

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

WWW.CORP.AT

REAL·CORP·2011·IS·A·CO-OPERATION·OF



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

CORP
Kompetenzzentrum für
Stadtplanung und Regionalentwicklung



Competence Center of
Urban and Regional Planning | www.corp.at

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



18-20 MAY 2011
SOCARP

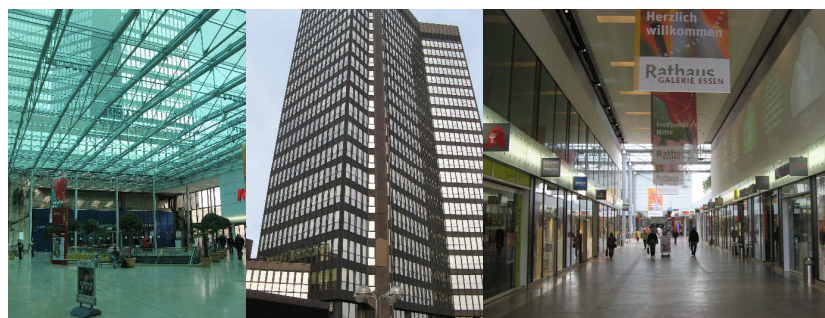
ISOCARP

Tuesday, 17 May 2011 – PRE-CONFERENCE PROGRAMME

19:00 INFORMAL WELCOME MEETING at SANAA Building

SANAA BUILDING

Photo courtesy of Folkwang University of the Arts

**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 | Registration & Come Together | Grand Hall |
| 09:15-10:45 | <p>REAL CORP 2011 Opening and Welcome by Representatives of Organizers and Partners</p> <p>WELCOME and Introduction to the conference topic</p>  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 Vice-President ISOCARP – International Society of City and Regional Planning, www.isocarp.org  Hermann MARTH , Vorstandsvorsitzender Stiftung Zollverein, Essen http://www.zollverein.de/ | |
| | <p>Keynote Speeches:</p>  Politics of Planning Henk OVINK 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, international.vrom.nl  Promotion of City Centres and Local Centres in North Rhine-Westphalia Anne Katrin BOHLE Ministerialdirigentin, Ministry for Economic Affairs, Energy, Building, Housing and Transport of North Rhine-Westphalia; Dusseldorf, Germany – www.mwebwv.nrw.de | |
| 11:00-12:45 | <p>KEYNOTES Chair: Manfred Schrenk</p>  <p>Infrastructure and Knowledge Society Bernd STREICH University of Kaiserslautern, Department of CAD & Planning Methods in Urban Planning and Architecture; Kaiserslautern, DE</p>  <p>Virtual Science Park for the Knowledge Society – the Strategic Spatial Planning of Knowledge Complex in the Regeneration of Regions TSENG Tse-Fong National University of Kaohsiung (NUK), Graduate Institute of Urban Development and Architecture; Kaohsiung, RC</p>  <p>Innovation City Ruhr – Blue Skies – Green Cities: Climate City for the Future Markus PALM Managing Director of InnovationCity Management GmbH, Bottrop, Germany, www.innovationcityruhr.de/icr/</p> | <p>Grand Hall</p> <p>Städtische Infrastruktur-Herausforderungen Chair:</p> <p> Der Umgang mit Risiken für Wassereinzugsgebiete, eine neue Herausforderung für die Raumplanung in Istanbul Hale MAMUNLU Mimar Sinan Fine Arts University, Urban and Regional Planning; Fındıklı-Istanbul, Turkey</p> <p>Neue Konzepte der kommunalen Wasser-/Abwasser-Infrastruktur Bernhard MICHEL*, Jens LIBBE**, Thomas KLUGE*** * COOPERATIVE Infrastruktur und Umwelt; Darmstadt, DE ** German Institute of Urban Affairs, Infrastructure; Berlin, DE *** Institute for Social-Ecological Research; Frankfurt/Main, DE</p> <p>Aufgrabungsfreie Stadt Martin FARTHOFER*, Olaf STOLZENBURG** *Kompetenzzentrum Umweltechnik; Villach, AT **Logistic Engineering GmbH; Leipzig, DE</p> |
| 12:45-13:30 | Lunch Break | |

