Developing ERP Systems Success Model for the Construction Industry

BooYoung Chung1; Mirosław J. Skibniewski2; and Young Hoon Kwak3

Abstract: Recently, a significant number of major construction companies embarked on the implementation of integrated information technology solutions such as enterprise resource planning (ERP) systems to better integrate various business functions. However, these integrated systems in the construction sector present a set of unique challenges, different from those in the manufacturing or other service sectors. There have been many cases of failure in implementing ERP systems in the past, so it is critical to identify and understand the factors that largely determine the success or failure of ERP implementation in the construction industry. This paper presents the process of developing an ERP systems success model to guide a successful ERP implementation project and to identify success factors for ERP systems implementation. The paper identifies factors associated with the success and failure of ERP systems, and develops a success model to analyze the relationships between key factors and the success of such systems. The proposed ERP systems success model adapts the technology acceptance model and DeLone and McLean’s information systems success model and integrates those with key project management principles. The goal of the ERP systems success model is to better evaluate, plan, and implement ERP projects and help senior managers make better decisions when considering ERP systems in their organization.

DOI: 10.1061/(ASCE)0733-9364(2009)135:3(207)

CE Database subject headings: Construction management; Construction industry; Models.

Introduction

Traditionally, the construction industry has faced with the problems of meeting project schedule, budget, and specifications set by the owner and architect/engineer. The proper utilization of internal and external resources is essential if construction companies are to make the best business decisions, maximize business goals, and survive in the competitive environment (Shi and Halpin 2003). Although the construction industry is one of the largest contributors to the economy, it is considered to be one of the most highly fragmented, inefficient, and geographically dispersed industries. To overcome this inefficiency, a number of solutions have long been offered including adaptation of information technology (IT) and information systems (IS).

Recently, major construction companies embarked on the implementation of integrated IT solutions such as enterprise resource planning (ERP) systems to better integrate their various business functions, particularly those related to accounting procedures and practices. However, implementing these integrated systems in the construction industry presents a set of unique challenges, different from those in the manufacturing or other service sectors. In general, the best way to achieve the full benefits from ERP systems is to make minimal changes to the software. Each construction project is characterized by a unique set of site conditions, project team, and the temporary nature of relationships between project stakeholders. As a result, construction companies are required to have extensive customization of preintegrated business applications from the vendors of ERP systems. Unfortunately, such extensive customizations result in a greater challenge in implementing ERP systems. Therefore, finding the best ERP systems implementation strategy is needed to maximize the benefits of such integrated IT solutions for construction companies.

The main objective of this paper is to present guidelines for ensuring successful ERP systems implementation and providing factors associated with the success of ERP systems in engineering and construction firms. To do so, the paper identifies factors affecting the success or failure of ERP systems, and develops an ERP system success model to analyze the relationships between factors and the success of such systems. Two primary research questions are asked to address the research objectives: (1) what are the factors affecting the success or failure of ERP systems implementation; and (2) how can we define the success of ERP implementation? This study proposes an ERP system success model and validates the model by using relevant data.

This study follows a three-phase approach to develop ERP systems success model, as shown in Fig. 1. In Phase I, the conceptual ERP success model was developed based on well established IS/IT theories and recommendations from industry experts. In Phase II, the ERP system success model was updated by incorporating the results of the pilot survey. Finally in Phase III, the development of the ERP success model was finalized based on the results of data analysis with the main survey.
Information Systems/Information Technology Theories

Since ERP systems are considered an innovative information system that integrates various business processes previous research on user acceptance models for IS can be a starting point to understand the success of ERP systems adaptation. This study incorporates two prevalent models related to IS acceptance: (1) technology acceptance model (Davis 1989); and (2) DeLone and McLean (D&M) IS success model (DeLone and McLean 1992). In addition, the principles of the project management discipline are reviewed to identify the factors affecting an ERP systems implementation project.

