



Guest lecture by Professor Thomas Kvan
Dean Faculty of Architecture, University of Sydney

INTEGRATED DESIGN IN PRACTICE AND EDUCATION

Friday May 19, 2006, 10:00 - 11:00.
Room F-108, Sohngaardsholmsvej 57
Aalborg University

Increasingly digital environments have come to support design activities in construction project applications. Computer aided design is now pervasive in the design of buildings and artifacts. The creation of geometric descriptions in drawing systems is synonymous with CAD. Are these systems supporting us in ways other than simply tracing lines on a screen or paper?

In a series of research projects, we have come to understand how it is that digital environments affect the nature of design activity and means in which design processes can be enhanced using digital tools. This presentation reviews the exploration of design in digital environments and demonstrates the application of these findings in education and practice.

You are all very welcome

Per Christiansson
Professor
IT in civil Engineering

Kjeld Svidt
Assoc. Prof.
IT in Civil Engineering

Department of Civil Engineering

☒ Sohngaardsholmsvej 57 DK-9000 Aalborg Denmark
☎ +45 96 35 85 45 Fax +45 98 14 82 43 ✉ pc@civil.aau.dk