INTEGRAL DESIGN TO ENHANCE CLIMATE EQUIPMENT PERFORMANCE: FLEXERGY

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ABSTRACT
Effects of Global Warming, caused largely by energy consumption, became a major concern during the last decade. Sustainable buildings became the major guiding principle for building and spatial planning practice. Improving building performance by enhanced building operation starts with an efficient design. Sustainable buildings need an approach within the design process to reach a maximum level of integration between occupants, building, Heating Ventilation and Air-conditioning (HVAC)-systems and sustainable energy. Design tools for implementing sustainable energy into the energy infrastructure of a building or buildings are presently lacking. In the conceptual phase of design this makes it impossible to balance and tune the demand for and the supply of renewable energy in the built environment in a dynamic way. New solutions are needed for more effective renewable energy solutions on the combined level of building and infrastructure. A design methodology for structuring and combining different energy flows, within a building and between buildings, is presented. This enables the design of new renewable energy concepts aimed on combining and exchanging different energy flows for HVAC, lighting and power demand. This methodology leads to more flexibility of the energy infrastructure; Flex(ible) (en)ergy.

INTRODUCTION
Lately the design and the making of the built environment have become more complex. There are presently new and stricter demands connected for comfort, durability and sustainability. Buildings require large amounts of materials and energy. Moreover buildings use during operation enormous amounts of energy and as such is one of the most environmentally unfriendly human activities. Still it is not widely known amongst architects that buildings are responsible for around fifty percent of the total energy consumption (Merlet. 2008). There is a persistent discrepancy between increasing demands for comfort in buildings and the need to decrease the use of energy. Global warming, caused largely by CO2 emissions as a result of energy consumption, shows an increasing effect. Climate change is becoming a major problem. As results of Global Warming (Alley 2007) become more and more prominent, it is necessary to look for new possibilities to save energy and to generate sustainable energy to be used for comfort in the built environment. Preservation of energy resources, occupant comfort and environmental impact limitation are the key issues of modern and sustainable architecture. A major portion of primary energy consumption, about 40 %, is due to create thermal comfort in buildings by heating, cooling, ventilating and lighting. To improve the energy usage of building starts with improvement of the design process. At each level in the design process different decisions have to be taken. One of those decisions is the application of sustainable energy systems and components. However this is rather complex to integrate in the early stages of building design as many aspects have to be taken into account. During the last decades, the main focus of research in Building Services was on reduction of energy consumption of buildings. The strong focus on energy reduction led to situations in which health and comfort are endangered.
Instead these sustainable energy systems are added during the final design stages. This results in sub optimal solutions and often leads to complete rejection of proposals to use sustainable energy systems at all. At the early design stages, usually only conceptual sketches and schematics are available, often rough and incomplete. Architects tend to develop their designs in a drawing-based, graphical way (prototypes are used to investigate the design concepts). As the design proceeds, more information and detail will be developed.

**BUILT ENVIRONMENT LEVEL**

Open Building Principle

In modern history, design of buildings is seen as largely an individual’s creative act. This is certainly the case for conceptual design phase, where architect is the one that lays down the vision of the whole building. Moreover, “the belief that a single designer should be in control of all levels of environmental form” [Habraken 2005, p.89] is even seen as a professional ideal. In his book ‘Palladio’s children’, where architectural profession is portrayed as singularly obsessed with perfecting form and crafting it down to the last detail, Habraken [2005, p.111]. Isolating design as a discrete discipline during the Renaissance opened the path to innovation, Habraken [2005] explains in his book how, throughout history, architecture and building (innovation) had always been systematic, in the sense that ways of building rested on shared elements brought together in fixed and familiar ways. Nowadays however, within the building as a composition of systems, the architect is neither the designer of all systems, nor does he or she design with all systems. The most important role of architect is to orchestrate and coordinate the team of co-designers, which is assembled ad hoc for each project. Open building developed by N.J. Habraken (Habraken 1961) attempted to integrate industrial building and user participation. It approached the built environment as a constantly changing product engendered by human activity, with the central features of the environment resulting from decisions made at various levels. During the design process participants and their decisions were structured at several levels of decision-making; the infill-level, the support-level and tissue-level. On each level there has to be made a balance between the performance of supply and demand for the building during the life-cycle. The levels of city structure, urban tissue, support, space and infill were usually distinguished.