Technology Acceptance Model

Davis (1989) introduced the technology acceptance model (TAM), adapting the theory of reasoned action (TRA), specifically modified for modeling user acceptance of information systems (Ajzen and Fishbein 1980; Fishbein and Ajzen 1975). The goal of TAM is to explain the determinants of computer acceptance related to user behavior across a broad range of end-user computing technologies and user populations. In addition, TAM provides a basis for tracing the impact of external variables on internal beliefs, attitudes, and intentions. TAM is formulated in an attempt to achieve these goals by identifying a small number of primary variables suggested by previous research dealing with the cognitive and affective determinants of IS acceptance, and using TRA as a theoretical background for modeling the theoretical relationships among these variables (Davis et al. 1989). In this model, perceived usefulness and perceived ease of use are of primary relevance for IS acceptance behavior, as shown in Fig. 2.

TAM proposes that external variables indirectly affect attitude toward using, which finally leads to actual system use by influencing perceived usefulness and perceived ease of use. All the relationships among the elements of TAM have been validated through many empirical studies. The tools used with TAM have proven to be of good quality and to yield statistically reliable results (Legris et al. 2003).

The main difference between TRA and TAM is the absence of subjective norm in TAM. Subjective norm is defined as “the person’s perception that most people who are important to him think he should or should not perform the behavior in question” (Fishbein and Ajzen 1975). Davis did not include the variable subjective norms in TAM because of its uncertain theoretical and psychometric status, and negligible effect on perceived usefulness and ease of use (Davis 1989). However, Hartwick and Barki (2001) identified a mixed finding about subjective norm: after separating their respondents into voluntary and mandatory use contexts, they found that subjective norm had a significant impact on intention in mandatory system use but not in voluntary settings (Hartwick and Barki 2001). For this reason, the updated TAM, also called TAM2, extended the original TAM by including subjective norm as an additional predictor of intention in the case of mandatory system use. Furthermore, TAM2 incorporated additional theoretical constructs including social influence processes and cognitive instrumental processes. The causal relationships and elements of TAM2 are described in Fig. 3 (Venkatesh and Davis 2000).

DeLone and McLean IS Success Model

In recognition of the importance in defining the IS dependent variables and IS success measures, DeLone and McLean proposed a taxonomy and an interactive model as a framework for organizing the concept of IS success (DeLone and McLean 1992). They defined six major dimensions of IS success—system quality, information quality, use, user satisfaction, individual impact, and organizational impact. A total of 180 articles related to IS success were then reviewed using these dimensions to construct the model. DeLone and McLean’s IS success model (D&M IS success model), as shown in Fig. 4, deals with both process and causal consideration. These six dimensions in the model are proposed to be interrelated rather than independent.

Project Management Success Factors for ERP Implementation

A construction project varies from one context to another depending on determinants including complexity, duration, budget, and quality. In ERP projects, the complexity depends on the project scope that includes the number of business functions affected and the extent to which ERP systems implementation changes business processes. ERP projects achieving real transformation usu-
ally are from 1 to 3 years in duration. Resources required include hardware, software, consulting, training, and internal staff, with estimates of their cost ranging from $0.4 million to $300 million, with an average of about $15 million (Koch 2002). Therefore, by viewing ERP implementation as a large project in general, we should consider the fundamentals of project management for achieving the success of ERP implementation.

There is vast project management literature in the field of organizational research. Researchers have developed sets of fundamental project success factors that can significantly improve project implementation chances (Pinto and Slevin 1987; Shenhar et al. 2002). Other researchers have identified the best practices and risks related to IS projects such as ERP implementation. Akkermans and Helden (2002) provided success factors for ERP implementation based on a broad literature review followed by a rating of the factors by 52 senior managers from the U.S. firms that had completed ERP systems implementations. Ewusi-Mensan (1997) identified reasons why companies abandon IS projects based on surveys of cancelled projects in Fortune 500 companies in the U.S. Keil et al. (1998) proposed significant software project risks based on a Delphi study of experienced software-project managers in Hong Kong, Finland, and the U.S. Ferratt et al. (2006) grouped the best practice questions forming four success factors for ERP implementation as follows:

1. Top-management support, planning, training, and team contributions;
2. Software-selection efforts;
3. Information systems area participation; and
4. Consulting capability and support.

Ferratt et al. (2006) validated these success factors through the empirical study of ERP projects. They also provided five outcome questions, which were shown to be significantly correlated and should, therefore, be combined to form a single outcome factor, effectiveness. Their regression analysis proved that all the success factors can affect the outcome significantly; therefore, these factors can be considered the representative success factors in ERP implementation.