Thursday, 19 May 2011

(reviewed papers are marked with symbol)

| 09:00- 10:45 | Knowledge and Experiences for Cities and Regions <small>Chair: Julia Neuschmid</small> | 1 Klimaangepasste Stadtentwicklung <small>Chair: Sascha Henninger</small> | 2 Living and Housing Around the Globe <small>Chair: Pietro Elisei</small> | 3 Towards Resilience and Quality of Life <small>Chair: Jan-Philipp Exner</small> | 4 Räumliche Planungsdaten: Ein Überblick über die neuesten Entwicklungen auf dem Geodatenmarkt | 5 |
|-----------------|--|---|--|---|---|------------------------------|
| | <p> International Knowledge Transfer – Analysis of Planning Cultures Christina STEINHAUER TU Kaiserslautern, Internationale Planungssysteme; Kaiserslautern, DE</p> <p>How the INTERREG IVC project “GRaBS” can change European cities Christine SCHWABERGER*, Age Niels HOLSTEIN** <small>* Amt der Stmk. Landesregierung, FA 13B, Bau- und Raumordnung; Graz, AT ** City of Amsterdam, City District Nieuw-West; Amsterdam, Netherlands</small></p> <p>Renaissance of the Cities? An Empirical Analysis of the Population Development in German City Regions 1999-2009 Frank OSTERHAGE ILS – Institut für Landes- und Stadtentwicklungsforschung; Dortmund, DE</p> <p>Joint Programming Initiative Urban Europe – a new Approach to Funding Research on Urban Issues and Technologies in Europe Hans-Günther SCHWARZ BMVIT, Austrian Ministry of Transport, Innovation and Technology; Vienna, AT</p> <p> Governance between Stability and Change – the Case of the Metropolitan Region Hamburg Sabine v. LÖWIS Centre Marc Bloch, Berlin, DE</p> | <p> Stadtumbau für das 21. Jahrhundert Markus TOMASELLI TU Wien, Städtebau; Vienna, AT</p> <p> Chance auf Vorbereitung eines geordneten Übergangs oder Herausforderung eines anlassbezogenen Krisenmanagements? Zur Stellung der Raumplanung in der Diskussion um post-fossile städtische Zukünfte Tatjana FISCHER*, Gernot STÖGLEHNER*, Franz SKALA** <small>* Universität für Bodenkultur Wien, Institut für Raumplanung und Ländliche Neuordnung; Vienna, AT ** Institut für ökologische Stadtentwicklung; Vienna, AT</small></p> <p>Stadtentwicklungsplan Klima, Berlin Carl HERWARTH VON BITTFENFELD Herwarth + Holz, Planung und Architektur; Berlin, DE</p> <p>Solarinitiative München (SIM) – 300 MWp auf den Dächern einer Großstadt Michael KÖNIG K.GROUP Energie und Klimaschutz, Nachhaltige Energieversorgung und Stadtentwicklung; München, DE</p> <p> Untersuchungen zum Informations- und Wissenmanagement in der urbanen Pflanzenverwendung Marcel HEINS*, Wolfram KIRCHER** <small>* Hochschule Anhalt, IKT in der Landschaftsarchitektur; Bernburg, DE ** Hochschule Anhalt, Fachgebiet Pflanzenverwendung; Bernburg, DE</small></p> | <p> Housing Informality in Expanding Ethiopian Cities: Moving beyond the ‘New Normal’ Syndrome Tendayi GONDO University of Venda, Urban and Regional Planning; Thohoyandou, South