Management of Information Exchange Strategies for Designing Green

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Abstract

Few years prior, the idea of plants on roof, green tops or facades and ecological buildings, the idea of sustainability would have been premature. While the concept of healthy buildings has long been championed and practiced, it is increasingly in common in some countries, but it is still in its infancy in other ones. Growing concerns about the environmental aspects have done a great deal to open minds to the concept of designing green. Interest in green is coming from myriad fronts leading to incremental changes in public, environmental policy and shifts in site, to building design and a new awareness of the role green can play. As cities expand to the edges of the countryside, green roofs and facades represent an innovative way to preserve green natural space, reduce the impact of development and artificial space and help with purifying air. Green softens urban areas, reduces impervious spaces and contained storm water runoff. These processes need to be controlled and managed. Human is a key factor in planning and making these strategies come true. The aim of this paper is to view green design strategies and sustainability in terms of management of information exchange controlled by humans.

Keywords: four infrastructures, host system, imitation, ecosystem, self monitoring sustainability, information exchange

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Introduction

These days, we are aware of numerous pressing global social issues, poverty, water problems, adequate food, providing clean water, proper sanitation, sustainability, water retention and so forth. Humans with everything else on and in the planet belong to the Earth system. However, humans have developed the system how to effect, or even destroy the Earth’s system. Truly said, saving the environment that is being destroyed by human’s activities is becoming the most vital issue of the day. Question of sustainability became lately very popular in many communities. Improving quality of life is goal people want to achieve.

Green design is an answer to all these questions. But the question is, what is green design. It would be a mistake to see a green design simply about eco-engineering, technologies that are rapidly developing and advancing towards a green architecture and built environment. Green design is also not only about rating and accreditations. Ratings are helpful and useful references, but not comprehensive. They are useful as a partial checklist for some key consideration.

Designing healthy green cities, bringing nature to dwellings, covering building in plants, integrating wildness in cities, designing and constructing vegetative roofs, living walls, implementing green policies.

Duality of building green and building healthy, how to surround ourselves with plants but without letting them propagate freely is continually confronting humans, designing healthy green dwellings but also using materials not destroying out nature, that we have been given is the only method of improving sustainability. Towns have been being covered in green and this is what fascinates us, because this is the only natural method to maintain balance between artificial and natural environment and build ecological harmless and healthy buildings and dwellings. Greenery, the new has been added to the architectural and urban lexicon. Green architecture provides many opportunities. Architectural, civil engineering, urban, economical, health benefits. There are many examples that greenery is a great tool when you know how to use and manage it.
The claim of this article is to show how important are the relationships in building management that create harmless sustainable system in smaller detail and how important are the relationships between cities and landscape in bigger urban detail. Informative technologies have important role in controlling these relationships co-operations.

1. Ken Yeang and 4 Infrastructures

Ken Yeang claims that green design is the blending of four co-operating infrastructure strands into a seamless system (Yeang, Spector, 2011). Informative technologies in the building have important role in controlling co-operation of these four strands (Fig. 1). Achieving effective green design is much more than we have ever imagined. It is complex.

The red (human) infrastructure is the human community. It’s built environment. Buildings, houses, hardscapes and regulatory systems like laws, ethics etc. This is the social and human dimension that is often missing in the work of green designers. It is clear that our lifestyles, economies, and industries, mobility diet and food production all need to become sustainable (Hart, 2011).

The grey (engineering) infrastructure is the usual urban engineering infrastructure of roads, drains, sewerage, water reticulation, telecommunications, energy and electric power distribution system. These engineering systems should integrate with the green infrastructure rather than vice-versa, and should be designed to be sustainable (Hart, 2011).

The green (eco) infrastructure parallels the grey. This is an interconnected network of natural area and open spaces that converses natural eco-system values and functions. It also enables the area to flourish as a natural habitat for a wide range of wildlife, delivering benefits to humans. This eco-infrastructure is nature’s infrastructure and it is very vital to have it in the masterplan. Linear wildlife corridors connect existing green spaces with larger green areas, and can create new habitats in their own right. These may be in the form of newly linked woodland belts of wetlands, or existing landscape features such as overgrown railway lines, hedges and waterways. Any new green infrastructure must also enhance the natural functions of what is already there (Hart, 2011).
The connectivity of the landscape with the built environment is a horizontal and a vertical process. An obvious demonstration of horizontal connectivity is the provision of ecological corridors and links in regional and local planning which are crucial in making urban patterns more biologically viable. Connectivity over impervious surface can be achieved by using eco-bridges, undercrofts and ramps. Besides improved horizontal connectivity, vertical connectivity is also necessary, since most buildings are not single but multi-storey. Designers must extend eco-corridors upward, with greenery spanning a building from its foundations to the rooftops (Blanc, 2012).

