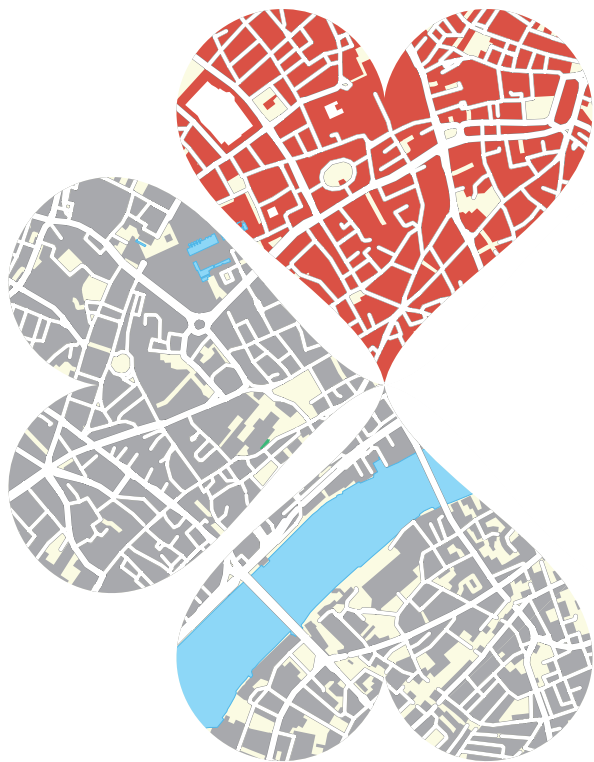


REAL CORP 2019

KONFERENZPROGRAMM FÜR TEILNEHMER DER ARCHITEKTENKAMMER BW

24th International Conference on Urban Planning and Regional Development in the Information Society



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PERFECT SMART CITIES vs. REAL EMOTIONAL CITIES



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2-4 APRIL 2019, KARLSRUHE INSTITUTE OF TECHNOLOGY
ENGLERSTRASSE 11, 76131 KARLSRUHE, GERMANY

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REAL CORP 2019 TIMELINE

Day 0 – Monday, 1 April 2019

~16:30 Guided city tour in the afternoon*
afterwards informal Pre-Conference Welcome and Ice Breaking*

Day 1 – Tuesday, 2 April 2019

09:00-10:00 Arrival, registration
10:00-12:00 Conference Opening and Keynotes (see page 7 for details)
12:00-13:00 Lunch break
13:00-13:50 Keynote Speeches (see page 7 for details)
14:00-16:00 **Presentations and Workshops, Parallel Sessions****
16:00-16:30 Coffee Break
16:30-18:00 **Presentations and Workshops, Parallel Sessions****
afterwards Alter Schlachthof Karlsruhe, <https://alterschlachthof-karlsruhe.de/>



Day 2 – Wednesday, 3 April 2019

09:00-10:30 Presentations and Workshops, Parallel Sessions
10:30-11:00 Coffee break
11:00-12:30 Presentations and Workshops, Parallel Sessions
12:30-12:50 Pre-Lunch Keynote (see page 7 for details)
12:50-14:00 Lunch break
14:00-16:00 Presentations and Workshops, Parallel Sessions
16:00-16:30 Coffee Break
16:30-18:00 Presentations and Workshops, Parallel Sessions
afterwards evening event, details t. b. a.*

Day 3 – Thursday, 4 April 2019

09:00-10:30 Presentations and Workshops, Parallel Sessions
10:30-11:00 Coffee break
11:00-12:30 Presentations and Workshops, Parallel Sessions
12:30-12:50 Pre-Lunch Keynote (see page 7 for details)
12:50-14:00 Lunch break
14:00-15:30 Presentations and Workshops, Parallel Sessions
from 15:30 REAL CORP 2019 Closing:
visit of exhibition “Open Codes – the World as a Field of Data”
at ZKM Karlsruhe, <https://zkm.de/en>
afterwards farewell drink at ZKM



Day 4 – Friday, 5 April 2019

~10:00 Post-congress tour “Karlsruhe underground” (guided tour to City Railway Tunnel building site)*

*) participants will be asked to sign up via MY.CORP (detailed information is going to be sent via e-mail).

Timeline may be subject to changes.