Africa</p> <p> Socio-Economic Determinants of Urban Poor Housing Types in Makoko Area, Lagos Leke ODUWAYE, Victor ILECHUKWU, Omoayena YADUA University of Lagos, Urban and Regional Planning, Lagos, Nigeria</p> <p> Research of Public Housing Policy in Taiwan Yi-Hsuan LIN National Taipei University, Taipei, Taiwan</p> <p>A Place for Living, the Role of Municipalities in Urban Regeneration – a Case Study from Tehran, Iran Ebrahim JAMSHIDZADEH, Mahdi YAHYAPOOR Tehran Municipality; Tehran, Iran</p> <p> Web-based Interoperability System: A Collaborative Method to Integrate Rural Buildings with their Surroundings Jin Su JEONG*, Lorenzo GARCÍA MORUNO*, Julio HERNÁNDEZ BLANCO** <small>* Universidad de Extremadura, Expresión Gráfica; Mérida, Spain ** Universidad de Extremadura, Expresión Gráfica; Plasencia, Spain</small></p> | <p> Metaphors from the Resilience Literature: Guidance for Planners Adriana SCOTTI, David PROSPERI Florida Atlantic University, School of Urban & Regional Planning; Fort Lauderdale, USA</p> <p> Preventive Development of Urban Neighbourhoods: Demand-Oriented Life-Cycle Management Jutta DEFFNER*, Immanuel STIESS** <small>* 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</small></p> <p>Is it Possible to Plan Urban Quality and Lifecycle Costs for Town Quarters? Clemens RAINER*, Philipp KAUFMANN** <small>* Denkstatt; Vienna, AT ** Lentia Immobilien; Linz, AT</small></p> <p> Guidelines and Rating Systems as Tools to Foster Climate Change Adaptation of Ho Chi Minh City’s Urban Infrastructure Ronald ECKERT Brandenburg University of Technology Cottbus, Department of Urban Planning and Spatial Design; Cottbus, DE</p> <p> Innovative Spatial Planning in Mitigating Climate Change-Related Vulnerability in Nigerian Urban Centres Yeeken SANUSI Federal University of Technology, Urban and Regional Planning; Minna, Nigeria</p> | <p>Erdbeobachtung und Raumentwicklung? Hannes TAUBENBÖCK, Thomas ESCH, Wieke HELDEN, Michael WURM, Christian GEISS, Stefan DECH Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR), Deutsches Fernerkundungsdatenzentrum (DFD); Wessling, DE</p> <p> GIS-Analysen mit Geodaten von Regionalplänen und ihre Bedeutung für die Politikberatung Klaus EINIG Federal Institute for Research on Building, Urban Affairs and Spatial Planning (BBSR), Division I 1 Spatial Development; Bonn, DE</p> <p>Umsetzung der INSPIRE-Richtlinie in Nordrhein-Westfalen Stefan SANDMANN Bezirksregierung Köln, Dezernat 74 – Geodatenzentrum, Geodateninfrastruktur; Bonn, DE</p> <p>Deutschland verändert sich – LOCAL@2011 – das amtliche Gebietsraster Dirk SCHNEIDER INFAS Geodaten; Bonn, DE</p> <p> Planungsrelevanz: Potenziale und Herausforderungen neuer Geodatenstrukturen Stefan FINA Universität Stuttgart, Institute of Regional Development Planning; Stuttgart, DE</p> | (Fortsetzung nach der Pause) |
| 10:45- 11:15 | Coffee Break | | | | | |

