# **PROJECT FEEDBACK AS A TOOL FOR LEARNING**

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## **ABSTRACT**

In construction, project feedback has often been seen primarily as a means to measure customer satisfaction. Even though the measurement of customer satisfaction is an important factor, feedback information also has other purposes, for example, it highlights the frailties of the operations. With the help of the feedback information, companies can uncover development targets and develop their own competencies and co-operation competencies. Thus feedback information is also a vehicle for sharing knowledge about experiences and good solutions and thereby operates as a part of knowledge mechanism and learning.

Construction can be characterized as a specific type of project industry, with specific features concerning production, such as temporality, bounded location and one-off products. From the point of view of learning, the uniqueness and temporality of the project organization bring their own challenges and difficulties. In this article we concentrate on how those challenges and difficulties can be overcome with the help of feedback information. The questions of this paper are defined as follows:

- How does the uniqueness and temporality of a project organisation affect the learning processes?
- How can feedback be used to intensify knowledge transfer and learning for the parties of the construction project?

#### **KEY WORDS**

Feedback, Customer satisfaction, Learning organization

#### **INTRODUCTION**

Growing competitive pressure and the introduction of many initiatives aimed at improving productivity, quality and efficiency are causing many construction organisations to rethink their con- benefits for organisations, for example, in struction processes. The aim is to use technology improving communication between parties, and re-engineer construction processes to achieve enabling mutual agreement, evaluating progress superior quality and minimum lead times at an towards the goal, and monitoring accomplished optimum price. If the challenge is to be met by the results and changes. It is also one important attribconstruction industry, any number of manage- ute of TQM, which construction firms are adoptment tools, which help identify the vision of the ing in their quality improvement efforts (for future have to be adopted. The organisations need example Arditi and Gunaydin 1997). a method for gathering information, which helps them to be awake and to find operational prob- purposes. Feedback can be seen as a tool for lems and conflicts, as well as to realise new devel- development of the construction process. Ballard opment ideas and identify the customer's needs. (2000) has argued that feedback is one essential This requires the use of techniques such as project feature of Lean Project Delivery System (LPDS). feedback to assist in defining critical success fac- He state that feedback loops are incorporated at tors from the core areas. Typically, project feed- every level, dedicated to rapid system adjustment;

back is seen as a metrics for customer satisfaction and it is one of a project's success factors (e.g. Maloney 2002; Yasamis et al. 2002; Chan and Chan 2004; Sanvido et al. 1992).

Measuring customer satisfaction has several

Project feedback information also has other

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i.e. learning. Project feedback is also a management tool, rooted in the business environment, used to identify changes needed in production processes to achieve better performance. In brief, it involves analyzing an existing situation, identifying and measuring factors critical to the success of the production process, comparing them with the success factors of other companies, analysing the results and implementing an action plan to achieve better performance.

Project feedback can be seen as a vehicle for learning at the organisational level. The learning of an organisation can be seen as the constant circulation of functions, which contain the sensing of the operational capability of the company, comparison with the operational capabilities of the competitors, interpretation of the significance and importance of the comparison and the evolving of suitable developing methods based on the interpretation. However, feedback alone is not enough. Essential is an ability to connect feedback with the learning of the organisation (Choo 2000). When building sites receive feedback from the construction process, the creativity of the employees is also stimulated and incremental innovations and learning are enhanced (Bertelsen 2004).

There are a number of factors hindering the use of project feedback in construction. Firstly, the nature of the construction industry is such that the number of variables it has makes it more difficult to compare directly with other industries. Location, size and type of projects and level of technology are such variables. The realization of most construction projects involves the bringing together of many separate parties including the client, consultants, contractors, suppliers, and subcontractors. Therefore, the learning process taking place inside the project is influenced by the transient co-operation between various trades.

Additionally, construction project teams brought together solely for one project, including people with cultural backgrounds further, hamper the efficiency of the team. These fundamental characteristics of construction projects also complicate the evaluation of the project outcome. Every project is unique, but there are, to some extent, general characteristics, which could be used to categorise the problems and experiences. Thereby, the experiences can be used in later projects when similar problems arise. Therefore it is necessary to construct a standard method for project feedback. If project participants can predict the probability of success better, they can take steps to 1) avoid unsuccessful projects, 2) identify good projects worth pursuing, 3) identify problems of current projects and take corrective fact that customer satisfaction determination action.

