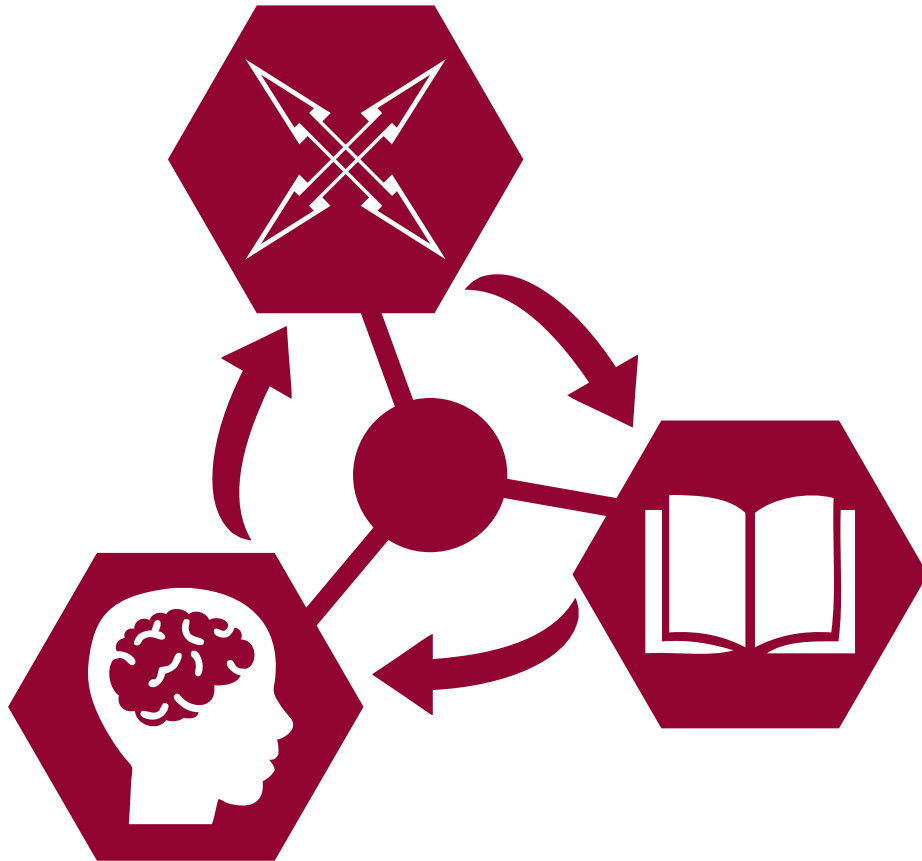


# REAL CORP 2022

## LIST OF PRESENTATIONS

27<sup>th</sup> International Conference on Urban Planning and Regional Development in the Information Society  
GeoMultimedia 2022



### MOBILITY, KNOWLEDGE AND INFORMATION HUBS IN URBAN AND REGIONAL DEVELOPMENT

C O R P

Kompetenzzentrum für  
Stadtplanung und Regionalentwicklung



Competence Center of  
Urban and Regional Planning | [www.corp.at](http://www.corp.at)



**AirportCity**  
**SPACE**

14-16 NOVEMBER 2022  
AIRPORTCITY SPACE  
VIENNA INTERNATIONAL AIRPORT, AUSTRIA

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

## WELCOME AND INTRODUCTION

### **Wolfgang SCHEIBENPFLUG, Peter DE LEEUW**

*AirportCity Development; Vienna International Airport, Austria*

### **Karin BAIER**

*Mayor of the City of Schwechat, Austria*

### **Pietro ELISEI**

*President of ISOCARP – International Society of City and Regional Planners; The Hague, NL*

## KEYNOTES

### **Ali A. ALROUF**

*Professor at Hamad Bin Khalifa University (HBKU); Doha, Qatar*

**From Barrels to Pixels – Contesting the Shift towards Creating Knowledge and Innovation Hubs in Contemporary Gulf and Middle Eastern Cities**

### **Pedro B. ORTIZ**

*Planner and Manager of Metropolitan Issues; Madrid, Spain*

**Metropolitan Development**

### **Yusak SUSILO**

*Professor at University of Natural Resources and Life Sciences, Institute for Transport Studies; Vienna, Austria*

**Defining and Planning for Integrated Smart Mobility Hubs**

### **Pietro ELISEI**

*President of ISOCARP – International Society of City and Regional Planners; The Hague, NL*

**A Recipe for Healthy Urbanisation**

### **Pierre LACONTE**

*President Foundation for the Urban Environment – FFUE; Brussels, Belgium*

**Belgium's Private Innovation Hubs**

### **Christian HANUS**

*Professor at University for Continuing Education Krems, Department for Building and Environment; Krems, Austria*

**t. b. c.**



## Sustainable Mobility

### **Collection of Revealed Preference Mobility data of City Tourists – a Two-part Survey Design** (reviewed paper)

Jonas Harz; *Universität Kassel, Fachgebiet Verkehrsplanung und Verkehrssysteme*; Kassel, DE  
Carsten Sommer; *Universität Kassel, Fachgebiet Verkehrsplanung und Verkehrssysteme*; Kassel, DE

### **Cultural Backgrounds Effects on Mode Choice of International Communities in Vienna** (reviewed paper)

Suleyman Nurullah Adahi Sahin; *Sakarya University of Applied Sciences, Civil Engineering/Transportation Planning*; Sakarya, Turkey  
Takeru Shibayama; *TU Wien, Transportation Research Center*; Wien, AT

### **Die gesunde Stadt im Kontext der Mobilitätswende – Einflüsse der gebauten Umwelt auf ein nachhaltiges und bewegungsförderndes Verhalten** (reviewed paper)

Kerstin Kopal; *Universität Duisburg-Essen, Institut für Mobilitäts- und Stadtplanung*; Essen, DE  
Dirk Wittowsky; *Universität Duisburg-Essen, Institut für Mobilitäts- und Stadtplanung*; Essen, DE

### **Emotion Sensing für (E-)Fahrradsicherheit und Mobilitätskomfort – das BMDV-Projekt ESSEM** (reviewed paper)

Peter Zeile; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP*; Karlsruhe, DE  
Nina Haug; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP*; Karlsruhe, DE  
Céline Schmidt-Hamburger; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP*; Karlsruhe, DE  
Steffen Bengel; *Universität Stuttgart, IAT*; Stuttgart, DE  
Nicolaj Motzer; *Universität Stuttgart, IAT*; Stuttgart, DE  
Frank Otte; *Stadt Osnabrück*; Osnabrück, DE  
Tom Rath; *Bike Citizens, Head of Research & Innovation*; Graz, AT  
Peter Klein; *UID - User Interface Design GmbH, Head of Research & Innovation*; Ludwigsburg, DE  
Martin Moser; *Paris Lodron Universität Salzburg, FB Geoinformatik - Z\_GIS*; Salzburg, AT  
Bernd Resch; *Paris Lodron Universität Salzburg, FB Geoinformatik - Z\_GIS | Head Geo-social Analytics Lab*; Salzburg, AT

### **Enhancing Transit-Oriented Development Networks in South African Cities: Pathways for Sustainable Mobility and Access in the City of Johannesburg** (reviewed paper)

Tshiamo Domingo; *University of Johannesburg, Department of Urban and Regional Planning*; Johannesburg, South Africa  
Trynos Gumbo; *University of Johannesburg, Department of Urban and Regional Planning*; Johannesburg, South Africa

### **Integrated Simulation-based Framework for Parametric Open Space Design with Focus on Sustainable Mobility and Climate Resilience** (reviewed paper)

