Development of Appropriate Project Management Factors for the Construction Industry in Kenya

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Abstract - The construction industry is a crucial sector for the growth of any economy. It is the sector involved with erection, repair and demolition of buildings and Civil Engineering structures in an economy (Hillebrandt, 2000). According to the Kenya National Bureau of statistics (KNBS; 2012) the construction industry contributed 3.8%, 4.1 %, 4.3% and 4.1 % towards Gross Domestic Product (GDP) for the years 2008, 2009, 2010 and 2011 respectively. This is an average of 4.1 % as compared to 10% for the developed economies (Hillebrandt, 2000).

Project management was introduced as a solution to the perennial problems of cost, time and quality in execution of construction projects. But the much touted benefits are not always achieved leaving clients with a lot of disappointments. It can be argued that the traditional project management variables have been inadequate in the assessment and control of construction projects. This paper set out to develop the most appropriate project management variables for Kenya to enable achieve an efficient and effective construction industry.

A survey approach covering a sample of 500 members; randomly selected from the population was utilized.

Keywords: Project Management Variables, Lagging Measures, Leading Measures, Project Success, Project Management Models.

I. INTRODUCTION

In the last three decades, construction research in Kenya has focused on the entities that constitute the construction industry - particularly the projects, the contractors and human resources- deducing the performance of the industry as a whole from the observations made on its parts. Key areas of research have been procurement methods (Mbaya 1984, Kithinji, 1988 and Mbatha 1993); project execution - cost overrun & time overruns and construction resources (Wachira 1996, Talukhaba 1999, Gichunge 2000, Wanyona, 2005, Masu 2006 and, Muchungu, 2012) and indigenous contractors and marketing (Magare; 1987 and Gitangi, 1992). It is evident that construction projects in Kenya are supervised by very qualified human resources; who end up failing; an example is the extension by two floors of the school of Built environment building at the University of Nairobi which was supervised by Professors teaching at the same school.

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The project initially meant to take one year dragged on for 10 years with cost overruns (Muchungu, 2012).

There is need therefore to relook at construction projects performance with a view of identifying the right success measures for appropriate application.

II. CLIENT SATISFACTION MEASURES

The inability of the construction industry to consistently satisfy its clients is a major concern. One way to overcome this problem is to adopt new approaches and techniques to increase the efficiency and client satisfaction. The possibility of improving client's satisfaction is by meeting his needs. According to Love (1996), there are several factors that contribute to client dissatisfaction, they include the following:

- Project not completed on time nor in budget
- Project not completed according to the required technical specification and quality
- Lack of feedback from participants
- Lack of involvement throughout the project

The Latham Report (1994) reviewed procurement and contractual arrangements in the construction industry and gave emphasis to the importance of clients, good briefing and the essential need to the experts and professions and industry in a team approach to satisfy client requirements. Research by Atkinson (1999) identified the need for clients and their advisors to be aware of the importance of decision making (business case, development of the design and management of the project) at the strategic level.

Davenport and Smith (1995) examined the relative level of client satisfaction and involvement with all of procurement types. They concluded that it was more difficult to satisfy private clients than public ones; however, they did not give evidence to the reasons of whether it was that public clients have more understanding of the capability of contractors than private contractors and therefore find satisfaction more easily. Table 1.1 presents reports from different authors on the measures of client satisfaction.

Table 1.1 Client Satisfaction Measures

1 and						
Author	Measure of Satisfaction					
Walker 1994	Quality, cost and time					
Bitici 1994	Quality, reliability, on time deliveries, high service levels and minimum cost of ownership					
Kometa 1994	Function, safety, economy, running costs, flexibility, time and quality					
Harvey and Ashworth 1997	Trust, cost, performance and management					



Chinyio et al 1998 Economy, functionality, quality, timeliness, lack of surprise and safety

Source: Own compilation, 2013

It can be seen from table 1.1 stated definitions that time, cost and quality (Walker 1994), are not the only measures of client satisfaction, but they also expand to include other factors such as working relationships and other factors which are people related factors such as stakeholders and business partners. With such considerable evidence linking people's relationships cannot be ignored as a main contributor to client satisfaction.