Open building entailed the idea that the need for change at a lower level such as the dwelling, emerged faster than at upper levels, such as the support. The “thinking in levels” approach of Open building was introduced to improve the design and decision process by structuring them at different levels of abstraction. At each level in the design process different decisions have to be taken. One of those decisions is the application of sustainable energy systems and components. However this is rather complex to integrate in the early stages of building design as many aspects have to be taken into account. During the design process participants and their decisions are structured at several levels of decision-making; the infill-level, the support-level and tissue-level. On each level there has to be made a balance between the performances of supply and demand for the building during the life-cycle. Instead these sustainable energy systems and elements are often added during the final design stages. This results in sub optimal solutions and often leads to complete rejection of proposals to use sustainable energy systems and components at all. Central idea of Open Building was to respond to the various needs of individual users through the phasing of the design and implementation process. In order to provide prospective occupants with the opportunity to influence their building, the elements decided by the occupants must be easy to change. Thus adaptability is not merely a means for modifying the dwelling during use; it is first and foremost a strategy for enabling the fulfilment of individual wishes without compromising. Thinking in levels is the basic Open Building principle.

To apply the principles of Open Building design to the optimization of the energy infrastructure of a building and the surrounding build environment, a methodology was developed by us. Not only the building to design but also the design process itself became a topic of study. The results of this new approach are called “Duurzaam Flexibele Proces Integration” – sustainable flexible process innovation. This makes it possible to integrate in a flexible way the energy flows connected to heating, cooling, ventilation, lighting and power demand, within a building and between buildings and the built environment. This leads to flexibility of energy exchange between different energy demands and sustainable energy supply on the different levels of abstraction in the built environment: from user to built environment.

Design Methodology

Our integral approach encompasses the built environment from initiative to design, construction and real estate management as a seamless whole. This seems to contradict with the subdivision of the construction industry in phases, in which parties operate with opposing interests, resulting in disintegration and waste. The coordination of these independent phases, scales, decision-making and disciplines are crucial to the creation of a sustainable built environment in which the people concerned feel comfortable.

When attempting to integrate sustainable energy aspects into design decision-making, the process
must identify opportunities of sustainable energy. Instead of developing new design methods, this research study attempts to utilize existing architectural design characteristics and decision making for the introduction of sustainable energy – resulting in good building designs. This implies defining a methodology that acts as a bridge between architectural elements, such as shapes and materials on the one hand, and sustainable energy use together with the aspects of indoor climate issues such as overheating and ventilation on the other. To develop our required model of design support, an existing model from the mechanical engineering domain was extended: Methodical Design by van den Kroonenberg (Zeiler 2007).

Our Integral Design process can be described at the conceptual level as a chain of activities which starts with an abstract problem and which results in a solution. The original design process is extended from three to four main phases, in which eight levels of functional hierarchical abstraction, stages can be distinguished. A feature of our extended model of design, Integral Design, is the occurrence of a four-step pattern of activities in each stage. In order to survey solutions, engineers classify them according to various features. This classification provides the means for decomposing complex design tasks into problems of manageable size. Decomposition is based on building component functions. This functional decomposition is carried out hierarchically so that the structure is partitioned into sets of functional subsystems. Decomposition is carried out until simple building components remain whose design is a relatively easy task. This like the decomposition which is described in the guidelines 2221 and 2222 of the “Association of German Engineers”, VDI (Beitz 1985, Pahl et.al 2006), see figure 1.

The decomposition is like the “thinking in levels” approach of Open building and it is possible to relate principles of Open building and Integral Design see figure 2.

Figure 2. Relation between hierarchical abstraction Open Building and Integral Design approach

Morphological Overviews

In order to survey solutions, engineers classify solutions based on various features. This classification provides a mean to decompose complex design tasks into manageable problems. An important decomposition is based on functions. Functions have a very significant role in the design process. Functions can be regarded as what a design is supposed to fulfill: the intended behavior of the object. Generally, designers think in functions before they are concerned with details. Essentially, design is viewed as a ‘black box’: ‘needs’ form the input and ‘solutions’ constitute the output. The use of a black box is appropriate to determine the functions of the product to be designed. However, as a model of the design process it is hardly useful. In other words: the black box has to be opened, see figure 3.
During the design process, and depending on the current focus of the designer, functions exist at the different levels of abstraction. The functional decomposition is carried out hierarchically so that the structure is partitioned into sets of functional subsystems. The method is repeated at each level of the abstraction hierarchy and consists of the following steps:

- Step 1: the “streams” (matter, energy and information) that enter and leave the process are identified and all relevant constraints are introduced.
- Step 2: the constraints and “streams” are propagated into the process as requirements.
- Step 3: next it is decided what substructures are introduced into the system.
- Step 4: finally design decisions and additional constraints are introduced.

The final step has created a new structure, which can then be refined in a subsequent level by applying the same sequence of steps to the newly created subsystems, see figure 4.

