur, Malaysia ** University of Malaya, Department of Geography; Kuala Lumpur, Malaysia</p>	<p>🏆 <b>Wohneigentum für Generationen – nachhaltige Entwicklung von Wohngebieten der 50er- und 60er-Jahre</b> Lukas ESPER Kaiserslautern University of Technology; Kaiserslautern, DE</p> <p><b>Demographischer Wandel – ein Thema für die Immobilienbewertung?</b> Martin TÖLLNER Architekt und Stadtplaner, Sachverständiger für Immobilienbewertung; Hannover, DE</p> <p>🏆 <b>Ausweitung der Kommerzzone. Entmischung in Szenequartieren als Ergebnis immobilienwirtschaftlicher (Einzel-)Rationalität</b> Ricarda PÄTZOLD TU Berlin, Institut für Stadt- und Regionalplanung; Berlin, DE</p> <p><b>Hohle Strukturen – Hintergründe und Konsequenzen der Wohnungsmarktkrise in Spanien</b> Thorsten HEITKAMP Technische Universität Dortmund, Fakultät Raumplanung/FG Raumplanung in Europa; Dortmund, DE</p> <p>🏆 <b>GRETAS® – dynamische Simulation immobilienökonomischer Raum- und Standortpotenziale</b> Axel HAEUSLER AXH Office for Urban Planning &amp; Development; Köln, DE</p>	<p>🏆 <b>Foresighting a New Urban Structure in the Re-Use of Brownfield Sites for Mixed-Use Urban Neighborhoods – Case Studies in the Polish Cities</b> Michal STANGEL Silesian University of Technology, Architecture; Gliwice, Poland</p> <p><b>The Future of Strategic Brownfield Regeneration in England – between Urban Intensification and Green Infrastructure Provision</b> Andreas SCHULZE BÄING University of Manchester, Centre for Urban Policy Studies; Manchester, UK</p> <p>🏆 <b>New Life of Modern Cities: Transformation and Renewal of Public Spaces in New Belgrade</b> Mira MILAKOVIC, Milena VUKMIROVIC University of Belgrade, Faculty of Architecture, Department of Urban Planning; Belgrade, Serbia</p> <p><b>Sustainable Urban Management in India under a Changing Environment</b> Shadananan NAIR Nansen Environmental Research Centre India; Kochi, India</p> <p><b>Renewable Energy Production – A Path to a New Quality of Democracy?</b> Axel LAISTNER axel laistner consulting UG(hb); Lauchheim, DE</p>	<p>🏆 <b>An Institutional Approach to Urban Region Water Management</b> Mariele EVERS*, David PROSPERI** * Leuphana University of Lüneburg, Sustainability Sciences; Lüneburg, DE ** Florida Atlantic University; Fort Lauderdale, USA</p> <p>🏆 <b>Implementing Online Map-Based Questionnaires as a Driver of an Integrated Urban Water Management Planning</b> Wolfgang DICKHAUT*, Bjoern WEBER*, Alenka POPLIN** * HafenCity-Universität Hamburg, Umweltgerechte Stadt- und Infrastrukturplanung; Hamburg, DE ** HafenCity-Universität Hamburg, Computer-based Methods in Urban and Regional Planning; Hamburg, DE</p> <p>🏆 <b>Explore Urban Flood Vulnerability based on Spatial Pattern in Taiwan Ecological City Viewpoint</b> Chin Hsien LIAO, Hsueh-Sheng Chang CHANG National Cheng Kung University, Department of Urban Planning; Tainan, Taiwan</p> <p><b>New Solutions in Water Infrastructure and Urban Development</b> Jens LIBBE*, Thomas KLUGE** * German Institute of Urban Affairs, Infrastructure; Berlin, DE ** Institute for Social-Ecological Research; Frankfurt/Main, DE</p> <p>🏆 <b>Waterbasin Planning and Management Approach in Context of Sustainable Development in Istanbul</b> Hale MAMUNLU Mimar Sinan Fine Arts University, Urban and Regional Planning; Fındıklı-Istanbul, Turkey</p>	<p><b>TOURS at WORLD HERITAGE SITE ZOLLVEREIN</b></p> <p>Please register online before conference!</p>
19:00-open end	 <p><b>Evening Event at SANAA Building, Welcome words by State Secretary Dr. Günther Horzetzky on behalf of the Ministry for Economic Affairs, Energy, Building, Housing and Transport of North Rhine-Westphalia; Dusseldorf, Germany</b></p>				

Friday, 20 May 2011

(reviewed papers are marked with 🏆 symbol)