**Conceptual ERP Success Model**

Fig. 5 shows the proposed model, referred to as the conceptual ERP success model. As discussed in the previous sections, the success of ERP systems can be classified into two categories: the success of ERP adoption and the success of ERP systems implementation. For the successful ERP adoption, this research used already proven user acceptance models for IS such as TAM and D&M IS success model as the starting point. The model developed the rationale for the causal relationship based on these combined theoretical backgrounds and incorporated three main dimensions for identifying the truth about the success of ERP systems: success factors, intermediate constructs, and success indicators.

The model also considered the success of ERP implementation based on the reviews on the project management fundamentals. The success factors suggested by Ferratt et al. (2006) are used in the model because these were already validated in previous research and confirmed by several experts interviewed. This research hypothesized that these factors directly affect perceived usefulness, and finally lead to ERP success or failure. Furthermore, “project success” is included as an additional success indicator to clarify its impact on the other success indicators. Project
success is evaluated in terms of time, budget, quality, and scope as usual project management contexts are applied.

One important point to be noted in this model is that “subjective norm” is included in the intermediate constructs because ERP systems are usually used in mandatory settings. The causal relationship related to this factor was also applied to TAM2, which was already validated.

Survey Design

The survey instrument was designed based on the conceptual ERP success model proposed for this research. Each variable had at least two questions for reliability purposes. Most questions in the survey were primarily adapted from the relevant previous research related to IS acceptance or success. All items were measured on a seven-point Likert scale from strongly disagree to strongly agree. Detail items in the survey are described in the Appendix section.

User-Related Variables

A total of seven user-related variables were identified in this research. Among the user-related variables, four of them were adopted from TAM2, which are output quality, job relevance, image, and result demonstrability. The other three variables including compatibility, system reliability, and reporting capability were extracted from interviews with industry experts. All the user-related variables were hypothesized to have a positive impact on perceived usefulness directly, and then their relationships were verified later with the analysis of the following surveys.

Output Quality

The survey items about output quality were adapted from TAM2 (Venkatesh and Davis 2000). Output quality can be referred to as how well the system performs tasks matching the user’s job goal (Venkatesh and Davis 2000). These questions attempted to ask respondents the degree of output quality from the ERP system that they currently use.

Job Relevance

Job relevance is defined as an individual’s perception regarding the degree to which the target system is applicable to his or her job. It is also referred to as a function of the importance within one’s job of the set of tasks the system is capable of supporting (Venkatesh and Davis 2000). There were three questions related to job relevance. Two of them were adapted from TAM2, and the other one was recommended by one of the interviewed industry experts. The questions were about how relevant usage of the ERP system is in each respondent’s job.

Image

Image is defined as the degree to which use of an information system is perceived to enhance one’s image or status in one’s social system (Moore and Benbasat 1991). The items in variable “image” were also adapted from TAM2. The questions asked respondents if people who use the ERP system in their organization can have a better image so that they would intend to enhance their social status among peers with use of the ERP system.

Result Demonstrability

Moore and Benbasat (1991) defined result demonstrability as “the tangibility of the results of using the system, including their observability and communicability.” There were three questions related to result demonstrability. All three questions were adapted from TAM2 (Venkatesh and Davis 2000). These questions were about how easily users can explain the consequences and results of using the ERP system.
Compatibility
Compatibility is referred to as the capability of an information system to exchange data with other systems. Many interviewees strongly recommended including this factor because compatibility issues of different systems are critical to the success of ERP systems implementation. These questions asked respondents about the capability of their ERP systems in importing and exporting data from/to other systems or software they currently use.

System Reliability
System reliability is defined as the degree to which the system ensures the delivery of data to the users. It was also recommended by industry experts reflecting their experience and lessons learned about ERP systems implementation. There were three questions that asked about data loss and system errors as well as the overall reliability of the ERP system that respondents currently use.

Reporting Capability
This factor was suggested by industry experts. They argued that the major benefits of ERP systems for the company are management and measurement reporting such as critical success factor (CSF) and key performance indicator (KPI). Two questions were developed to measure the reporting capability of respondents’ ERP systems and asking how useful these reports are.

