

Table of contents – Inhaltsverzeichnis:

Prefaces/Vorworte	
Manfred SCHRENK	5
Leonore GEWESSLER	7
Gernot STÖGLEHNER.....	8
Hubert HASENAUER.....	9
A Prospective Approach for Cities in Transformation: Vision of the Leipzig Charter in the Light of the Covid-19 Experience.....	19
Judith Ryser, Teresa Franchini	
Age-friendly Urban Living Environment and Quality of Public Space	33
Nina Alisa Habe, Aglaée Degros, Andreas Lichtblau	
alBOX: White Label Parcel Lockers as Sustainable Solution for Last Mile Delivery	41
Nina Hohenecker, Georg Hauger, Johannes Braith, Sandra Eitler, Matthias Prandtstetter Reinhold Schodl, Clovis Seragiotto, Matthias Steinbauer	
Applying 3D Printing as a New Building Technology: Potentials and Challenges in the Egyptian Context	53
Amr Alaa El-din, Mohamed Ibrahim, Zeyad El-Sayed	
AScore – Developing a Cockpit for Regional Pandemic Management in Germany with Agent-Based Social Simulation.....	65
Martin Memmel, Jan Ole Berndt, Ingo Timm	
Assessing the Efficacy of Spatial Planning and Development System in Improving Living Conditions of the Society	77
Isaac Tsholofelo Tabane, Trynos Gumbo, Walter Musakwa, Thembani Moyo, Zenzile Mbinza	
Assessing the Impacts of Urban Determinants on Physical Activity Engagement: An Applied Study on Residents of Alexandria City, Egypt	89
Dina Farag, Dina M. Saadallah, Hany M. Ayad	
Assessment of the Quality of Urban Spaces in the Context of Child-friendly Mobility.....	101
Juliane Stark, Herbert Neuhauser, Cornelia Weber	
Barriers and Opportunities of Community Participation in Informal Settlement Upgrading Projects: A Case Study of Slovo Park, South Africa	111
Kedibone Maganadisa, Vuyiswa Letsoko, Ockert Pretorius	
Behavioural Studies in Spatial Planning	123
Inge Penninx, Jonas De Maeyer, Sophie Leroy, Sophie De Mulder	
Bringing Research on City Resilience to Relevant Stakeholders – Combining Co-creation and Standardization in the ARCH project.....	133
René Lindner, Daniel Lückerrath, Josune Hernantes, Carmen Jaca, Vasileios Latinos, Katherine Peinhardt	
Can Church Gardens Represent a Valuable Recreation Alternative in Cities?	143
Diana Andreea Onose, Ioan Cristian Iojă, Andreea Raluca Slave, Simona R. Grădinaru, Athanasios Alexandru Gavrilidis, Ana Maria Popa	
Can Gamification be Used for Spatial Energy Data Collection? Experiences Gained from the Development of the HotCity Game to Collect Urban Waste Heat Sources.....	153
Ernst Gebetsroither-Geringer, Thomas Wernbacher, Alexander Pfeiffer, Marko Goels, Jakob Worster, Ernst Meissner, Angelika Graf, Romana Stollnberger, Roman Geyer, Ralf-Roman Schmidt	
Capturing Customer-Centred Functions of Local eCommerce Platforms	163
Tabea Fian, Georg Hauger, Martin Söllner, Arnd Florack, Isabel Lamotte	
Categorizing Urban Structural Types using an Object-Based Local Climate Zone Classification Scheme in Medellín, Colombia	173
Marlene Kühnl, Marta Sapena, Hannes Taubenböck	
City Afoot – What the State-of-the-Art Walkable City Looks Like.....	183
Susanne Tobisch, Angelika Psenner	
Climate Proofing Spatial Planning Policies in Austria – Case Studies and Findings	195
Daniel Shams, Anna Kalhorn, Petra Hirschler, Hartmut Dumke	
Construction Automation: Post-Pandemic Integrated Robotized Construction Sites.....	201
Nessrina Hazem, Amira A. Fathi, Ali F. Bakr	
CRISALIDE decision support system for urban development: from idea to implementation. Rostov-on-Don, Russia.....	213
