

Table of Contents – Inhaltsverzeichnis:

Preface	5
Manfred Schrenk	
A Core of Robotics Intelligence. A “Green Button” Idea	15
Tatiana Popovich, Pietro Elisei, Manfred Schrenk, Artem Zagvozdkin, Vasily Popovich, Stanislav Burdakov	
Airflow in Urban Environment: an Approach to Improve Egyptian Buildings Regulations	25
Rana Elbadri, Hassan Abdel-Salam, Mohamed Fikry	
An Assessment of Urban Decay in Rural Towns: a Case of Building Dilapidation in Thohoyandou Town, South Africa	37
Comfort Ndou, Shylet Nyamwanza	
Application of the Persona Concept to Convey Socially Sustainable and Responsible Transport System Planning to Children and Juveniles Considering Autonomous Vehicles: Work Report on the Project AM4Kids – Future Workshop	49
Nina Hohenecker, Bente Knoll, Christopher Schlembach, Gabriela Sammer, Agnes Renkin, Georg Hauger	
Bäume im Bild: Wie ein transdisziplinärer Ansatz und KI zur Verbesserung der Datenqualität eines städtischen digitalen Baumkatasters beitragen können	61
Julia Mayer, Lena Hoff, Johannes Ruf, Martin Memmel, Sascha Henninger	
Brownfield Regeneration in Sarajevo – Sustainable Growth Towards a Polycentric City	73
Katharina Höftberger, Angela Djuric, Hubert Klumpner, Roland Krebs, Klara Matic, Andrea Pavlović, Michael Walczak	
Building According to Climate Change	83
Annalisa Rollandi, Felix Günther	
Challenges for Implementing Blue-Green Measures in the Transformation of Peri-Urban Streets	93
Mario Stefan, Lena Flamm, Carola Hilgert, Eva Schwab	
Climate Havens of Egypt: Facing Extreme Weather Events	105
Nesma Salah, Ali F. Bakr, Amira A. Fathi	
Co-Creating Inclusive Public Spaces: Engaging Underrepresented and Marginalized Communities in the Planning Process	115
Marina Lovrić	
Co-Creating Development in Mining Towns: the Nexus between Social Labour Plans and Integrated Development Plans for Urban Development Planning in Rustenburg, South Africa	125
Samson Olaoluwa Faboye, Trynos Gumbo, Kgomotso Jackson Phillip Sebola-Samanyanga	
Community-Based Ecotourism Principles as a Framework for Community Development in Protected Areas	133
Yasmine Radwan, Amira A. Fathi, Khaled Elhagla	
Computational-based Generative Design Exploration, Multi-Agent System as an Approach	145
Israa M. El-Maghraby, Heba M. M. H. Jahin, Khaled S. M. El-Hagla	
Creating Resilient Public Spaces – a Global Perspective on the Conditions for Integrated Urban Development	155
Roland Krebs, Stefan Mayr, Sheikh Md. Rezwana, Katharina Höftberger, Theresa König, Victoria De Lancer Salas, Shaolin Saint Hilaire Jong, Anselmo Cani	
Crisis and Green Urban Development: Urban Agriculture and Post-Earthquake Urban Resilience in Christchurch, New Zealand	167
Andreas Wesener	
Decoding Stress – ein interdisziplinärer Stressforschungsansatz zur Förderung qualitätsvoller öffentlicher Stadträume für den Rad- und Fußverkehr	173
Nina Haug, Peter Zeile, Markus Nepl	
Design Studio Environment: Using Biophilic Patterns for Creative Performance	183
Amany Abdel-Aziz, Dina M. Nassar, Ingi A. Elcherif, Khalid S. M. Al-Hagla	
Designing Learning Environments in Response to Pandemics: a Comparative Analysis for COVID-19 Best Practises Schools Interventions	195
Merna Mikhaeil, Asmaa Hasan, Tarek Farghaly	
Diagnose Digital Skills Gap between Professional and Academic Sectors in Architecture Discipline – Jordan Case Study ...	209
Anwaar Baniselman, Ibrahim Marouf, Ali Abou Ghanimeh, Amira Fathi	
Die dunkle Nacht erhebt sich – Sterneparks als informelles und kommunales Steuerungselement für Natur- und Freiraumschutz	217
Marcel Schäfer, Sascha Henninger	