Project-Related Variables
Four best-practice factors that impact the ERP project success derived by Ferratt et al. (2006) were used to assess project-related variables. This research assumed that these factors impact both on “perceived usefulness” and “project success.”

Internal Support
Ferratt et al. (2006) found that top-management support, planning, training, and team contributions can be grouped together to form a single factor from the results of their factor analysis and scale-reliability analysis. This new factor is named “internal support” in this study, and is defined as the degree of the company’s internal support for the ERP implementation project. Four questions were developed to identify the degree of internal support related to ERP systems implementation. Items include questions about the degree of top-management support, planning, training, and team contributions with respect to respondents’ ERP implementation projects.

Software Selection
Umble and Umble (2002) advocated the importance of software capabilities. They found that if the software capabilities and needs are mismatched with a company’s business processes, this can lead the ERP implementation to failure. There were two questions related to software selection. The questions asked about how well the ERP software that the respondent’s company is using can support its business processes as well as the functionality of the software.

Consultant Support
Gargeya and Brady (2005) identified that consultant support is one of the success and failure factors in ERP systems implementation. Two questions were developed to assess the degree of consultant support for the ERP implementation project. One question asked about the consultant capability and the other asked the degree of the consultant support during the ERP systems implementation project.

Information Systems Area Participation
According to Ferratt et al. (2006), identifying what information system should be included in ERP systems implementation was one of the most important factors that was highly associated with the success of ERP implementation projects. This factor should be matched with the company’s essential business functions. Two questions were related to the “information systems area participation” variable. These questions asked respondents to evaluate how well the functions of their ERP system are defined and how well these are matched with their company’s necessary business functions.

Intermediate Variables
Subjective norm and perceived ease of use is classified into this category. These two variables affect both perceived usefulness and intention to use/use directly as TAM previously verified.

Perceived Ease of Use
Perceived ease of use is defined as “the degree to which the prospective user expects the target system to be free of effort” (Davis et al. 1989). It is considered a fundamental aspect of the technical quality of an information system (Davis and Olson 1985). There were three questions related to perceived ease of use. These questions were adapted from TAM and TAM2 survey items. All items were intended to ask respondents how easy users can use their ERP systems.

Success Indicators
Intention to Use/Use
This study assumed that the amount of use can have a positive impact on the degree of user satisfaction as well as the reverse being true as proposed in the DeLone and McLean (1992) IS success model. There were a total of five questions to assess the degree of intention to use. Three of them were adopted from the survey items proposed in TAM2, which are directly related to user’s behavior in intention to use and actual system use. Another two questions were to identify respondent’s use hours and the most used functions of the system.
User Satisfaction

DeLone and McLean (1992) showed that user satisfaction is one of the most widely used success measures of information system success. Three questions were developed to assess user satisfaction of a respondent’s ERP system. Items include questions about satisfaction with information quality and performance of the ERP system that the respondent uses as well as the degree of overall satisfaction with the system.

Individual Impact

Possible indications that an information system has a positive individual impact include: better understanding of the decision context, improving user’s decision making productivity, producing a change in user activity, and changing the decision maker’s perception of usefulness of the system (DeLone and McLean 1992). Two questions were developed to identify the degree of individual impact thanks to the ERP system. Items included questions about increasing efficiency and making effective decisions from the use of the ERP system.

Organizational Impact

Three questions were developed to assess organizational impact of the ERP system. Two questions were about operations cost savings and revenue increases. Another interesting question asked the organizational impact from the perspective of “stock price” as suggested by several experts. They mentioned that their company’s stock price went up after their ERP implementation, so they believed that there is a positive relationship between the company’s stock price and ERP systems implementation.

Project Success

Project success factor was developed for assessing the success of an ERP systems implementation project as a success indicator. To determine how successfully an implementation project has been completed, the degree of project success should be assessed in terms of time, cost, quality, and scope as usual project management contexts applied. Therefore, four questions were developed to ask whether the ERP implementation project was completed on time, on budget, with good quality, and finally whether the scope of the system was well matched with the company’s needs.

