

Table of Contents

Introduction	VII
Foreword	IX
Guest Editorial	XIII
Post-pandemic Hybridization in Life, Landscapes and Practice	1
<i>Mirka Beneš</i> Hybridity in Landscape/Architecture	2
<i>Anya Domlesky</i> Hybrids: Design for a Different Future	12
<i>James Barnes, Audrey Barnes</i> Cultivation, Computation, and the Morphological Intelligence of Plants: Deepening the Human-Botanical Relationship in the Landscape	18
<i>Zihao Zhang</i> Post-digital Landscape and Post-digital Culture	26
<i>Emily Schlickman</i> Cataloguing Positive Outcomes of Online Studio Instruction During COVID-19	36
Algorithmic Design and Analysis of Landscapes	45
<i>Adam Mekies</i> From Curves to Aggregation: A Computational Toolset from a Broader Thesis on Geotechnical Urbanism	46
<i>David Barbarash, Moiz Rasheed, Apoorva Gupta, Tong Wang</i> Automated Recording of Human Movement Using an Artificial Intelligence Identifi- cation and Mapping System	59
<i>Jun Yang, Pia Fricker, Alexander Jung</i> From Intuition to Reasoning: Analyzing Correlative Attributes of Walkability in Urban Environments with Machine Learning	71
<i>Steven Velegrinis</i> Cyborg Landscapes: Realizing Climate Change Reversal and Self-Sufficiency Through Technologically Enhanced Landscapes	82
<i>Chien-Yu Lin, Aidan Ackerman, Colin Beier, Douglas Johnston</i> Digital Terrain Editing and Virtual Reality Visualization to Communicate Snow Coverage and Depth Change Related to Thermal Impacts	95

<i>Xun Liu, Runjia Tian</i> RiverGAN: Fluvial Landform Generation Based on Physical Simulations and Generative Adversarial Network	105
Mobile Devices, Internet-of-Things, and ‘Smart’ Systems in the Landscape	113
<i>Michael G. White, M. Hank Haeusler, Joshua Zeunert</i> Embedded Sensors in the Landscape: Measuring On-site Plant Stress Factors.....	114
<i>Marija Knezevic, Andreas Donaubauber, Thomas Machl, Thomas H. Kolbe</i> Change Detection and Analysis of Landscapes Based on a Spatio-temporal Landscape Information Model	122
<i>Nergis Aşar, Meltem Erdem Kaya</i> Communication’s Roles in Human Environment Relations and Their Changes with Information and Communication Technologies	137
<i>Seyed Taher Khalilnezhad</i> Using Twitter as a Means of Understanding the Impact of Distance and Park Size on Park Visiting Behavior (Case Study: London)	146
<i>Madeline Brown, Changjie Chen, Luwei Wang, Timothy Murth</i> Identifying Cultural Resource Hotspots via Crowdsourcing and Expert Perspectives	155
<i>Zhongzhe Shen, Mintai Kim</i> Improving Landscape Performance Measurements: Using Smart Sensors for Longitudinal Air Quality Data Tracking	164
Data Science and Landscape Information Modelling	175
<i>Guifang Wang, Samuel A. Cushman, Ho Yi Wan, Manshu Liu, Sándor Jombach</i> Comparison of Least-cost Path and UNICOR Cumulative Resistant Kernel Analyses in Mapping Ecological Connectivity Networks in Luohe Region, China.....	176
<i>Michael G. White, M. Hank Haeusler, Joshua Zeunert</i> Simulation and Visualisation of Plant Growth Using a Functional-structural Model.....	191
<i>Wei Zhang, Xin Li, Ziqi He</i> Semantic Urban Vegetation Modelling Based on an Extended CityGML Description... ..	200
<i>Yong Guo, Andreas Luka, Yunqi Wei</i> Modeling Urban Tree Growth for Digital Twins: Transformation of Point Clouds into Parametric Crown Models	213
<i>Ervine Shengwei Lin, Like Gobeawan, Liu Xuan, Calvin Chi Wan Lim, Yang He, Chun Liang Tan, Puay Yok Tan, Nyuk Hien Wong, Alex Yee Thiam Koon</i> Deriving Green Plot Ratio (GnPR) from a Building Information Modelling (BIM) Vegetation Library.....	224