Digitales Parken der Zukunft – Planungen zu einem Reallabor auf dem Campus der Universität der Bundeswehr München	225
Tobias Wiemers, Frederik Gügel, Markus Holzmaier	

“Energy WITH Spirit” Facing Nowadays Challenges by Generating Sustainable Energy in Solidary Energy Communities: First Project Insights	235
Bente Knoll, Katharina Pfatschbacher-Zach, Ralf Dopheide, Agnes Renkin, Susanne Draxler, Gerald Benz	
Evaluate the Socio-Economic Impact of the International Coastal Road (ICR) on Burg Elburullus City	245
Ahmed A. Elkady, Mohamed A. Fikry, Zeyad T. Elsayad, Ahmed Salah Eldeeb	
EVAP0+ Transpiring Green Walls – a Demonstration on How to Maximise the Evapotranspiration Effect to Cool Down our Microclimate.....	259
Bente Knoll, Agnes Renkin, Ralf Dopheide, Elisabeth Knasmillner, Andreas Hiller, Michael Fleischmann	
Exploring Nature-Based Solutions for Urban River Restoration: Insights from China's Sponge City Programme	269
Yixin Cao, Karl Matthias Wantzen	
Facades Solar Screens Impact on Daylighting Performance in Buildings	281
Mohamed Elcharkawi, Hassan Abdel-Salam, Mohamed Fikry	
FTN – Frequent Transit Network: Transit Strategies towards Achieving Transit-Oriented Development in Alexandria City, Egypt.....	293
Rowan Shebl, Hany Ayad, Mai Abdo	
Functional Applications of Unmanned Aerial Vehicle Technology in Urban Planning Practice: A PRISMA systematic Review.....	305
Bernard Eric Mdaopa, Trynos Gumbo, Thembanani Moyo, Innocent Musonda	
Gender-Sensitive Use and Development of (Digital) Participation and Analysis Tools for Equal Access to Open Spaces.....	315
Flora Fessler, Ernst Gebetsroither-Geringer, Florian Reinwald	
Gendersensibles Carsharing – Nutzungsbarrieren und Maßnahmen.....	329
Linda Dörrzapf, Sonja Gruber, Ornella Marovic, Vanessa Sodl-Niederecker	
Green Buildings as an Accelerator in Climate Change Mitigation and Air Quality Improvement.....	341
Ofhani Mukwevho, Trynos Gumbo, Walter Musakwa	
Harnessing Crowdsourcing Data for Comprehensive Green Window View Analysis.....	351
Anna-Maria Bolte, Mahsa Moghadas, Theo Kötter	
Impact of Educational Building Design on Users’ Psychological and Physical Well-Being – Case Study High School in Egypt.....	361
Khloud Fawzy Wahba, Asmaa Elsayed Hasan, Dina Sameh Taha	
Impact of Urban Attributes on Human Happiness and Health in Alexandria as an Egyptian City.....	371
Lamiaa Abd-Rabo, Mohamed Abdelall, Zeyad El Sayad	
Implementierung von Waldinseln im Bereich der gründerzeitlichen Innenhöfe von Graz.....	381
Petra Kubin, Aglaee Degros	
Increase Occupancy Rate in Passenger Cars – Potentials of Awareness Raising for Carpooling.....	391
Linda Dörrzapf, Lukas Tanzer, Arthur Kammerhofer, Richard Preißler, Martin Berger	
Inside Babyboomer – Gesundheits- und Wohnstandortverhalten deutscher Babyboomer und deren planerische Herausforderungen für die Gesundheitsversorgung in ländlich-suburbanen Räumen.....	403
Marvin Stiewing, Kirsten Mangels	
Integrating Multi-Scalar Attributes in Assessing Urban Sustainability for the Built Environment in Heritage Sites: The SHAI Model	415
Dalia Abdel Fattah, Aida Nayer	
Integrative Design Solutions for Connecting Street Trees to the Urban Water Cycle.....	429
Karl Grimm, Dagmar Grimm-Pretner	
Intelligent Social Network.....	439
Pietro Elisei, Darinka Golubovic-Matic, Pierre Laconte, Vasily Popovich, Tatiana Popovich, Manfred Schrenk, Vladimir Shutkov, Artem Zagvozdkin	
Investigating the Environmental and Economic Benefit of Waste to Energy Project: a Case Study of Methane Gas at the Thohoyandou Landfill Site.....	445
Mukona Kone, Trynos Gumbo	