Image sources: [https://de.wikipedia.org/wiki/Alter_Schlachthof_\(Karlsruhe\)#/media/File:SchlachthofKarlsruheOststadt.jpg](https://de.wikipedia.org/wiki/Alter_Schlachthof_(Karlsruhe)#/media/File:SchlachthofKarlsruheOststadt.jpg),
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****) KERNZEIT FÜR TEILNEHMER DER ARCHITEKTENKAMMER BW**





CITY LIGHTS: LICHT IM ÖFFENTLICHEN RAUM TUESDAY 2 APRIL, 14:00–16:00, AUDITORIUM 2

CITY LIGHTS: Licht im öffentlichen Raum – emotionale Faktoren als Beitrag zur smarten Stadt

Koordiniert und moderiert von Arch. Dr.-Ing. Martin TÖLLNER

Rund um den Wechsel in das neue Jahrtausend war das Licht im öffentlichen Raum ein dominantes Thema. Städte entdeckten die Bedeutung des Lichts im öffentlichen Raum für sich. Die Qualität der Straßenbeleuchtung wurde hinterfragt, Energieeffizienz und Ökologie unterstrichen die Bedeutung des Themas. Viele Städte entwickelten eine Strategie zu Umgang mit dem Licht im öffentlichen Raum, vielerorts wurden Masterpläne für die Beleuchtung des öffentlichen Raumes und für die Anstrahlung bedeutender Bauwerke aufgestellt.

Danach wurde es still um das Thema. Pläne wurden umgesetzt, die LED revolutionierte die Beleuchtung grundlegend. Manche Städte profitieren von den Anstrengungen der Zeit und setzen sie weiter um, andere gehen neue Wege und wieder andere haben das Thema einem Betreiber übertragen und ad acta gelegt.

Dabei bieten sich gerade in der smarten Stadt ganz neue Möglichkeiten, mit Licht umzugehen, es bewusst einzusetzen, effizient zu steuern und Stimmungen zu wecken. Licht ist wichtig für die gefühlte Sicherheit. Der Verzicht auf Licht ist gut für die Umwelt. Diesem „Weniger ist mehr“ und „Qualität ist besser“ soll in dieser Session nachgespürt werden. Technik und Emotionalität sind die Themen des Stadtlights am Anfang des 21. Jahrhunderts.

Vorträge von

Felix Reinhold (www.hannover-leuchtet.com)

Rainer Barth (Abteilungsleiter Stadtbeleuchtung, Stadt Leipzig, Verkehrs- und Tiefbauamt)

Mary-Anne Kyriakou (Prof., Lehrstuhl Lichtgestaltung Hochschule Ostwestfalen-Lippe)

Andrew Holmes (Dipl.Ing. M.E.D. FreierArchitekt BDA)

abschließende Diskussion

Felix Neuhold is Managing Director of Allstars Eventservice GmbH. His company specialises in sound reinforcement and microphony, LED lighting and LED walls, conference and stage technology, moderation and event management. He is the director of "Hannover leuchtet", Lower Saxony's largest light art festival.

Rainer Barth: After training as an electrician and graduating as an electrical engineer in 1982 at the Technical University of Leipzig, Rainer Barth took over the management of the project planning and lighting planning for the city of Leipzig until 2012. He then worked as head of department in the City Lighting Office of the Transport and Civil Engineering Office of the City of Leipzig. In addition, Rainer Barth has been a member of the Deutsche Lichttechnische Gesellschaft e.V. for many years and is also chairman of the Leipzig-Halle district group. For the City of Leipzig, Mr. Barth is also a representative in the LUCI Association.

Prof. Mary-Anne Kyriakou chairs lighting design at the University of Applied Sciences Ost-Westfalen Lippe in Detmold, Germany. She created and directed the world's first eco-ethical 'Smart Light' festivals in Sydney (Vivid) 2009 and Singapore (iLight Marina Bay) 2010 and 2012. A founding leader of the light art group with Australian and Asian engineers Meinhardt, she was named by ABC Carbon Asia as one of the world's top 100 leaders of sustainability advances in 2012. After patenting a brainwave-activated lighting control device, she continues post-masters research on potential urban applications of both biological and technological luminescence factors. Mary-Anne studied electrical engineering, lighting design and music composition at the University of Sydney, has won awards for both design and music and is a director of the Studio Kybra practice with German light architect Ingo Bracke. Since 2013 Chair of Lighting Design (Grundlagen Lichtgestaltung) at Detmolder Schule für Architektur und Innenarchitektur, a Department of Hochschule Ostwestfalen-Lippe (HS OWL), University of Applied Sciences in Germany, since 2013 a member of the research platform PerceptionLab and since 2016 a member of the ConstructionLab.

