



Open Seminar: Building Metatheories

How can we study and understand complex interactions between technical systems and humans?

METATHEORY BUILDING AND EXPERIENCES FROM INDOOR ENVIRONMENTS
IN MULTIFAMILY HOUSING

BUILDING META-THEORIES FOR COMPLEX SYSTEMS

Mark Edwards, associate professor at Jönköping University, is teacher and researcher in the fields of organisational sustainability, transformation and ethics. He will introduce metatheorizing and describe methods for metatheory building.

BUILDING META-THEORIES FOR BUILDINGS

Kristian Stålné, associate professor at Malmö University, is a teacher and researcher in construction engineering and adult development. He will demonstrate how metatheoretical approaches can be applied on indoor environmental problems.

CO-ANALYSING MEASUREMENTS FROM INDOOR ENVIRONMENTS

Researchers from the PEIRE-project will present examples of data and analyses from multidisciplinary measurements of indoor environments.

**Monday 16 October
at 13:15–16:00**

Pufendorf Institute, ground floor,
Biskopsgatan 3, Lund

The seminar is free of charge,
but you need to register
(limited number of seats).

Send an e-mail to
eja.pedersen@arkitektur.lth.se

Welcome!

Lunds universitet
Malmö högskola
CITYFIED
Lunds kommun
Kraftringen Energi AB
Lunds Kommuns Fastighets AB
Pufendorfinstitutet
Centre for Healthy Indoor Environments
Finansiering: Energimyndigheten



**LUNDS
UNIVERSITET**