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Socio-Environmental Relations of Non-Discrete Spaces and Architectures: Systemic Approach to Performative Wood – GIGA-maps for Exhibition

This submission is connected to submitted paper of the same name

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1. Abstract:

The collection of GIGA-maps for exhibition is setting into context my case study research of responsive wood located in Czech Republic, gluing together Systems Oriented Design with Performance Oriented Architecture. The series should serve as detailed illustration to the paper Socio-Environmental Relations of Non-Discrete Spaces and Architectures: Systemic Approach to Performative Wood, presented at the conference (Davidová, 2016). First section are team work GIGA-maps as a generator for design and public discussion of the LOOP pavilion prototype (Davidová & Prokop, 2016; Slavíčková, 2014) that were previously published in my paper for RSD3 (Davidová, 2014). The third GIGA-map serves as analysing tool of traditional architecture and its use in relation of environment and social or human activities and the last one is setting the overall project Wood as a Primary Medium to Architectural Performance through Systems Oriented Design Approach into context of different interrelated interactive spaces' boundary conditions, that are covered in the RSD5 paper. The collection relates transdisciplinary team design and fabrication processes and different personas and organisations involved in such, human, social and biotic behaviour with climatic and geographical data, addressing interactions in performance of architectures and its parasites in urban design. The first map served as a design and communication tool, where printed images and threads were involved in mapping and the constellation was several times reorganised in relation to the design needs. The second was created as a reflection and as a tool for communication of the complexity to public. It was exhibited next to the built pavilion prototype at EnviroCity festival (Davidová & Kernová, 2016; Kernová, 2014). Though being aware with the discussion that GIGA-maps should not serve as a presentation tool, this case, especially in relation with the performing object, proved to do good job. These maps were referred to by Sevaldson as 'action maps' due to their active role (Sevaldson, 2016a). The other two I would call 'analysing maps' that serve as a reflection and therefore ground and argument for further design. They are focused on opportunistic activities, use or habitation of spaces and objects meets its performance through environment - material and/or design interactions. Inspired by Library of Systemic Relations for GIGA-mapping introduced by Sevaldson (Sevaldson, 2016b), the relationing of such in GIGA-maps required its own coding or update and/or combination of the existing proposed library. The maps are expressing different ranges and intensities of behaviour or performance in relation to placement or designs that are represented by informational layer of images. Thus generating a matrix of interlinked information

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where zooming, sequencing or feedback looping appears. These thematic GIGA-maps are in fact developed ZIP-analyses (Sevaldson, 2016c) of each other, zooming a problem of the theme's topic.

2. LOOP Pavilion GIGA-maps:

2.1 Design Generator GIGA-map:

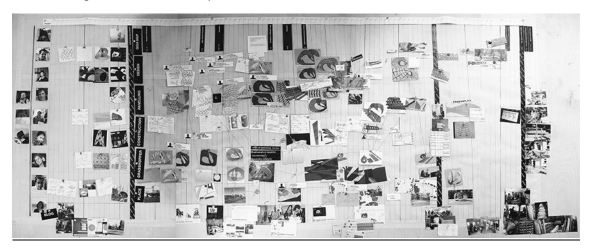


Figure 1 Design Generator GIGA-map: Marie Davidová, Šimon Prokop, Martin Kloda (Tutors) Jiří Pokorný, Anna Hrušová, Alena Novotná, Antonín Hůla, Barbora Slavíčková, Jakub Kopecký, Jiří Fáber, Petr Tůma, Tereza Jílková, Radim Sýkora, Eliška Antonyová, Tereza Lišková, Filip Janata (Students), 2014.

This GIGA-map is a resulting stage of all over rearranged mapping in full scale prototyping transdisciplinary studio course. It worked as the central communication device and as a continuous discussion board (Sevaldson, 2016a) within the design process.

2.2 Communication GIGA-map:

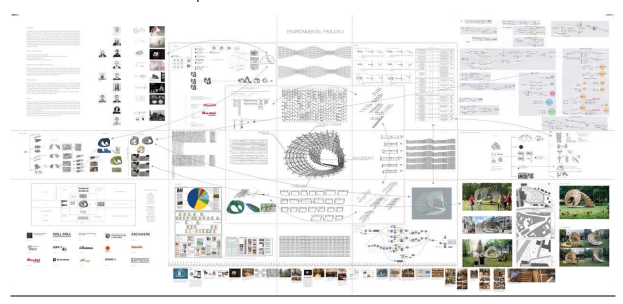


Figure 2 Communication GIGA-map: Marie Davidová, Šimon Prokop, Martin Kloda (Tutors) Jiří Pokorný, Anna Hrušová, Alena Novotná, Antonín Hůla, Barbora Slavíčková, Jakub Kopecký, Jiří Fáber, Petr Tůma, Tereza Jílková, Radim Sýkora, Eliška Antonyová, Tereza Lišková, Filip Janata

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This GIGA-map was created after the pavilion was built as a tool to communicate the design's process complexity.

3. <u>Biotic – Abiotic Interactions GIGA-maps:</u>

3.1 "Svalgangs", the semi-interior spaces in Norwegian traditional architecture GIGA-map:

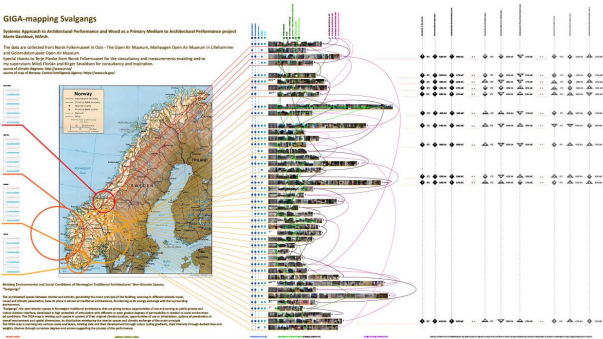


Figure 3 GIGA-mapping Svalgangs: Davidová 2016

The GIGA-map is relating socio-environmental conditions of semi-interior spaces in context of their original macro climatic location, opportunities of use/inhabitation, penetration of overall environment, including sociological aspects and spatial dimensions, its distribution enveloping the interior spaces and measurements of micro climatic exchange and moisture content of the material within the onion principle. Such mapping requires both, soft and hard data as discussed by Sevaldson (Sevaldson, 2015).

3.2 Design's Boundary Conditions in Relation to Environmental Interactions:

GIGA-map maps the interactions of some examples of my designs, organized in range from fully open to almost closed in reference to environmental interaction.

The bellow GIGA-map is mapping a problem of different types of environmental, biological as well as physical, interactions through a range of boundary conditions of different designs. The case designs, authored or coauthored by me, were selected due to their suitability to the not fully strict 'gradient'.

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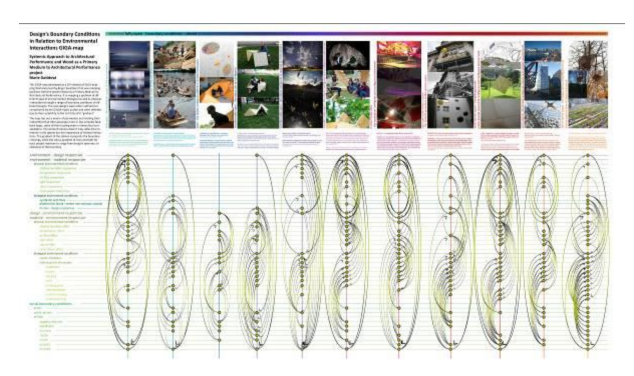


Figure 4 Design's Boundary Conditions in Relation to Environmental Interactions: Davidová 2016

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