Investigating the Main Factors of Neighbourhood Morphology Affecting Social Cohesion: SEM-PLS Analysis Approach.....	453
Doaa Morsy, Khalid Al-Hagla, Mohamed Fikry	
Investigating Urban Regeneration and Sustainable Cities Development Nexus in the City of Pietermaritzburg, South Africa	465
Sphamandla Ndlazi, Trynos Gumbo, Eric Makoni	
Land I(i)eben – künftig alles smart? Chancen und Herausforderungen der digitalen Transformation für regionale Entwicklung am Beispiel des Landkreises Kusel	475
Tobias Weber, Kirsten Mangels	

Living and Working in a Healthy Environment: How Sensor Research in Flanders can Help Measure and Monitor Exposure to Certain Environmental Factors	487
Sophie De Mulder, Michel Goethals, Mart Verlaek, Liesbeth Gommé, Niels De Kempeneer, Tine Van Hoof, Maja Mampaey, Philippe Van Haver, Caroline Teughels, Geert Van Haute, Karen Van Campenhout	
Local Climate Adaptation Governance and Planning: Challenges to Transformation	497
Carolin Schröder	
Making Green Real – How to Promote Greenery in Real Estate Development	503
Tanja Tötzer, Martin Schneider, Bosko Bozic, Raoul Bukor, Doris Enzersdorfer, Susanne Formanek, Valentin Gebhardt, Martin Jung, Andreas Lichtblau, Werner Sellinger	
Measuring the Impact of Walking Environments on Brain Activation: Results from an fNIRS Pilot Study	513
Lisa Marie Brunner, Helge Hillnhütter, Pasi Aalto, Martin Steinert, Henrikke Dybvik	
Nature Based Solutions: More than Just Greening the City?	525
Judith Ryser, Teresa Franchini	
Nature-Based Solutions and a Just Transition: Understanding the Jobs, Skills and Training Requirements for NBS to Contribute to the Green Economy	535
Leslie Mabon	
Nature-Based Solutions through Blue-Green Infrastructure as Measure of Adaptation, Resilience and Liveability to Climate Change: Case Study City Lab Saltillo, Mexico	545
Catalina Diaz, Eduardo Santillán-Gutiérrez, Gabriela De Valle, Carmina Villarreal	
Neuroarchitecture Approach to Female Perception of Safety in Public Space	555
Nesreen Aiad, Khalid S. Al-Hagala, Hassan Abdel Salam	
Optimising Sustainable Urban Mobility: Analysis of Non-Motorised Transport along M1 Road in Lilongwe Town, Malawi	567
Gloda Zulu, Trynos Gumbo, Retsepile Charity Kalaoane	
Optimization of Cities through Green Spaces	575
Hans Rüdiger Kaufmann, Thomas Walch, Gamze Ünsal-Peter, Danny Westphal, Thomas Schäfer, Stefan Bley, Matthias Rädle	
Optimizing the Infrastructure of Electric Vehicles and Developing Business Models for Sustainability	585
Nishant Dhir, Savas Genc, Hans Rüdiger Kaufmann	
Overall Layout of Socialist and Post-Socialist Large Housing Estates in Croatia	595
Anđelina Svirčić Gotovac, Sara Ursić, Jana Vukić	
Paratransit, Built Environment, and Urban Mobility – a Responsive Relationship	603
Ahmed A. Elsayy, Hany M. Ayad	
Pathways to Urban Parks Functionality Enhancement: Lessons from Gugu Dlamini Park	613
Mhlalisi Gavu Mndzebele., Trynos Gumbo, George Nkere, Ayobami Popoola	
Programmmanagement als Grundlage zur Umsetzung von Stadtentwicklungskonzepten	621
Max Gebhard Haug	
Refurbished Green Buildings and Net Carbon Emissions Nexus: Towards Safer and Intelligent Futures in South African Cities	633
China Mashinini, Jeffrey Mahachi, Trynos Gumbo	
Requirements for a Dashboard Application to Facilitate Climate-Smart Planning for Sustainable Resilient Green and Blue Cities	641
Florian Reinwald, Sophie Thiel, Verena Macho, Susanne Formanek, Thomas Rabl, Markus Luisser, Andras Horvath	
Research on Construction Method of Genetic Map for Rural Settlement Heritage of Ethnic Minorities in Guangxi, China	653
Xi Luo, Jianyun Huang	