| | | | | | | |
|------------------|--|--|---|---|---|----------|
| 11:15 - 13:00 | Planning and Development in European Metropolitan Regions: Rhine-Metropolis & Vienna Cases <i>Chair: Manfred Schrenk</i> | 1 Ökologisch und ökonomisch nachhaltige Stadt- und Regionalentwicklung <i>Chair: Frank Otte</i> | 2 Urban Transformation Monitoring <i>Chair: Wolfgang W. Wasserburger</i> | 3 Managing Urban Regions <i>Chair: Judith Ryser</i> | 4 Räumliche Planungsdaten: Ein Überblick über die neuesten Entwicklungen auf dem Geodatenmarkt | 5 |
| | Urban Development in Essen and Important Activities in Neighbouring Cities Hans-Jürgen BEST City of Essen; North Rhine-Westphalia, DE "Smart City Wien": Vienna's Stepping Stone into the European Future of Technology and Climate Kurt HOFSTETTER* , Alexandra VOGL** * City of Vienna, AT **TINA VIENNA Urban Technologies & Strategies GmbH; Vienna, AT Innovative Urban Development Projects in Vienna Brigitte JILKA City of Vienna, AT Phoenix Dortmund: Potential Location for Technology and Quality of Life Paul BLANKE-BARTZ Economic promotion Dortmund, DE | 💡 Qualitätsvolle, flächen-, kosten- und energiesparende Siedlungsentwicklung als gemeinsamer Lernprozess von Politik, Verwaltung, Bauträgern/-innen und Wissenschaftlern/-innen Florian REINWALD, Doris DAMYANOVIC Universität für Bodenkultur Wien, Institut für Landschaftsplanung, Department für Raum, Landschaft und Infrastruktur; Vienna, AT Niederländische Stadtbausteine Stefan NETSCH University of Applied Sciences Rotterdam , School of built Environment; Rotterdam, NL CultNature – neue urbane Landschaften als Strategie ökologisch und ökonomisch nachhaltiger Stadtentwicklung Hans-Peter NOLL*, Andreas KIPAR**, Franz LEHNER*** * RAG Montan Immobilien; Essen, DE ** KLA Kiparlandschaftsarchitekten; Duisburg/Milano, DE/Italy *** Institut Arbeit und Technik; Gelsenkirchen, DE 💡 Impulsgeber für andere Regionen, Sachsen-Anhalt – ein Modell? Silja TILLNER Architekten Tillner&Willinger, Co-Principal; Vienna, AT Abstand halten – Nutzungsmischung erzeugen. Räumliche Risikovorsorge und Umweltschutz Arne SIEGLER*, Ingo WIETZEL** * TU Kaiserslautern, Lehrstuhl Stadtplanung; Kaiserslautern, DE ** FH Erfurt, Fakultät Architektur, Fachgebiet Planungstheorie.; Erfurt, DE | 💡 Foresighted Planning, Dynamic Plan – the Role of New Tools in Spatial Transformation Izabela MIRONOWICZ, Magdalena MLEK-GALEWSKA Wroclaw University of Technology, Faculty of Architecture; Wroclaw, Poland 💡 Urban Monitoring Laboratory: New Benefits and Potential for Urban Planning through the Use of Urban Sensing, Geo- and Mobile Web Jan-Philipp EXNER, Peter ZEILE, Bernd STREICH TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE 💡 Of Cells and Cities: a Comparative Econometric and Cellular Automata Approach to Urban Growth Modelling Eric DE NORONHA VAZ*, Matthias KOCH**, Tamas KRISZTIN** * Universidade Nova de Lisboa, Portugal ** WU Vienna, Institute for Economic Geography, Vienna, AT 💡 Simulation of Pedestrian Behaviour in Urban Spaces. A case study of "Sidi Gaber" Public Space, Alexandria, Egypt Rania RASLAN, Ali BAKR, Hany AYAD Faculty of Engineering, Alexandria University, Department of Architecture; Alexandria, Egypt 💡 Engaging the Mobile Citizens Stefan HÖFFKEN, Bernd STREICH TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE | 💡 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 Biserka MITROVIĆ, Sanja SIMEUNČEVIĆ, Miodrag RALEVIĆ, Tanja KLİŞMANIĆ Faculty of Architecture University of Belgrade, Department for Urban and Spatial Planning; Belgrade, Serbia 💡 Creating Added Value in Working Landscapes – The Development of the Atlanta BeltLine 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 💡 Dealing with Peripheralisation in Urban Development – the Case of Pirmasens Sabine WECK ILS – Research Institute for Regional and Urban Development ; Dortmund, DE 💡 Pathology of Urban-Rural Interfaces Role in Urban Growth Management Furugh KARIMZADEH*, Samaneh KHOSRAVANI**, Peyman ZADEHBAGHERI** * Tarbiyat Modares University, Urban and Regional Planning; Tehran, Iran ** Shahid Beheshti University, Urban and Regional Planning; Tehran, Iran | CentropeSTATISTICS – interaktive grenzüberschreitende Geo-Statistik Clemens BEYER*, Manfred SCHRENK*, Walter POZAREK** * CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT ** PGO – Planungsgemeinschaft Ost; Vienna, AT 💡 Verwundbarkeitsanalyse urbaner Räume: Ableitung von Indikatoren aus multisensoralen Fernerkundungsdaten Hannes TAUBENBÖCK, Michael WURM, Igor KLEIN, Thomas ESCH DLR, DFD-LA; Weßling, DE 💡 Planungsrelevante Datengrundlagen für Österreich: LISA – Land Information System Austria Klaus STEINNOCHER*, Gebhard BANKO**, Jürgen WEICHSELBAUM*** * AIT Austrian Institute of Technology, Foresight and Policy Development; Vienna, AT ** Umweltbundesamt; Vienna, AT *** GeoVille; Innsbruck, AT Stand der Einführung von XPlanung in „Norddeutschland“ Kai-Uwe KRAUSE Landesbetrieb Geoinformation und Vermessung; Hamburg, DE Anschließend Diskussion | |
| 13:00- 14.00 | Lunch Break | | | | | |