Pilot Survey

A pilot survey was executed before conducting the main survey. The purpose of the pilot survey was to examine whether or not the proposed model was well developed and suitable to analyze ERP success. It also examined how well the survey was designed for respondents to answer the questions properly. The conceptual ERP success model and contents of the main survey were modified based on the results of the pilot survey.

Data Collection

The pilot survey was developed by using SurveyMonkey tools and was conducted as a web-based survey. The link to the survey was sent to the contacted individuals so that they could distribute it to other possible participants. A total of nine senior managers working for engineering and construction (E&C) companies that currently use ERP or ERP equivalent systems were contacted for conducting the pilot survey. They were asked to take the pilot survey and distribute it to their colleagues who currently use ERP systems and acquaintances who were involved in ERP systems implementation projects.

A total of 57 responses from nine different E&C firms were received. The average experience years was 8.5 years, and over 60% of respondents had at least 6 years or more experience in the construction industry. Among the respondents, about 56% of them were managers or higher level. The average usage hours of the ERP system was 11.3 h, per week and 67% of the respondents used their ERP system at least 6 h per week.

Data Analysis

Data analyses with the pilot survey were conducted in three separate steps:

Step 1—examining correlation and reliability of items within each variable;

Step 2—initial adjustment based on factor analysis; and

Step 3—testing new variables with correlation and reliability analysis.

The first step was examining correlation and reliability between items within each variable so that we can identify which variables should be modified. Survey instruments used in social science are generally considered reliable if they produce similar results regardless of administrator and forms. Cronbach’s alpha is the most widely used as a measure of reliability. It indicates the extent to which a set of test items can be treated as measuring a single variable. Cronbach’s alpha generally increases when the correlations between the items increase. For this reason, items in each variable that are highly correlated should have a higher internal consistency of the test. The lower acceptable limit of 0.50–0.60 was suggested by Kaplan and Saccuzzo; however, as a rule of thumb, a reliability of 0.70 or higher is required before an instrument will be used (George and Mallery 2007; Kaplan and Saccuzzo 1993).

The second step was data analysis with the pilot survey to make adjustments with the result of factor analysis. Factor analysis attempts to identify underlying variables, or factors, that explain the pattern of correlations within a set of observed variables. It is most frequently used to identify a small number of factors representing relationships among sets of interrelated variables. For this reason, factor analysis is considered a statistical data reduction technique that takes a large number of observable instances to measure an unobservable construct or constructs. It generally requires four basic steps: (1) calculate a correlation matrix of all variables; (2) extract factors; (3) rotate factors to create a more understandable factor structure; and (4) interpret results (George and Mallery 2007). For new factors, we looked at variables extracted from factor analyses by examining correlation coefficients and reliability indicators.

Fig. 6 illustrates the data analysis done with the pilot survey. Initially, there were four factors and 11 items associated with them. After factor analysis, two factors were extracted. Based on the result of factor loadings, “user satisfaction,” “individual impact,” and “organizational impact” can be a single factor named as “ERP benefits,” while “project success” remained as it was. The new factor, “ERP benefits” was examined for its consistency by conducting correlation and reliability test and added as a new variable for the main survey.

After completing a series of data analyses with the pilot survey, the final adjustments are summarized as below:

1. Items job3, result3, interna3, and orgimpa3 were eliminated;

2. Variables “output quality” and “reporting capability” were
grouped together into the new variable “output”;
3. Variables “software selection,” “consultant support,” and “system area participation” were merged into a single factor, “ERP evaluation”;
4. Variable “user satisfaction,” “individual impact,” and “organizational impact” are merged into the new factor, “ERP benefits”; and
5. Question (use5 in Appendix) regarding the most used functions of the ERP system for each respondent was eliminated due to its low response rate.

The new survey instrument that has been used in the main survey is described in Table 1 showing the variables with their contents of items and reliability. The revised ERP success model after adjustment with the pilot survey shown in Fig. 7 now looks much simpler than the conceptual model.