This paper examines how project feedback can be utilised to intensify the project participants' learning. This paper is based on incipient research, which is a continuation of earlier studies (Kärnä 2004; Kärnä et al. 2004; Kärnä and Junnonen 2005) in relation to customer satisfaction in the Finnish construction industry by using the Construction Quality Association's, RALA's, project feedback data. The objective is to further develop RALA's feedback system. Its aim is to develop the existing Finnish feedback system in the direction, which enables parties in the construction supply chain to give feedback to each other, both during the project and after the completion of the project. Therefore, the viewpoint of this paper is theoretical. The structure of this article is as follows: first we review how value generation and customer satisfaction are related, and then we examine the purpose of project feedback and its connection to learning, especially to organizational learning.

## VALUE GENERATION AND CUSTOMER SATISFACTION

In this section we outline the background of and theoretical approaches to developing a mutual feedback system for the needs of the construction supply. We also try to bring new insight into the value-concept in the Lean Thinking discussion.

Koskela (2000) has found three theoretical models of production: production is a transformation of production factors into the product, production is a flow of material through the production system and production is value generation, fulfilling the customers' needs and wishes.

Lean construction and lean thinking lack an adequate conceptualisation of value management. In the lean construction field there seems to be two approaches for conceptualising value. Value for the customer is considered as a product value and value for the project participants and workers is termed process value. Bertelsen (2004) proposes that value should be considered as value for the customer only and value for the project participants should be seen as part of labour relations, which can have a great importance in improving the construction process.

Koskela's third model of production, production is value generation, is near the concept of customer satisfaction, which has emerged from service marketing literature. Customer satisfaction in construction could be determined by the extent to which the completed facility meets or exceeds the customer's expectations. Despite the emphasises the result of the construction process (product), the customer is also influenced by how

he receives and perceives the transformation pro- requirements, "must-be" factors, which always service.

According to earlier studies based on RALA's feedback data (Kärnä et al. 2004), factors of quality and co-operation have a strong effect on overall satisfaction. In addition, public clients were found to be less satisfied with the contractors' performance than private ones in all areas (Kärnä plex goals. Each project member (owners, design-2004). Kärnä et al. (2004) have also found that ers, consultants, contractors and sub-contractors) factors related to co-operation, quality assurance look at the project from their own perspective and and handover have the strongest effect on the cus- also have their own criteria for measuring success tomer's overall satisfaction. Factors related to co- (Chan and Chan 2004). Attaining project goals operation also seem to correct deficiencies of requires systematic evaluation of the organizaquality assurance and handover. This finding is tions' performance in providing feedback for similar to those of Torbica and Stroh (2001) who confirmed that it is the "total offering" that generates the total degree of customer satisfaction.

has also been noticed by other authors in the construction industry. For example, Arditi and is a fundamental factor in the project success. Gunaydin (1997) found that product quality refers Because the performance of each participant in to achieving quality in the materials, equipments the construction project coalition is interdepenand technology that go into the building of a struc- dent, participants should assess each others' perture, whereas process quality refers to achieving formance. In other words, when evaluating coquality in the way the project is organized and managed in the three phases of design, construction, and operation and maintenance. Kärnä (2004) has created a framework assessing the dynamics of customer satisfaction, customers' expectations, construction process and product. Thomson et al. (2003) have explored value and quality in design. They propose that the role of stakeholders in defining project values influences product quality expectations as well as the designers' expectations of meeting these goals. All in all, these determine the functional, physical and symbolic product characteristics that are necessary for achieving customer satisfaction.

in customer's value generating processes. He notes that the *value is perceived by the customers* in their internal processes and in interactions with suppliers or service providers when consuming or making use of services, goods, information, personal contacts, recovery and other elements of ongoing relationships.