Theresa Fink; *AIT Austrian Institute of Technology*; Vienna, AT  
Martin Jung; *AIT Austrian Institute of Technology*; Vienna, AT  
Thomas Matyus; *AIT Austrian Institute of Technology*; Vienna, AT  
Thomas Tophof; *AIT Austrian Institute of Technology*; Vienna, AT

### **Mobile Territories as a New Unexplored Layer towards Sustainable Mobility: the Case of Istanbul 1850-2022** (reviewed paper)

Esin Ekizoglu; *Ensa Paris Val de Seine, Evcau-Ict*; Vaucresson, France

### **Mobilstationen als Stadtbaustein der Energie- und Verkehrswende** (reviewed paper)

Christian Larisch; *RWTH Aachen University, Lehrstuhl für Städtebau und Entwerfen*; Aachen, DE  
Jannik Wendorff; *RWTH Aachen University, Lehrstuhl für Städtebau und Entwerfen*; Aachen, DE  
Maximilian Birk; *RWTH Aachen University, Lehrstuhl für Städtebau und Entwerfen*; Aachen, DE  
Sarah Hermens; *RWTH Aachen University, Lehrstuhl für Städtebau und Entwerfen*; Aachen, DE



**Navigating the City: Women's Perspective of Urban Mobility in the City of Johannesburg** (reviewed paper)

Mueletshedzi Helen Phosho; *University of Johannesburg, Department of Urban and Regional Planning*; Johannesburg, South Africa  
Trynos Gumbo; *University of Johannesburg, Department of Town and Regional Planning*; Johannesburg, South Africa

**Online SP-off-RP Travel Surveys for Identification of Target Group Specific Measures and Uptake Potentials in Rural Municipalities – Learnings from the Pilot Case Feldkirchen/Donau** (reviewed paper)

Christoph Kirchberger; Wien, AT  
Tobias Haider; Linz, AT

**Pathways to Sustainable Mobility: Analysing Quality of Public Transport Services in Braamfontein, Johannesburg** (reviewed paper)

Retsepile Kalaoane; *University of Johannesburg, Urban and regional planning*; Johannesburg, South Africa  
Trynos Gumbo ; *University of Johannesburg , Urban and Regional Planning* ; Johannesburg , France  
Alain Kibangou ; *University of Grenoble , Electrical Engineering and Industrial Informatics* ; France , South Africa  
Walter Musakwa ; *University of Johannesburg , Geography, environment and energy studies* ; Johannesburg , South Africa  
Innocent Musonda ; *University of Johannesburg , Construction management and quantity surveying* ; Johannesburg , South Africa

**Possibilities of Integrating Motorized Transportation and Non-Motorized Transportation in the City of Johannesburg** (reviewed paper)

Siphiwe Mbatha; *University of Johannesburg, Urban and Regional Planning*; Doornfontein, Republic of South Africa  
Trynos Gumbo; *University of Johannesburg, Urban and Regional Planning*; Doornfontein, Republic of South Africa

**Stresstest Fußverkehr: Eine experimentelle Studie zur Messung des Stressempfindens Zufußgehender am Marienplatz in Stuttgart** (reviewed paper)

Céline Schmidt-Hamburger; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP*; Karlsruhe, DE  
Peter Zeile; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP*; Karlsruhe, DE  
Johannes Herbeck; *Universität Bremen, artec Forschungszentrum Nachhaltigkeit*; Bremen, DE

**Sustainable Transportation in the 4IR Era: case of the City of Johannesburg** (reviewed paper)

Siphiwe Mbatha; *University of Johannesburg, Urban and Regional Planning*; Doornfontein, Republic of South Africa  
Trynos Gumbo; *University of Johannesburg, Urban and Regional Planning*; Doornfontein, Republic of South Africa

**The Effect of Active Travel on Sustainable Transport Planning: Empirical Evidence from Selected European and African Countries** (reviewed paper)

Oluwayemi-Oniya Aderibigbe; *University of Johannesburg, Urban and Regional Planning*; Johannesburg, South Africa  
Trynos Gumbo; *University of Johannesburg, Department of Urban and Regional Planning*; Gauteng, South Africa

**The Influence of Non-Motorised Transport Systems around the World: a Case Study of Singapore, Shanghai, Lagos, Jakarta, Johannesburg and Cape Town** (reviewed paper)

Kiara Lawrence; *University of Johannesburg, Department of Urban and Regional Planning*; Johannesburg, South Africa  
Trynos Gumbo; *University of Johannesburg, Department of Urban and Regional Planning*; Johannesburg, South Africa  
Zaakirah Jeeva; *North-West University, Unit of Environmental science and Management*; Potchefstroom, South Africa

**The Transport Challenges in one of the Most Beautiful Micro Regions of Hungary** (reviewed paper)

László Jóna; Budapest, Hungary

**Towards a Better Mobility Plan: New Model for Creating Transit Maps in Developing Countries using GTFS Data** (reviewed paper)

Ahmed Atef Elsayy; *Alexandria University, Architectural Engineering Department*; Alexandria, Egypt  
Hany Ayad; *Alexandria University, Architectural Engineering Department*; Alexandria, Egypt

**Design and Analysis of Corporate Mobility as a Service (CMaaS) Solutions**

Antonia Klopfer; Aachen, DE  
Laura Frank; Aachen, DE  
Grit Walther; Aachen, DE

Last update 11 August 2022



## **Entwicklung eines elektrischen Carsharing-Angebots für den ländlichen Raum**

Jan Silberer; *Hochschule für Technik Stuttgart; Stuttgart, DE*  
Thomas Bäumer; *Hochschule für Technik Stuttgart; Stuttgart, DE*  
Patrick Müller; *Hochschule für Technik Stuttgart; Stuttgart, DE*

## **Methodenset zur Detektion von Konflikten im Fuß- und Radverkehr**

Peter Zeile; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP; Karlsruhe, DE*  
Céline Schmidt-Hamburger; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP; Karlsruhe, DE*  
Nina Haug; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP; Karlsruhe, DE*  
Oezlem Cinar; *Karlsruher Institut für Technologie KIT, Stadtquartiersplanung STQP; Karlsruhe, DE*  
Thomas Obst; *High Performance Computing Center Stuttgart HLRS, Dep. Visualization; Stuttgart, DE*  
Fabian Dembski; *High Performance Computing Center Stuttgart HLRS, Dep. Visualization; Stuttgart, DE*  
Johanna Drescher; *ADFC Deutschland, Bundesgeschäftsstelle; Berlin, DE*  
Uwe Woessner; *High Performance Computing Center Stuttgart HLRS, Dep. Visualization; Stuttgart, DE*

## **Pathways to Effective Public Participation for Sustainable Transport Infrastructure Development: Experiences of the Gauteng Freeway Improvement Project**

Lerato Morojele-Zwane; *University of Johannesburg, Department of Urban and Regional Planning; Johannesburg, South Africa*  
Trynos Gumbo; *University of Johannesburg, Department of Urban and Regional Planning; Johannesburg, South Africa*  
Dumba Smart; *Namibia University of Science and Technology, Department of Marketing and Logistics; Windhoek, Namibia*

## **Quality of Life in Cities and Travel Behaviour of its Inhabitants – an International Perspective**

Szymon Wójcik; *University of Lodz, Faculty of Economics and Sociology, Department of Econometrics; Lodz, Poland*

## **Research on the Patterns of Self-organization in Urban Structures – Case study Isfahan Bazaar**

Rojjar Soleimani; *Technische Universität Wien, Urban Planning; Vienna, AT*

## **Virtual Reality Simulators for Inclusion and Participation: Broadening Perspectives on Accessible Cities and Public Space**