Elena Batunova, Sergey Thrukhachev, Pietro Elisei, Manfred Schrenk, Elena Khiteva, Miruna Draghia, Oksana Smirnova, Vasily V. Popovich, Vasile Meita, Antonio-Valentin Tache, Oana-Catalina Popescu	

Cycle4Value: a Token-based Incentive System to Promote Cycling	223
Thomas Wernbacher, Alexander Seewald, Alexander Pfeiffer, Mario Platzer, Dietmar Hofer, Mihai Ghete	
Densification of the Existing Urban Pattern: the Case Salzburg	231
Stefan Netsch	
Designing Waste Management Systems in the City of The Future.....	241
Marielisa Padilla, Kavyashree Swamygowda, Rohit Sheoran	
Developing and Implementing the Design-led Nexus Approach for Sustainable Urbanisation	251
Wanglin Yan, Andy van Delbsteen, Greg Keeffe, Geoffery Thün, Rob Roggema	
Developing Cultural Heritage Plan in Response to Future Challenges: Case of Lamu-Town World Heritage Site, Kenya	261
Maryam Mohamed, Hassan Abdel-Salam, Ali Bakr	
Developing Design Baseline to Reduce Urban Environmental Load in Food-Energy-Water Demand	271
Shun Nakayama, Wanglin Yan, Will Galloway	
Different or Alike? Motivation to Participate and Social Influence in Online Discussions by Age and Gender	281
Sofia Sahab, Jawad Haqbeen, Takayuki Ito	
Is the New Silk Road Enhancing Urban Expansion? Spatio-Temporal Analysis with Remote Sensing Data	291
Salim Soltani, Henri Debray, Xiaoxiang Zhu, Hannes Taubenböck	
Effectiveness of In Situ Upgrading in Improving the Quality of Life of Beneficiaries Living in Informal Settlements in South Africa	301
Kedibone Maganadisa, Vuyiswa Letsoko, Ockert Pretorius	
Energy Issues in Building and District Assessment Schemes and Benchmarking Systems	313
Matthias Haase	
Enhancing Identity through Streetscape Composition	325
Sondos Fouda, Tarek Farghaly, Hany Ayad	
Exploring 4IR Technologies as a Solution to Improve the Traffic Flow on the Roads: a Case of the City of Johannesburg...337	
Siphiwe Given Mbatha, Trynos Gumbo, Ouyayeni Oniya, Thembanani Moyo	
Finding Suitable Measures for Mobility Behaviour Change.....	345
Johanna Schmitt, Anna Butzhammer, Dagmar Lahnsteiner, Thomas Prinz	
Gähnende Leere oder beliebter Park? Nutzung eines innerstädtischen Universitäts-Campus zur Zeit der Corona-Pandemie am Beispiel des Campus Süd des Karlsruher Instituts für Technologie (KIT).....	355
Hanna Jäger	
A Framework for an Effective Public Participation Process in the Urban Development of City Centers – the Case of Alexandria, Egypt.....	367
Lojaina Mohamed Okacha, Dina Saadallah, Khaled El Haggla	
Gründerzeitliche Innenhöfe als Ressource zur Verbesserung des Mikroklimas	379
Petra Kubin, Aglaee Degros	
How COVID Affects Decision Making in Planning? The Use of ICT in Planning Boards' Hearings	387
Nir Mualam	
How to Make Existing Urban Structures Climate-Resilient?	393
Katrin Hagen, Tanja Tötzer, Erik Meinhardter, Dietmar Millinger, Matthias Ratheiser, Susanne Formanek	
ICT Usage to Improve Efficiency in the City of Johannesburg Public Transportation System.....	403
Siphiwe Given Mbatha, Trynos Gumbo, Ouyayeni Oniya, Thembanani Moyo	
Improvement of Human Thermal Comfort in Built Environment using BIM simulation methods, case study in Alexandria, Egypt.....	415
Omnia Kassab, Zeyad El Sayad, Ali Bakr	
Integrating User Needs in Sustainable Neighbourhood Transition of the Smart City – Expanding Knowledge and Insight among Professional Stakeholders.....	423