Customer satisfaction surveys provide information about the customer's value generating process, because customers evaluate a contractor's action tend to have better and more consistent performance on their own subjective basis. By exploring customer feedback, it is possible to learn from different kinds of customers and tomer orientation is achievable in construction by understand which factors create value to custom- using the "market-in" concept, which recognizes ers. This could be explored, for example, by ana- that each work process consists of stages. Cuslysing which are the customers'

cess from resources to the constructed facility (see cause dissatisfaction or which have a positive e.g. Grönroos 2000). For example Yasamis et al. effect on customer satisfaction. This kind of anal-(2002) refer to this process as the contracting visis could also constitute the criteria for segmeninstead of traditional segmentation tation approaches.

> Despite the difficulties in conceptualising value in construction, the role of the all project participants is emphasised in delivering the value to the customers. Project organisation usually has comguiding the participants' behaviour (Liu and Walker 1998).

Love et al. (2000) suggest that each firm in the This distinction between product and process construction supply chain is both a customer and a supplier, and that the value that is created by them operation between parties in the construction supply chain, it is essential to exploit mutual feedback.

> Ultimately, the end-user's satisfaction, the client's satisfaction, the design team's satisfaction and the construction team's satisfaction has become essential part of KPI's (key performance indicators) in the construction, in contrast to traditional project success measures as time, cost and quality (Chan et al. 2002).

For example Barret (2000) has argued that quality in construction projects can be seen as the fulfilment of expectations (i.e. the satisfaction) of the participants involved. He highlights the Grönroos (2000) has stated that value is created importance of harmonious working relationships between the participants to achieve quality. Also, the customer's input has considerable implications for the outcome of the construction project. Pocock et al. (1996) have examined the relationship between project interaction and performance indicators. They found that the projects with a low degree of interaction have expansive cost and schedule growth and include a number of modifications, while projects with high degree of interperformance indicators.

> Burati et al. (1992) emphasise that strong cusbasic tomer feedback is obtained to improve the con-

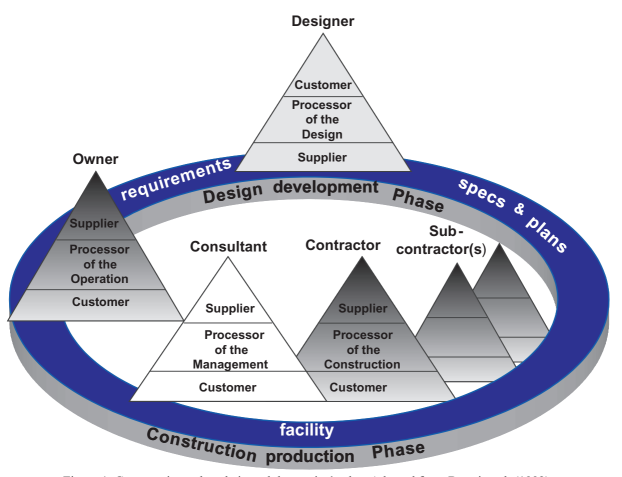


Figure 1. Construction value chain and the parties' roles. Adapted from Burati et al. (1992).

process. Burati et al. (1992) have also examined of considerable importance. the roles of the parties in construction by using Juran's "triple role" concept, which is illustrated back. Initially, it can focus on an organization's in Figure 1. According to the concept, every party in the construction process has three roles: supplier, processor, and customer. The architect is the customer of the owner. The architect translates the owners' requirements into specifications and plans and processes them for the contractor who is his/her customer. Owner and construction management consultant are customers for a general contractor and subcontractors. The owner receives the constructed facility from the contractor. The owner is also a customer of the construction management consultant, who guards the owner's interests in construction management.