Leyla Kern; *High-performance computing center Stuttgart, Visualization; Stuttgart, DE*  
Fabian Dembski; *High-performance computing center Stuttgart, Visualization; Stuttgart, DE*  
Thomas Obst; *High-performance computing center Stuttgart, Visualization; Stuttgart, DE*  
Laura Bisinger; *High-performance computing center Stuttgart, Visualization; Stuttgart, DE*  
Benedikt Falk; *High-performance computing center Stuttgart, Visualization; Stuttgart, DE*  
Uwe Wössner; *High-performance computing center Stuttgart, Visualization; Stuttgart, DE*

## **Climate Change and Climate Protection**

### **Acquiring Climate Resilience in Coastal Cities by Integrating Nature-Based Solutions Strategies in Urban Planning: Alamein New City, Egypt as a Case Study (reviewed paper)**

Manar Mohammed; *Alexandria University, Architecture; Alexandria, Egypt*  
Asmaa Hasan; *Alexandria University; Alexandria, Egypt*  
Khalid Al-Hagla; *Alexandria University; Alexandria, Egypt*

### **Awareness about the Relevance of Cascading Effects in Urban Critical Infrastructure Networks under Climate Change – a Participatory Impact Matrix Approach (reviewed paper)**

Markus Groth; *Helmholtz-Zentrum hereon GmbH, Climate Service Center Germany (GERICS); Hamburg, DE*  
Steffen Bender; *Helmholtz-Zentrum hereon GmbH, Climate Service Center Germany (GERICS); Hamburg, DE*  
Peer Seipold; *Helmholtz-Zentrum hereon GmbH, Climate Service Center Germany (GERICS); Hamburg, DE*  
Elisabeth Viktor; *PricewaterhouseCoopers GmbH; Hamburg, DE*



**Experimental Governance for Sustainable Cities and Climate Action – Case Study ANN (A New Normal) RADAR Hamburg** (reviewed paper)

Jörg Knieling; *HafenCity University Hamburg, Urban Planning; Hamburg, DE*  
Jens Bley; *HafenCity University Hamburg, Urban Planning; Hamburg, DE*  
Kay Hartkopf; *HafenCity University Hamburg, Urban Planning; Hamburg, DE*  
Anna Wildhack; *HafenCity University Hamburg, Urban Planning; Hamburg, DE*

**Green Facades** (reviewed paper)

Barbara Smetschka; *BOKU Vienna, Institute of Social Ecology; Vienna, AT*

**Strategies to Steer Green Infrastructure in Public Spaces as a Contribution to Climate Change Adaptation in Austrian Cities** (reviewed paper)

Roswitha Weichselbaumer; *University of Natural Resources and Life Sciences, Vienna, Institute of Landscape Planning (ILAP); Vienna, AT*  
Doris Damyanovic; *University of Natural Resources and Life Sciences, Vienna, Institute of Landscape Planning (ILAP); Vienna, AT*  
Florian Reinwald; *University of Natural Resources and Life Sciences, Vienna, Institute of Landscape Planning (ILAP); Vienna, AT*

**Sustainable Revolution for a Greener Planet – Possibilities in the Indian Context** (reviewed paper)

Kurada Sharmila Dharani; *National Institute of Technology Rourkela, Planning and Architecture; Rourkela, India*  
Basudatta Sarkar; *National Institute of Technology Rourkela, Planning and Architecture; Rourkela, India*

**Theoretical Framework for Integrated Neighbourhood Development to Ensure Ecological, Social and Climatic Performance** (reviewed paper)

Sophie Thiel; *University of Natural Resources and Life Sciences, Vienna, Institute of Landscape Planning (ILAP); Vienna, AT*  
Ernst Gebetsroither-Geringer; *Austrian Institute of Technology; Vienna, AT*  
Karin Lönig; *pulswerk; Vienna, AT*  
Theresa Fink; *Austrian Institute of Technology; Vienna, AT*  
Martin Schneider; *Austrian Institute of Technology; Vienna, AT*  
Marianne Bügelmyer-Blaschke; *Austrian Institute of Technology; Vienna, AT*  
Doris Damyanovic; *University of Natural Resources and Life Sciences, Vienna, Institute of Landscape Planning (ILAP); Vienna, AT*  
Florian Reinwald; *University of Natural Resources and Life Sciences, Vienna, Institute of Landscape Planning (ILAP); Vienna, AT*

**Towards Climate Resilient Coastal Cities: a Framework to Deploy Nature-Based Solutions in the Urban Planning Strategies of the North Coast Cities in Egypt** (reviewed paper)

Manar Mohammed; *Alexandria University, Architecture; Alexandria, Egypt*  
Asmaa Hasan; *Alexandria University; Alexandria, Egypt*  
Khalid Al-Hagla ; *Alexandria University; Alexandria, Egypt*

**Residential Prototypes and Human Comfort in Borg El Arab City, Alexandria**

Ola Bayoumi; *Alexandria University, Architecture; Alexandria, Egypt*  
Amr Bayoumi; *Arab Academy for science, Technology & Maritime Transport, Architecture; Alexandria, Egypt*



## Natural Disasters and Extreme Weather Events

### **Nature Based Solutions: an Emerging Urban Climate Change Adaptation and Mitigation Strategy in Malawi** (reviewed paper)

Loudon Luka; *Mzuzu University, Built Environment; Mzuzu, Malawi*

### **Walkability Assessment of Elderly People in Collective Relocation after the Great East Japan Earthquake – a Case Study in Kesennuma City, Japan** (reviewed paper)

Takahiro Kanamori; *Fujisawa-shi, Japan*  
Wanglin Yan; *Fujisawa-shi, Japan*

### **Resilience Assessment of Mountain Settlements Isolation Effects in Extreme Climate Change**

Shih-Min Hsu; *New Taipei City, Taiwan (R.O.C.)*  
Tzu-Ling Chen; *Taipei City, Taiwan (R.O.C.)*

## Ecosystem and Resources

### **Assessing Urban Water Security in the City of Lubumbashi, Democratic Republic of Congo: a Quantitative Analysis** (reviewed paper)

Mwanangana Blaise Kalamba; *University of Johannesburg, Town and Regional Planning; Johannesburg, South Africa*  
Trynos Gumbo; *University of Johannesburg, Town and Regional Planning; Johannesburg, South Africa*

### **Delineating and Assessing Urban Green Infrastructure in Cities: Application of the Patch Matrix Model in Alexandria, Egypt** (reviewed paper)

Esraa M.Abdel-Gawad; *Faculty of Engineering Alexandria University, Architectural Engineering Department/Urban Design and Planning Division; Alexandria, Egypt*  
Hany M.Ayad; *Faculty of Engineering Alexandria University, Architectural Engineering Department/Urban Design and Planning Division; Alexandria, Egypt*  
Dina M. Saadallah; *Faculty of Engineering Alexandria University, Architectural Engineering Department/Urban Design and Planning Division; Alexandria, Egypt*

### **Proposing an Indicator System for Measuring City Sustainability** (reviewed paper)

Parsa Arbab; *University of Tehran, School of Urban Planning; Tehran, Iran*

### **Wetlands Encroachment and the Spatial Resilience of Ecosystems in Peri-Urban Areas: the Case of Budeli, Mutoti and Mphego in Nandoni, Limpopo Province, South Africa**

Priscila Banda; *University of Johannesburg, Urban and regional planning; Johannesburg, South Africa*  
Trynos Gumbo; *University of Johannesburg, Department of Urban and Regional planning ; Johannesburg, South Africa*  
Emmaculate Ingwani; *University of Venda , Urban and Regional Planning ; Limpopo, South Africa*



## Urban Farming

### **KLIMUR: Methodik für ein klimaresilientes urbanes Ressourcenmanagement zur Umsetzung einer lokalen Ressourcenkreislaufwirtschaft** (reviewed paper)

Ernst Gebetsroither-Geringer; *AIT Austrian Institute of Technology, Center for Energy*; Vienna, AT

