# Table of Contents

**Preface** ............................................................................................................................................... VII

**Grußwort** ........................................................................................................................................ VIII

**Editorial** ........................................................................................................................................... X

**Introducing JoDLA and DLA2021** ................................................................................................. XIII

**Defining Digital Landscape Architecture** ...................................................................................... 1

*Carl Steinitz*
From (Before) Analog to (After) Digital: A Personal Perspective ..................................................... 2

*Carl Steinitz, Brian Orland*
On the Future of Digital Landscape Architecture ........................................................................ 53

**Resilient Landscape, Global Change and Hazard Response** ....................................................... 65

*Ilmar Hurkxkens, Dave Pigram, James Melsom*
Shifting Sands: Experimental Robotic Earth-Moving Strategies in Dynamic Coastal Environments ................................................................. 66

*Allan W. Shearer, David J. Kilcullen, Gordon Pendleton*
Conceptualizing a Model of Antifragility for Dense Urban Areas .................................................. 75

*Ulrike Wissen Hayek, Adrienne Grét-Regamey*
Conceptualizing a Web-based 3D Decision Support System Including Urban Underground Space to Increase Urban Resiliency .................................................. 85

*Emily Schlickman, Nikita Andrikianis, Corbin Edward Burns Harrell, Peter Nelson*
Prototyping an Affordable and Mobile Sensor Network to Better Understand Hyperlocal Air Quality Patterns for Planning and Design ................................................................. 94

*Chaowen Yao, Pia Fricker*
How to Cool Down Dense Urban Environments? A Discussion on Site-Specific Urban Mitigating Strategies ...................................................................................................................... 101

*Peter Stempel, Austin Becker, Pam Rubinoff, Scheri Fultineer*
Beyond the Blue Blob: Salience and Perceived Legitimacy of Alternative Sea Level Rise Visualizations .......................................................................................................................... 112

*Matthias Henning, Philipp Herrmann, Thomas Zimmermann, Mary Meier, Matthias Pietsch, Catrin Schmidt*
A Scenario and Monitoring Based Planning Approach to Strengthen the Resilience of the Cultural Landscape ............................................................................................................................. 123
Hans-Georg Schwarz-v. Raumer
Development of a Combined Typology to Co-Assess Urban Sprawl and Habitat Network Structure ............................................................................................................ 133

Visualization, Animation and Mixed Reality Landscapes (VR, AR)........ 139

Adam Tomkins, Eckart Lange
Where the Wild Things Will Be: Adaptive Visualisation with Spatial Computing........ 140

Caroline Fischer, Michael Roth
Assessing Visual Landscape Sensitivity towards Wind Turbines with a Distance Decay Effect: An Exploration of Different GIS Approaches ........................................ 148

Aidan Ackerman, Ashley Crespo, John Auwaerter, Eliot Foulds
Using Tree Modeling Applications and Game Design Software to Simulate Tree Growth, Mortality, and Community Interaction .............................................................. 163

Christine Fuhrmann
Hanging Gardens: A City Crown for Halle by Walter Gropius in Virtual Reality ........ 171

Wei Zhang, Yuxing Zhou, Mengqi Yang
The Color Analysis of Building Façades: Based on the Panoramic Street View Images ... 184

Jeong-Hwan Lee, Yumi Lee
The Effectiveness of Virtual Reality Simulation on the Qualitative Analysis of Lighting Design .................................................................................................................... 195

Xi Lu, Sigrid Hehl-Lange, Eckart Lange
Long-term Perspectives of Stakeholders’ Perceptions of Visualisation Media in Participatory Planning: The Case of Sanguan Temple Square in Guangzhou ................. 203

Yumi Lee, Soomeen Hahn, Jaeheon Jung
Holographic Construction of Generative Landscape Design Using Augmented Reality Technology ..................................................................................................................... 212

UAV Imagery and Remote Sensing in Landscape Architecture............... 219

Radim Klepárník, Jozef Sedláček
UAV Photogrammetry, Lidar or WebGL? A Comparison of Spatial Data Sources for Landscape Architecture ........................................................................................................ 220

Guifang Wang, Samuel A. Cushman, Ho Yi Wan, Huawei Li, Zita Szabó, Dongge Ning, Sándor Jombach
Ecological Connectivity Networks for Multi-dispersal Scenarios Using UNICOR Analysis in Luohe Region, China ........................................................................................................ 230