Rethinking the Urban Green Spaces by the Lens of GIScience: the Experience of the Project Living Urban Parks	663
Edoardo Crescini, Francesca Peroni, Francesco Facchinelli, Giuseppe Della Fera, Daniele Codato, Salvatore Pappalardo, Massimo De Marchi	
The Community Gardens and Kitchens, and their Contribution to the Social Development of the Marginalised Areas in Berlin: the Case Study of Beettinchen Community Garden	673
Hellen Aziz	
The Contribution of Peri-Urban Characterisation to the Development of Sense of Place Indicators	685
Vita Žlender, Rok Brišnik	
The Effect of Overtaking Distances on the Stress Occurrence of Cyclists in Urban Areas	699
Jan Hauenstein, Jochen Eckart, Peter Zeile, Jule Merk	

The Impact of Free Municipal Wi-Fi on the Citizens' Right to the City, Good Governance, and Service Delivery in an African Context: the Perspectives of the Residents of Pretoria Central Business District (CBD) in the City of Tshwane, South Africa	709
Tlou Phillemon Mathane, Trynos Gumbo	
The Influence of Social Infrastructure Accessibility on Liveability in Urban Neighbourhoods	719
Corinna Schittenhelm, Martin Rumberg, Detlef Kurth	
The Planning and Utilisation of Green Spaces in South Africa: Potchefstroom as a Case Study	727
Zaakirah Jeeva, Trynos Gumbo	
The Possibility of Including Habitat Types as Nature-Based Solutions in Spatial Planning Documents: the Case of Slovenia	739
Manca Dremel, Igor Zelnik, Barbara Goličnik Marušić	
The Potential of Bio-Based Insulation Materials for Healthy Living Spaces and Sustainable Architecture	749
Sandra Böhm	
The Potentials of Digital Tools to Contribute to Spatial Transformations – the Example of the Digital Twin of the City of Helsinki	763
Jonas Pauly, Karina M. Pallagst	
The Role of Electric Vehicles in Greening the Environment: Prospects and Challenges	777
Oluwayemi-Oniya Aderibigbe, Trynos Gumbo	
The Role of Global Governance Systems in Shaping Responses in the Era of Pandemics: Lessons from Chinese Covid-19 Experiences for South Africa	787
Boy Johannes Mashabela, Jeffrey Mahachi, Trynos Gumbo	
The Role of Secure Land Tenure Policy and Practise on Economic and Social Development: Lessons from Edendale and Ambleton, City of Pietermaritzburg	799
Nombuso Mkhwanazi, Trynos Gumbo, Thulisile Mphambukeli	
The Role of Smart Cities on Smart Healthcare Management	807
Neda Omidlou, Hans Rüdiger Kaufmann	
Theoretical and Methodological Framework for the Development of Urban Climatic Planning Recommendation Maps	817
Sophie Thiel, Florian Reinwald, Astrid Kainz, Claudia Hahn, Daniel Zimmermann, Robert Luger	
Thermal Variation and Socio-Environmental Inequality in Taipei Basin	829
Wan-Yu Shih, Changchang Wang	
Time-based Solutions for Gender Just Low Carbon, Sustainable Urban Transformation – Learning from European Time-Planning Practises	835
Heidrun Wankiewicz, Lidewij Tummers, Flora Fessler	
Towards a Conceptual Framework for Sustainable Municipal Free Wi-Fi Interventions in South Africa: a City of Tshwane Case Study	849
Tlou Phillemon Mathane, Trynos Gumbo	
Towards Enhancement of Alexandria City Waterfront: Quality of Life Assessment Model	857
Aida Nayer, Dina Farag	
Towards the Evaluation of Possible Indicators for the Provision of Green Spaces in Settlements to Promote Physical Activity among the Population	869
Jana Kozamernik, Vita Žlender, Ina Šuklje Erjavec	
Understanding Spatio-Temporal Usage Patterns of Cargo Bike Sharing to Foster Market Diffusion	881
Aurelia Kammerhofer, Florian Pühringer, Leo Kostka, Martin Berger	