Eco-infrastructure takes precedence over other engineering infrastructures in the masterplan. By creating, improving and rehabilitating the ecological connectivity of the immediate environment, the eco-infrastructure turns human intervention in the landscape from a negative into positive. Its environmental benefits and values are framework for natural systems that are fundamental to the viability of the area’s plant and animal species and their habitat, such as healthy soil, water and air (Hart, 2011).
The blue (water) infrastructure. The water cycle should be managed to close the loop, although this is not always possible. Rainwater needs to be harvested and recycled. Surface water needs to be retained within the site and returned to the land for the recharging of groundwater by means of filtration beds, pervious roadways and built surfaces, retention ponds and bio-swales. Water used in the built environment needs to be recovered and reused wherever possible (Hart, 2011).

Site planning must consider site’s natural drainage patterns and provide surface-water management so that rainfall is not allowed to drain away. Combined with green eco-infrastructure, storm water management enables the natural processes to infiltrate, evapo-transpire or capture and use storm water on or near site, potentially generating other environmental benefits. Waterways should be replaced by wetlands and buffer strips of ecologically functional meadow and woodland habitat. Sealed surfaces can reduce soil moisture and leave low-lying areas susceptible to flooding from excessive run-off. Wetland greenways need to be designed as sustainable drainage systems to provide ecological surfaces. Buffers can be combined with linear green spaces to maximize their habitat improvement potential. Eco-design must create sustainable urban drainage systems which can function as wetland habitats, not only to alleviate flooding but also to create buffer strips for habitats. We need to realize things like surface-water management maximizes habitat potential (Hart, 2011).

2. Bio Integration

Bio integration represents seamless and benign integration of artificial and natural environment. It is a hard to successfully integrate a building into a natural ecosystem and this is the cause of all environmental problems. If we were able to integrate our business processes, our design, our work, everything we do or make in the built environment with the natural environment in a seamless and benign way, there would be no environmental issues.

The analogy between eco-design could be easily explained on prosthetic in surgery. A medical prosthetic device has to integrate with its organic host, the human body. Failure to integrate results in dislocation. By analogy, this is what eco-design in our built environment and in our businesses should achieve.
Physical, systemic and temporal integration of built environment and natural environment in a benign and positive way. Bio integration designing may be regarded as having these three aspect (Yeang, 2009).

Physical integration requires an understanding of the site’s ecology. Any activity from our design takes place with the intention to integrate benignly with the eco-system. We need to understand the eco-system before human activity. Every site has its own ecology with the capacity to withstand stresses imposed upon it. If the site is stressed behind this capacity, it is becoming damaged and devastated. What needs to be done is ascertaining an eco-system’s structure and flow of the system. Its ecological properties, structures, activities, diversity, species. We must identify all parts of the ecosystem. Finally we must consider the impact of intended construction and its use (Yeang, 2009).

Systemic integration is another major issue. Its operational systems and internal processes with the eco-system in nature. If our built systems and processes do not integrate with nature, they remain artificial items and potential pollutants. Their eventual integration after manufacture and use is only through biodegradation. This requires a long-term natural process of decomposition (Yeang, 2009).

Temporal integration involves the conservation of both, renewable resources and non-renewable resources to ensure that they are sustainable for future generations. This includes designing low energy build system that is independent of non-renewable energy sources (Yeang, 2009).

3. Eco Imitation

This strategy is about imitating eco-system, eco-system’s processes, strategies, features, functions. We could say, this is the cornerstone of the sustainability and designing eco-buildings. Built environment must imitate and respect natural environment, recycle, use energy from the sun, increase energy efficiency, achieve a balance of biotic and abiotic constituents in the co-system (Fig. 2). Question is, if built environment, businesses, economy etc. can imitate nature’s processes, structures and function. For explanation, nature has no waste. Everything is recycled within. If we imitated this, our unnatural artificial environment would produce no waste. All emissions and products would be continuously reused, recycled and maybe reintegrated in the environment (Yeang, Spector, 2011).
Abiotic and biotic units that create eco-system work together as a whole. This concept, our made, built environment must be designed analogously. Architecture must be integrated in the nature. But, constructions, manufacturing and other activities are making the biosphere increasingly inorganic, artificial. We are keeping making our environment more and more inorganic. This results in not well balances eco-system. We must reverse this trend and balance our built environment with greater levels of ecological connectivity. This leads to using more and more green materials, components that are reused, recycled, that can be reintegrated in the eco-system. We need to imitate nature. No waste, no new species, closing the loop in reusing and recycling (Yeang, Spector, 2011).

4. Man Made Ecosystem vs Nature Made Ecosystem

Restoring existent devastated ecosystems in our designed system is another option of achieving sustainability.
Improving ecological linkage between designed system, business processes with surrounding landscape. Achieving this linkage ensure species connectivity, interaction and sharing resources. Improvements like this ecological nexus enhance biodiversity and species survival. Providing ecological corridors and linkages is crucial in making urban patterns more biologically viable (Yeang, Spector, 2011).