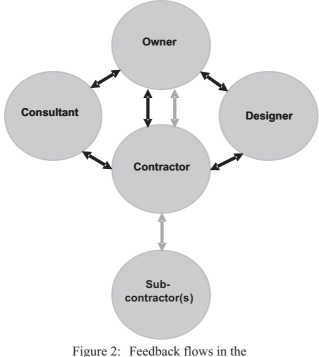
#### **PURPOSE OF PROJECT FEEDBACK**

In the construction sector, inter-organization systems characterised by steady relations of contractors are more and more frequent. In these systems, partner reliability and efficiency is particularly crucial. As a consequence, for the owner, the decisions process concerning the evaluation and the choice of contractors, architect and

tractor's performance during each stage of the engineers to carry out specific project activities is

There are two main strengths of project feedcore areas of business to help in achieving the greatest added value for any improvement strategy. Secondly, having identified how the production processes stands when compared to others, it can focus on investigating rather than assuming how those performing better achieve their performance rates. Other benefits for contractors, subcontractors, and suppliers are as follows:

- The CF-system is a tool for improving service quality and competitiveness.
- Enables customers more sophisticated and diversified comparisons when preselecting partners in co-operation.
- Improves knowledge of the dynamics of customer satisfaction and service quality in the construction supply chain.
- Denotes areas in need of improvement in the whole branch of industry.
- On the project level, helps to perceive black spots in the process.
- Companies can position their performance on comparison with the competitors.
- In the long run improves the image of the company and whole construction industry.



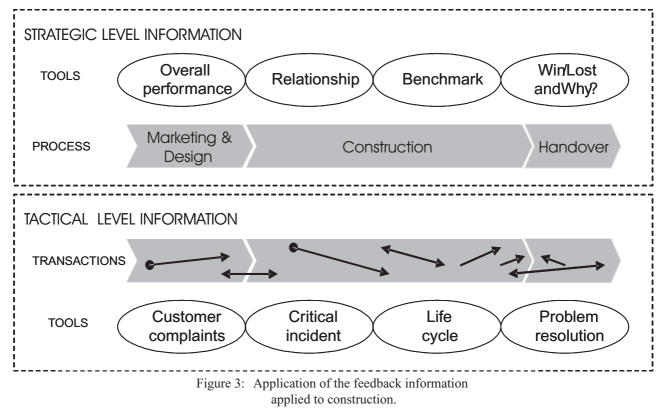
construction supply chain

Figure 2 depicts the feedback flows between the parties in the construction supply chain. The arrow describes feedback flows during/at the completion stage of the project and the direction of the feedback flow. For example, the contractor gives feedback to the subcontractor only during Finally, companies should pay attention to linking the project because typically subcontractors customer satisfaction programs with actionchange during the progress. They may also take ability. According to Barnes (2003), many cus-

other hand, all other feedback flows go in both directions.

Figure 3 illustrates the theoretical framework, which can be used as a basis for improving implementation of the feedback data in order to improve a contractor's performance. The tactical level presents a transaction specific approach to customer satisfaction, which is the customer's satisfaction or dissatisfaction with a discrete service encounter. On the tactical level, customer listening tools provide information, which can be directly linked to improving the contractor's internal processes. On the strategic level, satisfaction is the result of the all encounters and experiences with that particular organization.

In a construction project, feedback is usually collected and the customer's overall satisfaction is measured after the completion of the project. Customer listening tools can be used at the strategic level, for example, in developing strategic inicustomer tiatives such as relationship management, benchmarking and Won/Lost and Why? -analyses. On the tactical level, customer feedback data can be used, for example, in solving customer complaints and analysing critical incidents. Transaction studies and overall satisfaction analysis are not distinct constructs. Furthermore, they can be seen as complementary in developing a company's customer feedback processes. part in the project only for a limited time. On the tomer feedback systems are doomed to fail before



they begin. He argues that customer feedback systems can be successful only when that vital information is linked, aligned and deployed within the organisation. "When customer satisfaction data is integrated and becomes a strategic direction for the organization, improved decision making nent technologies": systems thinking, personal results.

#### FEEDBACK AND LEARNING

As stated earlier, feedback is a one important basis for learning. Simply stated, feedback is a prerequisite for learning in construction both at the project level and on the company level. By welltimed feedback it is possible to prevent problems from developing or at least enable quick problem solving. Through effective feedback systems organisation can foresee changes in the business environment and could also adapt to these changes beforehand. In addition, functional communication channels at the company and communication skills at the individual level are needed. This is challenging in construction due to the nature of construction. It is hard to give feedback and also allocate it to right party. This also hinders the fulfilling of the continuous learning objective.