09:00-10:45	Urban Planning Flows Chair: Daniela Patti	1	Experimentelle Planungsansätze Chair:	2	Innovative Planning Methods and Tools Chair: Peter Zeile	3	Chair:	4
	<p>🏆 <b>Long Waves, Lifecycles, and Urban Development: Providing Context to Short-Term Purposeful Action</b> Alan ALVAREZ*, Justin ROOT*, David PROSPERI*, Zeynep ENLIL** * Florida Atlantic University; Fort Lauderdale, USA ** Yildiz Technical University; Istanbul, Turkey</p> <p>🏆 <b>From Urban Foresight to Urban Futures? Potentials and Limitations of Forward Looking Activities for Integrated Urban Development</b> Christian HARTMANN Joanneum Research, Zentrum für Wirtschafts- und Innovationsforschung; Graz, AT</p> <p>🏆 <b>Intertwining Big Events and Urban Strategy within Life Cycle Analysis: the Case of Solo, Central Java, Indonesia</b> Júlia M. LOURENÇO, Zulaikha B. ASTUTI University of Minho, Department of Civil Engineering; Guimarães, Portugal</p> <p>🏆 <b>Circular Flow Land Use Management</b> Uwe FERBER*, Anna STARZEWSKA-SIKORSKA**, Jirina BERGATT JACKSON*** * Projektgruppe Stadt+Entwicklung; Leipzig, DE ** Institute for Ecology of Industrial Areas, Ecological Policy; Katowice, Poland *** Institute for Sustainable Development of Settlements; Praha, Czech Republic</p> <p>🏆 <b>Recognition of Urban Sustainable Form in Trend of City Evolution in Passing Age</b> Zahra sadat saeideh ZARABADI, Hamid MAJEDI, Mohammad Reza DARROUDI Islamic Azad University, Faculty of Art and Architecture; Tehran, Iran</p>		<p>🏆 <b>Neue Standorte, alte Risiken – alte Standorte, neue Risiken</b> Arne SIEGLER TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE</p> <p>🏆 <b>Mittendrin und doch am Rand – Raumentwicklung in NRW einmal von der Peripherie her gedacht</b> Nils LEBER Universität Bonn, Professur für Städtebau und Bodenordnung; Bonn, DE</p> <p>🏆 <b>Mobilisierung des endogenen Potenzials in peripheren ländlichen Regionen</b> Wibke STRAHL, Theresia OEDL-WIESER, Thomas DAX Bundesanstalt für Bergbauernfragen; Vienna, AT</p> <p>🏆 <b>Wachstum und Schrumpfung – Flächenmanagement unter den Bedingungen der teilräumlichen Polarisierung</b> Dirk SEIDEMANN*, Hany ELGENDY**, Sabine MICHELS***, Sebastian WILSKÉ**** * Regionalverband Ostwürttemberg; Schwäbisch Gmünd, DE ** Pro Raum Consult; Karlsruhe, DE *** STRATA Gesellschaft für Daten- und Informationsmanagement; Karlsruhe, DE **** Regionalverband Mittlerer Oberrhein; Karlsruhe, DE</p> <p>🏆 <b>Leinefelde – eine Stadt schrumpft sich gesund</b> Gerd REINHARDT*, Hermann STRÄB** * Stadt Leinefelde-Worbis; Leinefelde-Worbis, DE ** GRAS * Gruppe Architektur &amp; Stadtplanung; Dresden, DE</p>		<p>🏆 <b>Designing with the Sun – Integrative Workflow and Solar Simulation with AutoCAD, 3D Studio MAX and EcoTect</b> Wolfgang HÖHL Munich University of Applied Sciences – Hochschule München; Munich, DE</p> <p>🏆 <b>City Computer Architecture. Corporative Information Systems Approach</b> Vasily POPOVICH*, Manfred SCHRENK**, Oxana SMIRNOVA*, Nataly GUKOVA* * SPIIRAS, OOGIS lab.; St. Petersburg, Russia ** CEIT Central European Institute of Technology, CEIT ALANOVA, Schwechat, AT</p> <p>🏆 <b>GIS-based 3D Urban Modelling Framework Integrating Constraints and Benefits of Ecosystems for Participatory Optimization of Urban Green Space Patterns</b> Noemi NEUENSCHWANDER, Ulrike WISSEN HAYEK, Adrienne GRÉT-REGAMEY ETH Zurich, IRL Institute for Spatial and Landscape Planning, PLUS Planning of Landscape and Urban Systems; Zürich, CH</p> <p>🏆 <b>RADAR – an Open Environment to Enable the Provision and Aggregation of User Generated Geocontent for Mobile Augmented Reality Experiences</b> Martin MEMMEL*, Florian GROSS** * DFKI GmbH, Knowledge Management; Kaiserslautern, DE ** Mobile Einsatztruppe Stadt und Stil (MESS GbR); Kaiserslautern, DE</p> <p>🏆 <b>Emergency Management Pilot in BRISEIDE</b> María CABELLO, Jose ACHAERANDIO Tracasa; Sarriguren, Navarra, Spain</p>		<p>🏆 <b>The Qualitative Development of Land Use Structures</b> Despina DIMELLI*, Ioannis TSOUDEROS** * Technical University of Crete, Architecture; Ilioupoli, Greece ** National Technical University of Athens, Architecture; Athens, Greece</p> <p>🏆 <b>Territorial Cohesion for Managing Change in Cultural Landscapes</b> Liesl VANAUTGAERDEN Department of Spatial Planning, Housing Policy and Heritage; Linden, Belgium</p> <p>🏆 <b>Climate Change Mitigation and the Role of Industrial Parks</b> Tom MAES, Greet VAN EETVELDE, Karel MOENTJENS Ghent University, Mobility and Spatial Planning – Environmental and Spatial Management; Gent, Belgium</p> <p>🏆 <b>Study on Evaluation of Thermal Environment Following Alleviation of Limit on Number of Floors of Apartment Complex</b> Ji Won RYU*, Eung-Ho JUNG**, Jae-Gyu CHA**, Dae-Wuk KIM**, Akira HOYANO* * Tokyo Institute of Technology, Department of Environmental Science and Technology; Tokyo, Japan ** Keimyung University, Environment Plannig; Daegu, Korea</p> <p>🏆 <b>About the Impact of Information Technologies on the Atmosphere in the Workplace</b> Olivier LEFEBVRE France Telecom Orange, Division Finances; Paris, France</p>	
10:45-11.15	Coffee break							

11:15 - 13:00	Managing Urban Dynamics Chair:	1	Frische Lösungen in konventionellen Entwicklungsprozessen Chair:	2	Planning for handicapped people Chair: Linda Dórrzapf	3	Mobile and Geoweb Chair: Jan-Philipp Exner	4	Smart Cities Workshop 5
	<p>🏆 <b>Management of Delhi's Urban Growth and Shrinkage</b> Bikram Kumar DUTTA, Sanhita BANDYOPADHYAY Engineering &amp; Consultancy Service, Planning; Greater Noida, NCR Delhi, India</p> <p>🏆 <b>Dynamic Expansion and Urban Style of Greater Cairo Metropolis</b> Ahmed HASSAN Münster University, Landscape Ecology; Münster, DE</p> <p>🏆 <b>Urban Management based on Citizen Participation to Enhance Quality of Life in Tehran</b> Mostafa MOMENI, Hamid AZIZI, Mahmoud TAGHINIA Shahid Beheshti University, Faculty of Architecture and Urban Planning; Tehran, Iran</p> <p>🏆 <b>Rethinking the Urban Transformation Projects Again: the Distribution of Public Burden and Benefits. A Case on Kartal District, Istanbul</b> Adem Erdem ERBAS, Tansel ERBIL Mimar Sinan Fine Arts University, Department of City and Regional Planning; Istanbul, Turkey</p> <p>🏆 <b>Shrinking Cities in the USA</b> Karina PALLAGST Kaiserslautern Technical University, International Planning Systems; Kaiserslautern, DE</p> <p><b>Effects of Global Economy on Spatial Structure of Ikeja, Lagos</b> Leke ODUWAYE, Gbenga ENISAN University of Lagos, Urban and Regional Planning, Lagos, Nigeria</p>	<p>🏆 <b>Den städtischen Wandel begleiten – Stadtentwicklungsförderung als europäische sowie regionale Aufgabe und Verantwortung</b> Marc ALTENBURG, Jens GERHARDT Brandenburgische Technische Universität (BTU) Cottbus, Lehrstuhl Stadtmanagement; Cottbus, DE</p> <p><b>Kommunikationsstrategien für erfolgreiche Stadtviertelentwicklung am Praxisbeispiel „Andräviertel“</b> Gabriela PAUMGARTNER paumgartner   eccli Kommunikationsberatung; Salzburg, AT</p> <p>🏆 <b>Lebenszyklen und Transformationsprozesse eines städtischen Boulevards – die Rue de la République in Marseille</b> Heidi MEGERLE Hochschule für Forstwirtschaft, Professur für Angewandte Geographie und Planung; Rottenburg am Neckar, DE</p> <p><b>Politik, Wirtschaft, Zivilgesellschaft, Kultur, Sport – gemeinsam Zukunft gestalten am Beispiel Schwechat</b> Manfred MERTEN Merten Media-Network GmbH; Schwechat, AT</p> <p><b>Partnerschaft zwischen Planung und Dialog – Begleitung von Veränderungsprozessen</b> Yvonne KNAPESTEIN team ewen – Konflikt- und Prozessmanagement; Darmstadt, DE</p>	<p>🏆 <b>Emotional Barrier GIS – A new Approach to Integrate Barrier-Free Planning in Urban Planning Processes</b> Benjamin Sebastian BERGNER*, Peter ZEILE*, Georgios PAPASTEFANOU**, Werner RECH*** * TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE ** GESIS Leibniz Institute for the Social Sciences; Mannheim, DE *** Stadt Kaiserslautern, Referat Stadtentwicklung, Arbeitskreis „Barrierefreie Stadt Kaiserslautern“; Kaiserslautern, DE</p> <p><b>Web-based City Maps for Blind and Visually Impaired</b> Wolfgang WASSERBURGER, Julia NEUSCHMID, Manfred SCHRENK CEIT Central European Institute of Technology, CEIT ALANOVA, Schwechat, AT</p> <p>🏆 <b>The Quality of Public Facilities for the Handicapped. Sari, Iran, 2011</b> Mehdi GOLESTANI-BAKHT*, Khadijeh RABIEI**, Mehran MOJTAHEDZADEH*** * General Inspection Organization, Mazandaran, Expert of cultural affairs; Sari, Iran ** Mazandaran University of Medical Science; Sari, Iran *** HfBK Städelschule; Frankfurt, DE</p> <p>🏆 <b>Surveying of Quality of Life Indices for Disabled and Elderly People. Case Study of 22 Regions of Tehran</b> Hamid AZIZI, Mostafa MOMENI, Mahmoud TAGHINIA Shahid Beheshti University, Faculty of Architecture and Urban Planning; Tehran, Iran</p>	<p>🏆 <b>Mobile Augmented City – New Methods for Urban Analysis and Urban Design Processes by using Mobile Augmented Reality Services</b> Benjamin ALLBACH*, Martin MEMMEL**, Peter ZEILE* * TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE ** Deutsches Forschungszentrum für Künstliche Intelligenz (DFKI GmbH), Knowledge Management; Kaiserslautern, Deutschland</p> <p>🏆 <b>GEARViewer: A State of the Art Real-Time Geospatial Visualization Framework</b> Stephan MANTLER*, Gerd HESINA*, Michael GREINER**, Werner PURGATHOFER* * VRVis, Realtime Rendering; Vienna, AT ** GEOCONSULT Wien; Vienna, AT</p> <p>🏆 <b>On-site Participation – Mobile Information Systems in Planning Processes</b> Gregor LANDWEHR, Sebastian ALTHOFF, Norman KRATZ * Mar.Vis; Kaiserslautern, DE</p> <p><b>Digital Graffiti – a Comprehensive Location-based Travel Information System</b> Wolfgang NARZT*, Wolfgang WASSERBURGER** *Johannes-Kepler-Universität, Linz, AT **CEIT Central European Institute of Technology, CEIT ALANOVA, Schwechat, AT</p>	<p><b>Smart Cities Workshop</b> Barbara SARINGER-BORY*, Edith HASLINGER**, Ursula MOLLAY* * ÖIR – Austrian Institute for Regional Studies and Spatial Planning; Vienna, AT ** Austrian Institute of Technology, Energy Department – Sustainable Building Technologies; Vienna, AT</p>				
13:00-14.00	Lunch break								