Final ERP Success Model

Data Collection

The targeted respondents of the survey were ERP system users who are currently working for the construction industry regardless of their company’s main business area. The list of targeted respondents was obtained from several sources, i.e., construction-related organizations, trade magazines, AEC-related websites, ERP vendor websites, and ERP related newsgroups. The main survey was conducted between May 14 and June 24, 2007, and a total of 281 responses were received. Barclay et al. (1995) claimed that the sample size should have at least 10 data points per each factor that are required to statistically analyze the most complex construct in the model. We had initially a total of 19 factors and 281 responses, which surpass the minimum requirement for proper analysis.

The survey was e-mailed to about 3,000 individuals, and about 30% of the e-mail was bouncing back and finally sent to approximately 2,100 individuals. Additionally, a total of approximately 100 directly contacted senior managers, vice presidents, and IT managers distributed the survey to five to 10 individuals per person, so we assumed that each distributed the survey to an average of 7.5 individuals. Therefore, the survey was sent to a total of approximately 2,850 individuals, and the response rate was about 10%.

Table 1. Summary of Adjustment in Survey Instrument after Pilot Survey

<table>
<thead>
<tr>
<th>Variable</th>
<th>Number of Items</th>
<th>Items</th>
<th>Reliability (α)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>4</td>
<td>report1, report2, output1, output2</td>
<td>0.81</td>
</tr>
<tr>
<td>Job relevance</td>
<td>2</td>
<td>job1, job2</td>
<td>0.91</td>
</tr>
<tr>
<td>Image</td>
<td>2</td>
<td>image1, image2</td>
<td>0.82</td>
</tr>
<tr>
<td>Result</td>
<td>2</td>
<td>result1, result2</td>
<td>0.71</td>
</tr>
<tr>
<td>Compatibility</td>
<td>2</td>
<td>compa1, compa2</td>
<td>0.89</td>
</tr>
<tr>
<td>System reliability</td>
<td>3</td>
<td>reliabl1, reliabl2, reliabl3</td>
<td>0.79</td>
</tr>
<tr>
<td>Internal support</td>
<td>3</td>
<td>interna1, interna2, interna4</td>
<td>0.76</td>
</tr>
<tr>
<td>ERP Evaluation</td>
<td>6</td>
<td>softwar1, softwar2, consul1, consul2, sysfun1, sysfun2</td>
<td>0.92</td>
</tr>
<tr>
<td>Subjective</td>
<td>4</td>
<td>sn1, sn2, sn3, sn4</td>
<td>0.84</td>
</tr>
</tbody>
</table>
| Perceived usef


Table 2. Summary of Final Factors Adjustment

<table>
<thead>
<tr>
<th>Variable</th>
<th>Number of items</th>
<th>Items</th>
<th>Reliability (α)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>4</td>
<td>report1, report2, output1, output2</td>
<td>0.84</td>
</tr>
<tr>
<td>Job relevance</td>
<td>2</td>
<td>job1, job2</td>
<td>0.90</td>
</tr>
<tr>
<td>Image</td>
<td>2</td>
<td>image1, image2</td>
<td>0.87</td>
</tr>
<tr>
<td>Result demonstrability</td>
<td>2</td>
<td>result1, result2</td>
<td>0.84</td>
</tr>
<tr>
<td>Compatibility</td>
<td>2</td>
<td>compa1, compa2</td>
<td>0.88</td>
</tr>
<tr>
<td>System reliability</td>
<td>3</td>
<td>reliab1, reliab2, reliab3</td>
<td>0.83</td>
</tr>
<tr>
<td>Internal support</td>
<td>3</td>
<td>interna1, interna2, interna4</td>
<td>0.69</td>
</tr>
<tr>
<td>Function</td>
<td>4</td>
<td>softwar1, softwar2, sysfun1, sysfun2</td>
<td>0.90</td>
</tr>
<tr>
<td>Consultant support</td>
<td>2</td>
<td>consul1,consul2</td>
<td>0.75</td>
</tr>
<tr>
<td>Subjective norm</td>
<td>4</td>
<td>sn1, sn2, sn3, sn4</td>
<td>0.83</td>
</tr>
<tr>
<td>Perceived usefulness</td>
<td>4</td>
<td>pu1, pu2, pu3, pu4</td>
<td>0.96</td>
</tr>
<tr>
<td>Perceived ease of use</td>
<td>3</td>
<td>eou1, eou2, eou3</td>
<td>0.93</td>
</tr>
<tr>
<td>Intention to use/use</td>
<td>3</td>
<td>use1, use2, use3</td>
<td>0.85</td>
</tr>
<tr>
<td>ERP benefits</td>
<td>7</td>
<td>satis1, satis2, satis3, indimpa1, indimpa2, orgimpa1, orgimpa2</td>
<td>0.92</td>
</tr>
<tr>
<td>Project success—progress</td>
<td>2</td>
<td>prosucc1, prosucc2,</td>
<td>0.88</td>
</tr>
<tr>
<td>Project success—quality</td>
<td>2</td>
<td>prosucc3, prosucc4,</td>
<td>0.89</td>
</tr>
</tbody>
</table>