Stefan Geier; Vienna, AT

Roman Löffler; Vienna, AT

Theresa Fink; Vienna, AT

Tamara Vobruba; Vienna, AT

Maria Wirth; Vienna, AT

Andreas Gugumuck; Vienna, AT

Daniel Podmirsek; Vienna, AT

Martin Jung; Vienna, AT

### **The Effects of City Adaptable Expansion on Urban Sustainable Agricultural Landscape – Case Study Piacenza, Italy** (reviewed paper)

Seyedeh Nava Hosseini; *Noshaher-Mazandaran*, Iran

Negar Isakakroodi; *piacenza, italy*

Mohammad Javad Mollaiyan; *piacenza, italy*

## Social Change and Changes in Population Structure

### **Analyses on Stopping-off Points and Destination Selection of Nagoya CBD Visitors by applying Spatial-Temporal Position Data** (reviewed paper)

Yoshimasa Matsumoto; *Nagoya Institute of Technology, Faculty of Engineering*; Nagoya City, Japan

Toshiyuki Kaneda; *Nagoya Institute of Technology, Faculty of Engineering*; Nagoya City, Japan

### **Designing Inclusive Cities from the Elderly Perspective** (reviewed paper)

Judith Ryser; *CityScope Europe*; London, UK

Teresa Franchini; *Temanova*; Madrid, Spain

### **Exploring the Feasibility of Intergenerational Co-Living based upon the Perspective of Inclusive City** (reviewed paper)

Yong-en Zhang; *University of Taipei, Department of Urban Development*; Taipei, Taiwan

Tzu-Ling Chen; *University of Taipei, Department of Urban Development*; Taipei, Taiwan

### **The Struggle to Belong: Middle Classing and Social Change in Post-Apartheid South Africa** (reviewed paper)

Vuyiswa Letsoko; *University of Johannesburg, Urban and Regional Planning*; Johannesburg, South Africa

Kammila Naidoo; *University of Johannesburg, Sociology*; Johannesburg, South Africa

Trynos Gumbo; *University of Johannesburg, Urban and Regional Planning*; Johannesburg, South Africa

### **Zur Identifikation und Visualisierung von Einfamilienhausgebieten der 1950er- bis 1970er-Jahre für eine nachhaltige Raumplanung** (reviewed paper)

Dominik Visca; *Hochschule Mainz, i3mainz*; Mainz, DE

Max Hoppe; *Hochschule Mainz, i3mainz*; Mainz, DE





Kevin Kaminski; Hochschule Mainz, i3mainz; Mainz, DE  
Pascal Neis; Hochschule Mainz, i3mainz; Mainz, DE

## **Exploring the Spatial Impact of MRT Gentrification by Different Processes: Taipei City MRT Station as an Example**

Li Shan Su; University Of Taipei; Taipei City, Taiwan (R.O.C.)  
Tzu-Ling Chen; University Of Taipei; Taipei City, Taiwan (R.O.C.)

## **Spatial Transformation in Urban and Rural Areas**

### **Analysing the Causes and Challenges of Urban Spatial Expansion in Windhoek, Namibia: Towards Sustainable Urban Development Strategy (reviewed paper)**

Cyrlus Tjipetekera; University of Johannesburg, Department of Town and Regional Planning; Johannesburg, South Africa  
Trynos Gumbo; University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa  
Eric Yankson; Namibia University of Science and Technology, Architecture and Spatial Science; Windhoek, Namibia

### **Biophilic Design Approach: Towards Better User's Urban Open Spaces Experience and Improve the Lingering Factor in the University Campus – Case study Faculty of Engineering Campus, Alexandria University, Egypt (reviewed paper)**

Sagda Gamaleldin; Alexandria University, Architectural Engineering; Alexandria, Egypt  
Mohamed Ibrahim; Alexandria University, Faculty of Engineering, Architectural Engineering; Alexandria, Egypt  
Zeyad El-Sayad.; Alexandria University, Faculty of Engineering, Architectural Engineering; Alexandria, Egypt

### **Climate Twins for Future – Equivalent urban climate as starting point towards more climate-adapted cities (reviewed paper)**

Bianca Pfanner; Vienna University of Technology, Institute Urban Design and Landscape Architecture, Department Landscape Architecture and Planning; Vienna, AT

### **Decarbonisierung-orientierte Veränderungspotenziale von Straßenräumen im Bereich der Mobilität am Beispiel von E-Logistik und Car-Sharing (reviewed paper)**

Radostina Radulova-Stahmer; TU Graz, Institute of Urbanism; Graz, AT

### **Exploring Social Cohesion in a Contemporary Urban Setting: a Case of two Gated Developments in Greenstone Hill, South Africa (reviewed paper)**

Vuyiswa Letsoko; University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa  
Kammila Naidoo; University of Johannesburg, Sociology; Johannesburg, South Africa  
Trynos Gumbo; University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa

### **Exploring the Challenges and Opportunities of Farm School Infrastructure in Kwa-Zulu Natal, South Africa (reviewed paper)**

Nischolan Pillay; Durban University of Technology, Architecture; Durban, South Africa

### **Exploring the Network Accessibility in the Airport Regions of India: Case Study of Bagdogra Airport, West Bengal (reviewed paper)**

Shalvi Sharma; School of Planning and Architecture, SPA Delhi; Sonipat, India  
Sewa Ram; School of Planning and Architecture, Transport Planning; Delhi, India

### **Exploring the Susceptibility of Gentrification in Taipei City, Taiwan (reviewed paper)**

Tzu-Ling Chen; University of Taipei, Department of Urban Development; Taipei City, Taiwan

Last update 11 August 2022



**Factor Analysis for Land Value Index in Urban Areas Using Agent Analysis Indicator** (reviewed paper)

Akira Ota; *Tokyo City University*; Tokyo, Japan  
Junya Kobayashi; *Shimizu Corporation*; Tokyo, Japan  
Toshiyuki Kaneda; *Nagoya Institute of Technology*; Nagoya, Japan

**Gamification in der Regionalplanung: ein Ansatz zur Aktivierung formeller Planungsstrategien**  
(reviewed paper)

Tobias Weber; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung*; Kaiserslautern, DE  
Marvin Stiewing; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung*; Kaiserslautern, DE  
Lena Fastner; *TU Kaiserslautern*; Kaiserslautern, DE  
Martin Berchtold; *TU Kaiserslautern, Digitalisierung, Visualisierung und Monitoring in der Raumplanung*; Kaiserslautern, DE

**Gesundheitsförderung in der Regionalentwicklung zur Schaffung gesunder Lebensverhältnisse**  
(reviewed paper)

Tobias Weber; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung*; Kaiserslautern, DE  
Kirsten Mangels; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung*; Kaiserslautern, DE  
Swantje Grotheer; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung*; Kaiserslautern, DE

**Innovation District as Agent of Urban Enrichment: Observations from an American University Town**  
(reviewed paper)

Amitabh Verma; *University of Georgia*; Athens, Georgia, USA, USA

**Mapping Urban Transformations for Youth Engagement in E-Democracy Processes: the Experience of the Project "Living Urban Parks"** (reviewed paper)

Edoardo Crescini; *University of Padova, Department of Civil, Environmental and Architectural Engineering*; Padova (PD), Italy  
Giuseppe Della Fera ; *University of Padova, Department of Civil, Environmental and Architectural Engineering*; Padova (PD), Italy  
Francesco Faccinelli ; *University of Padova, Department of Civil, Environmental and Architectural Engineering*; Padova (PD), Italy  
Francesca Peroni; *University of Padova, Department of Civil, Environmental and Architectural Engineering*; Padova (PD), Italy  
Daniele Codato; *University of Padova, Department of Civil, Environmental and Architectural Engineering*; Padova (PD), Italy  
Salvatore Pappalardo; *University of Padova, Department of Civil, Environmental and Architectural Engineering*; Padova (PD), Italy  
Massimo De Marchi; *University of Padova, Department of Civil, Environmental and Architectural Engineering*; Padova (PD), Italy

