

Table of Contents

Introduction	VII
Editorial.....	IX
Landscape: Informed by Science, Shaped by Design	1
<i>Zihao Zhang, Ben Bowes</i>	
The Future of Artificial Intelligence (AI) and Machine Learning (ML) in Landscape Design: A Case Study in Coastal Virginia, USA.....	2
<i>Aidan Ackerman, Jonathan Cave, Kyle Stillwell</i>	
Computation and Visualization of Coastal Sea Level Rise Mitigation Strategies: Digital Applications of Scientific Data to Formulate Design Workflows for Climate Change	10
<i>Ata Tara, Philip Belesky, Yazid Ninsalam</i>	
Towards Managing Visual Impacts on Public Spaces: A Quantitative Approach to Studying Visual Complexity and Enclosure Using Visual Bowl and Fractal Dimension.....	21
<i>Medria Shekar Rani, Eckart Lange, Ross Cameron, Olaf Schroth</i>	
An Iteractive Landscape Planning Process for Sustaining Flood Regulation in the Ci Ka-pundung Upper Water Catchment Area, Bandung Basin, Indonesia	33
<i>Paola Riva, Paola Sturla, Anna Calissano, Simone Vantini</i>	
Landscape Perception through Complex Data: Exploring George Hargreaves's Queen Elizabeth Olympic Park in London	42
<i>Hans-Georg Schwarz-v. Raumer, Milena Borsdorff, Frank Roser, Michael Roth, Silvio Hildebrandt</i>	
Recreational Quality and Importance of Landscape: An Approach Beyond Scenic Aspects	57
Analog and Digital Landscape Architecture	67
<i>Tianyi Zhao, Yuning Chen, Pafun Palwatwichai, Hao Huang</i>	
Researching on the Tidal Flooding Through the Coastal Simulation: Developing Potential Managed Realignment Areas of Humber Estuary in England.....	68
<i>Agnès Patuano</i>	
Investigating Landscape Preference Using Fractal Geometry	76

<i>Madeline Brown, Timothy Murtha, Yan Wang, Luwei Wang</i>	
ILAS: Intrinsic Landscape Assessment System for Landscape Design and Planning in the National Capital Region.....	84
<i>Marcel Bilurbina, Sergi Abellan, Marilena Christodoulou</i>	
Landscape Design Methodology: Pattern Formation Through the Use of Cellular Automata	95
 BIM for Landscape.....	 105
<i>Alexander Peters, Andreas Thon</i>	
Best Practices and First Steps of Implementing BIM in Landscape Architecture and its Reflection of Necessary Workflows and Working Processes	106
<i>Andreas Carstens (Invited Paper)</i>	
BIM & GIS – New Dimensions of Improved Collaboration for Infrastructure and Environment	114
<i>Ilona Brückner, Nils Maßling, Maike Wozniak, Martin Thieme-Hack (Invited Paper)</i>	
How to Develop a BIM-Workflow for Landscape Architecture – A Practical Approach	122
<i>Ilona Brückner, Nils Maßling, Maike Wozniak, Martin Thieme-Hack (Invited Paper)</i>	
BIM-Workflow für Landschaftsarchitekten: ein Praxisbeispiel	131
 Augmented Reality (AR), Virtual Reality (VR) and Immersive Displays in Landscape Design	 141
<i>James F. Palmer</i>	
The Best Paper Format and Viewing Distance to Represent the Scope and Scale of Visual Impacts	142
<i>Ana Moural, Trond Are Ørbitsland</i>	
User Experience in Mobile Virtual Reality: An On-site Experience	152
<i>Adam Tomkins, Sigrid Hehl-Lange, Eckart Lange</i>	
Tracking Visual Engagement in Mixed Reality: A Framework for analysing interaction with Digital Models	160
<i>Seungmin Noh, Yumi Lee</i>	
How Useful are Virtual Reality Simulations to the Field of Crime Prevention Through Environmental Design? A Case Study	168
<i>Jo Boonen, Marlies Marreel, Ruben Joye, Sven De Visscher</i>	
Exploring the World of Children and Teenagers in a 360° Virtual Environment.....	177