14:00-15:45	Urban Space and Society Chair: Daniela Patti	1	2	Infrastructure in Rapid Urban Change Chair:	3	4	Chair:
	<p>🚩 <b>City Discovered or Invented? A Dialogue between Geographer and Architect</b> Izabela MIRONOWICZ*, David PROSPERI** * Wroclaw University of Technology, Faculty of Architecture; Wroclaw, Poland ** Florida Atlantic University, School of Urban and Regional Planning; Fort Lauderdale, USA</p> <p>🚩 <b>Lovable City: Maintaining our Beliefs while Living in a Changing World and Building towards a Better Society</b> Hao ZHANG Huazhong University of Science &amp; Technology, School of Architecture and Urban Planning; Wuhan, China</p> <p>🚩 <b>Sustainable Urban Neighbourhoods – an Interdisciplinary Case Study</b> Gebhard WULFHORST, Alain THIERSTEIN, Werner LANG Technische Universität München, Fachgebiet für Siedlungsstruktur und Verkehrsplanung; München, DE</p> <p><b>A Continuous Process with a Strong Vision and Frame can Deal with Transformation and Changes</b> Guy VLOEBERGH OMGEVING cvba; Antwerp-Berchem, Belgium</p> <p>🚩 <b>Construed Places – Local Transformation between Informality and Planning Interventions</b> Sabine BAUMGART TU Dortmund, Faculty of Spatial Planning; Dortmund, DE</p>	<p>🚩 <b>Flex-I-Geo-Web – ein dienstebasierter Softwarebaukasten als Planungswerkzeug für die Stadtentwicklung</b> Robert KULAWIK Uni Bonn, AG GIS; Bonn, DE</p> <p><b>Planungswerkzeuge in Raum- und Verkehrsplanung – quo vadis?</b> Wolfgang WASSERBURGER, Manfred SCHRENK CEIT Central European Institute of Technology, CEIT ALANOVA, Schwechat, AT</p> <p><b>Aufgrabungsfreie Stadt</b> Martin FARTHOFER Kompetenzzentrum Umwelttechnik; Villach, AT</p> <p>🚩 <b>Ein standardisiertes Evaluierungsmodell für innerstädtische Verkehrsprojekte als Basis für eine Neuordnung der österreichischen Finanzierungslandschaft</b> Roman KLEMENTSCHITZ Universität für Bodenkultur, Institut für Verkehrswesen; Vienna, AT</p> <p>🚩 <b>Einsatzmöglichkeiten und Grenzen GPS-gestützter Parkraumbewirtschaftung</b> Johanna LEBITSCH, Reinhard HÖSSINGER, Elisabeth RASER Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT</p>	<p><b>Floatin Car Data (FCD) as Means for Traffic Flow Detection in Evolving Chinese Megacities</b> Matthias KRACHT*, Steven BAYER*, Matias RUIZ LORBACHER*, Martin RUHÉ**, Axel LÜDTKE*** * Freie Universität Berlin, INA, Institute for International Urban Research (InUrban); Berlin, DE ** Deutsches Zentrum für Luft und Raumfahrt, Verkehrsstudien; Berlin, DE *** LUAX; Berlin, DE</p> <p>🚩 <b>Parallel Infrastructures and the Changing Metropolis: the Case of Lisbon</b> João Rafael SANTOS Technical University of Lisbon, Faculty of Architecture; Lisboa, Portugal</p> <p>🚩 <b>Rapid Transit or Light Rail System: Belgrade Metro Proposals</b> Danilo FURUNDZIC University of Belgrade, Faculty of Architecture, Department of Urban Planning; Belgrade, Serbia</p> <p>🚩 <b>Effects of Information Technology Facilities on the Urban Environment: A Comparative Study of Lagos Island and Victoria Island, Lagos</b> Oluwafemi OLAJIDE*, Hakeem BISHI** * University of Lagos, Akoka, Urban and Regional Planning; Lagos, Nigeria ** New York Institute of Technology, Environmental Technology Program; New York, USA</p>				
15:50-16:30	<p><b>REAL CORP 2011 CLOSING SESSION</b> Résumé, Discussion, Outlook on REAL CORP 2012 in May 2012</p> <p>*****</p> <p>at Multiversum Schwechat, Austria, <a href="http://www.multiversum-schwechat.at">www.multiversum-schwechat.at</a></p>						