Andrew Holmes: Born in 1947 in Bromsgrove, Worcestershire, Andrew Holmes moved to London in 1966, and attended the Architectural Association. Encompassing drawing, printmaking, photography, film and design his work explores the apparently anonymous mobile infrastructure of cities. The work offers not the unique quality of handicraft, but the elements of three traditions: that art is evidence, not so much of creativity, but of an ability to select significant objects, things from experience; that art is the residue of engaging the existing systems with particular mechanical techniques and processes; and that art provides the possibility of fabricating new versions of reality. These procedures are organised as arrangements, and monuments under the principles of informalism. The work in all its forms has been exhibited and published widely for forty years. Holmes is professor of architecture at Oxford Brookes University, was formerly Guest Professor at the Technische Universität Berlin, and a Visiting Scholar at the Getty Research Institute. He lives and works in London.





SMART INFORMATION MODELLING TUESDAY 2 APRIL, 16:30–18:00, AUDITORIUM 1

Virtual Design and BIM in Architecture and Urban Design – Benefit for Urban Emotions Initiative (reviewed paper)

Peter Zeile; KIT, Architecture | STQP; Karlsruhe, DE

Ivonne Zelling; Architecture | Building Lifecycle Management; Karlsruhe, DE

Bright Cities and City Information Modeling (reviewed paper)

Luigi Mundula; Cagliari, Italy

Sabrina Auci; Palermo, Italy

Emanuela Quaquero; Cagliari, Italy

New Assessment Method for Buildings and Districts towards "Net Zero Energy Buildings" Compatible with the Energy Scenario 2050 (reviewed paper)

Simon Schneider; FH Technikum Wien; Wien, AT

Nadja Bartlmä; IBR & I Institute of Building Research & Innovation ZT GmbH; Wien, AT

Jens Leibold; FH Technikum Wien; Wien, AT

Petra Schöfmann; UIV Urban Innovation Vienna GmbH, Operngasse 17-21; Wien, AT

Momir Tabakovic; FH Technikum Wien; Wien, AT

Thomas Zelger; FH Technikum Wien; Wien, AT

The Smart City, Integrated Design and Planning and Urban Tech (reviewed paper)

Iris Belle; Tongji University, College of Architecture and Urban Planning; Shanghai, China

Concluding discussion

Peter Zeile is senior researcher at Urban Quarter Planning Group of KIT's Institute for Urban and Landscape Design and project leader of German Research Foundation (DFG) and Austrian Science Fund (FWF) founded project "Urban Emotions" together with Paris Lodron University Salzburg. PhD at the University of Kaiserslautern on the topic of "real-time planning in urban design processes" and years of research on "development of geoweb and mobile web methods in urban planning". Teaching activities in CAD, GIS and digitization in spatial planning as well as developing concepts for transferring research results into student-oriented teaching and participation formats. Member of ISOCARP and involved in international research and exchange programmes with partners in Egypt, Taiwan, India, Brazil, South Korea, US as well as in European context. Editor for "Urban Planning", REAL CORP and gis.science.

Luigi Mundula graduated in Engineering at the University of Cagliari (1996), specialization course in "Urbanism, Environment and Territory" at the University of Cagliari, Master in Economics and Institutions (2001) at the University of Rome "Tor Vergata", PhD in Urban Planning Technology at the University of Rome Sapienza (2002), post-doctoral fellow at the University of Sannio (2002-2004) and at the University of Rome "Tor Vergata" (2005-2006), currently researcher of Economic Policy (SECS-P02) at the University of Cagliari, research fellow at the Fondazione Economia TorVergata and coordinator of the Smart Cities Observatory of the Italian Geographic Society. The research activity is part of the field of economic policy studies, with particular reference to economic-territorial development policies. This field of research has been and is explored by participating in various national and international research groups, developing project proposals at national and European level, as well as through a consulting activity that has allowed us to test the hypotheses in concrete cases. The results have been presented at various conferences and published both nationally and internationally.

