Design Research at CME in Twente

Perspectives on design processes

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1. Introduction

The Construction Management & Engineering (CME) group of the faculty of Engineering Technology at the University of Twente focuses on the need to acquire better insights into the mechanisms governing innovation in the building process and its environment. Its research program concentrates on the management and governance mechanisms of construction processes, the interfaces between planning and design, and design and realisation. The program integrates various insights from different disciplines: technology, public and business management, and design (management), and the development of innovative construction processes and materials. Design research is a central core of this research programme, aiming at improving the effectiveness and efficiency of design processes in general and more specific in construction industry.

Currently, the design research group consists of Geert Dewulf, professor of planning and development, Isabelle Reymen, assistant professor design management, Karel Veenvliet, assistant professor design management, and the following researchers, partly involved: Saad Al’Jibouri on constructability and risk management, and Joop Halman, Andreas Hartmann, and Hans Voordijk on innovation processes, platform driven development and (new) product development, and Henny ter Huerne on design processes.

In this paper, an overview is given of the research perspectives, central theoretical focus, and future directions of the design research group of CME.

2. Research perspectives

Research in the CME group looks from three main perspectives to design processes, namely the demand perspective, the supply perspective, and the management perspective. The same holds for the research on designing. We look at the design process from three perspectives, namely the demand perspective (the user), the supply perspective (the designer and engineer) and the management perspective (the manager), as illustrated in Figure 1. Our research focuses on the overlaps between the perspectives, namely for each perspective the overlap with the other two. The research is performed by the staff members as mentioned in the introduction and by Ph.D. (and master) students. For each of the perspectives, we discuss our results and Ph.D. projects. Finished master projects (in Dutch) are given as an illustration of our research.
3. The demand perspective

The demand perspective looks at the relation between the user/client and the design process. More specific, we focus on design management from the demand side and on briefing.

**Demand perspective: design management/demand**

Design management/demand focuses on managing the design process from the demand side (a combined user-manager perspective). Important topics are:

- Role and selection of designers:
- Design communication:
  - Ph.D.: Design communication: Communication on values between stakeholders (to be started, PSIB: Proces en Systeem Innovatie in de Bouw project), supervision by Dewulf and Reymen.

**Demand perspective: briefing**

In briefing we study the interface and interaction between the demand perspective and supply perspective:

- Design quality (Dewulf and van Meel 2004).
- Key performance indicators and value management:
  - Ph.D.: Key performance indicators: From values to performance criteria (to be started, PSIB project), supervision by Dewulf and Al’Jibouri.
4. **The supply perspective**

Much research concentrates on the supply perspective. Topics in the overlap between the demand and supply perspective are mass customisation and engineering to order. In the overlap between the supply and management perspective, we focus on design management from the supply side and on constructability.

**Supply perspective: mass customisation**

Mass customisation researches process and product approaches that offer large variety for the user and that are designed and constructed economically:

- Possibilities and limitations of platform driven design and development of products (Halman et al. 2003, Halman 2004). More information about this research program can be found on the website of CME.
  - Ph.D.: Modular consumer-oriented housing construction, by E. Hofman (since 2004), supervision by Halman and Voordijk.
  - Master: Role of the government in consumer oriented building in Dutch housebuilding. A benchmark between platform driven design and construction in general theory, shipbuilding and consumer oriented building in governmental organizations (De rol van de overheid binnen consumentgericht bouwen in de Nederlandse woningbouw. Een benchmark tussen platform gedreven ontwerpen en uitvoeren in de algemene theorie, de scheepsbouwindsustrie en consumentgericht bouwen binnen de overheid), by Wouter van Drie (2003-2004), supervision by Halman, Voordijk, and Reymen.
  - Master: Role of the architect in Dutch consumer oriented housebuilding. Study into platform theory, aircraft industry and consumer oriented building from the perspective of the architect (De rol van de architect in de Nederlandse consumentgerichte woningbouw. Een onderzoek naar de platforntheorie, de vliegtuigindustrie en consumentgericht bouwen vanuit het perspectief van de architect), by Mohammed Bodra (2003-2004), supervision by Halman, Voordijk, and Reymen.
• Master: Modular consumer oriented building. A study as a starting point for a modular consumer oriented building principle (Modulair consument gericht bouwen. Een onderzoek als een aanzet voor een modulair consumentgericht bouwprincipe), by Erwin Hofman (2003-2004), supervision by Halman and Voordijk.


Supply perspective: engineering to order

Engineering to order uses value engineering and value management as theoretical basis to improve (construction) design and engineering processes:

• NAP/DACE project (Nederlandse APparaten/Dutch Association of Cost Engineering): concentrates on certifying Value Engineering for Construction in the Netherlands, based on European Directives. Involvement by Veenvliet

• Master: Manage the managing of the design process. Expectations concerning the throughput time of civil design projects (Beheers het beheersen van het ontwerpproces. Verwachting t.a.v. de doorlooptijd van Civiele Ontwerpprojecten), by Roderick Roelfs (2000-2001), supervision by Al’Jibouri and Veenvliet.