ABASZADEH, Zahra; Shahid Beheshti University, Urban and Regional Planning; Tehran, Iran	BANDYOPADHYAY, Sanhita; Mrs.; Engineering & Consultancy Service, Planning; Greater Noida, NCR Delhi, India	CASANOVA, Aida; Architect; Universidad Autónoma de Campeche, Centro de Investigaciones Históricas y Sociales; Campeche, México	DUBBELING, Martin; SAB Urban Planning and Design, Research, Strategy and Design; Arnhem, The Netherlands
ABDALLA, Amin; MSc.; Vienna University of Technology, Institute for Geoinformation; Vienna, AT	BANKO, Gebhard; Umweltbundesamt; Vienna, AT	CHA, Jae-Gyu; Keimyung University, Environment Plannig; Daegu, Korea	DUTTA, Bikram; Engineering & Consultancy Service, Planning; Greater Noida, NCR Delhi, India
ACHAERANDIO, Jose; Tracasa; Sarriguren, Navarra, Spain	BARAL, Hari; Dr; UNESCO/ISOCARP; Paris, France	CHANG, Hsueh-Sheng; Ass. Prof.; National Cheng Kung University, Department of Urban Planning; Tainan, Taiwan	ECKERT, Ronald; Brandenburg University of Technology Cottbus, Department of Urban Planning and Spatial Design; Cottbus, DE
ADEJUMO, Tunji; University of Lagos, Department of Urban and Regional Planning; Lagos, Nigeria	BARDAUSKIENE, Dalia; Assoc. Prof. Dr; Vilnius Gediminas Technical University; Vilnius, Lithuania	CHEN, Tzu Ling; Ass.; National Cheng Kung University, Department of Urban Planning; Tainan, Taiwan	ECONOMOU, Agisilaos; Phd; Laboratory of Geographic Information Systems in Urban and Regional Planning, National Technical University of Athens; Athens, Greece
ALADE, Wale; University of Lagos, Urban and Regional Planning; Lagos, Nigeria	BAUM, Martina; Dr.; ETH Zürich; Zürich, Schweiz	CONTI, Giuseppe; Fondazione Graphitech; Trento, Italy	EINIG, Klaus; Federal Institute for Research on Building, Urban Affairs and Spatial Planning (BBSR), Division I 1 Spatial Development; Bonn, DE
ALLBACH, Benjamin; Dipl.-Ing.; TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE	BAUMGART, Sabine; Prof. Dr.; TU Dortmund, Faculty of Spatial Planning; Dortmund, DE	DAMYANOVIC, Doris; Dipl.-Ing. Dr.; Universität für Bodenkultur Wien, Institut für Landschaftsplanung, Department für Raum, Landschaft und Infrastruktur; Vienna, AT	EIZINGER, Christian; CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT
ALTENBURG, Marc; Dipl.-Ing.; Brandenburgische Technische Universität (BTU) Cottbus, Lehrstuhl Stadtmanagement; Cottbus, DE	BAUTZ, Nadja; TU Kaiserslautern, imove – Institut für Mobilität und Verkehr; Kaiserslautern, DE	DANEK, Ladislav; DI; STU Bratislava; Bratislava, SK	EL-EBIARY, Nahed; Dr.; Building & Housing National Research Center, Cairo, Egypt, Department of Housing & Architecture; Giza, Egypt
ALTHOFF, Sebastian; Dipl.-Ing.; Mar.Vis; Kaiserslautern, DE	BAYER, Steven; Freie Universität Berlin, INA, Institute for International Urban Research (InUrban); Berlin, DE	DARROUDI, Mohammad Reza; Islamic Azad University, Faculty of Art and Architecture; Tehran, Iran	ELGENDY, Hany; Dr.; Pro Raum Consult; Karlsruhe, DE
ALTWEGG, Jürg; ETH Zürich, IRL, PLUS; Zürich, CH	BEIM, Michal; Dr.; Technische Universität Kaiserslautern, Institut für Mobilität & Verkehr;; Kaiserslautern, DE	DAX, Thomas; DI; Bundesanstalt für Bergbauernfragen; Wien, AT	ENGELKE, Dirk; Dr.; Karlsruhe Institute of Technology (KIT), Institut für Städtebau und Landesplanung; Karlsruhe, DE
ALVAREZ, Alan; Florida Atlantic University; Fort Lauderdale, USA	BERGATT JACKSON, Jirina; Institute for Sustainable Development of Settlements; Praha, Czech Republic	DE AMICIS, Raffaele; Fondazione Graphitech; Trento, Italy	ENISAN, Gbenga; University of Lagos, Urban and Regional Planning; Lagos, Nigeria
ANTUNES FERREIRA, José; Prof. Eng.; Instituto Superior Técnico, Departamento de Engenharia Civil e Arquitectura; Lisboa, PT	BERGNER, Benjamin Sebastian; Dipl.-Ing.; TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE	DE LA O TORRES, Rodrigo; Universidad Autónoma de Campeche, Centro de Investigaciones Históricas y Sociales; Campeche, México	ENLIL, Zeynep; Prof.; Yildiz Technical University; Istanbul, Turkey
ASTUTI, Zulaikha B.; MSc; University of Minho, Department of Civil Engineering; Guimarães, Portugal	BEYER, Clemens; Dipl.-Ing.; CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT	DE MARCO, Giuseppe; IT Engineer; Rome, Italy	ERBAS, Adem Erdem; Ass. Prof. Dr.; Mimar Sinan Fine Arts University, Department of City and Regional Planning; Istanbul, Turkey
ATANACKOVIC-JELICIC, Jelena; Faculty of Technical Sciences, Department of Architecture and Urbanism; Novi Sad, Serbia	BISHI, Hakeem; New York Institute of Technology, Environmental Technology Program; New York, USA	DE NORONHA VAZ, Eric; Universidade Nova de Lisboa, ISEGI; Lisboa, Portugal	ERBIL, Tansel; Ass. Prof. Dr.; Mimar Sinan Fine Arts University, Department of City and Regional Planning; Istanbul, Turkey
AYAD, Hany; Ass. Prof.; Faculty of Engineering, Alexandria University, Department of Architecture; Alexandria, Egypt	BOHLE, Anne Kathrin; Dr.; Ministry for Economic Affairs, Energy, Building, Housing and Transport of North Rhine-Westphalia; Düsseldorf, DE	DE PUECHREDON, Marc Bros; BAK Basel Economics; Basel, CH	ESCH, Thomas; Dr; DLR, DFD-LA; Weßling, DE
AZIZI, Hamid; Shahid Beheshti University, Faculty of Architecture and Urban Planning; Tehran, Iran	BULBUL, Rizwan; MSc; Vienna University of Technology, Institute of Geoinformation and Cartography; Vienna, AT	DEFFNER, Jutta; Dr.; Institute for social-ecological Research ISOE, Mobility and Urban Areas; Frankfurt am Main, DE	ESPER, Lukas; Kaiserslautern University of Technology; Kaiserslautern, DE
BAJIC BRKOVIC, Milica; Prof. Dr.; University of Belgrade, Faculty of Architecture, Department of Urbanism and Spatial Planning; Belgrade, Serbia	CABELLO, María; MSc; Tracasa; Sarriguren, Navarra, Spain	DICKHAUT, Wolfgang; Professor; HafenCity-Universität Hamburg, Umweltgerechte Stadt- und Infrastrukturplanung; Hamburg, DE	ETAATI, Korous; Eng; Jarf Nanat Sayna, Civil; Tehran, Iran
BAKR, Ali; Prof.; Faculty of Engineering, Alexandria University, Department of Architecture; Alexandria, Egypt	CAMERATA, Flavio; Università Roma Tre, Dipartimento Studi Urbani; Rome, Italy	DIMELLI, Despina; Lect.; Technical University of Crete, Architecture; Ilioupoli, Greece	

EVERS, Mariele; Prof. Dr.; Leuphana University of Lüneburg, Sustainability Sciences; Lüneburg, DE

EXNER, Jan-Philipp; TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE

FARTHOFER, Martin; Dipl.-Ing.; Kompetenzzentrum Umwelttechnik; Villach, AT

FERBER, Uwe; Dr.-Ing.; Projektgruppe Stadt+Entwicklung; Leipzig, DE

FERNANDES, Jose; Prof; University of Sao Paulo, Department of Transportation; Sao Paulo, Brazil

FESSELE, Matthias; Hafencity-Universität Hamburg; Hamburg, DE

FINA, Stefan; Dipl.-Geogr.; Universität Stuttgart, Institute of Regional Development Planning; Stuttgart, DE

FISCHER, Tatjana; Dr.; Universität für Bodenkultur Wien, Institut für Raumplanung und Ländliche Neuordnung; Vienna, AT

FOULKES, María Dora; Mag.; Universidad Nacional del Nordeste, Departamento Area de diseño; Resistencia, Chaco, Argentina

