

A framework for more-than-human placemaking with
data-storytelling
МЕТОДОЛОГИЧЕСКИЕ РАЗРАБОТКИ И ПРАКТИЧЕСКОЕ ПРИМЕНЕНИЕ

Judit Boros, Valerii Shevchenko

2023

Содержание

0.1	Introduction	1
0.2	Conceptual framework	1
0.3	Research methodology	1
0.4	Discussion	1
0.5	Conclusion	1

0.1 Introduction

1. current smart and green urban governance practices tend to be overly human-centered (Sheikh, Mitchell, and Foth 2022), ‘data capitalism’ (West 2019), controlling and commodifying nonhumans (Elmqvist et al. 2021)
2. Digital inclusion as a means for meaningful representation of MTH
3. Urban placemaking as practice is human-centered as it needs reorientation to MTH
4. There are scholars who do try to include MTH into placemaking processes.
5. The reason to reach for the placemaking approach instead of, urban governance, is that only this provides the necessary level of granularity (or zooming in) to see the actual animal or plant species and those nature elements with specific needs and behaviors and **how their lifecycle is entangled with the daily life of urban places that is used by humans as well**. So it gives opportunities for a different approach to data representation or data stories about the more-than-human instead of being represented as a bunch of numbers.
6. Contribution of the framework — how to collaboratively use data stories in more-than-human placemaking.

0.2 Conceptual framework

1. Placemaking
2. *Digital inclusion — ontological side and user-centered one?*
3. Analog tools like boards and QR-codes are **not sufficient to understand and meaningfully represent** the more-than-human life
4. This is why we need digital placemaking tools
5. Data stories: best of both worlds (meaningful representation and digital inclusion by objective measurement)
6. The co-creation process
7. Collaborative visualization design (Cay, Nagel, and Yantac 2020)
8. Non-human persona as a tool for inclusive representation

0.3 Research methodology

1. 3 workshops, audience, etc
2. Place
3. Our non-human persona
4. MTH goals / data inputs
5. Design concept example
6. Results / outcomes

0.4 Discussion

1. Practical implications: tools, processes, challenges
2. Theoretical reflections: limitations

0.5 Conclusion

3. Recap
4. *Next steps?*

