

Table of Contents

Preface	VII
Grußwort	VIII
Editorial	X
Introducing JoDLA and DLA2021	XIII
Defining Digital Landscape Architecture	1
<i>Carl Steinitz</i>	
From (Before) Analog to (After) Digital: A Personal Perspective	2
<i>Carl Steinitz, Brian Orland</i>	
On the Future of Digital Landscape Architecture	53
Resilient Landscape, Global Change and Hazard Response	65
<i>Ilmar Hurkxkens, Dave Pigram, James Melsom</i>	
Shifting Sands: Experimental Robotic Earth-Moving Strategies in Dynamic Coastal Environments.....	66
<i>Allan W. Shearer, David J. Kilcullen, Gordon Pendleton</i>	
Conceptualizing a Model of Antifragility for Dense Urban Areas	75
<i>Ulrike Wissen Hayek, Adrienne Grêt-Regamey</i>	
Conceptualizing a Web-based 3D Decision Support System Including Urban Underground Space to Increase Urban Resiliency	85
<i>Emily Schlickman, Nikita Andrikanis, Corbin Edward Burns Harrell, Peter Nelson</i>	
Prototyping an Affordable and Mobile Sensor Network to Better Understand Hyperlocal Air Quality Patterns for Planning and Design	94
<i>Chaowen Yao, Pia Fricker</i>	
How to Cool Down Dense Urban Environments? A Discussion on Site-Specific Urban Mitigating Strategies.....	101
<i>Peter Stempel, Austin Becker, Pam Rubinoff, Scheri Fultineer</i>	
Beyond the Blue Blob: Salience and Perceived Legitimacy of Alternative Sea Level Rise Visualizations	112
<i>Matthias Henning, Philipp Herrmann, Thomas Zimmermann, Mary Meier, Matthias Pietsch, Catrin Schmidt</i>	
A Scenario and Monitoring Based Planning Approach to Strengthen the Resilience of the Cultural Landscape	123

<i>Hans-Georg Schwarz-v. Raumer</i> Development of a Combined Typology to Co-Assess Urban Sprawl and Habitat Network Structure.....	133
Visualization, Animation and Mixed Reality Landscapes (VR, AR).....	139
<i>Adam Tomkins, Eckart Lange</i> Where the Wild Things Will Be: Adaptive Visualisation with Spatial Computing.....	140
<i>Caroline Fischer, Michael Roth</i> Assessing Visual Landscape Sensitivity towards Wind Turbines with a Distance Decay Effect: An Exploration of Different GIS Approaches	148
<i>Aidan Ackerman, Ashley Crespo, John Auwaerter, Eliot Foulds</i> Using Tree Modeling Applications and Game Design Software to Simulate Tree Growth, Mortality, and Community Interaction	163
<i>Christine Fuhrmann</i> Hanging Gardens: A City Crown for Halle by Walter Gropius in Virtual Reality	171
<i>Wei Zhang, Yuxing Zhou, Mengqi Yang</i> The Color Analysis of Building Façades: Based on the Panoramic Street View Images ...	184
<i>Jeong-Hwan Lee, Yumi Lee</i> The Effectiveness of Virtual Reality Simulation on the Qualitative Analysis of Lighting Design	195
<i>Xi Lu, Sigrid Hehl-Lange, Eckart Lange</i> Long-term Perspectives of Stakeholders' Perceptions of Visualisation Media in Participatory Planning: The Case of Sanguan Temple Square in Guangzhou.....	203
<i>Yumi Lee, Soomeen Hahm, Jaeheon Jung</i> Holographic Construction of Generative Landscape Design Using Augmented Reality Technology.....	212
UAV Imagery and Remote Sensing in Landscape Architecture.....	219
<i>Radim Klepárník, Jozef Sedláček</i> UAV Photogrammetry, Lidar or WebGL? A Comparison of Spatial Data Sources for Landscape Architecture	220
<i>Guifang Wang, Samuel A. Cushman, Ho Yi Wan, Huawei Li, Zita Szabó, Dongge Ning, Sándor Jombach</i> Ecological Connectivity Networks for Multi-dispersal Scenarios Using UNICOR Analysis in Luohe Region, China	230
<i>Cengiz Akandil, Patricia Meier, Oiza Otaru, Jasmin Joshi</i> Mapping Invasive Giant Goldenrod (<i>Solidago gigantea</i>) with Multispectral Images Acquired by Unmanned Aerial Vehicle.....	245