FRANK, Andrew U.; Prof. Dr.; Vienna University of Technology, Institute for Geoinformation; Vienna, AT

FURUNDZIC, Danilo; Dipl.Ing.Arch.; University of Belgrade, Faculty of Architecture, Department of Urban Planning; Belgrade, Serbia

GARCÍA MORUNO, Lorenzo; Universidad de Extremadura, Expresión Gráfica; Mérida, Spain

GARTNER, Georg; Univ. Prof. Dr.; Vienna University of Technology, Institute of Geoinformation and Cartography; Vienna, AT

GERHARDT, Jens; Dipl.-Ing.; Brandenburgische Technische Universität (BTU) Cottbus, Lehrstuhl Stadtmanagement; Cottbus, DE

GIRARDI, Gabrio; Fondazione Graphitech; Trento, Italy

GOLESTANI-BAKHT, Mehdi; General Inspection Organization, Mazandaran, Expert of cultural affairs; Sari, Iran

GONÇALVES, Jorge; Prof. Dr.; Instituto Superior Técnico, Departamento de Engenharia Civil e Arquitectura; Lisboa, PT

GONDO, Tendayi; Lecturer; University of Venda, Urban and Regional Planning; Thohoyandou, South Africa

GOÑI, Isabel; Tracasa; Sarriguren, Navarra, Spain

GREINER, Michael; GEOCONSULT Wien; Vienna, AT

GRÊT-REGAMEY, Adrienne; Prof.; ETH Zürich, IRL, PLUS; Zürich, CH

GRIMM-PRETNER, Dagmar; DI Dr.; University of Natural Resources and Life Sciences, Institute of Landscape Architecture; Vienna, AT

GROSS, Florian; Mobile Einsatztruppe Stadt und Stil (MESS GbR); Kaiserslautern, DE

GSTACH, Doris; Dr.-Ing.; Clemson University, Department of Planning and Landscape Architecture; Clemson, SC, USA

GUHATHAKURTA, Subhrajit; Prof. Dr.; Arizona State University; USA

GUKOVA, Nataly; Dr.; SPIIRAS, OOGIS lab.; St. Petersburg, Russia

HABEL, Franz-Reinhard; Deutscher Städte- und Gemeindebund; Berlin, DE

HADLAČ, Michal; Ing. arch.; Institut for regional information; Brno, Czech Republic

HAEUSLER, Axel; Dipl.-Ing.; AXH Office for Urban Planning & Development; Köln, DE

HAGEN, Hans; Prof. Dr.; TU Kaiserslautern; Kaiserslautern, DE

HANDAYANI, Wiwandari; Universität Stuttgart, Institut für Raumordnung und Entwicklungsplanung; Stuttgart, DE

HANZL, Malgorzata; PhD; Technical University of Lodz, Institute of Architecture and Town Planning; Lodz, Poland

HARTMANN, Christian; Dr.; Joanneum Research, Zentrum für Wirtschafts- und Innovationsforschung; Graz, AT

HASLINGER, Edith; Dipl.-Ing. Dr.; Austrian Institute of Technology, Energy Department - Sustainable Building Technologies; Vienna, AT

HASSAN, Ahmed; MSc; Münster University, Landscape Ecology; Münster, DE

HEINS, Marcel; Dipl.-Ing.; Hochschule Anhalt, IKT in der Landschaftsarchitektur; Bernburg, DE

HEITKAMP, Thorsten; Dr.-Ing.; Technische Universität Dortmund, Fakultät Raumplanung/FG Raumplanung in Europa; Dortmund, DE

HENNINGER, Sascha; Jun.-Prof.; TU Kaiserslautern, Physische Geographie; Kaiserslautern, DE

HERNÁNDEZ BLANCO, Julio; Universidad de Extremadura, Expresión Gráfica; Plasencia, Spain

HERWARTH VON BITTENFELD, Carl; Dipl.-Ing.; Herwarth + Holz, Planung und Architektur; Berlin, DE

HESINA, Gerd; VRVis, Realtime Rendering; Vienna, AT

HINTERKÖRNER, Peter; DI; Wien 3420 Aspern Development AG; Wien, AT

HOLSTEIN, Age Niels; Dr; City of Amsterdam, City District Nieuw-West; Amsterdam, Netherlands

HOLZ, Brigitte; Dipl.-Ing.; Herwarth + Holz, Planung und Architektur; Berlin, DE

HOYANO, Akira; Prof. Ph.D.; Tokyo Institute of Technology, Department of Environmental Science and Technology; Tokyo, Japan

HSU, Jenny; Florida Atlantic University, Department of Urban and Regional Planning; Fort Lauderdale, USA

HSU, Yung-Chen; National Cheng Kung University, Department of Urban Planning; Tainan, Taiwan

HUBER, Felix; Univ.-Prof. Dr.-Ing.; Bergische Universität Wuppertal; Wuppertal, DE

HÖFFKEN, Stefan; Dipl.-Ing.; TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE

HÖHL, Wolfgang; Prof. Dr.-Ing.; Munich University of Applied Sciences - Hochschule München; Munich, DE

HÖSSINGER, Reinhard; Mag. Dr.; Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT

IRANMANESH, Nasim; Arch; Islamic Azad University West Tehran Branch, Architecture; Tehran, Iran

JAIN, Manisha; University Stuttgart, Institute of regional development planning; Stuttgart, DE

JAMSHIDZADEH, Ebrahim; Urban Planner; Tehran Municipality; Tehran, Iran

JEONG, Jin Su; Universidad de Extremadura, Expresión Gráfica; Mérida, Spain

JOODI GOL LAR, Pooya; Shahid Beheshti University, Faculty of Architecture and Urban Planning; Tehran, Iran

JUNG, Wolfgang; Dr.; Karlsruhe Institute of Technology (KIT), Institut für Städtebau und Landesplanung; Karlsruhe, DE

JUNG, Eung-Ho; Prof. Dr.-Ing.; Keimyung University, Environment Plannig; Daegu, Korea

KADLECOVÁ, Milada; Ing.; Institut for regional information; Brno, Czech Republic

KAHRAMANOVA, Shahla; Ass. Prof.; Azerbaijan Architecture & Construction University, Architecture & Urban Planning; Baku, Azerbaijan

KAMEL, Maha; Dr.; Building & Housing National Research Center, Cairo, Egypt, Department of Housing & Architecture; Giza, Egypt

KARIMPOUR, Farid; Dr.; University of Tehran; Tehran, Iran

KARIMZADEH, Furugh; Tarbiyat Modares University, Urban and Regional Planning; Tehran, Iran

KAUFMANN, Philipp; Lentia Immobilien; Linz, AT

KEBBEDIES, Guido; TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE

KHOSRAVANI, Samaneh; Shahid Beheshti University, Urban and Regional Planning; Tehran, Iran

KIM, Dae-Wuk; Dr.-Ing.; Keimyung University, Environment Plannig; Daegu, Korea

KIPAR, Andreas; KLA Kiparlandschaftsarchitekten; Duisburg/Milano, DE/Italy

KIRCHER, Wolfram; Prof. Dr.; Hochschule Anhalt, Fachgebiet Pflanzenverwendung; Bernburg, DE