Understanding the Significance of Urban Lingering Factor of Built Environments in the Socio-Climatic Decision-Making Process for Urban Open Spaces: Field Survey Alexandria University Campus	893
Sagda Gamaleldin, Zeyad El-Sayad, Mohamed Ibrahim	
Urban Morphology vs. Social Cohesion: a Study of Two Neighbourhoods in New Borg Al-Arab City, Egypt	907
Doaa Morsy, Khalid Al-Hagla, Mohamed Fikry	
Urban Nexus: An Approach for Regenerative Urban Environments (Public Spaces Located in the Urban Fringe)	919
Nouran Naguib, Hassan Abdel-Salam, Dina Saadallah, Mai Abdo	
Urban Regeneration: Identifying Causes and Impacts of Urban Decay within the Pietermaritzburg Central Business District: South Africa	931
Kwethemba Khumalo, Trynos Gumbo, Jackson Sebola-Samanyanga	
Urban Revitalisation of Small Settlement in the Regional Context: Case study Kneževo in Baranja Region in Croatia	941
Lea Petrović Krajnik, Damir Krajnik, Petra Banić	

Urban Stress and Bicycle Infrastructure in the City of Osnabrück – Analysing Well-Being and Infrastructure Relationships in Streetscapes through a Triangulation Approach.....	959
Céline Schmidt-Hamburger, Thomas Eltner, Peter Zeile, Nina Haug	
Vertikales Wachstum im Städtebau	969
Leonardo Reinhard, Tobias Wiemers	
BlueGreenStreets – Adapting Urban Streets for Climate Change.....	979
Jochen Eckart, Wolfgang Dickhaut, Michael Richter	
Building Land Register – an Important Step towards Effective Space Management	985
Barbara Černič	
Cool Down Güssing: Sustainable Cooling Concepts for Existing Buildings using the Example of the Municipality of Güssing.....	993
Robert Pratter, Christian Doczekal, Ernst Reiterer	
Der Beitrag temporärer Straßenexperimente zur kollaborativen Planung lebenswerter urbaner Quartiersstraßen	999
Steven März, Lynn Verheyen, Sina Diersch	
Evaluation of High-Resolution Simulation of the Urban Heat Island in Vienna, Austria.....	1007
Maja Žuvela-Aloise, Claudia Hahn, Brigitta Hollosi, Sandro Oswald	
From Pixels to Planning: Large-scale Mapping of Urban Morphology and Population Distribution with the World Settlement Footprint 3D	1013
Daniela Palacios-Lopez, Elisabeth Brzoska, Mattia Marconcini, Julian Zeidler, Thomas Esch	
Hochauflösendes Monitoring der Flächennutzungsentwicklung in Städten und Regionen mit dem IÖR-Monitor	1021
Gotthard Meinel	
How can Climate Learning be Initiated? Piloting Unconventional Interventions in Neighbourhoods	1029
Viktoria Kofler, Claudia Winkler, Sebastian Seebauer, Michael Brenner-Fließner	
How to Co-Create Collective Awareness on the Benefits of Trees	1035
Veerle Strosse, Sara Stoffels, Nathalie Vallet	
Microclimate-Related Human Comfort as Aspect in Urban Planning: Indication of NBS Interventions to Increase Quality of Cycling Networks	1041
Živa Ravnikar, Alfonso Bahillo, Barbara Goličnik Marušić	
Modelling the Efficiency of Nature-Based Solutions to Decrease Extreme Summer-time Heat in Dense Urban Environment on Example of Vienna, Austria	1051
Maja Žuvela-Aloise, Claudia Hahn, Marianne Bügelmayer-Blaschek, Martin Schneider	
Small Lexicon on Ecology (for those Interested in Cities)	1057
Olivier Lefebvre	
The Positive Effects of Active Mobility on Health with a Focus on Children’s and Youth Mobility	1065
Stefanie Blank, Natasa Hodzic-Srndic, Julia Kammer	
XR-Supported Communication in Green Urban Projects. Participating in Urban Change through Virtual and Augmented Reality	1071
Katharina Höftberger, Anna Konrath, Andreas Berger, Doris Allerstorfer, Roland Krebs	
ZUSIE Zukunft Siedlung – klimaresiliente Umbaustategien für die Siedlung in Erpersdorf und deren Transfer.....	1083
Katharina Kirsch-Soriano da Silva, Lukas Botzenhart	