
By Sten Gromark; Chalmers Architecture, AIDAH Research Environment, Göteborg Sweden

- Architecture in Effect, National Research Project, Intra-
- Ways of Residing in Transformation; CIB W069; Intern. Collaboration Inter-
- AIDAH Strong Research Environment; National; Intra-; Inter- & Trans-
- Positive Footprint Housing Brf Viva, Trans-
AIDAH Research Environment

Architectural Inventions for Dwelling, Ageing and Healthcaring 2014-2018

Illustration of Inter-Disciplinary Collaboration for Trans-Disciplinary Cooperation and Realisation, eg Positive Footprint Housing, Brf Viva, Project for Residential Resilience

Sten Gromark, Director of Environment, Professor Dr, Chalmers University, Göteborg Sweden
Alterability, Malleability, Adaptability
Flexibility as Social Sustainability

...sharing of electric car and vehicle pool, limited parking lots, extensive application of rooftop pv-cells and electric distributive production to the introduction of low cost starter flats for young residents and structural flexibility of apartments with extensive common facilities like a winter garden ‘orangerie’ for meetings, cultivation and social events...
138 apartments with cooperative tenure with highest possible sustainable profile