KISSEL, Harald; Dr.-Ing.; Wissenschaftsstadt Darmstadt; Darmstadt, DE

KLEIN, Igor; DLR, DFD-LA; Weßling, DE

KLEMENTSCHITZ, Roman; Dr.; Universität für Bodenkultur, Institut für Verkehrswesen; Vienna, AT	LANG, Werner; Prof. Dr.-Ing.; Technische Universität München, Fachgebiet für Siedlungsstruktur und Verkehrsplanung; München, DE	MANGELS, Kirsten; Dr.-Ing.; University of Kaiserslautern, Department of Regional Development and Spatial Planning; Kaiserslautern, DE	MOJTAHEDZADEH, Mehran; HfBK Städelschule; Frankfurt, DE
KLUGE, Thomas; PD Dr.; Institute for Social-Ecological Research; Frankfurt/Main, DE	LAWRENCE MAIDIN, Syra; University of Malaya, Urban Studies and Planning Programme; Kuala Lumpur, Malaysia	MANTLER, Stephan; VRVis, Realtime Rendering; Vienna, AT	MOLLAY, Ursula; ÖIR - Austrian Institute for Regional Studies and Spatial Planning; Vienna, AT
KNAPSTEIN, Yvonne; Dipl.-Ing.; team ewen – Konflikt- und Prozessmanagement; Darmstadt, DE	LEBER, Nils; Dipl.-Ing.; Universität Bonn, Professur für Städtebau und Bodenordnung; Bonn, DE	MEGERLE, Heidi; Prof. Dr.; Hochschule für Forstwirtschaft, Professur für Angewandte Geographie und Planung; Rottenburg am Neckar, DE	MOMENI, Mostafa; Shahid Beheshti University, Faculty of Architecture and Urban Planning; Tehran, Iran
KOLLOSCHKE, Ingo; TU Berlin, Institut für Integrierte Verkehrsplanung; Berlin, DE	LEBITSCH, Johanna; DI; Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT	MEIJER, Michaël; Dr. Ing.; SAB Urban Planning and Design, Research, Strategy and Design; Arnhem, The Netherlands	MORGADO, Sofia; Prof.; Technical University of Lisbon, Faculty of Architecture; Lisbon, Portugal
KOSTRES, Milica; Faculty of Technical Sciences, Department of Architecture and Urbanism; Novi Sad, Serbia	LEFEBVRE, Olivier; Dr; France Telecom Orange, Division Finances; Paris, France	MEMMEL, Martin; DFKI GmbH, Knowledge Management; Kaiserslautern, DE	MRDJENOVIC, Tatjana; Ass. Lect.; Faculty of Architecture University of Belgrade, Department for Urbanism; Belgrade, Serbia
KRACHT, Matthias; Freie Universität Berlin, INA, Institute for International Urban Research (InUrban); Berlin, DE	LEHNER, Franz; Institut Arbeit und Technik; Gelsenkirchen, DE	MENG, Ruediger; Dipl.-Geogr.; University of Mannheim, Chair of Economic Geography; Mannheim, DE	NAIR, Shadananan; Nansen Environmental Research Centre India; Kochi, India
KRATZ, Norman; Dipl.-Ing.; Mar.Vis; Kaiserslautern, DE	LIAO, Chin Hsien; National Cheng Kung University, Department of Urban Planning; Tainan, Taiwan	MERTEN, Manfred; Ing.; Merten Media-Network GmbH; Schwechat, AT	NAMPERUMAL, Sridharan; Prof.; School of Planning and Architecture, Department of Regional Planning; New Delhi, India
KRAUSE, Kai-Uwe; Dr.; Landesbetrieb Geoinformation und Vermessung; Hamburg, DE	LIBBE, Jens; German Institute of Urban Affairs, Infrastructure; Berlin, DE	MICHELS, Sabine; Dipl.-Ing.; STRATA Gesellschaft für Daten- und Informationsmanagement; Karlsruhe, DE	NARZT, Wolfgang; Johannes-Kepler-Universität; Linz, AT
KREBS, Roland; DI MBA; independent urban planner; Vienna, AT	LIN, Yi-Hsuan; National Taipei University; Taipei, Taiwan	MILAKOVIC, Mira; University of Belgrade, Faculty of Architecture, Department of Urban Planning; Belgrade, Serbia	NAVRATIL, Gerhard; Dr.; Vienna University of Technology, Institute of Geoinformation and Cartography; Vienna, AT
KRISZTIN, Tamas; WU Vienna, Institute for Economic Geography; Vienna, AT	LOPES, Simone; Dr; University of Sao Paulo, Department of Transportation; Sao Paulo, Brazil	MIRONOWICZ, Izabela; Dr (Dr.-Ing Arch.); Wrocław University of Technology, Faculty of Architecture; Wrocław, Poland	NETSCH, Stefan; Docent; University of Applied Sciences Rotterdam, School of Built Environment; Rotterdam, Netherlands
KROPMAN, Niels; SAB; Amsterdam, Netherlands	LOURENÇO, Júlia M.; Ass. Prof.; University of Minho, Department of Civil Engineering; Guimarães, Portugal	MITROVIĆ, Biserka; MSc; Faculty of Architecture University of Belgrade, Department for Urban and Spatial Planning; Belgrade, Serbia	NETZBAND, Maik; Ruhr-University Bochum; Bochum, DE
KUCHAROWITS, Franz; Multiversum Schwechat, Geschäftsführer; Schwechat, AT	LÜDTKE, Axel; LUAX; Berlin, DE	MLEK-GALEWSKA, Magdalena; Dr.-Ing.; Wrocław University of Technology, Faculty of Architecture; Wrocław, Poland	NEUENSCHWANDER, Noemi; ETH Zurich, IRL Institute for Spatial and Landscape Planning, PLUS Planning of Landscape and Urban Systems; Zürich, CH
KUDRYAVTSEV, Fedor; Ass. Prof.; Moscow Institute of Architecture, Laboratory of Urban Studies; Moscow, Russia	LÖWIS, Sabine v.; Leibniz Institute for Regional Development and Structural Planning; Hamburg, DE	MODRZEWSKI, Bogusz; dr inż. arch.; Szkoła Wyższa Psychologii Społecznej, Wydział w Poznaniu; Poznań, Poland	NEUSCHMID, Julia; CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT
KULAWIK, Robert; Uni Bonn, AG GIS; Bonn, DE	MAES, Tom; Ghent University, Mobility and Spatial Planning – Environmental and Spatial Management; Gent, Belgium	MOENTJENS, Karel; Ghent University, Mobility and Spatial Planning – Environmental and Spatial Management; Gent, Belgium	NIEMANN, Beate; Dr.-Ing.; Niemann + Steege GmbH, Universität Leipzig, Institut für Stadtentwicklung und Bauwirtschaft; Düsseldorf, DE
KÖNIG, Michael; Dipl.-Ing.; K.GROUP Energie und Klimaschutz, Nachhaltige Energieversorgung und Stadtentwicklung; München, DE	MAGLIOCCHETTI, Daniele; Fondazione Graphitech; Trento, Italy	MOHAMAD, Jamilah; Prof.; University of Malaya, Department of Geography; Kuala Lumpur, Malaysia	NOLL, Hans-Peter; Prof. Dr.; RAG Montan Immobilien GmbH; Essen, DE
LAISTNER, Axel; Dr. techn.; axel laistner consulting UG (hb); Lauchheim, DE	MAIDIN, Syra; University of Malaya, Urban Studies and Planning Programme; Kuala Lumpur, Malaysia	MAMUNLU, Hale; Ass.Prof. Dr.; Mimar Sinan Fine Arts University, Urban and Regional Planning; Fındıklı-Istanbul, Turkey	NURKOVIĆ, Rahman; Ass. Prof.; Natural Sciences Faculty, Department of Geography; Sarajevo, Bosnia and Herzegovina
LALOVIC, Ksenija; Ass. Prof.; Faculty of Architecture University of Belgrade, Department for Urbanism; Belgrade, Serbia	MAJEDI, Hamid; Dr; Islamic Azad University, Faculty of Art and Architecture; Tehran, Iran		
LANDWEHR, Gregor; Dipl.-Ing.; Mar.Vis; Kaiserslautern, DE			

