

Objectives of the data collection

"we want to learn from people's interaction with their systems in order to achieve better performance and user satisfaction in future implementations of occupant centric control strategies and new interfaces."

Objective of this Board

As researchers, we are often in a position to see how people are interacting with the technology in their building. We are looking to collect these stories, unpublished or published, to build a better understanding of these interactions. It could be that you implemented a control/automation system in a building or observed something about an existing building system. Maybe you noticed strange interactions, received complaints or noticed successes. This page was created to gather these stories.

Ultimately, we want to learn from people's interaction with their systems in order to achieve better performance and user satisfaction in future implementations of occupant centric control strategies and new interfaces.

Future contributions

As we discover themes or interesting trends in these stories, we may reach out to you for further participation in focus groups, interviews, or follow-up surveys. Participation in these future tasks will be entirely voluntary.

Description of the Annex 79 and Subtask C.7

This project is currently being performed by members of IEA EBC Annex 79. This Annex is focusing on Occupant-Centric Building Design and Operation with the overall goal to integrate and implement occupancy and occupant behavior into the design process and building operation to improve both energy performance and occupant comfort. For more information, and for how to get involved, visit (<https://annex79.iea-ebc.org/>).

Crosstalk C.7 was created to connect the theoretical aspects from Subtask 1 (Multi-aspect environmental exposure, building interfaces, and human behaviour) with the experimental aspects of Subtask 4 (Development and demonstration of occupant-centric building controls). This story gathering exercise aims to explore the impacts of interfaces and human behavior using real-world case studies.

If you would like more information, please contact:
Lucile Sarran (lucisar@byg.dtu.dk) or Connor Brackley
(connor.brackley@mail.concordia.ca)

Add your story

If you would like to add your story, fill out this consent form to get started. Once completing the form you will be given a link to edit this board.
(A google docs link to be added upon ethics approval)

Storyline

[illegible]

General observations, learnings, comments

Please provide any other open ended comments you have here!
What was unique or unexpected about your discovery? Do you want to add additional context, content or reflections?
Feel free to build up on other respondents' notes. You can also drag pictures from a folder into the board. Please mention your story ID in your sticky note