Final Adjustment of Research Model

Data analysis with the main survey was conducted with the same steps as the pilot survey. The first analysis looked at correlation and reliability between items within each variable to identify which variables should be modified. Variables were then modified based on the result of factor analysis. SPSS 15 was used for all the data analysis done with the main survey. After completing a series of data analyses with the main survey, the final adjustments are summarized below:

1. The new variable after the pilot survey “ERP evaluation” was divided into two factors “function” and “consultant support.” The new factor “functions” includes the items related to software selection and information systems area participation in the conceptual ERP success model.

2. Items in the factor “project success” was divided into two groups “progress” and “quality.” The new factor “progress” includes questions about project completion on time and within budget, while “quality” has questions related to system quality and the scope matched with the company’s needs.

3. Other variables remained the same as they were in the pilot survey.

Compared to the result of the pilot survey, there were minor changes to the main survey. This indicates that the survey instrument was well developed to maintain the consistency of responses. Table 2 describes the summary of final factor adjustment showing the variables with their contents of items and reliability. The ERP success model after final adjustment with the main survey is shown in Fig. 8.

Discussions and Conclusions

The main purpose of this research was to show the development process of the ERP success model and identify the factors and indicators associated with the ERP success. Most IT/IS research in construction management in the past developed surveys or proposed research models without IT/IS theories because this type of research approach is still relatively new in construction research. Previous researchers mainly identified the importance of factors by simply comparing the mean values of factors, and ranked the factors in accordance with their importance showing the higher mean value as the more important factor. However, the relationships between various factors could not be explained properly by ranking the factors in order. Regression analysis should be used to analyze the relationships of variables as well as finding the significance of each factor associated with the dependent variable. In addition, previous IT/IS systems implementation research in the construction field only identified direct relationships between independent and dependent variables, e.g., success factors—success. However, chances are, most factors indirectly impact on a given dependent variable by directly influencing mediating variables instead of directly affecting the dependent variable. These research shortcomings were due to the lack of sound theoretical foundations of IT/IS research.

In most IT/IS implementation, related research using social science approaches, and solid theories are used in formulating the research model. Most ERP-related research in the other sectors has tried to identify the factors and formulate models without using the theoretically validated models such as TAM and D&M IS success model. This research was the first study attempting to identify the factors affecting ERP success with strong background theories in construction and IT/IS implementation-related research. Therefore, the academic contribution of this study can be found in a deliberate attempt to formulate the ERP success model for the engineering-construction sector where businesses are operated by projects.

Although we did not show the detailed results of regression analyses in this study, we have identified that the results (e.g., regression coefficients of factors, correlations between factors) were different between the groups of the respondents’ country, software used, years of experience in the construction industry, and use hours of their ERP systems. We also found that factors and their structural relationships in the success model of each group were almost identical. A more detailed discussion of regression analyses and their findings from such analyses are presented in a companion paper (Chung et al. 2008).

The model in this study can be applied to the case of a specific company although regression results will be different. Therefore, the proposed ERP success model will be helpful for the construction industry executives and decision makers to have a better understanding in regard to the success of ERP systems implemen-
tation. Organizations can develop their own ERP success model and extract the factors specific to their company by using the proposed approach and the ERP success model presented in this paper would be used as a reference and a guideline.

Appendix. Items Used in the Survey Instrument

(Seven-point Likert scale: 1—strongly disagree, 2—moderately disagree, 3—somewhat disagree, 4—neutral, 5—somewhat agree, 6—moderately agree, 7—strongly agree).