A feedback system is part of company's communication system and no organisation can perform without communication. Every company makes mistakes and in all likelihood mistakes recur without an effective feedback system. An organisation could receive feedback sporadics inside the organisation (organisation's initial feedback) and from customers, but it is important and warranted to organise a way to collect feedback.

The customers' experiences of the company's performance could be retrieved from various sources. Usually customer feedback systems are divided into (1) customers' direct feedback and (2) customer feedback sources. Usually, a company receives direct feedback information from the various different channels. The problem is that the information could be scattered in the different levels of an organisation or the nature of the information could be too average for further analysis.

#### **ORGANISATIONAL LEARNING**

A learning organization and organizational learning are complicated and multifaceted phenomena, which are difficult to define unambiguously (Table 1). If they are defined too broadly, there is a danger that they will be used as a substitute for other forms of behaviour. If defined too narrowly, they will encompass only the content of everyday discourse. According to Senge, learning organiza- results (in change) come not from large scale tions place emphasis on "generative learning". efforts but from small, systemically correct, well

"Generative learning" emphasizes continuous experimentation and feedback in ongoing examination of the very way organizations go about defining and solving problems. To achieve this learning, Senge suggested the use of five "compomastery, mental models, shared vision and team learning. According to Garvin (1993) learning organizations are skilled at five main activities: systematic problem solving, experimentation with new approaches, learning from their own experience and past history, learning from the experiences and best practices of others and transferring knowledge quickly and efficiently throughout the organization. Each is accompanied by a distinctive tool kit and pattern of behaviour. By creating feedback systems and processes that support these activities, companies can manage their learning more effectively.

Organizational learning occurs when an organization learns about its environment and processes and how to make these better. The central purpose of organizational learning is the creation of a comprehensive continuous improvement mechanism to create knowledge, values, and processes to deal with uncertainties. The majority of continuous improvement programs fail because most companies fail to see the basic truth: continuous improvement requires a commitment to learning. Without learning, companies and managers simply repeat the old practices under a new name.

Incremental process innovations in a stable organization can be created through "adaptive" learning. But a continuously learning organization uses generative learning to create in a concerted way new processes, remaining also efficient in day-to-day operations. The challenge for management is to create the necessary conditions for continuous organizational learning through incremental process innovations. In addition, constant improvement requires а commitment to learning (Garvin 1993).

For sound continuous learning from experience, unambiguous feedback about the change actions is essential. If new innovations are developed before feedback from the previous action has been gained and comprehended, the innovations are likely to lead to random drift rather than improvement (Levitt and March 1995). There is the risk that the "detail complexity" of the system is being solved by adding to the complexity, rather than by simplifying the systemic pattern and interrelationships of the problem, i.e. solving its "dynamic complexity" (Senge 1990, also Drucker 1990). Also Senge (1990) recommends the use of the principle of "economy of means": the best

| Authors                               | Definition of organizational learning   |  |  |
|---------------------------------------|---|--|--|
| Stata Ray 1989.                       | Organizational learning occurs through shared insights, knowledge and mental models[and] builds on past knowledge and experience—that is, on memory   |  |  |
| Argyris Chris 1977.                   | Organizational learning is a process of detecting and correcting error  |  |  |
| Foil C.M. and Lyles Marjorie A. 1985. | Organizational learning means the process of improving actions through beret knowledge and understanding.   |  |  |
| Garvin David A. 1993                  | A learning organization is an organization skilled at creating, acquiring, and transferring knowledge, and at modifying its behaviour to reflect new knowledge and insights.  |  |  |
| Leonard-Barton D. 1992.               | A learning laboratory is an organization dedicated to knowledge creating, collection<br>and control   |  |  |
| Senge Peter M. 1990.                  | Learning organizations are places where people continually expand their capacity to create the results they truly desire, where new and expansive patterns of thinking are nurtured, where collective aspiration is set free, and where people are continually learning how to learn together |  |  |
| Nonaka Ikujiro. 1991.                 | [Knowledge-creating companies are places where] inventing new knowledge is not a specialized activity — it is a way of behaving, indeed, a way of being, in which everyone is a knowledge worker.   |  |  |

| Table 1: |         |                  |                |          |
|----------|---------|------------------|----------------|----------|
|          | Summary | of some research | Organizational | ICALITIE |
|          |         |                  | 0-0            |          |

focused actions. This supports the idea of a improve project participants learning in the continuously learning organization.