Daniela Baer, Anandasivakumar Ekambaram	
Integration of Multi-dimensional Rural and Urban Planning Efforts for Achieving SDG 13 – Indian Context.....	433
Piyali Bandyopadhyay	
Integrierte Betrachtung einer nachhaltigen Wärme- und Kältebewirtschaftung von Stadtquartieren	445
Corinna Schittenhelm, Detlef Kurth	
Introduction of Key Nexus Indicators to Assess the Urban Food-Water-Energy Nexus within the SUNEX Project	455
Ali Hainoun, Wolfgang Loibl, Sebastian Stortecky, Romana Stollnberger, Ghazal Etminan	
Investigation of the State of Spatial Transformation Policy and Practice: Lessons from the City of Johannesburg	459
Mueletshedzi Helen Phosho, Trynos Gumbo, Thembanani Moyo, Eric Makoni	

Ist der Onlinehandel Wettbewerbstreiber oder gar "Rettungsanker" für unsere Städte? Eine modellgestützte Analyse der Determinanten des Einkaufsverhaltens im Multi- und Cross-Channel-Kontext	469
Thomas Wieland	
KI-gestützter Wordcloud-Generator für Beteiligungsprozesse.....	481
Carsten Oldenburg, Axel Häusler	
Machine Learning for Land Use Scenarios and Urban Design	489
Daniel Podrasa, Peter Zeile, Markus Nepl	
Methods for Regrouping Economic Activities into Meaningful Clusters	499
Sophie De Mulder, Inge Penninx, Geert Van Haute, Jan Zaman	
Mobilitätswende in den Köpfen – interdisziplinäre Analyse zur Einleitung von Transformationsprozessen im Verkehrssystem	509
Barbara Laa, Harald Frey, Edeltraud Haselsteiner, Lisa Danzer, Peter Biegelbauer, Thomas Friessnegg	
Mobility in Metropolitan and Peripheral Regions – an Educational Simulation Game.....	517
Lukas Hartwig, Paul Pfaffenbichler, Juliane Stark	
Mobility Inequality in a Small Town in Central Poland. The Case Study of Zgierz	525
Bartłomiej Olczak	
Monitoring Nature-Based Engineering Projects in Mountainous Region Incorporating Spatial Imaging: Case Study of a Hydroelectric Project in Nepal.....	535
Abhishek Tiwary, Bhagawat Rimal, Yassine Himeur, Abbas Amira	
Nachhaltige urbane Gewerbeflächen – ein internationaler Vergleich	539
Sarah C. Schreiner	
New Technologies for Participatory Planning: Between Parametric Design and Brand Urbanism	549
Annalisa Rollandi	
Partizipative Prozesse bei taktischen Interventionen – Einblicke aus Villach	559
Linda Dörrzapf, Anita Rappauer, Michael Stadler-Vida, Martin Berger	
Patterns and Practices of Spatial Transformation: a Historical Review of Approaches.....	567
Mueletshedzi Helen Phosho, Trynos Gumbo, Thembani Moyo, Eric Makoni	
Performance of Urban Agriculture in Tokyo: a Geospatial Perspective of the Food-Water-Energy Nexus	577
Keidai Kishimoto, Wanglin Yan	
Popping Up Public Streets – Not for Cars, but for People by Transformative Approaches.....	587
Michael Andreas Giesch, Magdalena Senger, Wolfgang Fischer	
Post-Earthquake Quality of Life: Assessing the Bam Recovery Process	595
Homa Masoumi, Behzad Malekpour Asl, Siamak Badr	
Quantifying the Benefits of Sustainable Transport for the Urban Economy	607
Wolfgang Rauh	
Radfahren auf realen und virtuellen Flächen – Das NRVP-Projekt Cape Reviso.....	613
Peter Zeile, Thomas Obst, Fabian Dembski, Johanna Drescher, Özlem Cinar, Uwe Woessner	
Raumplanerische Steuerungsansätze für Photovoltaik-Freiflächenanlagen	623
Raffael Koscher	
Regionalplanerische Festlegungen zur Eigenentwicklung und ihr Beitrag zum Klimaschutz.....	633
Daniela Briegel, Kirsten Mangels	
Rethinking Planning and Spatial Assessment from a Care Perspective	647