**Multiple-Criteria Decision Analysis of Urban Planning Methods towards Resilient Open Urban Spaces**  
(reviewed paper)

Dimitra Chondrogianni; *University of Patras*; Patras, Greece  
Yorgos Stephanedes; *University of Patras*; Patras, Greece  
Panagiota-Georgia Saranti; *University of Patras*; Patras, Greece

**Participatory Approaches in the Adaptive Reuse of two Dutch Private-Led Cultural Heritage Projects**  
(reviewed paper)

Yawei Chen; *Delft University of Technology, Management in the Built Environment*; Delft, The Netherlands

**Pathways to Drive (Social, Economic and Physical) Transformation of Informal Settlements into Sustainable Urban Neighbourhoods: a Case of Johannesburg** (reviewed paper)

Wandisa Ndevu; *University of Johannesburg, Department of Urban and Regional Planning*; Henley on Klip, South Africa  
Trynos Gumbo; *University of Johannesburg, Department of Urban and Regional Planning*; Johannesburg, South Africa

**Place Identification Principles of Innovation District Sustainable Design: Knowledge-Based Economic Development Approach** (reviewed paper)

Hadeer Shahin; *Faculty of engineering, Alexandria university, Architectural Department*; Alexandria, Egypt  
Dina Saadallah; *Faculty of engineering, Alexandria university, Architectural Department*; Alexandria, Egypt  
Ali Fouad Bakr; *Faculty of Engineering, Alexandria University, Architectural Department*; Alexandria, Egypt



**Reviewing the Evolving Categorisation of Metropolitan Municipalities: A South African Perspective**  
(reviewed paper)

Zaakirah Jeeva; *University Of North West , Urban and Regional Planning* ; Johannesburg, South Africa  
Juanee Cilliers; *Sydney university of Technology , Urban Planning* ; Sydney , Australia

**South Africa's Pursuit of Sustainable Urban Development: a Reality or Rhetoric?** (reviewed paper)

Mueletsheedzi Helen Phosho; *University of Johannesburg, Department of Urban and Regional Planning*; Johannesburg, South Africa  
Trynos Gumbo; *University of Johannesburg, Department of Town and Regional Planning*; Johannesburg, South Africa

**Space, Environment, and Infrastructure: How Do Mega-Events Affect the Resilience of Urban Socio-Ecological Systems?** (reviewed paper)

Longmiao Gao; *Delft University of Technology, Faculty of Architecture and the Built Environment*; Delft, The Netherlands  
Yawei Chen; *Delft University of Technology, Faculty of Architecture and the Built Environment*; Delft, The Netherlands  
Paul W Chan; *Delft University of Technology, Faculty of Architecture and the Built Environment*; Delft, The Netherlands  
Ellen van Bueren; *Delft University of Technology, Faculty of Architecture and the Built Environment*; Delft, The Netherlands

**Spatial and Settlement Development Adapted to Climate Change in Strasshof an der Nordbahn (Lower Austria)** (reviewed paper)

Bente Knoll; *B-NK GmbH Büro für nachhaltige Kompetenz*; Wien, AT  
Agnes Renkin; *B-NK GmbH Büro für nachhaltige Kompetenz*; Wien, AT  
Michael Fleischmann; *RaumRegionMensch ZT GmbH*; Wolkersdorf im Weinviertel, AT  
Elisabeth Knasmillner; *RaumRegionMensch ZT GmbH*; Wolkersdorf im Weinviertel, AT  
Andreas Hiller; *RaumRegionMensch ZT GmbH*; Wolkersdorf im Weinviertel, AT  
Ralf Dopheide; *Dipl.-Ing. Ralf Dopheide e.U*; Wien, AT  
Fabian Schiefermair; *Dipl.-Ing. Ralf Dopheide e.U*; Wien, AT

**Strukturiertes Vorgehen zur Entwicklung von Szenarien für die Entscheidungsunterstützung** (reviewed paper)

Corinna Schittenhelm; *TU Kaiserslautern, Raum- und Umweltplanung/Stadtplanung*; Kaiserslautern, DE  
Charlotte Knab; *TU Kaiserslautern, Raum- und Umweltplanung/dvmP*; Kaiserslautern, DE

**The Influence of Built Environment Characteristics on the Occurrence of Crime in Neighbourhoods of Amsterdam: A Geographically Weighted Regression Analysis** (reviewed paper)

Ganze Dane; *Eindhoven University of Technology*; Eindhoven, the Netherlands  
Stephan Leeuw; *Eindhoven University of Technology*; Eindhoven, the Netherlands  
Dena Kasraian; *Eindhoven University of Technology*; Eindhoven, the Netherlands  
Aloys Borgers; *Eindhoven University of Technology*; Eindhoven, the Netherlands

**Virtual Exploration of Urban Spatial Changes due to Regional Tramway Line Construction** (reviewed paper)

Klaus Wickenhauser; *VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH*; Wien, AT  
Michael Greiner; *GEOCONSULT Wien ZT GmbH*; Wien, AT  
Christoph Traxler; *VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH*; Wien, AT  
Gerd Hesina; *VRVis Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH*; Wien, AT

**Kooperativer Planungsprozess zur Transformation der Zinzendorfgasse in Graz in eine Begegnungszone**

Barbara Hammerl; *StadtLABOR Innovationen für urbane Lebensqualität GmbH, Geschäftsführung*; Graz, AT  
Gosia Stawecka; *StadtLABOR Innovationen für urbane Lebensqualität GmbH*; Graz, AT  
Karlheinz Gürtl; *StadtLABOR Innovationen für urbane Lebensqualität GmbH*; Graz, AT  
Gabriele Herzog; *Stadt Graz, Abteilung für Verkehrsplanung*; Graz, AT  
Michael Deutsch; *Stadt Graz, Stadtplanung*; Graz, AT



### **Mo.Hub – Co-Developing Cooperative Mobility Hubs in Vienna**

Aurelia Kammerhofer; *Technische Universität Wien, Institute for Spatial Planning, Research Unit for Transportation System Planning; Vienna, AT*

Martin Berger; *Technische Universität Wien, Institute for Spatial Planning, Research Unit for Transportation System Planning; Vienna, AT*

Katharina Leeb; *MO.Point – Mobilitätsservices GmbH; Vienna, AT*

Christoph Singelmann; *UIV Urban Innovation Vienna GmbH; Vienna, AT*

Thomas Vith; *UIV Urban Innovation Vienna GmbH; Vienna, AT*

### **Pathways to Sustainable Development of Growth Centers: Lessons from Makhado Biaba, South Africa**

Winnie Ngudo Nthangeni; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*

Trynos Gumbo; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*

Emaculate Ingwani; *University of Venda, Urban and Regional Planning; Thohoyandou, South Africa*

### **Transform Ternitz – Transformation der ehemaligen Arbeitersiedlung in Ternitz: Resiliente Quartiersentwicklung bottom-up gestalten**

Katharina Kirsch-Soriano da Silva; *Caritas der Erzdiözese Wien - Hilfe in Not, Stadtteilarbeit; Wien, AT*

Lukas Botzenhart; *Caritas der Erzdiözese Wien - Hilfe in Not, Stadtteilarbeit; Wien, AT*