| 14:00-15:45 | Territorial Transformation Chair: Josef Benedikt | 1 | Innovative Mobilitätskonzepte Chair: Susanne Franz | 2 | Urban Transport Perspectives Chair: | 3 | GIS & SDI in Urban Development Chair: Wolfgang W. Wasserburger | 4 | Urban Regeneration Chair: Judith Ryser | 5 |
|-------------|--|---|---|---|--|---|--|---|---|---|
| | <p>💡 Supra-regional Partnerships – What can they Contribute to Innovative Regional Development? Sandra PENNEKAMP TU Darmstadt, FG Landmanagement; Darmstadt, DE</p> <p>Territory + High-Speed Rail – (Agriculture-Zones + Eco-Parks + Seashores). Proposal for Strategic Planning of China's Coastal Region Starting with No-Build Zones Stefan RAU Metropolitan Synergies Shanghai/Lanzhou UT; Shanghai, PR China</p> <p>💡 Seamless Urbanisation and Knotted City Growth: Delhi Metropolitan Region 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>💡 Land Demand and Land Potential of Central Java in 2030: A Forecast to Promote a More Balanced Development Policy Wiwandari HANDAYANI Universität Stuttgart, Institut für Raumordnung und Entwicklungsplanung; Stuttgart, DE</p> <p>Directions of Transformations of Postindustrial Greenery in the Silesian Agglomeration Aneta DYRAGA Silesian University, Faculty of Architecture, Department of Urban and Spatial Planning; Gliwice, Poland</p> | 1 | <p>💡 Anforderungen an ein individuelles Verkehrsinformationssystem zur Optimierung der Verkehrsmittel- und Routenwahl von Pendlern Oliver ROIDER Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT</p> <p>Mobilität prägt Städte und Regionen – MAI, der „Mobilitätsausweis für Immobilien“, als Promotor nachhaltiger Mobilität Manfred SCHRENK, Christian EIZINGER CEIT Central European Institute of Technology, CEIT ALANOVA; Schwechat, AT</p> <p>💡 +pol – Multimodale Mobilitätsstationen am Beispiel der Stadt Freiburg im Breisgau Nadja BAUTZ*, Peter ZEILE** * TU Kaiserslautern, imove – Institut für Mobilität und Verkehr; Kaiserslautern, DE ** TU Kaiserslautern, Lehrgebiet cpe; Kaiserslautern, DE</p> <p>💡 Elektromobilität als technologischer Treiber der Stadtentwicklung Ingo KOLLOSCHE, Oliver SCHWEDES TU Berlin, Institut für Integrierte Verkehrsplanung, Berlin, DE</p> <p>💡 Carbon Footprints aufgrund individuellem Verkehrsverhalten von unterschiedlichen Haushalten Sebastian PETSCH*, Subhrajit GUHATHAKURTA**, Hans HAGEN*** * TU Kaiserslautern, AG Computergrafik & HCI; Kaiserslautern, DE ** Arizona State University; USA *** TU Kaiserslautern; DE</p> | 2 | <p>💡 Metro or Light Rail: Belgrade Transport Proposals Danilo FURUNDZIC, Raiko Lj. KORICA University of Belgrade, Faculty of Architecture, Department of Urban Planning; Belgrade, Serbia</p> <p>Aerial Ropeway Systems as an Alternative Means of Transportation