Note: items with italic bold characters (job3, result3, interna3, use5, and orgimpa3) indicate that they were not used in the main survey. Items “use4” and “use5” were open-ended questions.

**Success Factors**

**User-Related Variables**

**Output Quality**
- **output1**: The quality of the output I get from the ERP system is high.
- **output2**: I have no problem with the quality of the ERP system's output.

**Job Relevance**
- **job1**: In my job, usage of the ERP system is important.
- **job2**: In my job, usage of the ERP system is relevant.
- **job3**: I have access to the ERP system, but I prefer to use non-ERP tools.

**Image**
- **image1**: People in my organization who use the ERP system have more prestige than those who do not.
- **image2**: People in my organization who use the ERP system have a high profile.

**Result Demonstrability**
- **result1**: I have no difficulty telling others about the results of using the ERP system.
- **result2**: I believe I could communicate to others the consequences of using the ERP system.
- **result3**: I would have difficulty explaining why using the ERP system may or may not be beneficial.

**Compatibility**
- **compa1**: I have no difficulty in exporting data from the ERP system to other systems or software I currently use.
- **compa2**: I have no difficulty in importing data to the ERP system from other systems or software I currently use.

**System Reliability**
- **reliabl1**: I think the ERP system is very reliable.
- **reliabl2**: I don’t worry about data loss when I use the ERP system.
- **reliabl3**: I don’t find system errors very often when I use the ERP system.

**Reporting Capability**
- **report1**: The management reports from the ERP system are very useful.
- **report2**: The measurement reports (CSF/KPI) from the ERP system are very useful.

**Project-Related Variables**

**Internal Support**
- **interna1**: Our top management supported ERP implementation project well.
- **interna2**: Training for the ERP system was very helpful for me to understand and use it.
- **interna3**: Someone asked me some questions and opinions related to the ERP system during its implementation.
- **interna4**: Our ERP implementation progressed well as was originally planned.

**Software Selection**
- **softwar1**: The ERP software our company is using can support our business processes well.
- **softwar2**: The functionality of the ERP software our company is using is very good.

**Consultant Support**
- **consul1**: I think consultants led us to the right direction during ERP implementation.
- **consul2**: I think consultants can help us to have a successful ERP implementation.

**Information Systems Area Participation**
- **sysfun1**: The business functions of the ERP system are well defined.
- **sysfun2**: The ERP system covers our necessary business functions very well.

**Intermediate Variables**

**Subjective Norm**
- **sn1**: Others in my work group strongly support my using the ERP system.
- **sn2**: I would like very much to use the ERP system because others in my work group think I should use it.
- **sn3**: Senior management strongly supports my using the ERP system.
- **sn4**: I would like very much to use the ERP system because senior management thinks I should use it.

**Perceived Usefulness**
- **pu1**: Using the ERP system improves my performance.
- **pu2**: Using the ERP system improves my productivity.
- **pu3**: Using the ERP system improves my effectiveness.
- **pu4**: Overall, using the ERP system is very useful in my job.

**Perceived Ease of Use**
- **eou1**: I find the ERP system easy to use.
- **eou2**: I find it easy to get the ERP system to do what I want it to do.
- **eou3**: My interaction with the ERP system is clear and understandable.

**Success Indicators**

**Intention to Use/Use**
- **use1**: Assuming I have access to the ERP system, I intend to use it.
- **use2**: I have access to the parts of the ERP system when I need to do my job.
- **use3**: I heavily use the ERP system whenever I need it.
Individual Impact

satis1: I am very satisfied with Information quality of the ERP system.
satis2: I am very satisfied with performance of the ERP system.
satis3: Overall, I am very satisfied with the ERP system.

Organizational Impact

orgimp1: With the ERP system, my organization saves operating costs.
orgimp2: With the ERP system, my organization increases revenues.
orgimp3: After ERP implementation, the stock price of my organization went up.

Project Success

prosucc1: The ERP implementation project was completed on time.
prosucc2: The ERP implementation project was completed within the budget as initially planned.
prosucc3: I think the quality of our ERP system is very good.
prosucc4: The scope of our ERP system is well matched with our company’s needs.

References