ODUWAYE, Leke; Prof.; University of Lagos, Urban and Regional Planning; Lagos, Nigeria	PETROVICH, Mikhail; ZAO Peterburgsky NIPIgrad; St. Petersburg, Russia	RAU, Stefan; Director / Dipl.-Ing. Guest Prof.; Metropolitan Synergies Shanghai / Lanzhou UT; Shanghai, PR China	SCHERNTHANNER, Harald; University of Potsdam, Institute of Geography; Potsdam, DE
OEDL-WIESER, Theresia; Dr.; Bundesanstalt für Bergbauernfragen; Wien, AT	PETSCH, Sebastian; Dipl.-Ing.; TU Kaiserslautern, AG Computergrafik & HCI; Kaiserslautern, DE	RECH, Werner; Dipl.-Ing.; Stadt Kaiserslautern, Referat Stadtentwicklung, Arbeitskreis „Barrierefreie Stadt Kaiserslautern“; Kaiserslautern, DE	SCHOLZ, Johannes; Vienna University of Technology, Institute of Geoinformation and Cartography; Wien, AT
OKEDELE, Olaniyi; Prof.; University of Lagos, Department of Architecture; Lagos, Nigeria	PFAFFENBICHLER, Paul; Dr; Energy Agency, Department of Transportation; Sao Carlos, Brazil	REINHARDT, Gerd; Bürgermeister; Stadt Leinefelde-Worbis; Leinefelde-Worbis, DE	SCHOMBERG, Yexsy; Florida Atlantic University, Urban and Regional Planning; Fort Lauderdale, USA
OLAJIDE, Oluwafemi; University of Lagos, Urban and Regional Planning; Lagos, Nigeria	POJANI, Dorina; Ass. Prof.; Epoka University, Department of Architecture; Tirana, Albania	REINWALD, Florian; DI; Universität für Bodenkultur Wien, Institut für Landschaftsplanung, Department für Raum, Landschaft und Infrastruktur; Vienna, AT	SCHRADER-BOELSCHE, Nadine; Dipl.-Geogr.; University of Kaiserslautern, Department of Regional Development and Spatial Planning; Kaiserslautern, DE
OMBUEN, Simone; Università Roma Tre, Dipartimento Studi Urbani; Rome, Italy	POLAKIT, Kasama; Ass. Prof.; Florida Atlantic University, Urban and Regional Planning; Fort Lauderdale, USA	RINNER, Claus; Dr.; Ryerson University, Department of Geography; Toronto, Ontario, Canada	SCHREMMER, Christof; Dipl.-Ing.; ÖIR - Austrian Institute for Regional Studies and Spatial Planning; Vienna, AT
ORDÓÑEZ CONTRERAS, Mercedes; Universidad Autónoma de Campeche, Centro de Investigaciones Históricas y Sociales; Campeche, México	POPLIN, Alenka; Prof.; HafenCity-Universität Hamburg, Computer-based Methods in Urban and Regional Planning; Hamburg, DE	ROIDER, Oliver; DI; Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT	SCHRENK, Manfred; CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT
ORTAG, Felix; Vienna University of Technology, Institute of Geoinformation and Cartography; Vienna, AT	POPOVICH, Vasily; Prof.; SPIIRAS, OOGIS lab.; St. Petersburg, Russia	ROOT, Justin; Florida Atlantic University; Fort Lauderdale, USA	SCHULZE BÄING, Andreas; Dr.; University of Manchester, Centre for Urban Policy Studies; Manchester, UK
OSTERHAGE, Frank; ILS - Institut für Landes- und Stadtentwicklungsforschung; Dortmund, DE	POUDYAL CHHETRI, Meen; Professor; Disaster Preparedness Network-Nepal; Kathmandu, Nepal	RUHÉ, Martin; Deutsches Zentrum für Luft und Raumfahrt, Verkehrsstudien; Berlin, DE	SCHWABERGER, Christine; Mag.; Amt der Stmk. Landesregierung, FA 13B, Bau- und Raumordnung; Graz, AT
OVINK, Henk WJ; Director National Spatial Planning NL, Ministry of Infrastructure and the Environment, Co-curator International Architecture Biennale Rotterdam 2012; Den Haag, The Netherlands	POZAREK, Walter; PGO - Planungsgemeinschaft Ost; Vienna, AT	RUIZ LORBACHER, Matias; Freie Universität Berlin, INA, Institute for International Urban Research (InUrban); Berlin, DE	SCHWARZ, Hans-Günther; BMVIT, Austrian Ministry of Transport, Innovation and Technology; Vienna, AT
PAHLEN, Gernot; Dipl.-Ing.; RAG Montan Immobilien GmbH; Essen, DE	PROSPERI, David; Florida Atlantic University, School of Urban and Regional Planning; Fort Lauderdale, USA	RUSCHE, Karsten; Dr.; ILS gGmbH - Institute for Regional and Urban Development; Dortmund, DE	SCHWEDES, Oliver; Dr.; TU Berlin, Institut für Integrierte Verkehrsplanung; Berlin, DE
PAKALNIS, Mindaugas; Assoc. Prof.; Vilnius Gediminas Technical University; Vilnius, Lithuania	PSENNER, Angelika; DI Dr.; Vienna University of Technology, Urban Design; Vienna, AT	RYSER, Judith; CityScope Europe; London, UK	SCHÄDLER, Priscilla; Niemann + Steege GmbH; Düsseldorf, DE
PALLAGST, Karina; Prof. Dr.; Kaiserslautern Technical University, International Planning Systems; Kaiserslautern, DE	PURGATHOFER, Werner; VRVis, Realtime Rendering; Vienna, AT	RYU, Ji Won; Ph.D.; Tokyo Institute of Technology, Department of Environmental Science and Technology; Tokyo, Japan	SCOTTI, Adriana; Florida Atlantic University, School of Urban & Regional Planning; Fort Lauderdale, USA
PAPASTEFANOU, Georgios; Dr.; GESIS Leibniz Institute for the Social Sciences; Mannheim, DE	PÄTZOLD, Ricarda; TU Berlin, Institut für Stadt- und Regionalplanung; Berlin, DE	SANDMANN, Stefan; Dipl.-Ing.; Bezirksregierung Köln, Dezernat 74 – Geodatenzentrum, Geodateninfrastruktur; Bonn, DE	SEIDEMANN, Dirk; Dipl.-Ing.; Regionalverband Ostwürttemberg; Schwäbisch Gmünd, DE
PAUMGARTNER, Gabriela; Mag.; paumgartner   eccli Kommunikationsberatung; Salzburg, AT	RABIEI, Khadijeh; Mazandaran University of Medical Science; Sari, Iran	SANTOS, João Rafael; Architect; Technical University of Lisbon, Faculty of Architecture; Lisboa, Portugal	SHAMS KOOSHKI, Hanieh; Shahid Beheshti University, Faculty of Architecture and Urban Planning; Tehran, Iran
PENNEKAMP, Sandra; Dr.-Ing.; TU Darmstadt, FG Landmanagement; Darmstadt, DE	RADOSAVLJEVIC, Uros; Ass. Prof.; Faculty of Architecture University of Belgrade, Department for Urbanism; Belgrade, Serbia	SANUSI, Yekeen; Dr; Federal University of Technology, Urban and Regional Planning; Minna, Nigeria	SIEGLER, Arne; DI; TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE
PÉREZ, Regina; Mag.; Universidad Nacional del Nordeste, Departamento Area de diseño; Resistencia, Chaco, Argentina	RAINER, Clemens; Denkstatt; Vienna, AT	SARINGER-BORY, Barbara; Dipl.-Ing.; ÖIR - Austrian Institute for Regional Studies and Spatial Planning; Vienna, AT	SILVA, Antonio; Prof; University of Sao Paulo, Department of Transportation; Sao Paulo, Brazil
	RASER, Elisabeth; DI; Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT		
	RASLAN, Rania; Faculty of Engineering, Alexandria University, Department of Architecture; Alexandria, Egypt		