Cengiz Akandil, Patricia Meier, Oiza Otaru, Jasmin Joshi
Mapping Invasive Giant Goldenrod (Solidago gigantea) with Multispectral Images Acquired by Unmanned Aerial Vehicle ........................................................................... 245
<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geodesign Approaches, Technologies, and Case Studies</td>
</tr>
<tr>
<td>Benedikt Kowalewski, Christophe Girot</td>
</tr>
<tr>
<td>The Site Visit: Towards a Digital in Situ Design Tool</td>
</tr>
<tr>
<td>Muge Unal Cilek, Ahmet Cilek, Cengiz Uslu</td>
</tr>
<tr>
<td>The Effects of Tree Cover Density on the Urban Heat Islands in the City of Adana</td>
</tr>
<tr>
<td>Luwei Wang, Timothy Murtha</td>
</tr>
<tr>
<td>How Sprawl Shapes Public Parks in an Urban System: Spatial Analysis of Historical Urban Growth in Orlando Metropolitan Region, Florida, USA</td>
</tr>
<tr>
<td>James Palmer</td>
</tr>
<tr>
<td>Which Locations in a Solar Energy Project Contribute the Greatest Visual Impact?</td>
</tr>
<tr>
<td>Boris Stemmer, Lucas Kaußen, Franziska Bernstein</td>
</tr>
<tr>
<td>GIS-Landscape Quality Assessment Using Social Media Data</td>
</tr>
<tr>
<td>Widyastri A. Rahmy, Thomas Hoctor</td>
</tr>
<tr>
<td>Landscape Suitability Analysis for Developing a Framework of Green Infrastructure Protection in Bandung Basin Area, Indonesia</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landscape and Building Information Modeling (LIM + BIM)</td>
</tr>
<tr>
<td>Mike Shilton</td>
</tr>
<tr>
<td>Digital Futures in Landscape Design: A UK Perspective</td>
</tr>
<tr>
<td>Johannes Gnädinger, Georg Roth</td>
</tr>
<tr>
<td>Applied Integration of GIS and BIM in Landscape Planning</td>
</tr>
<tr>
<td>Laura Wilhelm, Andreas Donaubauer, Thomas H. Kolbe</td>
</tr>
<tr>
<td>Integration of BIM and Environmental Planning: The CityGML EnvPlan ADE</td>
</tr>
<tr>
<td>Ilona Brückner, Matthias Remy</td>
</tr>
<tr>
<td>BIM Model Landscape_Open Spaces: An Approach for Landscape and Environmental Planning in Infrastructure Projects</td>
</tr>
<tr>
<td>Rüdiger Clausen</td>
</tr>
<tr>
<td>BIM in Landscape Architecture: A Report</td>
</tr>
<tr>
<td>Andreas Luka, Yong Guo</td>
</tr>
<tr>
<td>PlantingSMART: The Parametric Approach for Trees in BIM with Full Lifecycle Application</td>
</tr>
<tr>
<td>Isaac Seah, Fadi Masoud, Fabio Dias, Aditya Barve, Mayank Ojha, Miho Mazereeuw</td>
</tr>
<tr>
<td>Flux.Land: A Data-driven Toolkit for Urban Flood Adaptation</td>
</tr>
</tbody>
</table>
Digital Landscape Architecture in Practice .......................................................... 393

Ilija Vukorep, Wolfgang Schück, Petra Brunnhofer
Big Scale Landscape Project from Design to Fabrication: A Report on Digital Methods 394

Daniel Theidel

Anita Reith, Anna Szilágyi-Nagy, Péter István Balogh, Andrea Keresztes-Sipos

Algorithmic Design and Analysis Landscapes .................................................... 423

Yuyang Peng, Steffen Nijhuis
A GIS-based Algorithm for Visual Exposure Computation: The West Lake in Hangzhou (China) as Example .......................................................... 424

Hui Tian, Ziyu Han, Weishun Xu, Xun Liu, Waishan Qiu, Wenjing Li
Evolution of Historical Urban Landscape with Computer Vision and Machine Learning: A Case Study of Berlin .................................................. 436

Phillip Fernberg, Paola Sturla, Brent Chamberlain
Pursuing an AI Ontology for Landscape Architecture ........................................ 452

Teaching Digital Landscape Architecture .......................................................... 461

Jörg Rekittke, Kristin Lee Pedersen, Molly Andrews
Remote Wayfaring and Virtual Fieldwork ............................................................ 462

Travis Flohr, Ken Tamminga, Tim Johnson
Virtual Studio 1.0: A Virtual Tacit-forward Learning Management Framework .... 476

Marc Meijer, Ron van Lammeren, Michaël van Buuren
Tangible Landscape: A Waterway Design Education Tool .................................... 487

Wendy Walls
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