cycle, where the use of project experiences is aligned and deployed within the project organizamaximised into the learning of all of the partner tions. In using project feedback as a method for organisations. Reflecting on the process of work learning in the construction industry, it is useful to will become a second nature to the learning man- divide learning into four dimensions; individual agers of the future, and communicating the outputs of such reflections will be central. Projects tional learning and relationship learning, which is have a restricted learning content because they illustrated in Figure 4 by vertical arrows. Horizonexist for a single purpose and the project teams are tal arrows depict main the patterns by which dissolved when the goal has been reached. However, organisational learning literature stresses a continuous process of improvement. The way in back information and the learning aspects differs which project organizations capture their learning is therefore a central issue, which requires greater attention. Continuous improvement coupled with organizational learning is a powerful way to improve business results. However, learning organizations cannot be built overnight.

#### CONCLUSIONS

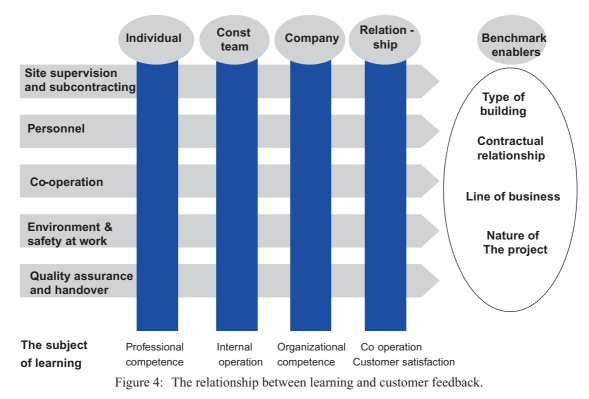
between project feedback and learning. There is mance and to improve their performance in varistrong evidence that project feedback can support learning also at the organisational level. Feedback can also be used to focus an organization's development activities to the core areas of business to process on project level. Reference groups for achieve the greatest added value. Having identi- benchmarks could develop, for example, accordfied how the production processes stands when ing to the type of building, contractual relationcompared to others, the focus should be placed on ship, line of business or nature of the project. This investigating rather than assuming how those performing better achieve their performance rates.

work to explore how mutual feedback system can framework will be used for further development

construction project at different facets. It also The greatest need is for a developed learning presents a way for linking vital information, learning, construction team learning, organizafeedback is collected on the project level.

> It is important to note that the usage of the feedin all four dimensions. For example, at the individual level, the main objective of learning is increasing professional competence, at the construction team level it is improving the teams' internal co-operation, at the company level it is the development of organizational competence and at relationship level it is the enhancement of co-operation and customer satisfaction.

Different benchmarks enable organizations to In this paper we have examined the connection monitor customer perceptions of their perforous areas. They also enable to position organisations performance in comparison to the competitors and help to perceive black spots in the can only be achieved if the project feedback system is generally accepted in the industry and As a conclusion, we present a theoretical frame- the terms are agreed within the industry. The



of existing project feedback systems in the Finn- Chan, A.P.C. and Chan, A.P.L. (2004). Key perish construction industry.

# REFERENCES

- Arditi, D. and Gunaydin, D.A. (1997). Total Quality Management in the construction process. International Journal of Project Management. 15(4), 235–243.
- Argyris, C. (1977). Double Loop Learning in Organizations. Harvard Business Review (September-October), 115–125.
- Ballard, G. (2000). LCI White Paper-8. Lean Project Delivery System. Lean Construction Institute.
- Barret, P. (2000). Systems and relationships for construction quality. International Journal of Quality and Reliability Management. 17(4), 377-392.
- Barnes, W.R. (2003). Designing customer satisfaction programs for actionability. Quality Congress. ASQ's...Annual Quality Congress Proceedings; 57.
- Bertelsen, S. (2004) Lean Construction: Where Koskela, L. (2004). Moving-on-beyond lean are we how to proceed? Lean Construction Journal. 1, 46–69.
- Burati, J.L., M.F. Matthews and Kalindi S.N., (1992). Quality management organizations and techniques. Journal of Construction Engineering and Management. **118**(1), 112–128.
- Chan, A.P.C., Scott, D., E.W.M. Lam (2002). Kärnä, S., Junnonen, J. M., and Kankainen, J. Framework of success criteria for design/build projects. Journal of Management in Engineering. **18**(3), 120–128.