### **Vergleichende Betrachtung von Kapazitätsgrenzen als Kriterium der urbanen Versorgungsqualität**

Johanna Schmitt; *RSA FG iSPACE; Salzburg, AT*

Günter Gruber; *RSA FG iSPACE; Salzburg, AT*

## **“Long Covid” thought Differently**

### **African Cities in the Post-COVID-19 World: Interrogating the “Forgotten Priorities” of the Pandemic in the Transportation and Informal Sectors in Bulawayo Metropolis (reviewed paper)**

Buhle Dube; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*

Trynos Gumbo; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*

### **Evaluation of COVID-19 Related Measures using Ordered Logistic Regression Analysis based on a Survey of Tourism-Related Offices in the Nishimikawa Region, Aichi Prefecture (reviewed paper)**

Mingji Cui; *Toyohashi University of Technology, Department of Architecture and Civil Engineering; Toyohashi, Japan*

Hirofumi Shibusawa; *Toyohashi University of Technology, Department of Architecture and Civil Engineering; Toyohashi, Japan*

### **Making Indian Cities Resilient during and after Covid-19 Pandemic through Flexible Planning Approach (reviewed paper)**

Papiya Bandyopadhyay Raut; *School of Planning and Architecture, Department of Physical Planning; New Delhi, India*

Sandeep Kumar Raut; *Town and Country Planning Organisation, Environmental Planning Division; New Delhi, India*

### **Surveillance and Control: the Regulation of Everyday Behaviour under Covid-19 in South African Cities (reviewed paper)**

Vuyiswa Letsoko; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*

Eric Nyembezi Makoni; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*

### **Can the Pandemic be a Catalyst of Spatial Changes Leading Towards the Smart City?**

Dorota Kamrowska-Zaluska; *Gdansk University of Technology, Gdansk University of Technology; Gdansk, Polska*

Piotr Lorens; *Gdansk, Poland*

Barbara Zgorska; *Gdansk, Poland*



## Digitisation brings New Forms of Work, Life and Living?

### **Digital Public Art in Historical Urban Open Spaces: The Impact of New Technologies** (reviewed paper)

Asmaa Saleh; *Faculty of Engineering, Alexandria University, Architecture engineering department; Alexandria, Egypt*  
Khaled Al-hagla; *Faculty of Engineering, Alexandria University, Architectural Engineering Department; Alexandria, Egypt*  
Asmaa Hasan; *Faculty of Engineering, Alexandria University, Architectural Engineering Department; Alexandria, Egypt*

### **Exploring the Role of Digitisation and Technology Uptake in the Construction Industry: Lessons from Johannesburg, South Africa** (reviewed paper)

Phuthumile Gina; *University of Johannesburg, Department of Urban and Regional Planning; Johannesburg, South Africa*  
Trynos Gumbo; *University of Johannesburg, Department of Urban and Regional Planning; Johannesburg, South Africa*  
Nischolan Pillay; *Durban University of Technology, Department of Architecture; Durban, South Africa*

### **Green Open BIM: Digitisation as Essential Contribution for Resilient Cities and Greening of Buildings** (reviewed paper)

Bente Knoll; *B-NK GmbH Büro für nachhaltige Kompetenz; Wien, AT*  
Agnes Renkin; *B-NK GmbH Büro für nachhaltige Kompetenz; Wien, AT*  
Michael Monsberger; *Technische Universität Graz, Institut für Bauphysik, Gebäudetechnik und Hochbau; Graz, AT*  
Julian Murschetz; *Technische Universität Graz, Institut für Bauphysik, Gebäudetechnik und Hochbau; Graz, AT*  
Joachim Kräftner; *Kräftner Landschaftsarchitektur; Wien, AT*  
Ralf Dopheide; *Dipl.-Ing. Ralf Dopheide e.U; Wien, AT*  
Fabian Schiefermair; *Dipl.-Ing. Ralf Dopheide e.U; Wien, AT*

### **Optimizing Placemaking of Urban Open Spaces Using a Mixed Reality Approach** (reviewed paper)

Arwa Elhoufy; *Alexandria university, Faculty of Engineering, architecture Department; Alexandria, Egypt*  
Ali Bakr; *Alexandria university, Faculty of Engineering, architecture Department; Alexandria, Egypt*  
Zeyad El sayad; *Alexandria university, Faculty of Engineering, architecture Department; Alexandria, Egypt*

### **The Effect of Digital Media in Reviving Urban Public Spaces** (reviewed paper)

Nesma Magued; *Alexandria University, Architectural Engineering; Alexandria, Egypt*  
Hassan Abdel-Salam; *Alexandria University, Architectural Engineering; Alexandria, Egypt*  
Asmaa Elsayed Hasan; *Alexandria University, Architectural Engineering; Alexandria, Egypt*

### **Impact Assessment of Disruptive Technologies on Electronic Identities (eID) for the Improvement of Digital Public Services for Citizens**

Bertille Auvray; *Pôle TES; Colombelles, France*  
Madlen Schmudde; *Deutsches Institut für Normung; Berlin, DE*  
René Lindner; *Deutsches Institut für Normung; Berlin, DE*  
Diana Silvestru; *Agency for European Integration and Economic Development; Vienna, AT*

### **XR-Technologien in Partizipationsverfahren – Chancen und Grenzen für eine smarte Stadtentwicklung mit den Bürgerinnen und Bürgern**

Heidi Sinning; *ISP - Institut für Stadtforschung, Planung und Kommunikation der FH Erfurt; Erfurt, DE*



## Social Innovation

### **Analysis of Factors for Pedestrians' Spatial Distribution in Sakae District of Nagoya Using Mobile Phone Location Data** (reviewed paper)

Yufan Zhang; *Nagaoya Institute of Technology; nagoya, japan*  
Toshiyuki Kaneda; *Nagaoya Institute of Technology; nagoya, japan*

### **Retail Innovation Cycles and Changes in Mobility: The Rise of Discount Markets in the case of Turkey** (reviewed paper)

Metem Basar Baypinar; *Istanbul University Faculty of Architecture, Department of Urban Planning; Istanbul, Turkey*  
Cem Beygo; *Istanbul University Faculty of Architecture, Department of Urban Planning; Istanbul, Turkey*  
Gökcalp Köseoglu; *Maptriks Co; Istanbul, Turkey*  
Burcu Aksoy; *Maptriks Co; Istanbul, Turkey*  
Elifsu Sahin; *Istanbul University Faculty of Architecture, Department of Urban Planning; Istanbul, Turkey*

### **Smart Cities – wie kleine Städte dem Wandel begegnen** (reviewed paper)

Mona Treude; *Wuppertal Institute; Wuppertal, DE*

### **Smart City and Digital Humanities** (reviewed paper)

Vasily Popovich; *null, null*  
Pietro Elisei; *ISOCARP; The Hague, The Netherlands*  
Manfred Schrenk; *CORP – Consulting Research Projects; Vienna, AT*  
Oksana Smirnova; *null, null*  
Tatiana Popovich; *null, null*

### **Smart Mobility and Spatial Justice in the Digital Age: a South African Perspective** (reviewed paper)

Vuyiswa Letsoko; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*  
Eric Nyembezi Makoni; *University of Johannesburg, Urban and Regional Planning; Johannesburg, South Africa*

### **What Culture for European Cities? The Desperate Struggle of European Cultures against the American one**

Olivier Lefebvre; *Olivier Lefebvre Consultant, Olivier Lefebvre Consultant; Paris, France*

## Technical Innovation

### **Automated Mobility and Inclusion as Educational Topics for Children and Juveniles and as Tasks and Responsibilities of Mobility Planning: Work-Report on the Project AM4Kids** (reviewed paper)

Nina Hohenecker; *Technische Universität Wien, E280-05 Verkehrsstemplanung; Wien, AT*  
Georg Hauger; *Technische Universität Wien, E280-05 Verkehrsstemplanung; Wien, AT*  
Bente Knoll; *B-NK GmbH; Wien, AT*  
Beatrix Schiesser; *B-NK GmbH; Wien, AT*  
Christopher Schlembach; *Universität Wien, Institut für Soziologie; Wien, AT*