Simon Schneider graduated from The Institute of Technology at Linköping University. Since his return to Vienna in 2012, he was project manager of "PECK – Plus-Energy Check" – a research project with experts from building physics & simulation, HVAC planning, architecture and marketing, granted by ZIT, the technology agency of Vienna. PECK aimed at developing a software toolkit for analyzing the expected energy and economic performance of new-built and renovations. From 2013 he was working at the AIT Austrian Institute of Technology, Austria's largest non-university research institute, as an autonomous scientific associate. His research was focused on demand response potential of large groups of detached houses. His main activities included developing a suitable adaptation of a calculation algorithm to accommodate for various additional heating systems, analysis of simulation data from thousand houses with multiple variables and 8760 time steps each, development, testing and incremental improvement of different control algorithms to optimize HVAC operations based on market signals and similar tasks. Since September 2016 he is scientific assistant and lecturer at the FH Technikum Wien, Institute for Renewable Energy.

Iris Belle holds a Ph.D. in Geography from Heidelberg University, a Diploma in Architecture from the Karlsruhe Institute of Technology and a certificate in Chinese language from Beijing Normal University. In the past, Iris Belle was a Post Doc researcher and module coordinator at the Future Cities Lab of the Singapore ETH Centre and the Institute for Historic Building Research and Conservation at ETH Zurich. She also worked as architectural and urban designer at AREP Beijing and gmp-Architekten Beijing. As a consultant, she has conceptualized conferences and workshops on urban transformation and architecture for the DAAD and the Beijing Institute of Architectural Design. Research interests include the effects of urban governance on sustainable development, the long-term transformation of the building stock in relation to cultural capital and natural resources and design and construction quality. Currently, Iris Belle researches the effects of digitization on innovation in the construction sector. Iris is a member of stadtkultur-international and ICOMOS Singapore.





ALTERNATIVE OPTION:

STÄDTISCHE STRUKTUREN

TUESDAY 2 APRIL, 16:30–18:00, AUDITORIUM 2

Heidelberg Hbf – BIM-Pilot: Weiterentwicklung Empfangsgebäude im städtischen Kontext (reviewed paper)

Jens Aesche; *DB Station&Service AG; Berlin, DE*

Julian Prifti; *DB Station&Service AG; Berlin, DE*

Stephan Böhning; *DB Station&Service AG; Berlin, DE*

Tunnel und unterirdische Infrastruktur – unabdingbar für das Funktionieren von Städten und Regionen

Frank Scharrenbach; *NET – New Environmental Technology; Mannheim, DE*

Monitoring der Siedlungsstruktur – Methodik und Ergebnisse für Deutschland

Gotthard Meinel; *Forschungsbereich Monitoring der Siedlungs- und Freiraumentwicklung; Dresden, DE*

Smart-City-Plattform, IoT – Herausforderungen für die Städte

Gerhard Hartmann; *Magistrat der Stadt Wien, Magistratsabteilung 01; Wien, AT*

abschließende Diskussion

Jens Aesche graduated 2001 from Technical University Kaiserslautern, Department of Spatial and Environmental Planning, with his thesis on “Myth Public Space – How public must Urban Spaces be in the Future?”. He started working for the German Railways (DB – Deutsche Bahn) as portfolio manager in 2003, since 2008 he is head of project development for passenger stations.

Frank Scharrenbach is owner and head of NET – New Environmental Technologies GmbH since 2002. His company focuses on chemical solutions in underground spaces (stabilisation measures with polymers in road, railway and facility tunnelling), he is an expert on coexistence of cities and underground space.

Gotthard Meinel is Head of the Research Unit Monitoring of Settlement and Open Space Development at IÖR – Leibniz Institute of Ecological Urban and Regional Development. His research area is geoinformatics including remote image processing methods. The focus is on the automated evaluation of large geodata inventories. Special interest is given to methods of monitoring land use developments and the building stock including their automated collection. This includes the development of indicators, including visualisation technologies. Furthermore, the development of methods for the automated evaluation of remote image data by image segmentation and classification is the focus of the work.

Gerhard Hartmann has been working for Vienna's municipal administration since 1986. Currently he is responsible for e-government and smart city activities as Chief Data Officer at the strategic office of the city of Vienna.