<i>Ervine Shengwei Lin, Like Gobeawan, Liu Xuan, Calvin Chi Wan Lim, Yang He, Chun Liang Tan, Puay Yok Tan, Nyuk Hien Wong, Alex Yee Thiam Koon</i> The Linking of Microclimatic Simulations and Planting Design Using a Species-level Building Information Modelling (BIM) Vegetation Library.....	236
<i>Ilona Brückner, Ramona Haverland, Manu Halbrügge</i> Interdisciplinary Planning and Building in a BIM-oriented Manner	249
<i>Mincong Wang, Joseph Claghorn, Lu Zhuo</i> Modelling the Long-term, Cumulative Impacts of Upstream Meander Restoration on the Downstream Channel's Geomorphology	258
<i>Yueshan Ma, Paul Brindley, Eckart Lange</i> A Comparison of GIS-based Methods for Modelling Walking Accessibility of Parks in Guangzhou Considering Different Population Groups	269
Drone/UAV Imagery and Uses.....	281
<i>James Melsom</i> Representing Dynamic Landscapes: Temporal Point Cloud Visualisation Applications in Complex Ecologies: The Case Study of the 2020 Rosedale Fires	282
<i>Li Fengjing, Li Dong, Xie Liwei, Tian Yuan</i> Assessing the Green View Index in Chinese Cities: An Example with Data from Eighty Cities.	291
<i>Zuzana Fialová, Radim Klepárník, Jozef Sedláček</i> Visualization of Woody Vegetation Changes in 3D Point Clouds	301
<i>Vincent Javet</i> UAV Site Surveying: Application of Drone Imagery in the Design Process, Pre- and Post-Occupancy.	310
<i>Hope Hasbrouck, Robert Stepnoski</i> Scan, Immerse & Learn: VR Enabled Field Study.	318
<i>Don Royds</i> Landscape Modelling of a Protected Cultural Landscape: Kura Tāwhiti Conservation Area	327
<i>Brendan Harmon, Nicholas Serrano</i> Point Cloud Aesthetics	335
Visualization and Animation of Landscapes.....	345
<i>Laura Schalbetter, Ulrike Wissen Hayek, Fabian Gutscher, Adrienne Grêt-Regamey</i> VR Landscapes for Therapy of Gait Insecurity.	346

<i>Nathan Fox, Ramiro Serrano-Vergel, Derek Van Berkel, Mark Lindquist</i> Towards Gamified Decision Support Systems: In-game 3D Representation of Real- word Landscapes from GIS Datasets.....	356
<i>Jörg Rekittke, Yazid Ninsalam</i> ///flood.landscape.autopsy: Digital Post-Disaster Retrospection for Sustainable Design Decision Making	365
<i>Matthias Vollmer, Dennis Häusler, Fabian Gutscher, Christophe Girot, Gerhard Schrotter</i> Modeling Urban Complexity in Point Clouds and Sound	379
<i>Aidan Ackerman, Lauren Cooper, Robert Malmsheimer, Em Esch, Timothy Volk, Sara Constantineau, Daphna Gadoth-Goodman</i> Virtual Reality Visualization of Sustainable Management Practices for Forest Carbon and Climate Change	392
Mixed Reality (AR/VR) and Immersive Environments.....	401
<i>Zaixian Piao, Yumi Lee</i> Which Tangible or Intangible Elements of Streetscape are More Critical for Pedes- trian Comfort? – Focus on Immersive Virtual Reality Simulation	402
<i>Hossein Saedi, Arthur Rice</i> A Deeper Understanding of the Impact on the Restorative Quality of Green Environ- ments as Related to the Location and Duration of Visual Interaction.	412
<i>Suna Korkmaz, Ikhwan Kim</i> The Optimal D:H Ratio Assessment for Sense of Enclosure in Virtual Landscapes.....	425
<i>Sepehr Vaez Afshar, Sarvin Eshaghi, Ikhwan Kim</i> Pattern Analysis of Virtual Landscape within Educational Games	435
<i>Hanjun Kim, Zaixian Piao, Soomeen Hahm, Yumi Lee</i> Depicting a Landscape Architectural Installation Using Augmented Reality	443
<i>Mariusz Hermansdorfer, Hans Skov-Petersen, Pia Fricker</i> Multi-objective Optimization of Digital Terrain Models for Climate Adaptation Planning.....	453
<i>Phillip Fernberg, Emily Tighe, Morgan Saxon, Charisse Spencer, Scott Johnson, Jeanine Stefanucci, Sarah Creem-Regehr, Brent Chamberlain</i> Measuring Perception of Urban Design Elements in Virtual Environments Using Eye Tracking: Benefits and Challenges.....	463