Katharina Anna RUDOLPH Doppelmayr Cable Car, Business Development, Vienna; AT</p> <p>💡 Parallel Infrastructures and the Changing Metropolis: the Case of Lisbon João Rafael SANTOS Technical University of Lisbon, Faculty of Architecture; Lisboa, Portugal</p> <p>💡 Development of an Open Framework to Provide Intelligent Multi-Modal Mobility Services Diego TAGLIONI, Raffaele DE AMICIS, Giuseppe CONTI, Daniele MAGLIOCCHEtti, Gabrio GIRARDI Fondazione Graphitech; Trento, Italy</p> <p>Floating Car Data (FCD) as Means for Traffic Flow Detection in Evolving Chinese Megacities Matthias KRACHT*, Steven BAYER*, Matias RUIZ LORBACHER*, Martin RUHÉ**, Axel LÜDTKE*** * Freie Universität Berlin, INA, Institute for International Urban Research; Berlin, DE ** Deutsches Zentrum für Luft und Raumfahrt, Verkehrsstudien; Berlin, DE *** LUAX; Berlin, DE</p> | 3 | <p>💡 Quality of Information Collected with the Help of Map-Based Questionnaires Matthias FESSELE, Alenka POPLIN HafenCity-Universität Hamburg, Hamburg, DE</p> <p>💡 Coping with Dynamic, Unstructured Data Sets – NoSQL a Buzzword or a Savior? Johannes SCHOLZ Vienna University of Technology, Institute of Geoinformation and Cartography; Vienna, AT</p> <p>💡 Towards Emotional and Opinion-Based Layers in City GIS Amin ABDALLA, Paul WEISER Vienna University of Technology, Institute for Geoinformation; Vienna, AT</p> <p>💡 The Use of GIS Application in Identifying Youth Recreational Area in Subang Jaya, Selangor Rosilawati ZAINOL, Syra LAWRENCE MAIDIN University of Malaya, Urban Studies and Planning Programme; Kuala Lumpur, Malaysia</p> <p>Reflections and thoughts on Growth and Decline – does SDI really help? Robert LACH Institute of Spatial Management and Housing; Warsaw, Poland</p> | 4 | <p>💡 A Vision of Sustainability or Spatial Chaos? – Polish Spatial Planning and Arrangement Policy Dilemmas in Contemporary Theory, Legislation and Practice Michał BEIM*, Bogusz MODRZEWSKI** * Technische Universität Kaiserslautern, Institut für Mobilität & Verkehr; Kaiserslautern, DE ** Szkoła Wyższa Psychologii Społecznej, Wydział w Poznaniu; Poznań, Poland</p> <p>💡 Current Trends and Management of Urban Development in Lithuania Dalia BARDAUSKIENE, Mindaugas PAKALNIS Vilnius Gediminas Technical University, Economy and Real Estate; Vilnius, Lithuania</p> <p>💡 Enhancing Competitiveness of Serbian Medium-Sized Cities in Global Urban Networks Sanja SIMEUNČEVIĆ, Biserka MITROVIĆ Faculty of Architecture University of Belgrade, Department of Urban and Spatial Planning; Belgrade, Serbia</p> <p>💡 Contemporary Spatial and Hierarchic Characteristics of Urban System of Bosnia and Herzegovina Rahman NURKOVIĆ Natural Sciences Faculty, Department of Geography; Sarajevo, Bosnia and Herzegovina</p> | 5 |