Step 1 Define the constraints and the streams entering and leaving the process
Step 2 Propagate constraints and streams into the process as requirements
Step 3 Decide on substructures based on subfunctionality
Step 4 Decide on connectivity, introduce additional constrains, design variables and stream between subfunctions

Figure 4. Repeated steps during reduction of abstraction in the design process

Based on definition of functions, morphological overviews make it possible to assess client’s needs on higher abstraction levels than what a program of requirements (which is often too detailed) provides.

For the synthesize activities of the Integral Design process morphological overviews can be used to generate alternatives in a very transparent and systematic way. General Morphological analysis was developed by Fritz Zwicky (Zwicky & Wilson 1967) as a method for investigating the totality of relationships contained in multi-dimensional, usually non-quantifiable problem complexes (Ritchey 2002). Essentially, general morphological analysis is a method for identifying and investigating the total set of possible relationships or “configurations” contained in a given problem complex.

The main aim of this method is to widen the search area for possible new solutions (Cross 1994). Morphology provides a structure to give an overview of the considered functions and aspects and their solution alternatives. Transforming the program of demands into characteristics for input and output (aspects) and formulation of the different relations between input and output (functions) to fulfill, leads to the construction of a morphological overview, see figure 5.

Figure 5. The transformation from the program of demands into a morphological overview

The morphological approach has several advantages over less structured methods. We think it may help to discover new configurations, which thus far may not be so evident and could have been overlooked. The morphological chart gives a complete overview of aspect elements or sub-solutions that can be combined together to form a solution. The purpose of the vertical list is to try to establish those essential aspects and functions that must be incorporated in the product, or that the design has to fulfill. These are often expressed in rather abstract terms of product requirements or functions. Also the morphological approach is an excellent way to record information about the solutions for the relevant functions and aspects. It aids in the cognitive process of generating the system-level design solutions (Weber and Condoor 1998). The morphological approach has several
advantages over less structured methods, it may help to discover new configurations, which may not be so evident and could have been overlooked. It also has definite advantages for scientific communication and for group work (Ritchey 2002). We think like Ritchey (2002) that the morphological approach has definite advantages for communication and for group work.

Hierarchical Functional Abstraction Levels
Design takes place in an environment that influences the process and as such it is contextually situated (Drost & Hendriks 2000, de Vries 1994).

The context of a model of design is composed of a “world view”. One of the major problems in modeling design knowledge is in finding an appropriate set of concepts to refer to the knowledge, or -in more fashionable terms- finding an ontology. The function-oriented strategy allows various design complexity levels to be separately discussed and, subsequently, generated (sub) solutions to be transparently presented. This way the interaction with the other participants of the design process is aided, and at the same time design process information exchange is structured, see figure 6.

Combining the concept of morphological overviews with hierarchical functional abstraction levels leads to a structure of different sets of morphological overviews for cooling, heating, lighting, power supply and ventilation. In figure 6 an example of the different abstraction level morphological overviews are presented. In these overviews the alternative solutions for generation, central distribution, central storage, local distribution, local storage and supply are presented.
to fulfill the need on the specific abstraction level of built environment, building, floor, room, workplace and person. The overviews are used to generate new possibilities for a flexible energy infrastructure in and between buildings to optimize the combination of decentralized power generation, use of sustainable energy source on building level and traditional centralized energy supply.

The overviews are used to generate new possibilities for a flexible energy infrastructure in and between buildings to optimize the combination of decentralized power generation, use of sustainable energy source on building level and traditional centralized energy supply. The energy flows of heat, cold and electricity have to be optimized together. For this a new design and control strategy based on Integral design and the use of agent technology is developed. The work on these subjects within the project will continue till 2010.

CONCLUSION
For improvement of buildings and their usage to starting point is an improved design process. Taking the principles of Open Building as starting point, a new design methodology is defined for the energy infrastructure within and between buildings. The possibility to combine and exchange different energy flows within the building and between buildings results in an flexible energy infrastructure called Flexergy.

We think that the proposed design methodology is a possible solution support the integral design process support, it will be possible to implement sustainable energy applications at a much earlier stage in the building design process. In order to allow a stepwise approach in which each design decision has well defined implications, four different ontological levels are distinguished for designing energetic process: Information level, Process level, Component level and Part level. These levels provide a structured framework for morphological schemes. Synergy between environment, its sustainable energy sources and the comfort needs of the building’s occupants is the ultimate in a sustainable building strategy. The participants work on research for new energy infrastructural concepts to implement and combine the different energy flows on the level of building and built environment. Central in this approach is the abstract approach to the building design process which makes it possible to generate new solutions for a sustainable energy infrastructure to make buildings comfortable. Using information of a transparent structured design process makes it possible to understand the thoughts behind the systems design and to look for possibilities for continuous improvement and maintenance of buildings and their energy use.

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