Geodesign Approaches, Technologies and Case Studies	471
<i>Allan W. Shearer</i>	
Expanding the Use of Scenarios in Geodesign: Engaging Uncertainty of the Anthropocene.....	472
<i>Yuqi Chi, Yuanxiang Wu</i>	
Identification of Ecological Sources in Urban Built-Up Areas: A Case Study of Harbin	487
<i>Michele Campagna</i>	
Geodesign in the Planning Practice: Lessons Learnt from Experience in Italy	496
<i>Jakub Tyc, Erica Isabella Parisi, Grazia Tucci, Defne Sunguroğlu Hensel, Michael Ulrich Hensel</i>	
A Data-integrated and Performance-oriented Parametric Design Process for Terraced Vineyards.....	504
Digital Landscape Architectural Responses to Climate Change	523
<i>Verena Vogler</i>	
A New Framework for Artificial Coral Reef Design.....	524
<i>Travis Flohr, Mehdi Heris, Elizabeth DeRycke</i>	
An ENVI-met Simulation Data Pipeline for Evaluating Urban Tree Patterns Impact on Urban Micro-climate	538
<i>Nastaran Tebyanian, Hong Wu, Lisa Iulo, Klaus Keller</i>	
Uncertainty Considerations in Green Infrastructure Optimization: A Review	549
<i>Muge Unal Cilek</i>	
Tourism Climate Index under Climate Change Scenarios: Aegean and Mediterranean Regions.....	561
Teaching Digital Landscape Architecture.....	569
<i>Liyun Zeng, Qiyuan Peng</i>	
Bibliometric Analysis and Science Mapping Approach in Digital Landscape Published in WoS and JoDLA from 2010 to 2021	570
<i>Kenya Endo, Ervine Shengwei Lin, Chun Liang Tan</i>	
Augmenting and Virtualising Landscape Architectural Teaching and Learning.....	592
<i>Artan Hysa, Desantila Hysa</i>	
Blue-Green Factor (BGF) Indication as a Hybrid Method for Mapping the Spatial-temporal Dynamics of Post Socialist Urban Landscapes.....	608

<i>Changjie Chen, Luwei Wang, Timothy Murtha, David Hulse</i> Lessons from Livestreaming Fieldtrips: Evaluating an Alternative Fieldtrip Approach in Teaching Landscape Architectural Studios.....	616
<i>Afshin Ashari, Nadia Amoroso, Sean Kelly</i> Generative Design in Landscape Architecture: Defining Three Design Scripts for Beginners.....	624
<i>Hans-Georg Schwarz-v.Raumer, Leonie Fischer, Kristen Jakstis</i> Levels to Address Human-Nature Relations in Cities Through Geo-data Processing Strategies: A Mini-Review	637
<i>Kirby Barrett</i> Design Visualizations: Does Graphic Production Impact Development of Technical Design Skills?	649
Digital Landscape Architecture in Practice.....	661
<i>James F. Palmer</i> Cumulative Viewsheds in Wind Energy Visual Impact Assessments and How They Are Interpreted.....	662
<i>Ata Tara</i> DVC as a Supplement to ZVI: Mapping Degree of Visible Change for Wind Farms.....	671
<i>Yuyang Peng, Steffen Nijhuis, Guangting Zhang, Jantien E. Stoter, Giorgio Agugiaro</i> Towards a Practical Method for Voxel-based Visibility Analysis with Point Cloud Data for Landscape Architects: Jichang Garden (Wuxi, China) as an Example.....	682
<i>Anja Maria Zaidi, Sheeraz Zaidi, Yashaswini G M</i> Hybrid Landscapes of India: Communicators Between the Worlds	692
Acknowledgements	705
Early Conference Announcement & Call for Papers for the Inter- national Conference “Digital Landscape Architecture DLA 2023”.....	712