- formance indicators for measuring construction success. Benchmarking: An International Journal. 11 (2), 203–221.
- Choo, C.W. (2000). Information Management for the Intelligent Organization. The Art of Scanning the Environment. 2<sup>nd</sup> ed. Medford: Information Today Inc.
- Drucker, P. (1990). The emerging theory of manufacturing. Harvard Business Review, May-June, 94–102
- Foil C.M. and Lyles M.A. (1985). Organizational Learning. Academy of Management Review, **10**(4) (October), 803–813
- Garvin David A. (1993). Building a Learning Organization. Harvard Business Review (July–August), 78–91
- Grönroos, C. (2000). Service Management and Marketing -a customer relationship management approach, 2<sup>nd</sup> ed. John Wiley & Sons, LTD. Koskela, L. (2004). Moving-onbeyond lean thinking. Lean Construction Journal. 1, 24–37.
- thinking. Lean Construction Journal. 124–37.
- Kärnä, S. (2004) Analysing customer satisfaction and quality in construction—the case of public and private customers. Nordic Journal of Surveying and Real Estate Research, Special Series 2, 67-80.
- (2004) Customer satisfaction in Construction. In Proceedings of the 12th Annual Conference on Lean Construction, pp. 476–488.

- Kärnä, S., Junnonen, J.-M. (2005) Developing customer feedback process in the construction supply chain. Proceedings of the 14<sup>th</sup> Annual Nonaka Ikujiro (1991). The Knowledge-Creating IPSERA Conference 20-23 March, France, in CD-Rom.
- Learning Laboratory. Sloan Management Review, 34(1) (Fall), 23–28.
- Levitt B., March J.G. (1995). Chester I. Barnard and the Intelligence of Learning, In: Oliver E. Williamson (ed.): Organization Theory, From Chester Barnard to the Present and Beyond. Oxford University Press, Oxford, pp.11–37
- Liu, A.M.M. and Walker, A. (1998). Evaluation ment and Economics. 16 209–216.
- Love, P.E.D, Smith, J, G.J.Treloar and Li, H. vice quality in construction. Engineering Construction and Architectural Management. 7 (2), 191-201.
- Maloney, W.F. (2002). Construction product/service and customer satisfaction. Journal of Construction Engineering and Management. November/December, 522–529.
- Pocock, J.B., Hyun, C.T., Liu, L.Y and Kim, M.K. (1996). Relationship between project interaction and performance indicators. Journal of

construction engineering and management. 122 (2),165–176.

- Company. Harvard Business Review (November—December), 96–104
- Leonard-Barton D. (1992). The Factory as a Maloney, W.F. (2002). Construction product/service and customer satisfaction. Journal of Construction Engineering and Management. November/December, 522–529.
  - Sanvido, V., Grobler, F., Parfitt, K., Guvenis, M. and Coyle, M. (1992) Critical success factors for construction projects. Journal of Construction Engineering and Management. 118(1). 94–112.
  - of project outcomes. Construction Manage- Senge, P.M. (1990). The Fifth Discipline. The Art and Practice of the Learning Organization. New York, NY. Doubleday Currency
  - (2000). Some empirical observations of ser- Stata, R. (1989). Organizational Learning—The Key to Management Innovation. Sloan Management Review, **30**(3) (Spring), 63–74.
    - Thomson, D.S., Austin, S.A., Devine-Wright, H., and Mills, G.R. (2003). "Managing value and quality in design". Building Research and Information **31**(5), 334–345.
    - Yasamis, F., Arditi, D. and Mohammadi, J. (2002). Assessing contractor quality performance. Construction Management and Economics. **20**, 211–223.