Lidewij Tummers, Heidrun Wankiewicz	
Sicherheitsempfinden im öffentlichen Verkehr in Zeiten von COVID-19.....	659
Tabea Dietrich, Sonja Stöffler	
Simulation and Analysis of Urban Green Roofs with Photovoltaic in the Framework of Water-Energy Nexus	671
Keyu Bao, Daniela Thrän, Bastian Schröter	
Smart City Developments in Graz: Coming up against the Limits of Planning	681
Eva Schwab, Jennifer Fauster, Nina Habe, Martina Majcen	
Smarte Lösungen statt „Lockdown“? Der „Tübinger Weg“ in der Corona-Pandemiebekämpfung auf dem Prüfstand	693
Thomas Wieland	
Spatial Navigation Modelling Technology in Urban Planning Project	705
Alexander Kolontay	
Innovative Initiatives Usage to Improve Efficiency in the City of Johannesburg Public Transportation	715
Brightnes Risimati, Trynos Gumbo, James Chakwizira	

Spatial Trends of Adaptive Reuse Projects: Challenges and Opportunities for Developing Cities	727
Thembani Moyo, Trynos Gumbo, Ouwayeni Oniya, Sipiwe Given Mbatha, Walter Musakwa	
Städtebau und elektrische Speicher – ein Zusammenspiel im Energiequartier	737
Antonia Stratmann, Jannik Wendorff, Sarah Hermens	
Städtische Angsträume – Analyse zur Steigerung der gendergerechten Stadtplanung für mehr Sicherheit bei Nacht	745
Jennifer Krauß, Edith Schwimmer	
Streetscape Design Elements Approach as a Tool for Urban Soundscape Enhancement A Perspective from Ahmed Oraby Square, Alexandria, Egypt	757
Amira Elmahdy, Amira Fathi, Ali Bakr	
Subjektiven Verkehrsstress objektiv messen – ein EmoCycling-Mixed-Methods-Ansatz	767
Jule Merk, Jochen Eckart, Peter Zeile	
Sustainable Development in The Healthcare Enterprises Management Through BIM And FM Interaction Based on a Holistic Aspect Structure	779
Seyed Reza Hosseini Raviz, Sobah Abbas Petersen	
Sustainable Smart City – the Path of Vienna	789
Mona Treude, Ralf Schüle	
Synthetic and Tangible Agents for an Activity-based Urban Planning Tool	805
Amanda Barbosa Jardim, Maximilian Müh, Andrea Kondziela, Axel Häusler	
Telecommunication and Travel Behaviour of Households in the Rural Areas of Nigeria: Substitution, Complementarity or Trip Inducement	817
Ouwayemi-Oniya Aderibigbe, Trynos Gumbo, Thembani Moyo, Sipiwe Given Mbatha	
Temporary Urban Pop-Up Environments – Design Requirements and Sustainable Solutions	829
Stefan Geier, Tatjana Fischer, Gaetano Bertino, Doris Österreicher	
Text-based Discussion Environment using a Discussion Support System Enhances Participants’ Engagement at International e-Conference: KICSS 2020 Online Experiment	837
Jawad Haqbeen, Sofia Sahab, Takayuki Ito	
The Application of CityGML Food Water Energy ADE to Estimate the Biomass Potential for a Land Use Scenario	851
Rushikesh Padsala, Ernst Gebetsroither-Geringer, Keyu Bao, Volker Coors	
The Digital World of the Future as an Evolution of the Past	863
Vasily Popovich, Tatiana Popovich, Oksana Smirnova, Ksenia Ivanova, Ilya Matievskii	
The Effects of City Fabric on Urban Strategies in Pandemic Time – Case Study Rome City (Italy)	871
Negar Isa Kakroodi, Sina Mirza Babaei	
The Influence of Users’ Socio-Economic Background on the Perception and Involvement of Urban Spaces	877
Menatallah Osman, Hassan Abdel-Salam, Dina M. Saadallah	
The Liveable Life in Slums	891
Berrit Neele Eicker	
The Parametric Design to Foster Cross-Border Governance	897
Annalisa Rollandi	
The Relationship between Information and Communication Technology and Travel: a Compendium of Literature	907
