Table of Contents

Introduction ........................................................................................................................................ VII

Editorial ............................................................................................................................................... VIII

Responsive Landscapes .................................................................................................................. 1

Adrienne Grêt-Regamey (Keynote at DLA 2017)
Six Key Conditions for Successfully Implementing a Responsive Landscape Planning Approach ................................................................. 2

Zihao Zhang
Human Factors in Responsive Landscapes: Importance and Method................................. 10

Tadej Bevk, Nieves Mestre Martinez, Patrick Brereton, Marija Lalošević, Milica Perić
Iterative Digital Photo-based Assessment for Rural Landscape Perception: A Small Experiment from County Wicklow, Ireland ................................................................. 18

Serhat Cengiz, Sevgi Görmüş, Şermin Tagil
Modelling the Interaction Between Urban Sprawl and Agricultural Landscape Around Denizli City, Turkey ................................................................. 28

Thomas Roberts, Sareh Moosavi
Leveraging the Dredge Cycle at the Gippsland Lakes: Simulating with Autodesk CFD ................................................................. 42

Artan Hysa, Fatma Ayçim Türer Başkaya
Landscape Fragmentation Assessment Utilizing the Matrix Green Toolbox and CORINE Land Cover Data ................................................................. 54

Ping Xu
Fires and Postfire Debris/Mudflows Triggered by Landforms in the Colorado Front Range and the Subsequent Impact on and by Humans ................................................................. 63

Geodesign and Smart Cities .......................................................................................................... 75

Kirsten S. Kurland (Keynote at DLA 2017)
3D and Spatial Analysis for Smart and Healthy Cities ................................................................. 76

Guoping Huang
Protecting Urban River Views with Geodesign Approach ................................................................. 85

Lars Schütz, Susanne Raabe, Korinna Bade, Matthias Pietsch
Using Visual Analytics for Decision Making ................................................................................. 94
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeoDesign: Concept for Integration of BIM and GIS in Landscape Planning</td>
<td>Joerg Schaller, Johannes Gnaedinger, Leon Reith, Sebastian Frelle, Cristina Mattos</td>
<td>102</td>
</tr>
<tr>
<td>Open Data and Human-Based Outsourcing Neighbourhood Rating: A Case Study of the San Francisco Bay Area Gentrification Rate</td>
<td>Eleanna Panagoulia</td>
<td>113</td>
</tr>
<tr>
<td>Geodesigning Climate Change Adaptation on a Regional Level through Shelterbelt Provision in the Jingjinji Area</td>
<td>Olaf Schroth, Puyu Wang, Hrishikesh Ballal</td>
<td>125</td>
</tr>
<tr>
<td>Concept of a Digital Communication Platform to Increase the Citizens’ Interest in Spatial Planning</td>
<td>Stefan Küspert, Roland Zink</td>
<td>136</td>
</tr>
<tr>
<td>Measuring Sounds with a Grid Method for Supporting the Design of Public Spaces</td>
<td>Yalcin Yildirim</td>
<td>144</td>
</tr>
<tr>
<td>The SIntegraM Stairway to Integrative Spatialisation: Removing the Barriers to Access and Harmonisation</td>
<td>Saviour Formosa</td>
<td>152</td>
</tr>
<tr>
<td>Road Planning for a Scenic Environment Based on the Dijkstra Algorithm – Case Study of Nanjing Niushou Mountain Scenic Spot in China</td>
<td>Yuan Yangyang, Cheng Yuning</td>
<td>162</td>
</tr>
<tr>
<td>Landscape as a Networked Ecological System: The Role of Data and Emerging Technologies in Rethinking Site Remediation</td>
<td>Mona Ghandi</td>
<td>174</td>
</tr>
<tr>
<td>Viewshed Analyses as Support for Objective Landscape Assessment</td>
<td>Agnieszka Ozimek, Pawel Ozimek</td>
<td>190</td>
</tr>
<tr>
<td>Development of an Interactive 3D Herbaceous Bed Designer</td>
<td>Philip Paar, Timm Dapper, Jan Walter Schliep</td>
<td>198</td>
</tr>
<tr>
<td>3D Point Clouds for Representing Landscape Change</td>
<td>Reto Spielhofer, Sara Irina Fabrikan, Matthias Vollmer, Johannes Rebsamen, Adrienne Grêt-Regamey, Ulrike Wissen Hayek</td>
<td>206</td>
</tr>
<tr>
<td>Designing with Phenology: Tree Canopy Dynamics and Its Effects on Solar Exposure for a Residential Building</td>
<td>Siqing Simon Chen</td>
<td>214</td>
</tr>
<tr>
<td>Robot in the Garden: Preliminary Experiments Programming an On-site Robot Ball Assistant to the Landscape Architect</td>
<td>Caroline Westort, Zhongzhe Shen</td>
<td>223</td>
</tr>
</tbody>
</table>
Augmented and Virtual Reality in Landscape Architecture ...................... 235

James Palmer, Vincent Vanderheyden, Gisele Alves, Georgia Sismani
Best Focal Length to Represent a Landscape View Using a Single-Frame Photograph....................................................................................................................... 236

Toomaj Goudarznia, Matthias Pietsch, René Krug
Testing the Effectiveness of Augmented Reality in the Public Participation Process: A Case Study in the City of Bernburg ................................................................. 244

Benjamin H. George, Ole R. Sleipness, Andrew Quebbeman
Using Virtual Reality as a Design Input: Impacts on Collaboration in a University Design Studio Setting ...................................................................................................... 252

Teaching Digital Landscape Architecture and Environmental Planning ................................................................. 261

James Melsom, Luis Fraguada, Ilmar Hurkxkens
Onsite Analysis: Developing a Flexible Software Field-kit for Landscape Architecture and Spatial Design ........................................................................................................... 262

Michele Campagna
Geodesign A-to-Z: Evolution of a Syllabus for Architects and Engineers .................. 271

Mintai Kim
Teaching Coastal Resilience Using Geodesign: A Study of Virginia Beach ................ 279

Acknowledgements ................................................................................................................................. 287

Early Conference Announcement & Call for Papers for the International Conference “Digital Landscape Architecture DLA 2018”........ 291