ANMELDUNG

ALLEN TEILNEHMERINNEN UND TEILNEHMERN DER ARCHITEKTKAMMER BW STEHT NEBEN DEN HIER AUSGEWIESENEN VORTRAGSBLÖCKEN DAS ÜBRIGE KONFERENZPROGRAMM (Vorträge, Workshops) DES 2. APRIL 2019 IN VOLLEM UMFANG ZUR FREIEN VERFÜGUNG.

Teilnahmegebühr für Teilnehmer der Architektenkammer BW (Teilnahme am Dienstag, 2. April 2019):

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REAL CORP 2019 KEYNOTE AND PLENARY SPEAKERS

Welcoming Words and Introduction:

Manfred SCHRENK, Conference Director, Lecturer TU Wien

Markus Neppi, KIT – Karlsruhe Institute of Technology, Head of Dept. of Urban Quarter Planning

Peter Zeile, KIT – Karlsruhe Institute of Technology, Dept. of Urban Quarter Planning

Tuesday, 2 April 10:00-12:00

Keynote Speakers:

Anke KARMANN-WOESSNER (Prof. Dr.-Ing.; City of Karlsruhe, Head of Urban Planning Department)

“Spatial Agenda Karlsruhe and International Activities”

Tuesday, 2 April 10:00-12:00

Bernd STREICH (Prof.em. Dr., Kaiserslautern)

“Beyond all we Know about Cities – so far”

Tuesday, 2 April 10:00-12:00

Pierre LACONTE (Dr., President, Foundation for the Urban Environment – FFUE)

“Smart and Emotional Sustainable Cities”

Tuesday, 2 April 10:00-12:00

Ismael FERNANDEZ MEJIA (Arch. Dr.; International Consultant, Former President ISOCARP, Mexico)

“The Return to the City State”

Tuesday, 2 April 13:00-13:50

Beniamino MURGANTE (Prof. Dr., University of Basilicata)

“Smart city or Urban Science?”

Tuesday, 2 April 13:00-13:50

Till NAGEL (Prof. Dr., Hochschule Mannheim)

“Urban Data Visualisations for Planners and Citizens”

Wednesday, 3 April, 12:30-12:50

Jelle RIJPMAN (Strategisch adviseur/directeur-eigenaar Jelle Rijpman Advies, Eindhoven, NL)

“A Philosophy of the Future Urban and Regional Planning”

Thursday, 4 April, 12:30-12:50

co-authors:

Irena Itova; *University of Westminster, School of Architecture and Cities*; London, UK

Mieke Oostra; *University of Applied Science Utrecht, New Energy in the City*; Utrecht, NL





REAL CORP 2019 KEYNOTE AND PLENARY SPEAKERS



Manfred Schrenk, Vienna, Austria; Conference Director, Chairman CORP

Manfred Schrenk studied spatial planning and regional science at Vienna University of Technology where he extensively worked on urban and transport planning. His fields of specialisation are urban planning and spatial development in information and knowledge society, mobility and transport planning, international urban development, urban, transport and environmental technologies, GIS and planning technologies. He is organiser of the annual international CORP conferences since foundation in 1996. He has been Vice President Events & Treasurer ISOCARP (International Society of City and Regional Planners), board member ÖGR (Austrian Society of Spatial Planning), and Deputy President AGEÖ (Austrian Umbrella Organisation for Geoinformation). He is currently Chairman of CORP (Competence Center for Urban and Regional Planning).



Peter Zeile, Karlsruhe; Germany; KIT – Karlsruhe Institute of Technology, Urban Quarter Planning Group

Peter Zeile is senior researcher at Urban Quarter Planning Group of KIT's Institute for Urban and Landscape Design and project leader of German Research Foundation (DFG) and Austrian Science Fund (FWF) founded project "Urban Emotions" together with Paris Lodron University Salzburg. PhD at the University of Kaiserslautern on the topic of "real-time planning in urban design processes" and years of research on "development of geoweb and mobile web methods in urban planning". Teaching activities in CAD, GIS and digitization in spatial planning as well as developing concepts for transferring research results into student-oriented teaching and participation formats. Member of ISOCARP and involved in international research and exchange programmes with partners in Egypt, Taiwan, India, Brazil, South Korea, US as well as in European context. Editor for "Urban Planning", REAL CORP and gis.science.