Oluwayemi-OniyaAderibigbe, Trynos Gumbo, ThembaniMoyo, Sipiwe Given Mbatha	
The Role of the Public Municipality in Urban Regeneration: the Case of Genoa	919
Giampiero Lombardini, Beatrice Moretti, Matilde Pitanti	
The Role of Zoning in Cross-Border Industrial Land Transition: Lessons from Tokyo Metropolitan Area	933
Ruiyi Zhang, Wanglin Yan	
Together we are Stronger – Examining Thematic and Procedural Entry Points for Multidisciplinary, Integral Spatial Planning Approaches to Confront Climate Change	943
Alexandra Jiricka-Pürner, Roswitha Weichselbaumer, Maria Juschten, Florian Reinwald	
Towards Climate Neutrality through Integrated Energy Planning – a Cross-Country Comparison and Case Study Analysis of Positive Energy District Concepts between Switzerland and Norway	957
Matthias Haase, Daniela Baer	
Types of Morphological Configurations of the City across the Globe – a Remote Sensing based Comparative Approach	969
Henri Debray, Chunping Qiu, Michael Schmitt, Yuanyuan Wang, Xiao Xiang Zhu, Hannes Taubenböck	
Typologien räumlicher Auswirkungen der Digitalisierung	979
Radostina Radulova-Stahmer	
Upscaling “Building and Planning Culture” to a Regional Level in Römerland Carnuntum (Lower Austria)	989
Daniel Youssef, Hartmut Dumke, Thomas Dillinger	

Urban Land Use and Food Supply: the Example of Vienna	997
Lisa Kaufmann, Barbara Smetschka, Sarah Matej, Karl-Heinz Erb, Anna Kozłowska, Ernst Gebetsroither-Geringer	
Urban Resilience Thinking. Dealing with Epistemic Uncertainty in Smart City Development	1007
Ulrich Ufer, Sadeeb Simon Ottenburger	
Urban Rooftop Uses: Competition and Potentials from the Perspective of Farming and Aquaponics – a Berlin Case Study	1015
Gösta F. M. Baganz, Elias Baganz, Daniela Baganz, Werner Kloas, Frank Lohrberg	
Urban Trees – Detection, Delineation, Quantification, and Characterisation based on VHR Remote Sensing	1029
Tobias Leichtle, Markus Zehner, Marlene Kühnl, Klaus Martin, Hannes Taubenböck	
Urbane Klimaresilienz hat viele Farben	1041
Sascha Henninger, Lena Albert	
Urbanism to Riverine Planning Strategy for Climate Resilient Cosmic Sacred City in India-Varanasi	1061
Bikram Kumar Dutta, Sanhita Bandyopadhyay	
Using Environmental Input-Output Analysis to Assess Energy, Water and CO₂ Emissions in Tokyo’s Food System	1075
Xujie Hu, Wanglin Yan	
Visioning of Next-Generation Wastewater Resource Recovery Facilities: Summary Findings of Student Work	1085
Veronica Franco-Londono, Michael Bobker, Hillary Brown	
What makes a Participative Tool Elicit more Sample Views? Discussion with Supportive Means for Mutual Benefit	1089
Sofia Sahab, Jawad Haqbeen, Takayuki Ito	
Wie können öffentliche E-Ladestationen sozial fair positioniert werden? Eine Analyse der Aktivitätsmuster und potenziellen Ladevorgänge von Frauen, Personen mit niedrigem Einkommen und Über-65-Jährigen	1101
Christian Joachim Gruber, Maria Schweighart, Sebastian Seebauer, Samuel Felbermair	
Zur Co-Evolution von Stadtssystemen und Diffusion urbaner Innovationen: Charakteristika einer technologieoffenen Stadtentwicklung	1111
Steffen Braun	
About Ecology in the City: an Attempt of Classification of the Political Trends	1121
Olivier Lefebvre	
Change Communication als Instrument für erfolgreiches Anrainermanagement im Rahmen von nachhaltigen Betriebsansiedlungen am Beispiel Oberösterreich	1127