**Automation of Rural Collective Transport: Conceptualising three Alternative Use Cases based on Underexplored Rural Transport Specificities** (reviewed paper)

Alberto Dianin; *Eurac Research, Institute for Regional Development; Bolzano, Italy*  
Michael Gidam; *Vienna University of Technology, Faculty of Architecture and Spatial Planning; Vienna, AT*  
Elisa Ravazzoli; *Eurac Research, Institute for Regional Development; Bolzano, Italy*  
Georg Hauger; *Vienna University of Technology, Faculty of Architecture and Spatial Planning; Vienna, AT*

**Characteristics of Iconic High-Rise Buildings** (reviewed paper)

Tarek Gaber; *alexandria university, faculty of engineering, architecture; Alexandria, Egypt*  
Ibrahim Maarouf; *Alexandria university, faculty of engineering, Architecture; Alexandria, Egypt*  
Amira Fathi; *Alexandria university, faculty of engineering, Architecture; Alexandria, Egypt*

**Comparison of a Direct Line System and a Renewable Energy Community on the Basis of a Pilot Plant in Thannhausen** (reviewed paper)

Robert Pratter; *4ward Energy Research GmbH; Graz, AT*  
Thomas Nacht; *4ward Energy Research GmbH; Graz, AT*

**Constraints Hindering the Roll-out of Telecommunication Infrastructure in South Africa: a Spatial Planning Perspective** (reviewed paper)

Shylet Nyamwanza; *University of Venda, University of Venda; Thohoyandou, South Africa*  
Brilliant Tivavone; *North West University; Potchefstroom, South Africa*  
Juliet Akola; *University of Venda; Thohoyandou, South Africa*  
Shylet Nyamwanza; *University of Venda, University of Venda; Thohoyandou, South Africa*  
Brilliant Tivavone; *North West University; Potchefstroom, South Africa*  
Juliet Akola; *University of Venda; Thohoyandou, South Africa*

**Creating Resilient and Attractive Future Urban Spaces for Megacities by an Impact-oriented Joint Approach** (reviewed paper)

Laura Patricia Spinadel; *BUSarchitektur, Smart Urban Design; Wien, AT*

**Long-range, Seamless Traffic Density Monitoring using Fibre Optic Acoustic Sensing** (reviewed paper)

Martin Litzenberger; *AIT Austrian Institute of Technology GmbH, Center for Digital Safety and Security; Wien, AT*  
Carmina Coronel; *AIT Austrian Institute of Technology GmbH, Center for Digital Safety and Security; Wien, AT*  
Kilian Wohlleben; *AIT Austrian Institute of Technology GmbH, Center for Digital Safety and Security; Wien, AT*  
Bernhard Schweiger; *Dr. Döllner Vermessung ZT GmbH; Vienna, AT*  
Herbert Döllner; *Dr. Döllner Vermessung ZT GmbH; Vienna, AT*  
Gaëtan Calbris; *Febus Optics; Pau, France*

**Low-Cost-Workflow zum Laserscanning mit Smartphone und Tablet zur Effizienzsteigerung im Garten- und Landschaftsbau** (reviewed paper)

Jonas Straub; *Garten- und Landschaftsbau Straub; Frauenau, DE*  
Olaf Schroth; *Hochschule Weihenstephan-Triesdorf; Freising, DE*

**Regeneration of Routes in Cities to Meet Pedestrian and Two-Wheeler Demands by Utilizing Space Syntax Theory** (reviewed paper)

Ingy El-Darwish; *Faculty of Engineering, Tanta University, Architecture; Alexandria, Egypt*

**Sustainable Multi-objective Optimisation in Land-use Planning based on Non-dominated Sorting Genetic Algorithm (NSGA-II): a Case Study in Alexandria, Egypt** (reviewed paper)

Sarah Abdelghany; *Alexandria University, Department of Architecture; Alexandria, Egypt*  
Hany Ayad; *Alexandria University, Department of Architecture; Alexandria, Egypt*  
Ingi Elcherif; *Alexandria University, Department of Architecture; Alexandria, Egypt*

**Virtual Space and Reality Experiment Systems for “Human-Dimensional” Downtown Planning and Design** (reviewed paper)

Toshiyuki Kaneda; *Nagoya Institute of Technology; Nagoya, Japan*

Last update 11 August 2022



## **Wayfinding based Usability of Complex Buildings (reviewed paper)**

Shorouq Hossam; *Faculty of Engineering, Architectural Department, Alexandria University; Alexandria, Egypt*  
Asmaa Hasan; *Faculty of Engineering, Architectural Department, Alexandria University; Alexandria, Egypt*  
Khalid S. Al-Hagla; *Faculty of Engineering, Architectural Department, Alexandria University; Alexandria, Egypt*

## **A Mannheim Best Smart City Case: New Measuring System for the Complex Analysis of Spatially Distributed Environmental Data**

Danny Westphal; *Hochschule Mannheim; Mannheim, DE*  
Gamze Uensal-Peter; *Hochschule Mannheim; Mannheim, DE*  
Matthias Raedle; *Hochschule Mannheim; Mannheim, DE*  
Hans Rüdiger Kaufmann; *Hochschule der Wirtschaft für Management; Mannheim, DE*  
Thomas Walch; *Nevoox; Mannheim, DE*

## **A Mannheim Best Smart City Case: New Measuring System for the Complex Analysis of Spatially Distributed Environmental Data**

Danny Westphal; *Hochschule Mannheim; Mannheim, DE*  
Gamze Uensal-Peter; *Hochschule Mannheim; Mannheim, DE*  
Matthias Raedle; *Hochschule Mannheim; Mannheim, DE*  
Hans Rüdiger Kaufmann; *Hochschule der Wirtschaft für Management; Mannheim, DE*  
Thomas Walch; *Nevoox; Mannheim, DE*

## **Regeneration of Routes in Cities to Meet Pedestrian and Two-Wheeler Demands by Utilizing Space Syntax Theory**

Ingy El-Darwish; *Faculty of Engineering, Tanta University, Architecture; Alexandria, Egypt*

## **Real Estate of the Future**

### **GIS-based Identification of Densification Types (reviewed paper)**

Yingwen Deng; *Research Studios Austria Forschungsgesellschaft mbH, iSPACE; Salzburg, AT*  
Sabine Gadocha; *Research Studios Austria Forschungsgesellschaft mbH, iSPACE; Salzburg, AT*  
Wolfgang Spitzer; *Research Studios Austria Forschungsgesellschaft mbH, iSPACE; Salzburg, AT*  
Thomas Prinz; *Research Studios Austria Forschungsgesellschaft mbH/Universität Salzburg (PLUS) - IDA Lab; Salzburg, AT*

### **Potenziale in der Entwicklung adaptiver Planungsansätze für innovative Bauvorhaben (reviewed paper)**

Edith Schwimmer; *Universität Stuttgart, Institut für Arbeitswissenschaft und Technologiemanagement IAT; Stuttgart, DE*

### **Shared Design Framework for Autonomous Vehicles and Land Use Interface (reviewed paper)**

Swee Ku; *Singapore University of Social Sciences, Office of Graduate Studies; Singapore, Singapore*  
Sheila Conejos; *Singapore University of Social Sciences, School of Science & Technology; Singapore, Singapore*

### **Mixed Use in Practice: Über- und Einblick in gemischt genutzte Immobilienprojekte**

Uschi Dorau; *UIV Urban Innovation Vienna GmbH, Quartiere & Immobilien; Wien, AT*  
Herbert Bartik; *UIV Urban Innovation Vienna GmbH, Quartiere & Immobilien; Wien, AT*  
Michael Rosenberger; *Magistrat der Stadt Wien, Abteilung Stadtentwicklung und Stadtplanung (MA 18); Wien, AT*