Foto: Christa Lachenmaier, Köln

Markus Neppl, Karlsruhe; Germany; KIT – Karlsruhe Institute of Technology, Head of Department of Urban Quarter Planning

Markus Neppl is Professor for Urban Quarter Planning of KIT's Institute for Urban and Landscape Design. Founding Partner of ASTOC Architects & Planners, which he founded together with Kees Christiaanse and others in 1990 and today has 65 employees and works on urban projects of different scales. He studied in Aachen and held many teaching positions and professorships in German universities. He also holds different public mandates and is a member of the Advisory Board of World Heritage Upper Middle Rhine Valley, the Design Advisory Committees of Tübingen, Mainz and Ulm as well as Scientific Advisory Board of the German Urban Design Prize (Deutscher Städtebaupreis). Next to his professional work, he published extensively on topics relating to urban development.



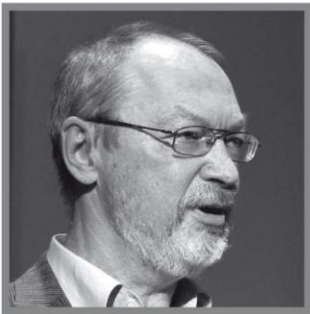
Anke Karmann-Woessner, Karlsruhe, Germany; Head of the City Planning Department in Karlsruhe

Anke Karmann-Woessner studied architecture/urban planning at the Technical University of Darmstadt. Post graduate state examination for senior service in Public administration, worked for many years in the Bavarian State public administration and for several years abroad in France. PhD on European environmental law at the Technical University of Kaiserslautern. Almost 30 years of experience in all fields of urban development and mobility, EU, federal and state funding projects, project and competition management, citizen participation and moderation processes, numerous judging and lecturing activities. Numerous judge and lecturer activities, many years of teaching activities at universities and colleges complete this experience, Honorary Professorship at the HfWU University, Nürtingen. Since 2013, Prof. Dr.-Ing. Anke Karmann-Woessner is head of the city planning department in Karlsruhe.



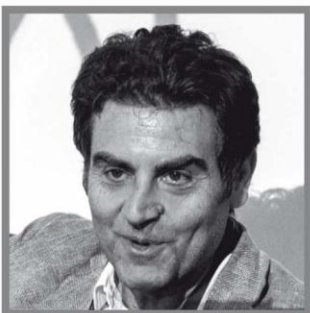


REAL CORP 2019 KEYNOTE AND PLENARY SPEAKERS



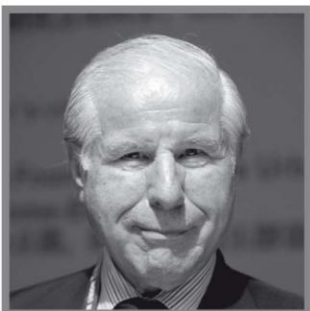
Bernd Streich is emeritus professor for computer-aided design and planning methods in spatial planning and architecture at the University of Kaiserslautern. After his studies in Hamburg and Bonn he became scientific assistant at the chair for urban design and urban settlement at the University of Bonn. 1983 he finished his doctoral degree on "Simulation of Urban Form/Design by Using Computer Techniques"; habilitation followed in 1987 on "Foundations of a Theory on General Leading Concepts in Urban Planning". From 1987 to 1990 he worked for the planning department in the municipality of Essen, since then he has been professor in Kaiserslautern.

Bernd Streich, Kaiserslautern, Germany; Emeritus Professor for computer-aided design and planning methods in spatial planning & architecture



Beniamino Murgante is professor of spatial planning at the School of Engineering of the University of Basilicata. He took his PhD in "Sciences and methods for European cities and territory" at the Department of Civil engineering of the University of Pisa and he carried out other researches in Lyon at the Laboratory for Information System Engineering directed by Robert Laurini. He is the author of more than 100 publications in international journals in the field of technology applied to the city and the territory. Member of the Editorial Board of many international journals, scientific committees of a lot of national and international conferences and the scientific council of some national and international organizations. Co-General Chair of the International Conference on Computational Science and Its Applications (ICCSA).