Harald Jarzombek, Juliane Gasser, Sonja Mooseder-Spelitz, Tanja Spennlingwimmer	
CITYFOOD - Upscaled Urban Aquaponics and the Food-Water-Energy Nexus	1135
Gösta F.M. Baganz, Manfred Schrenk, Oliver Körner, Daniela Baganz, Simon Goddek, Karel Keesman, Zorina Ziscan, Elias Baganz, Alexandra Doerberg, Hendrik Monsees, Thomas Nehls, Werner Kloas, Frank Lohrberg	
Competences of Smart City Planners: the Alpha and Omega	1137
Hans Rüdiger Kaufmann, Dolores Sanchez Bengoa, Henning Tirrel, Mohammad Fateh Ali Khan Panni	
Facilitating Transit Oriented Development in the Purple Line Corridor: The Plans and Regulations Information Tool	1149
Gerrit-Jan Knaap, Cyrus Chimento, Lewis Hopkins, Nicholas Finio	
Flexible Bike Parking: New Ways of Thinking Bicycle Racks	1155
Magdalena Bürbaumer, Christian Zeitelhofer, Martin Berger, Christoph Wöss, Karlheinz Gürtl, Paul Brugner, Gosia Stawecka	
Interaktives Erzeugen von thematischen Karten mit CentropeMAP und CentropeSTATISTICS	1161
Clemens Beyer, Manfred Schrenk	
Metropolitan Peripheries as New Urban Landscapes. Designing a Co-Creative Toolbox for the Integrated Development of the Vienna City Region	1167
Cédric Ramière, Claudia Staubmann, Flora Fessler, Mara Haas, Roland Krebs, Stefan Mayr	
Mobility Measures for Residential Buildings in Urban Areas – a Promising Investment?	1173
Jonas Krombach, Andrea Weninger, Regine Gerike, Caroline Koszowski	
Once Upon a Time a Genius Loci Conceived a Place	1179
Lineu Castello, Simone Back Prochnow	
Planungsbezogene Stadtklimatologie: Werkzeuge und Maßnahmen auf unterschiedlichen räumlichen und zeitlichen Skalen	1195
Simon Tschannett, Sebastian Kupski, Matthias Ratheiser, Isabel Auer, Magdalena Holzer	
Planungsgrundlagen für das Energie- und Klimakonzept in Niederösterreichs Gemeinden	1201
Lore Abart-Heriszt	
Raumansprüche für E-Ladeinfrastruktur im öffentlichen Raum dicht bebauter Stadtquartiere	1207
Ulrich Bergmann, Linda Seyfried, Viktora Kofler	

Seamless Distributed Traffic Monitoring by Distributed Acoustic Sensing (DAS) using existing Fiber Optic Cable Infrastructure.....	1215
Martin Litzenberger, Carmina Coronel, Katahrina Bajic, Christoph Wiesmeyr, Herbert Döller, Hans-Bernhard Schweiger, Gaëtan Calbris	
Smartes Wohnen für Generationen – wie Nachverdichtung Chancen für leistbares, altersgerechtes und klimafreundliches Wohnen bietet.....	1219
Katharina Kirsch-Soriano da Silva, Lukas Botzenhart	
Stakeholder-supported Research on the Food-Water-Energy Nexus with three International Case Studies.....	1225
Ursula Pietzsch, Keyu Bao, Rushikesh Padsala, Ernst Gebetsroither-Geringer, Barbara Smetschka, Jeffrey Raven, Volker Coors	
The Effect of the Pandemic of the Use of Public Spaces in Hungary.....	1239
László Jóna	
The Possibility of Qualifying the Courtyards of Religious Buildings as Open Public Spaces: a Case Study of the City of Brčko.....	1247
Slobodan Bulatović, Eva Vaništa Lazarević, Jelena Marić	
Urban Living Labs as a Driver for Sustainable Food-Water-Energy Innovations	1257
Tamara Mitrofanenko, Andreas Muhar, Kim Ressar, Thomas Schauppenlehner, Astrid Offermans, Darin Wahl, Barry Ness, Philip Bernert, Michele Dalla Fontana, Fabiano de Araújo Moreira, Gabriela Marques Di Giulio, Tadeu Fabrício Malheiros	
The Monitoring Canvas: a Tool for Co-Creating Actions in Mission Oriented Innovation Policies	1265
Mathias Mitteregger, Martin Russ, Natasa Hodzic-Srncic, Maximilian Jäger	