## Special Call: Smart Development of Spaces in the Era of Ageing Populations

### **„Black Box Babyboomer“ – Was kommt auf Kommunen zu? Decision Support System mit Hilfe mathematischer Erreichbarkeitsmodellierung medizinischer Versorgungsstandorte** (reviewed paper)

Marvin Stiewing; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung; Kaiserslautern, DE*  
Tobias Weber; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung; Kaiserslautern, DE*  
Kirsten Mangels; *TU Kaiserslautern, Lehrstuhl Regionalentwicklung und Raumordnung; Kaiserslautern, DE*  
Nicolas Fröhlich; *TU Kaiserslautern, AG Optimierung; Kaiserslautern, DE*  
Nils Hausbrandt; *TU Kaiserslautern, AG Optimierung; Kaiserslautern, DE*  
Stefan Ruzika; *TU Kaiserslautern, AG Optimierung; Kaiserslautern, DE*

### **Big Transportation Data Planning: Towards Applicable Smart Socio-Economic Transport Platform (S2TP) in Historical Mega-Cities** (reviewed paper)

Reem Bakri; *Faculty of Engineering, Department of Architecture; Alexandria, Egypt*  
Zeyad El-Sayad; *Faculty of Engineering, Department of Architecture; Alexandria, Egypt*  
Ali F.Bakr; *Faculty of Engineering, Department of Architecture; Alexandria, Egypt*

### **Geographic Proximity between Older Adults and Adult Children in Flanders (Belgium)** (reviewed paper)

Wesley Grujthuijsen; *KU Leuven, Division of Geography and Tourism; Leuven, Belgium*  
Dominique Vanneste; *KU Leuven, Division of Geography and Tourism; Leuven, Belgium*

### **Human-biometeorologisch angepasste Routenführungen durch mathematische Optimierung** (reviewed paper)

Sascha Henninger; *Technische Universität Kaiserslautern, Physische Geographie; Kaiserslautern, DE*  
Lena Albert; *Technische Universität Kaiserslautern, Physische Geographie; Kaiserslautern, DE*  
Stefan Ruzika; *Technische Universität Kaiserslautern, AG Optimierung; Kaiserslautern, DE*  
Nicolas Fröhlich; *Technische Universität Kaiserslautern, AG Optimierung; Kaiserslautern, DE*  
Nils Hausbrandt; *Technische Universität Kaiserslautern, AG Optimierung; Kaiserslautern, DE*

### **Investigating the Opportunities and Challenges of Rural Schools as a Hub for Smart Villages in South Africa** (reviewed paper)

Nischolan Pillay; *Durban University of Technology, Architecture; Durban, South Africa*

### **New Forms of Urban Data and their Potential for Municipal Decision Making** (reviewed paper)

Chhavi Arya; *TU Kaiserslautern, Raum- und Umweltplanung, Digitalisierung, Visualisierung und Monitoring in der Raumplanung; Kaiserslautern, DE*  
Nina Müller; *TU Kaiserslautern, Raum- und Umweltplanung, International Planning Systems; Kaiserslautern, DE*  
Karina Pallagst; *TU Kaiserslautern, Raum- und Umweltplanung, International Planning Systems; Kaiserslautern, DE*  
Martin Berchtold; *TU Kaiserslautern, Raum- und Umweltplanung, Digitalisierung, Visualisierung und Monitoring in der Raumplanung; Kaiserslautern, DE*

### **Context Driven Model to Optimize Recreational Open Spaces in Residential Neighbourhoods**

Yasmina Youssef; *Alexandria university, Architecture; Alexandria, Egypt*  
Abdel Fattah Elmously; *alexandria university, architecture; alexandria, egypt*  
Khalid Elhagla; *alexandria university, architecture; alexandria, egypt*



## Special Call: Airport Cities

### **Airport Cities: On Metropolitan Territory of Hub Cities** (reviewed paper)

Sanela Pansinger; *Sanela Pansinger - adasca e.U., Büro für Raum- und Stadtplanung | Stadtforschung*; Graz, AT  
Lucija Ažman Momirski; *University of Ljubljana, Faculty of Architecture*; Ljubljana, SI

### **Enabling Sustainable Freight Air Transport in the Adriatic Region through Development of ICT Platform** (reviewed paper)

Panagiota Georgia Saranti; *University of Patras, Civil Engineering*; Rio, Greece  
Yorgos Stephanedes; *University of Patras, Civil Engineering*; Rio, Greece  
Dimitra Chondrogianni; *University of Patras, Civil Engineering*; Rio, Greece

### **Landside-Airside-Schnittstelle für die Energie- und Verkehrswende?**

Heinz Dörr; *arp-planning.consulting.research, Verkehrsplanung*; Wien, AT

## Special Session: New Ukrainian Agenda

### **Post-war Perspective of the Decentralization Reform in Ukraine: Objectives and Challenges**

Melnychuk Aatolii; *Taras Shevchenko Kyiv National University, Economic and social geography department*; Kyiv, Ukraine  
Denysenko Olena; *Taras Shevchenko Kyiv National University, Economic and social geography department*; Kyiv, Ukraine  
Hnatiuk Svitlana; *Taras Shevchenko Kyiv National University, Economic and social geography department*; Kyiv, Ukraine

### **Transformation of the Administrative-Territorial Structure and Reform of Local Self-Government in Ukraine in 2014-2022** (reviewed paper)

Pavlo Ostapenko; *Ukrainian Researchers Society*; Kyiv, Ukraine

### **Local Communities and a Sense of Belonging after the War (Irpın case)**

Tina Polek; *NGO 'Centre for Applied anthropology' (Kyiv, Ukraine)*; Kyiv, Ukraine



## REAL CORP 2022 TIMELINE

### Day 0 – Sunday, 13 November 2022

~18:00            informal Pre-Conference Welcome and Ice Breaking\*

### Day 1 – Monday, 14 November 2022

09:00-10:00      Arrival, registration  
10:00-13:00      Conference Opening, Keynotes  
13:00-14:30      Lunch Break  
14:30-16:00      Presentations and Workshops, Parallel Sessions  
16:30-17:00      Coffee break  
17:00-18:30      Presentations and Workshops, Parallel Sessions

### Day 2 – Tuesday, 15 November 2022

08:00-09:00      Arrival, registration, Covid-19 security check  
09:00-10:30      Presentations and Workshops, Parallel Sessions  
10:30-11:00      Coffee break  
11:00-12:30      Presentations and Workshops, Parallel Sessions  
12:30-14:00      Lunch break  
14:00-14:30      Keynote after Lunch  
14:30-16:00      Presentations and Workshops, Parallel Sessions  
16:00-16:30      Coffee Break  
16:30-18:00      Presentations and Workshops, Parallel Sessions  
from 18:00        Vienna sightseeing by vintage tram, official evening reception\*

### Day 3 – Wednesday, 16 November 2022

09:00-10:30      Presentations and Workshops, Parallel Sessions  
10:30-11:00      Coffee break  
11:00-12:30      Presentations and Workshops, Parallel Sessions  
12:30-14:00      Lunch break  
14:00-15:30      Presentations and Workshops, Parallel Sessions  
15:30-16:00      Coffee Break  
16:00-17:30      Presentations and Workshops, Parallel Sessions  
afterwards        REAL CORP 2022 Closing, informal farewell reception

\*) 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.*

## CONFERENCE REGISTRATION

To register for REAL CORP 2022, please visit our website [www.corp.at](http://www.corp.at) or go directly to our registration portal <https://my.corp.at>

Last update 11 August 2022