Geodesign Approaches, Technologies, and Case Studies	257
<i>Benedikt Kowalewski, Christophe Girod</i>	
The Site Visit: Towards a Digital in Situ Design Tool	258
<i>Muge Unal Cilek, Ahmet Cilek, Cengiz Uslu</i>	
The Effects of Tree Cover Density on the Urban Heat Islands in the City of Adana	267
<i>Luwei Wang, Timothy Murtha</i>	
How Sprawl Shapes Public Parks in an Urban System: Spatial Analysis of Historical Urban Growth in Orlando Metropolitan Region, Florida, USA	278
<i>James Palmer</i>	
Which Locations in a Solar Energy Project Contribute the Greatest Visual Impact?	287
<i>Boris Stemmer, Lucas Kaußen, Franziska Bernstein</i>	
GIS-Landscape Quality Assessment Using Social Media Data	295
<i>Widyastri A. Rahmy, Thomas Hoctor</i>	
Landscape Suitability Analysis for Developing a Framework of Green Infrastructure Protection in Bandung Basin Area, Indonesia	306
Landscape and Building Information Modeling (LIM + BIM).....	315
<i>Mike Shilton</i>	
Digital Futures in Landscape Design: A UK Perspective	316
<i>Johannes Gnädinger, Georg Roth</i>	
Applied Integration of GIS and BIM in Landscape Planning	324
<i>Laura Wilhelm, Andreas Donaubauer, Thomas H. Kolbe</i>	
Integration of BIM and Environmental Planning: The CityGML EnvPlan ADE	332
<i>Ilona Brückner, Matthias Remy</i>	
BIM Model Landscape_Open Spaces: An Approach for Landscape and Environmental Planning in Infrastructure Projects	344
<i>Rüdiger Clausen</i>	
BIM in Landscape Architecture: A Report	353
<i>Andreas Luka, Yong Guo</i>	
PlantingSMART: The Parametric Approach for Trees in BIM with Full Lifecycle Application	370
<i>Isaac Seah, Fadi Masoud, Fabio Dias, Aditya Barve, Mayank Ojha, Miho Mazereeuw</i>	
Flux.Land: A Data-driven Toolkit for Urban Flood Adaptation	381

Digital Landscape Architecture in Practice	393
<i>Ilija Vukorep, Wolfgang Schüick, Petra Brunnhofer</i>	
Big Scale Landscape Project from Design to Fabrication: A Report on Digital Methods	394
<i>Daniel Theidel</i>	
Searching for New Ways to Design Landscape: Experience with Parametric Design in Interaction with Computer-Aided Manufacturing Methods in Landscape Architecture and their Effects on the Design Process.....	402
<i>Anita Reith, Anna Szilágyi-Nagy, Péter István Balogh, Andrea Keresztes-Sipos</i>	
Report of a Remote Participatory Design Process to Renew a Schoolyard during COVID-19	414
Algorithmic Design and Analysis Landscapes	423
<i>Yuyang Peng, Steffen Nijhuis</i>	
A GIS-based Algorithm for Visual Exposure Computation: The West Lake in Hangzhou (China) as Example	424
<i>Hui Tian, Ziyu Han, Weishun Xu, Xun Liu, Waishan Qiu, Wenjing Li</i>	
Evolution of Historical Urban Landscape with Computer Vision and Machine Learning: A Case Study of Berlin.....	436
<i>Phillip Fernberg, Paola Sturla, Brent Chamberlain</i>	
Pursuing an AI Ontology for Landscape Architecture.....	452
Teaching Digital Landscape Architecture	461
<i>Jörg Rekitke, Kristin Lee Pedersen, Molly Andrews</i>	
Remote Wayfaring and Virtual Fieldwork	462
<i>Travis Flohr, Ken Tamminga, Tim Johnson</i>	
Virtual Studio 1.0: A Virtual Tacit-forward Learning Management Framework.....	476
<i>Marc Meijer, Ron van Lammeren, Michaël van Buuren</i>	
Tangible Landscape: A Waterway Design Education Tool.....	487
<i>Wendy Walls</i>	
Teaching Urban Landscape Microclimate Design Using Digital Site Visits: A Mosaic Method of Embedding Data, Dynamics, and Experience	497
Acknowledgements	505
Early Conference Announcement & Call for Papers for the International Conference “Digital Landscape Architecture DLA 2022”	513