Connecting inorganic aspects, built environment, made artificial environment and organic aspects, natural environment so they become mutual. Creating compatible system of artificial and natural system is another key of maintaining sustainability (Yeang, Spector, 2011).

5. Self Monitoring Sustainability

The fifth strategy is to regard designed system in the context of the biosphere globally as a series of interdependent interactions whose monitoring is necessary to ensure global environmental stasis and the repair of environmental devastation by humans, natural disasters and the impact of our built environment, activities and industries. These environmental interactions need to me monitored for appropriate and immediate corrective action to be taken to maintain global ecological stability (Yeang, Spector, 2011).

6. Information Flow Management

Construction is an information dependent industry. The amount of information generated and exchanged during a project lifetime is substantial. Thus, it is essential that the information exchange is managed as efficiently as possible (Mcintosh and Sloan, 2001). Nowadays construction projects become more technologically complex and difficult, therefore the effective management and of information is essential to the success of construction projects. Effective integration of various information is necessary for strengthening the valuable knowledge and performance of contractor and subcontractors in each phase of project lifecycle. Especially in management information exchange of four infrastructure strands for creating and controlling ecological, harmless and healthy building, where the most important is people (red). According to Phelps (Phelps, 2012), the most important role of the information manager and information integrator is to create an environment that facilitates positive trust and learning cycles. This includes:
Utilization of information technologies in the construction industry and primarily in the multienterprise scenario of project management requires readiness not only within one organization (contractor, project developer), but also within all the organizations involved in the construction processes (Nitithamyong and Skibniewski, 2006).

Effective management information exchange of four infrastructure strands is a complicated process in which there is a large number of information flows. To effectively manage these processes and flows are specially designed information systems. Information systems are currently based on the use of information and communication technology. In its narrowest perception IS is a hardware and software solution for processing of information for decision support and control (Basl, 2008). Architecture of the information system and the illustration of information flows and processes is shown in Fig. 1.

The core of information system consists server and database, which integrates all the information in one place. These systems obtained from individual infrastructures. The first flow of information travels from The Grey (engineering) infrastructure. This includes information about networks, energy, electricity and so on. Next information flow represents from blue infrastructure (water) to IS (server). Information about green Infrastructure also included in the system. Last but not least, information on red infrastructure (people), who also manages the entire process. The obtained information is processed with the assistance information and communication technology (hardware and software). Information system transforms the information on the actual situation reports. Based on these results red infrastructure can make a decision and set the necessary processes for maintaining equilibrium in the system. Then occur further information flows. These already flowing in the opposite direction. Direction from IS (database) to infrastructures. These processes constitute a continuous cycle.
Managing of four infrastructure strands for creating and controlling ecological, harmless and healthy building requires effective information and communication management between all the project team members leading to required coordination and collaboration. For distributed design teams and managing team in any discipline, effective and information and communication technology based flow of project information between team members is critical for project progress (Eckert and Clarkson and Stacey, 2011). Progressive technologies facilitates a more integrated design, construction process and managing four infrastructures strands that results in better quality buildings, creating and controlling ecological, harmless and healthy building.

In construction projects and companies exist various types of information systems (IS), such as construction management or business software, have been developed, applied, and widely used. The basic question is what an information system in the construction enterprise is and what features should include the effective information flow management. Information system represents a set of people, processes, technical and software tools providing collection, transfer, storage and processing of data for distribution and presentation of information (Čarnický and Mesároš, 2009). Information systems are currently based on the use of information and communication technology.

8. Conclusions

Sustainability is very important. It is no point to have a success today, and not have it tomorrow. We need to design building of 21’t century, buildings responsible to its environment.

Originality and importance of this paper is its topicality. Buildings have a huge impact on environment. We design to create new habitats in our building environment. These habitats after match with native species create what we call biodiversity targets, so the entire development, the entire building environment becomes total living system. Inspiration is in Ken Yeang’s total living system including four infrastructures creating one living system, acting like a prosthesis that has to do its best if it wants to stay with biotic organism, imitating nature or trying to make as many linkages between natural and artificial environment.
All of these examples need to be complex, be part of strategies controlled by information exchange management. This paper analyses policies and cooperation of natural and unnatural environment for creating total living system.

There is so much theoretical work, technical research, environmental studies etc. that have to be done and tested before we can say that we have a green building, or dwelling. Green architecture concepts need to be more understood. The answer to ecological questions is co-operation of grey and green, blue and red, prosthesis, imitation...

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References

Yeang K., Spector A. (2011), Green design. From theory to practice, Black dog publishing
Hart S., Ecoarchitecture (2011). The work of Ken Yeang
Yeang K. (2009), Ecomasterplanning
Blanc P. (2012), The vertical garden. From nature to the city