SIMEUNČEVIĆ, Sanja; Arch; Faculty of Architecture University of Belgrade, Department for Urban and Spatial Planning; Belgrade, Serbia

SKALA, Franz; Institut für ökologische Stadtentwicklung; Vienna, AT

SMIRNOVA, Oxana; Dr.; SPIIRAS, OOGIS lab.; St. Petersburg, Russia

SOLA, Delia; Government of Navarre; Pamplona, Spain

SOLIMAN, Sahar; Dr.; Building & Housing National Research Center, Cairo, Egypt, Department of Housing & Architecture; Giza, Egypt

SPIEKERMANN, Klaus; Dr.-Ing.; Spiekermann & Wegener, Urban and Regional Research; Dortmund, DE

STANGEL, Michal; Dr; Silesian University of Technology, Architecture; Gliwice, Poland

STARZEWSKA-SIKORSKA, Anna; Dr; Institute for Ecology of Industrial Areas, Ecological Policy; Katowice, Poland

STEINER, Thomas; Dipl.-Ing.; ASFINAG, Holding/Technische Koordination; Vienna, AT

STEINHAEUER, Christina; TU Kaiserslautern, Internationale Planungssysteme; Kaiserslautern, DE

STEINNOCHER, Klaus; Dr.; AIT Austrian Institute of Technology, Foresight and Policy Development; Vienna, AT

STIESS, Immanuel; Dr.; Institute for social-ecological Research ISOE, Energy and Climate Protection in Everyday Life; Frankfurt am Main, DE

STOLZENBURG, Olaf; Logistic Engineering GmbH; Leipzig, DE

STORCH, Harry; Dr.; Brandenburg University of Technology Cottbus, Environmental Planning; Cottbus, DE

STRAHL, Wibke; Bundesanstalt für Bergbauernfragen; Wien, AT

STREICH, Bernd; TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE

STRÄB, Hermann; Dipl. OMg. Architekt und Stadtplaner; GRAS Gruppe Architektur & Stadtplanung; Dresden, DE

STÖGLEHNER, Gernot; Priv.-Doz. Dr.; Universität für Bodenkultur Wien, Institut für Raumplanung und Ländliche Neuordnung; Vienna, AT

TAGHINIA, Mahmoud; Shahid Beheshti University, Faculty of Architecture and Urban Planning; Tehran, Iran

TAGLIONI, Diego; Fondazione Graphitech; Trento, Italy

TAUBENBÖCK, Hannes; Dr; Deutsches Zentrum für Luft- und Raumfahrt, Deutsches Fernerkundungsdatenzentrum; Wessling, DE

THIERSTEIN, Alain; Prof. Dr.; Technische Universität München, Fachgebiet für Siedlungsstruktur und Verkehrsplanung; München, DE

TILLNER, Silja; Mag.arch.; Architekten Tillner&Willinger, Co-Principal; Vienna, AT

TOMASELLI, Markus; Dr.; TU Wien, Städtebau; Vienna, AT

TSENG, Tse-Fong; Prof. Dr.; National University of Kaohsiung, Graduate Institute of Urban Development and Architecture; Taipei, Taiwan

TSOUDEROS, Ioannis; Prof.; National Technical University of Athens, Architecture; Athens, Greece

TÖLLNER, Martin; Dr.-Ing.; Architekt und Stadtplaner, Sachverständiger für Immobilienbewertung; Hannover, DE

VALDÉS, Paula; Dr; Universidad Nacional del Nordeste, Departamento Area de diseño; Resistencia, Chaco, Argentina

VAN EETVELDE, Greet; Prof. Dr.; Ghent University, Mobility and Spatial Planning – Environmental and Spatial Management; Gent, Belgium

VANAUTGAERDEN, Lies; Department of Spatial Planning, Housing Policy and Heritage; Linden, Belgium

VLOEBERGH, Guy; OMGEVING cvba; Antwerp-Berchem, Belgium

VUKMIROVIC, Milena; University of Belgrade, Faculty of Architecture, Department of Urban Planning; Belgrade, Serbia

WASSERBURGER, Wolfgang W.; Dipl.-Ing.; CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT

WEBER, Bjoern; HafenCity-Universität Hamburg, Umweltgerechte Stadt- und Infrastrukturplanung; Hamburg, DE

WECK, Sabine; Dr; ILS - Research Institute for Regional and Urban Development; Dortmund, DE

WEGENER, Michael; Prof. Dr.-Ing.; Spiekermann & Wegener, Urban and Regional Research; Dortmund, DE

WEICHSELBAUM, Jürgen; GeoVille; Innsbruck, AT

WEISER, Paul; Dipl.-Ing. (FH) M. A.; Vienna University of Technology, Institute for Geoinformation; Vienna, AT

WESENER, Andreas; ILS - Institute for Regional and Urban Development, Office Aachen; Aachen, DE

WETZEL, Jochen; INFAS Geodaten; Bonn, DE

WIETZEL, Ingo; Prof. Dr.- Ing.; FH Erfurt, Fakultät Architektur, Fachgebiet Planungstheorie, Stadtbaugeschichte und nachhaltiger Städtebau; Erfurt, DE

WILSKE, Sebastian; Dr.; Regionalverband Mittlerer Oberrhein; Karlsruhe, DE

WISSEN HAYEK, Ulrike; Dr.; ETH Zurich, IRL Institute for Spatial and Landscape Planning, PLUS Planning of Landscape and Urban Systems; Zürich, CH

WULFHORST, Gebhard; Prof. Dr.-Ing.; Technische Universität München, Fachgebiet für Siedlungsstruktur und Verkehrsplanung; München, DE

WURM, Michael; DLR, DFD-LA; Weßling, DE

YAHYAPOOR, Mahdi; PHD; Tehran Municipality; Tehran, Iran

YANEZ TUN, Julián; Universidad Autónoma de Campeche, Centro de Investigaciones Históricas y Sociales; Campeche, México

ZAINOL, Rosilawati; Dr.; University of Malaya, Urban Studies and Planning Programme; Kuala Lumpur, Malaysia

ZAJĄC, Małgorzata; Dr; University of Life Sciences; Wrocław, Poland

ZARABADI, Zahra sadat saeideh; Dr; Islamic Azad University, Faculty of Art and Architecture; Tehran, Iran

ZAVALA CENTENO, Brillante; Universidad Autónoma de Campeche, Centro de Investigaciones Históricas y Sociales; Campeche, México

ZEILE, Peter; Dr.; TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE

ZHANG, Hao; Huazhong University of Science & Technology, School of Architecture and Urban Planning; Wuhan, China

REAL CORP 2011 IS A CO-OPERATION OF



CEIT ALANOVA  
Institute of Urbanism,  
Transport, Environment  
and Information Society



Ministerium für Wirtschaft, Energie,  
Bauen, Wohnen und Verkehr  
des Landes Nordrhein-Westfalen



ISOCARP

MAIN PARTNERS, SPONSORS, EXHIBITORS



MEDIA PARTNERS