<i>Jacqueline McIntosh, Maria Rodgers, Bruno Marques, Alysha Gibbard</i>	
The Use of VR for Creating Therapeutic Environments for the Health and Wellbeing of Military Personnel, Their Families and Their Communities	185
 Geodesign..... 195	
<i>Jörg Rekittke, Philip Paar, Hrishikesh Ballal</i>	
Experience of a Genuine Geodesign Act	196
<i>Timothy Murtha, Luwei Wang, Leilei Duan</i>	
Historical Analysis of Land Use Change and Geodesign of Rapid Urbanization: Orlando, Florida, USA.....	205
<i>Brian Orland, Carl Steinitz (Invited Paper)</i>	
Improving our Global Infrastructure: The International Geodesign Collaboration	213
 Algorithmic Landscapes..... 221	
<i>Ilmar Hurkxkens, Mathias Bernhard</i>	
Computational Terrain Modeling with Distance Functions for Large Scale Landscape Design	222
<i>S. Elif Serdar, Meltem Erdem Kaya</i>	
Generative Landscape Modeling in Urban Open Space Design: An Experimental Approach	231
<i>Pia Fricker, Toni Kotnik, Luka Piskorec</i>	
Structuralism: Patterns of Interaction Computational Design Thinking across Scales	239
 Point Cloud Applications in Landscape Architecture..... 249	
<i>Ulrike Wissen Hayek, Reto Spielhofer, Adrienne Grêt-Regamey</i>	
Preparing 3D Point Clouds as Stimuli for Landscape Preference Studies: Lessons Learned	250
<i>Jozef Sedláček, Radim Klepárník</i>	
Testing Dense Point Clouds from UAV Surveys for Landscape Visualizations	258
<i>Drew Hill, Benjamin H. George, Todd Johnson</i>	
How Virtual Reality Impacts the Landscape Architecture Design Process during the Phases of Analysis and Concept Development at the Master Planning Scale.....	266

<i>Verena Vogler, Sven Schneider, Jan Willmann</i>	
High-Resolution Underwater 3-D Monitoring Methods to Reconstruct Artificial Coral Reefs in the Bali Sea: A Case Study of an Artificial Reef Prototype in Gili Trawangan	275
<i>Philipp R. W. Urech</i>	
Point-Cloud Modeling: Exploring a Site-Specific Approach for Landscape Design.....	290
 Smart Cities and Smart Regions	 299
<i>David L. Tulloch</i>	
Geohealth Meets Geodesign: The Multidisciplinary Challenges of Informing the Regional Design Studio with Human Health Research	300
<i>Günter Gruber, Johanna Schmitt, Thomas Prinz</i>	
Indicator-based Landscape Assessment Matrix for Defining Land Use Priority Zones in the Salzburg FUA	308
<i>Thomas Machl, Andreas Donaubauer, Thomas H. Kolbe</i>	
Planning Agricultural Core Road Networks Based on a Digital Twin of the Cultivated Landscape.....	316
<i>Siqing Chen</i>	
Spatial Aggregation and Renewable Energy Landscape Planning: A Case Study in Victoria	328
 Teaching Digital Landscape Architecture.....	 337
<i>Ulrich Kias</i>	
“Open Street Map”as a Problem Based Learning Project: Opportunities to Use and Contribute to the Free Map of the World.....	338
<i>Iveta Kopřivová, Jozef Sedláček, Jiří Vítěk</i>	
Teaching Landscape Architecture: An Experimental Approach Combining Data-driven Methods and Parametric Modelling.....	344
<i>Benjamin H. George, Peter Summerlin, Taz Fulford</i>	
Teaching and Learning Software in Landscape Architecture: A Survey of Software Use Amongst Faculty and Students	354
<i>Matthias Pietsch, Nicole Uhrig, Hovik Sayadyan, Dae Yong Kim</i>	
Analyzing Ecosystem Services in Armenia Using ArcGIS Online: A Case Study of the Geghard Monastery and the Kotayk Province	363

Acknowledgements	373
------------------------	-----

Early Conference Announcement & Call for Papers for the International Conference “Digital Landscape Architecture DLA 2020”	379
---	------------