

Mid-term Presentation

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Overview

Summary of subnetTALK

Main findings from literature review

Most interesting findings from SOTA

Examples / Projects

Interview Plan

Summary of subnetTALK

- Human Building Interaction (HBI) focuses on resources and therefore on budgeting

Human Building Interaction by Selena Savić I.

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- Goal is to end the talk about whether resources are (in) finite
- Scarcity of resources (whether artificial or not) has an impact on the design
- Just because something is not scarce, no overusage is recommended (eg. WiFi and routers)

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- Intelligent walls: optimize bandwidth usage
- RAM house: a prototype partially made of Radar Absorbent Material -> airplane mode for your house
- Smart home: home expects user to do something (eg. use less energy at given time)

Main findings from literature review

Main findings from literature review I.

Intersection of architecture and interaction design

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Intersection of architecture and interaction design

- Interaction with space instead of stuff
- Architectural and spatial metaphors in interfaces
- Technology and architecture (CAD and embedded systems)
- Architectonic technology (e.g Media façades)

Main findings from literature review I.

Main findings from literature review II.

Adaptable architecture and feedback loops

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Adaptable architecture and feedback loops

- More interactive capabilities that have impact

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Adaptable architecture and feedback loops

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- “Responsive Places” change according to occupants needs

Main findings from literature review II.

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Adaptable architecture and feedback loops

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- “Responsive Places” change according to occupants needs
- Buildings and their use change over time, allow better appropriation and renovation
- Focus on feedback loop between humans and buildings

Most interesting findings from SOTA

Main Developments

- Simplification and Optimisation
- Comfort
- Privacy
- Health
- Dynamic Living Spaces
- Implicit Interactions

Main idea behind the smart home

- Make everyday life easier, more efficient, comfortable.
- Use technology to make our lives healthier.
- Adapt to shrinking living space
- Use technology for everything, but keep privacy

Additional Developments

- Implicit interactions: Interacting without actually interacting

Examples / Projects

Dynamic Privacy



Comfort and Implicit Interaction



Numi Toilet



Dynamic Living Space

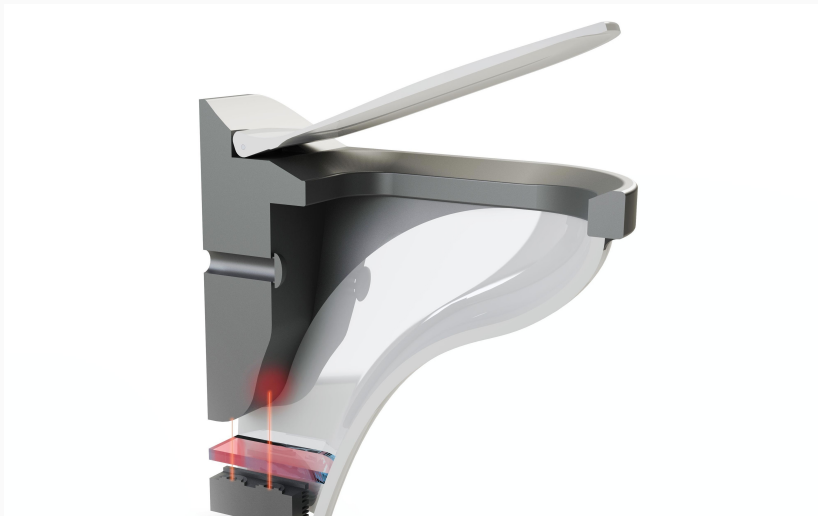


MIT CitiHome Project

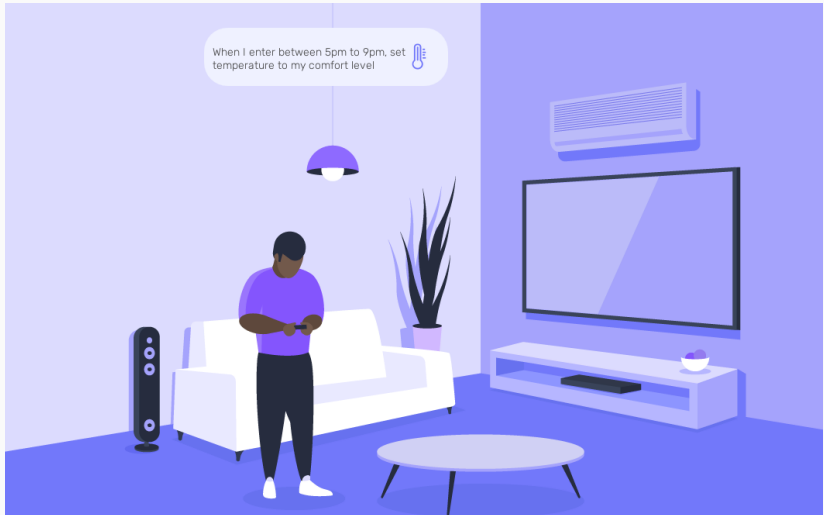


Infrascan Smart Toilet

Health and Implicit Interaction



Simplification, Comfort, Implicit Interaction



Interview Plan

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Questions I.

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Questions II.

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Questions III.

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