Informing sustainable building design: The importance of visualizing technical information and quantifying architectural decisions

Integrated design processes – a mapping of guidelines with Danish conventional ‘silo’ design practice as the reference point

Lad vand og data strømme

The importance of visuals in communicating engineering knowledge to architects

A review of current work with social sustainability in the built environment

How does sustainability certification affect the design process? Mapping final design projects at an architectural office

Informing Sustainable Architecture

Informing sustainable architecture: Introduction

LCA in early design phases

Social Sustainability: If it doesn’t have a number it doesn’t exist

Tools for social sustainability into structural engineering

How to foster a High-Tech entrepreneurial mind-set – A multidisciplinary engineering course for Bachelor students

Integrated Energy Design and Life Cycle Assessment in Design Processes for Refurbishment

Process optimization on ambitious sustainability goals through the framework of DGNB

Sustainability Gains from combining LCA and Parametric Design in Early Design Phases of Structural Design

Beskrivelse af borepladsen

Beskrivelse visuel påvirkning
Effekter på landskab og trafik

Expansion of Numbers of Parameters
Simulation of Energy and Indoor Climate in Combination with LCA

Faser i skifergas produktionen

Mapping one year’s design processes at an architecture firm specialized in sustainable architecture - How do sustainability certification systems affect design processes?

Sustainability certification systems as guidelines for early-phase urban design processes

Videnskabelig udredning af international viden om skifergas relateret til en dansk kontekst
DTU, GEUS, DCE

Learning from the Masters
Architectural History and history of technology and architectural engineering in relation to structural design education

Quantifying Sustainability in Architecture

Students as agents – connecting faculty with industry and creating collaborative projects

Creating an information quantum leap in early design phases

Post internship student-industry collaborative projects - as vehicle for the realization of challenging parts of the CDIO syllabus

Proceedings of the 3rd International Workshop on Design in Civil and Environmental Engineering

Quantitative and creative design tools for urban design in cold and windy climates

Report for the 2014 DCEE Working Group Meeting

The Potential of the Technical University of Denmark in the Light of Sustainable Livable Cities

Reflections on How DGNB(UD) Certification Standards Effect Design Methods

Report for Working Group 2
Design Education in Civil and Environmental Engineering
Investigation of Architectural Strategies in Relation to Daylight and Integrated Design
A Case Study of Three Libraries in Denmark

Bridgescaping - Contextual Structural Design

Energy renovation of listed buildings

Integrated Structural Design Education

Mutual Workshops enhancing Curriculum Integration

Obstacles and New Opportunities for Integrated design

Quantifying the potential of automated dynamic solar shading in office buildings through integrated simulations of energy and daylight

COMPARISON AND CLASSIFICATION OF DESIGN BUILD PROJECTS IN DIFFERENT ENGINEERING BACHELOR PROGRAMS

Green cottages of tomorrow

The problem of scale in design-implement experiences in civil engineering

B 150 civil engineering futures
The 150th anniversary celebrations of the study of civil engineering in Denmark

Cecil Balmond
Structure as concept, concept as structure

Chris McCarty
Active, high-performance materials inspired by nature

Futures of civil engineering

Ian Ritchie
Structural glazing and beyond

konstruktionsfornuft tilsat magi

Richard Horden
Touch the earth lightly

Thomas Herzog
Interdisciplinarity and low-energy buildings

Werner Sobek
Advanced aesthetics and research into terra incognita
CDIO projects at BYG DTU Architectural Engineering
Two traditions and one evolving

Recent developments in Structural Engineering, Mechanics and Computation
BLOBS AND IDEAL SPATIAL STRUCTURES-The context of ideal spatial structures

Ideal Structures & Urban Context
Strategy for integration of ideal spatial structures and place: Virum Sports Hall designed by Finn Monies and Jørgen Nielsen

Naturvidenskab og 'det andet'
Historiografiske vinkler på dansk glas arkitektur

Architectural Magazine B
Details

Forsøgelse og symbiose
Naturvidenskab og naturromantik - en dialog i moderne arkitektur

The Dilemma of the Door in the Glass House

Arkitekten
Klimadynamisk modernisme

DTU Campus 1929-1960
Den Polytekniske læreanstalts bygningshistorie

Suburbia and Social Democracy
The golden age of Danish 'Modernism'

Dansk Arkitektur - årgang 2000
Musholm Bugt Ferie- og fritidscenter

Resumé af gruppernes ideoplæg

Ready-mades: Outline of some Strategies concerning the Massproduced Detail