III. CRITERIA FOR ASSESSING PROJECT PERFORMANCE BASED ON EXISTING PROJECT MANAGEMENT MODELS

The criteria in which project success/failure has often been assessed have also been called key performance indicators and even dimensions (Atkinson, 1999, Shenhar et al, 2002, Betham et al., 2004; Chan and Chan, 2004;). Several authors, within the multidimensional construct of project performance have proposed different criteria or indicators based on empirical research. While some focused on using these measures as strategic weapons, others emphasized the proper delineation of the measures and groupings into classes that will make tracking and management reasonable. Shenhar et al's (1996, 1997) model is based on the principle that projects are undertaken to achieve business results and that they must be "perceived as powerful strategic weapons, initiated to create economic value and competitive advantage, and project managers must become the new strategic leaders, who must take responsibility for project business results.". In their opinion, "projects in future will no longer be just operational tools for executing strategy –they will become the engines that drive strategy into new directions." The second premise is about the existence of project typologies, on the slogan "one size does not fit all". They propose that project success should be considered in four dimensions: project efficiency, Impact on the customer, Business success, and Preparing for the future. These are to be assessed on the basis of four project types: Low-tech, Medium-tech, High-tech, and Super-high tech projects.

Vandevelde et al. (2002) summarized various works on project performance measurement which are based on the multidimensional, multi-criteria concept. In all, they identified seven dimensions: respect for time, respect for budget and technical specification, knowledge creation and transfer, contribution to business success, financial and commercial success. They merged these seven dimensioned model into a **three-polar model** namely, process, economic and indirect poles. Atkinson (1999) separates success criteria into delivery and post-delivery stages and provides a "square route" to understanding success criteria: iron triangle, information system, benefits (organizational) and benefit (stakeholder community). The 'iron triangle', has cost, time and quality as its criteria (for the delivery stage). The post-delivery stages comprise:

- (i) The Information system, with such criteria as maintainability, reliability, validity, information quality use;
- (ii) Benefit (organizational): improved efficiency, improved effectiveness, increased profits, strategic goals, organizational learning and reduced waste;

(iii) Benefit (Stakeholder community): satisfied users, Social and Environmental impact, personal development, professional learning, contractor's profits, capital suppliers, confident project team and economic impact to surrounding community.

This model takes into consideration the entire project lifecycle and even beyond. It thus lends itself for continuous assessment. Lim and Mohamed (1999), as reviewed by Chan and Chan, (2004), modelled project success measurement into 'micro viewpoint: completion time, completion cost, completion quality, completion performance, completion safety; and macro-viewpoints: completion time, completion satisfaction, completion utility, completion operation. A key feature of this model is that it proposes only lagging indicators and gives no room for continuous assessment and monitoring. Below each view point are list of "factors" for measurement. Chan and Chan (2004) concentrated on construction projects, and, based on previous works (particularly of Shenhar et al 1997; Atkinson, 1999; and Lim and Mohamed, 1999), proposed a 15 key project indicators, key performance indicators (KPIs), comprising both objective measures: construction time, speed of construction, time variation, unit cost, percentage net variation over final cost, net present value, accident rate, Environmental Impact Assessment (EIA) scores; and subjective measures: quality, functionality, end-user's satisfaction, client's satisfaction, design team's satisfaction, construction team's satisfaction.

Patanakul and Milosevic (2009) grouped their measurement criteria into three:

- (i) criteria from organizational perspective: Resource productivity, Organizational learning
- (ii) criteria from project perspective: *time-to-market*, *Customer satisfaction* and
- (iii) criteria from personal perspective: *personal growth*, *personal satisfaction*.

Sadeh et al (2000) proposed a division of project success into four dimensions. These are: Meeting design goals, benefit to end user, benefit to the development organization, benefit to the defence and national infrastructure, in that order. Finally, Freeman and Beale (1992) provided technical success, efficiency of project execution, managerial and organizational success, personal growth, completeness, and technical innovation as the main success criteria. In effect, these authors are emphasizing the need to strategically assess project in dimensions that will facilitate its management for good performance. Taking from the often quoted adage of performance management: "if you cannot measure, you cannot manage", it is also true that: if you cannot measure appropriately, you cannot manage appropriately.