| 16:15-18:00 | Towards Sustainable Transport Systems Chair: Andrea Henkel | 1 | Stadtentwicklung und Immobilienwirtschaft Chair: Susanne Franz | 2 | Urban Transformations towards Resilience and Sustainability Chair: Daniela Patti | 3 | Living and Housing – European Cases Chair: Pietro Elisei | 4 | Redeveloping Urban Space Chair: Julia Neuschmid | 5 |
|----------------|--|---|---|---|---|---|--|---|--|---|
| | <p>Russian Urban Transport Strategy Today: three Approaches Mikhail PETROVICH ZAO Peterburgsky NIPograd; St. Petersburg, Russia</p> <p>Influence of Land Use Policies on Urban Mobility and Infrastructure Management Costs 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>Impact Assessment of Sustainable Public Transportation System on Quality of Life in Tehran Mostafa MOMENI, Pooya JOODI GOL LAR, Hamid AZIZI Shahid Beheshti University, Faculty of Architecture and Urban Planning ; Tehran, Iran</p> <p>Re-Thinking Urbanism for Kuala Lumpur Conurbation: Live Work and Travel Easily Syra 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>Demografischer Wandel – ein Thema für die Immobilienbewertung? Martin TÖLLNER Architekt und Stadtplaner, Sachverständiger für Immobilienbewertung; Hannover, DE</p> <p>Ausweitung der Kommerzzone. Entmischung in Szenequartieren als Ergebnis immobilienwirtschaftlicher (Einzel-)Rationalität Ricarda PÄTZOLD TU Berlin, Institut für Stadt- und Regionalplanung; Berlin, DE</p> <p>NICE: Boom to Bust – Hintergründe und Konsequenzen der Wohnungsmarktkrise in Spanien Thorsten HEITKAMP Technische Universität Dortmund, Fakultät Raumplanung/FG Raumplanung in Europa; Dortmund, DE</p> <p>GRETAS® – dynamische Simulation immobilienökonomischer Raum- und Standortpotenziale Axel HAEUSLER AXH Office for Urban Planning & Development; Köln, DE</p> <p>Innerstädtische Brachflächen als Chance sowie Herausforderung der Stadtentwicklung – das Innenstadtentwicklungsprojekt Sextius Mirabeau in Aix-en-Provence Heidi MEGERLE Hochschule für Forstwirtschaft, Professur für Angewandte Geographie und Planung; Rottenburg am Neckar, DE</p> | | <p>Transformation of Derelict Areas into Mixed-Use Urban Neighbourhoods – Case Studies in the Polish Cities Michał STANGEL Silesian University of Technology, Architecture; Gliwice, Poland</p> <p>The Future of Strategic Brownfield Regeneration in England – between Urban Intensification and Green Infrastructure Provision Andreas SCHULZE BÄING University of Manchester, Centre for Urban Policy Studies; Manchester, UK</p> <p>New Life of Modern Cities: Transformation and Renewal of Public Spaces in New Belgrade Mira MILAKOVIC, Milena VUKMIROVIC University of Belgrade, Faculty of Architecture, Department of Urban Planning; Belgrade, Serbia</p> <p>Renewable Energy Production – A Path to a New Quality of Democracy? Axel LAISTNER axel laistner consulting UG(hb); Lauchheim, DE</p> <p>Land Use and Traffic Pattern along Lagos – Badagry Corridor, Lagos, Nigeria Wale ALADE*, Leke ODUWAYE*, Salami ADEKUNLE** * University of Lagos, Urban and Regional Planning; Lagos, Nigeria ** Lagos State Ministry of Physical Planning and Urban Development; Lagos, Nigeria</p> | | <p>What is Next after VINEX? Stefan NETSCH*, Niels KROPMAN** * University of Applied Sciences Rotterdam, School of Built Environment; Rotterdam, Netherlands ** SAB; Amsterdam, Netherlands</p> <p>Regional Disparities in Availability and Affordability of Housing Milada KADLECOVÁ, Michał HADLAC Institut for regional information; Brno, Czech Republic</p> <p>Redeveloping the City Structure – the Case of Lodz ‘New City Center’ Małgorzata HANZŁ Technical University of Lodz, Institute of Architecture and Town Planning; Lodz, Poland</p> <p>Maintenance and Management of Communist-Era Privatized Flats and new Condominiums in Tirana: Legal Requirements and Actual Practices Dorina POJANI Epoka University, Department of Architecture; Tirana, Albania</p> | | <p>Recycling an Urban Space: Hasan Abad Square in Tehran Nasim IRANMANESH*, Kouros ETAATI** * Islamic Azad University West Tehran Branch, Architecture; Tehran, Iran ** Jarf Nanat Sayna, Civil; Tehran, Iran</p> <p>Improving Quality of Place: Strategic Approaches in Germany and the UK Andreas WESENER ILS, Office Aachen; Aachen, DE</p> <p>A Cut Perspective on New Technologies for Improved Municipal Asset Management in Urban Ethiopia Tendayi GONDO University of Venda, Urban and Regional Planning; Thohoyandou, South Africa</p> <p>Integration of Inhabitants in Contemporary City Małgorzata ZAJĄC University of Life Sciences, Wrocław, Poland</p> | |
| 19:00-open end | | |   | | <p>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, and by Hans-Jürgen BEST, Director for Urban Planning; City of Essen, North Rhine-Westphalia; Germany</p> | | | | | |

