Tools and methods to establish a feed-forward loop from operation to design of large ships and buildings.

Helle Lohmann Rasmussen & Per Anker Jensen
Technical University of Denmark, DTU
Tools and methods to establish a feed-forward loop from operation to design of large ships and buildings.

What’s the problem?

- The feed forward loop

What’s new?

- Cross sectorial learning
- Technocratic or behavioral approach to knowledge transfer

What we did:

- 5 interviews
- Previous research
- Comparison
- Validation workshop

What we found:

A: General conditions:
- A1: Similarities
  - The three-partite building client
  - Life Cycle Costing (LCC)
- A2: Differences
  - Private/public owners

B: “Tools and methods”:
- B1: Used by both
  - Commissioning
- B2: Only used by ships
  - On-boarding operational staff to the design team.
  - On-boarding design staff to operation.
  - Captains report.
- B3: Only used by buildings