Beniamino Murgante, Potenza, Italy; Professor of Spatial Planning at University of Basilicata



Pierre Laconte is President of the Foundation for the Urban Environment, which seeks to link urban planning, transportation and the environment. A past President of the International Society of City and Regional Planners, and former Secretary General of the International Association of Public Transport – UITP, he was a member of the Lee Kuan Yew World City Award Council (2010 & 2012) and evaluator for the European Green Capital Award (2012 & 2013). He is one of the three planners initially responsible for the Louvain new university town in Belgium. Its shopping mall linked to the railway station has 8 million visitors per year. It received the Abercrombie Award of the International Union of Architects. He is a member of the Akademie der Künste, Berlin, Sektion Baukunst.

Pierre Laconte, Brussels, Belgium; President of Foundation for the Urban Environment – FFUE, Hon. Secretary General of UITP



Till Nagel is a professor for visual analytics at University of Applied Sciences Mannheim. His research interest are in geovisualisation, urban data, and interaction design, with a focus on how to engage broader audiences with interactive displays of temporospatial data. Previously, he was a guest professor at Burg Giebichenstein University of Arts and Design Halle. Before that, Till was a postdoc at the FHP Urban Complexity Lab. He has a background in media and computer science, and pursued his PhD at the Human Computer Interaction group at KU Leuven. He is a research affiliate with the MIT Senseable City Lab, and the KUL Data Visualization Lab. Since 2006 he is a lecturer in creative coding and data visualization, and taught courses at several international universities. He is the project lead of Unfolding Maps, a software library for geovisualisations and maps for Processing. His design work has been exhibited at Venice Biennale of Architecture, Shanghai Design Exhibition, DMY Berlin, and featured in The Guardian, Esquire, The Atlantic Cities, and many more.

Till Nagel, Mannheim, Germany; Professor for Visual Analytics at University of Applied Sciences Mannheim



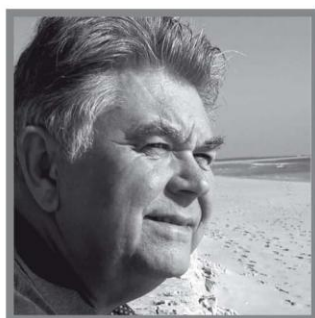


REAL CORP 2019 KEYNOTE AND PLENARY SPEAKERS



Ismael Fernández Mejía, Mexico City, Mexico; President of IFM International

Ismael Fernández Mejía is a Mexican Architect, Urban Planner, Consultant in Urban Development Projects and Infrastructure. His professional experience is based in the fields of Urban and Regional Planning, Spatial Analysis, Urban and Architectural Design, and the Design and integration of Infrastructure and Real Estate Development Projects. He graduated in 1969 as an architect, at the La Salle University in México City, Diploma in Planning Studies (1974), University of Edinburgh UK; Master in Philosophy in Urban Design and Regional Planning (1978) University of Edinburgh UK; Doctor in Business Management AD2 (1985) IPADE Business School, Universidad Panamericana AC. At present he is President of IFM International, firm devoted to the integration of Urban Development, infrastructure and Real Estate investment projects. He is member of several professional institutions, like the SAM Mexican Society of Architects, CAM Mexican College of Architects, or IASP International Association of Science Parks.



Jelle Rijpma, Eindhoven, The Netherlands; Jelle Rijpma Advies, consultancy in urban and regional planning

Jelle Rijpma is an experienced advisor with a demonstrated, successful history in the urban and regional planning industry. Focus in complex situations to develop integrated comprehensive vision, strategy and organisation. Additionally skilled in Sustainable Development, Mobility, Infrastructure, Innovation management. He is focused on constructing and processing strategies on urban planning issues. He is cofounder of UniverCities the company to develop new ICT analytic instruments for urban planning in cooperation with ISOCARP. UniverCities is in the stage of defining proof of concept. Jelle Rijpma has a master degree in urban and regional planning. He worked for TU Delft (research, lector, management 15 years), The National Ministry of Urban Planning, TNO Institute Department Urban Planning and Department Built Environment (research and consultancy), the engineering company DHV (consultant strategic governmental problems) and is owner of Jelle Rijpma Advies (consultancy urban and regional planning 8 years).

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2014: Plan it Smart – Clever Solutions for Smart Cities

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