Supply perspective: design management/supply

Design management/supply studies how the design process can be managed from the supply side (a combined designer-manager perspective):

• Design reflection (Reymen 2003) and design expertise development of designers (Dorst and Reymen 2004, Reymen et al. 2005, van Overveld et al. 2003). Part of this research is performed in collaboration with the Technische Universiteit Eindhoven and Imperial College London.

• Composition (Peeters et al. 2004, Peeters et al. 2005), and management of design teams (Faissal et al. 2004, den Otter and Reymen 2005):
  • Ph.D.: Relating design team composition to design processes and effectiveness, by M.A.G. Peeters, performed at Technische Universiteit Eindhoven (since 2001), supervision by Rutte, van Tuijl (TU/e), and Reymen.

• Design co-ordination (product and process co-ordination), and design integration:
  • Master: Co-ordination in the design process. Study into the co-ordination process between design disciplines of complex railway projects (Afstemming in het ontwerpproces. Onderzoek naar het afstemmingsproces tussen ontwerddisciplines bij complexe spoorprojecten), by Jan Mors (2002 – 2003), supervision by Reymen and Veenvliet.
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**Supply perspective: constructability**

Constructability focuses on the interface between design and realisation (Langkemper et al. 2003, and Veenvliet and Wind 1992):


5. **The management perspective**

The management perspective on design processes focuses on topics rooted in organisation studies, applied to designing in the construction industry. We distinguish three levels in this perspective, namely project level, corporate level, and branch level. They are closely connected, but differ in the way they look at the design process. The project level focuses on characteristics of a building process organisation (project characteristics and dynamics). The corporate level focuses on the building organisation (business characteristics and dynamics). The branch level focuses on the building sector (inter-organisational characteristics and dynamics). The overlap between the management and supply perspective focuses on supply chain management and logistics (project, corporate and branch level) and design management from the management perspective (project and corporate level). On the overlap between the management and demand perspective, innovation management, risk management, planning and control are our topics (project, corporate and branch level).

**Management perspective: supply chain management and logistics**

In supply chain management and logistics, the focus is on the operations management perspective of the supply chain, more specific the management of information flow through the supply chain:

- The use of ICT (Adriaanse et al. 2004):
  - Ph.D.: Preconditions of the inter-organisational use of ICT in construction projects, by Arjen Adriaanse (since 2003), supervision by Dewulf and Voordijk.

**Management perspective: design management/organisation**

Design Management/organisation studies the design process from the management perspective. Possible topic in the future will be:

- Design alliances.
Management perspective: innovation/risk management, planning and control

The research programme in the area of planning and risk management is intended to provide stakeholders with tools and support mechanisms for their decisions (Al-Jibouri and Mawdesley 2002, and Mawdesley et al. 2003).

- Managing innovation (Hartmann and Girmscheid 2004 and Hartmann 2004).
- Ph.D.: Managing innovation in project based organisations, by Jasper Caerteling (since 2002), supervision by Doree and Halman.
- Design tools for risk management (Keizer et al. 2002):

6. Central theoretical focus

Systems engineering is our central theoretical focus on design processes; it comes back in each perspective, of course from a critical point of view. As Veenvliet (1997) states: “Systems engineering (SE) is a requirements driven way of controlling the design process. It is the discipline of translating customer requirements into a specification of components which, when combined together, will satisfy the requirements. This is usually done in several phases.” In Veenvliet (1999), he adds: “Systems Engineering is an integrated approach which bridges the gap between project management and the product to be developed. The SE concept takes care of a goal-directed structured and multi-disciplinary design process and a coherent set of design and management principles, techniques and tool especially for a customer order driven engineering.”

- COINS project (Civil engineering Objects and Integration of processes and Systems).
  One of the objectives is to improve the interaction between design and construction during the development of civil engineering objects, so waste will be diminished. Concepts and approaches of the development process, like concurrent engineering, systems engineering from the industry and constructability and lean construction from the construction industry are studied to describe and compare the way interactions manifest during projects. Involvement by Veenvliet


7. **Conclusions and future directions**

For our research group, writing this paper was a learning experience in the sense that we now created a structured overview of our research activities. In the future, we want to reinforce our focuses. A main goal of our design research is, as mentioned in the introduction, improving the effectiveness and efficiency of design processes in general and more specific in construction industry. A second goal is to develop insight in design processes for educational purposes. A third goal, but not least, is to obtain a prominent position in (some fields) of the international (building) design research community. To obtain these goals and to strengthen our research, we do need collaboration with other research groups in the Netherlands (and outside the Netherlands).

We think, for example, about strengthening the demand perspective with knowledge about architectural design and management (for example, with TUDelft and ADMS of the TU Eindhoven). For the supply side, collaboration can take place on mass customisation with TUDelft and TU Eindhoven. For our management perspective, collaboration with management faculties can improve our research (for example BBT at UTwente and TM at TU Eindhoven). Also collaboration with industrial design faculties might offer advantages for both parties. Currently, we do not focus on the development of tools, but they are necessary to operationalise our knowledge for design practice. For each of the perspectives, design tools should be developed (likely in collaboration with others); for example, tools for user participation, design collaboration, decision support, and design management.

Researchers who like to participate in our research program are invited to contact us. We can exchange knowledge about the state of the art in research and education (including own publications and courses) and developments in practice, develop project proposals for Master and Ph.D. students, make joint publications and develop joint courses.