Friday, 20 May 2011

(reviewed papers are marked with symbol)

| 14:00-15:45 | Urban Space and Society Chair: Daniela Patti | 1 | Planungswerzeuge – Stand und Perspektiven Chair: Peter Zeile | 2 | CORP Perspectives | 3 |
|-------------|---|---|--|---|---|---|
| | <p>City Discovered or Invented? A Dialogue between Geographer and Architect 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>Lovable City: Maintaining our Beliefs while Living in a Changing World and Building towards a Better Society Hao ZHANG*, Bochun YU*, Ebon Armon PINSON** * Huazhong University of Science & Technology, School of Architecture and Urban Planning; Wuhan, China ** Wayne State University; Detroit, Michigan, USA</p> <p>A Continuous Process with a Strong Vision and Frame can Deal with Transformation and Changes Guy VLOEBERGH OMGEVING cvba; Antwerp-Berchem, Belgium</p> <p>Stages of E-Government Development on the Example of Tbilisi Municipality Local Self-Government Property Management Tamta MIKABERIDZE, Valerian GVATUA Tbilisi City Hall Property Management Agency; Tbilisi, Georgia</p> <p>Effects of Information Technology Facilities on the Urban Environment: A Comparative Study of Lagos Island and Victoria Island, Lagos Oluwafemi OLAJIDE*, Hakeem BISHI** * University of Lagos, Akoka, Urban and Regional Planning; Lagos, Nigeria ** New York Institute of Technology, Environmental Technology Program; N.Y., USA</p> | | <p>Flex-I-Geo-Web – ein dienstebasierter Softwarebaukasten als Planungswerzeug für die Stadtentwicklung Robert KULAWIK Uni Bonn, AG GIS; Bonn, DE</p> <p>Planungswerzeuge in Raum- und Verkehrsplanung – quo vadis? M. BERGER*, K. FALLAST**, M. FELLENDORF**, G. KOVACIC***, G. MAIER-BRUGGER****, S. NOVAK***, M. PLATZER**, M. SCHRENK*****, H. SCHROM-FEIERTAG****, W. WASSERBURGER***** * Verkehrplus; Graz, AT; ** Institut für Straßen- u. Verkehrswesen; Graz, AT *** Österreichisches Institut für Raum-planung; Vienna, AT; **** AIT Austrian Institute of Technology; Vienna, AT ***** CEIT Central European Institute of Technology; Schwechat, AT</p> <p>Ein standardisiertes Evaluierungsmodell für innerstädtische Verkehrsprojekte als Basis für eine Neuordnung der österreichischen Finanzierungslandschaft Roman KLEMENTSCHITZ Universität für Bodenkultur, Institut für Verkehrswesen; Vienna, AT</p> <p>Einsatzmöglichkeiten und Grenzen GPS-gestützter Parkraumbewirtschaftung Johanna LEBITSCH, Reinhard HÖSSINGER, Elisabeth RASER Universität für Bodenkultur Wien, Institut für Verkehrswesen; Vienna, AT</p> | | Informal discussions on future CORP events, ideas, perspectives ... | |
| 15:50-16:30 | <p>REAL CORP 2011 CLOSING SESSION</p> <p>Résumé, Discussion, Outlook on REAL CORP 2012 from 14 to 16 May 2012 on “RE-MIXING THE CITY”</p> <p>.....</p> <p>at Multiversum Schwechat (near Vienna), Austria, www.multiversum-schwechat.at</p> | | | | | |