Mathilde Landgren - DTU Orbit (15/01/2019)

Landgren, Mathilde

Research outputs:

The importance of visuals in communicating engineering knowledge to architects
Research output: Research - peer-review › Journal article – Annual report year: 2019

Decision support for large-scale remediation strategies by fused urban metabolism and life cycle assessment
Research output: Research - peer-review › Journal article – Annual report year: 2018

How does sustainability certification affect the design process? Mapping final design projects at an architectural office
Research output: Research - peer-review › Journal article – Annual report year: 2018

Integrated design processes – a mapping of guidelines with Danish conventional ‘silo’ design practice as the reference point
Research output: Research - peer-review › Journal article – Annual report year: 2018

Integrated Energy Design and Life Cycle Assessment in Design Processes for Refurbishment
Research output: Research - peer-review › Conference article – Annual report year: 2017

Mapping one year’s design processes at an architecture firm specialized in sustainable architecture - How do sustainability certification systems affect design processes?
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2016

Quantifying Sustainability in Architecture
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2015

Projects:

Udvikling af metode til integreret bæredygtigt design
01/10/2015 → 30/09/2018
Project: PhD