IV. PROBLEMS WITH EXISTING PROJECT MANAGEMENT MODELS

Despite the existence of several project management models meant to ensure improvements in project performance, several authors have found some short comings with them and expressed the doubt whether the true objective of assessment would be achieved. This has got to do with the

measures in use, the paradigm within which they are being considered, and



the nature of the models.

A. The Problems With The Success/Failure Definition

A major problem found with the present paradigms of project performance measurement is the lack of consensus on what constitutes success or failure of the project. Various authors have expressed concern about the definition of success and failure. Quoting from Morris and Hough (1996), Murray et al, (2002) indicate that the definition of a success or failure of a project is not always an easy one. Project management theories have not always agreed on a universal definition of what is meant by a project success (Shenhar et al, 2002). Consequently, the factors causing success (or failure) have been similarly defined in restricted dimensions by various authors. Murray et al (2002) notes from literature that projects are often termed a technical success despite being behind schedule and over budget. Conversely, projects may be ahead of schedule and within budget but still be a technical failure. This position is corroborated by Willard (2005) who provided examples showing the various means by which success have been declared. Within a certain context, Ludin and Söderholm (1995) comment that a project could be considered a success in the sense that it has successfully passed through all the sequences of the standard stage: concepts, development, implementation and termination. Notably, Murray et al (2002) reiterated Morris and Hough's (1987) discussion as to whether one should study project successes and failure. "To some extent", they conclude, "it would seem that Murphy's Law is at work: 'what can go wrong will go wrong'".

In their contribution, Klakegg et al (2005) acknowledge this lack of consensus on what success is and how to measure it as a fundamental but often unresolved issue in investment projects. They opined that "success is to apply the right amount of resources to do the right things at the right time". Significantly, they admit that what the right thing may be, for government projects, is for the decision makers to agree, and should reflect relevant needs in society as expressed for instance in public international agreements. One of the results of this disagreement is the inherent assumption that the two are dichotomous. That a project either ends up successfully or it failed.

B.Project Success and Failure Considered Within the "Two-Factor" Theory

One of the causes of the difficulty in reaching consensus on the definition of project success or failure lies in the fact that these two have been treated as a dichotomy. This research takes the view that the two are not mutually exclusive and that they could, in fact, exist together across the stages of the project life cycle. Also called the 'Hertzberg's Hygiene-motivation' factor, the 'Two-factor' theory can be used to explain the relationship between project success and failure from the point of view of their underlying factors. Proposed by Hertzberg et al. in 1959, this theory indicates that the factors leading to 'satisfaction' are separate and distinct from the factors that lead to 'dissatisfaction'. Hence satisfaction and dissatisfaction can exist independently and simultaneously so long as the factors producing them exist. It postulates that the opposite of "Satisfaction" is not "Dissatisfaction" but "No Satisfaction", and the opposite of "Dissatisfaction" is not "Satisfaction" but

Dissatisfaction" (Robbins, 2005). Applying this theory to the project situation then puts the success and failure question into a dual continuum, rather than a dichotomous, situation. We can speak of "success", "no success", "failure" and no "failure" of aspect of a typical project within the phases of its life cycle based on the influencing factors. With regard to the influencing factors, De Wit (1988) posits thus: "factors affecting project success or failure are usually good indicators of preconditions of success or failure". He considered them to be analogous to Hertzberg's hygiene/ motivation factors in that the presence of success factors does not guarantee success but not identifying them (their absence) is likely to lead to failure. Therefore in the project situation, the factors that lead to success could, sometimes, be separate and distinct from the factors that lead to failure that is the absence of those success factors should not always be seen as the only causes of failure. Hence there could be a condition for a project in which assessment will result in "no success" without necessarily implying "failure". In practice, this is realized by using multi-measures to assess projects. In such a situation a project could fail in some criteria but perform very well in others. In assessing a construction project thus, a fundamental theory to embrace is that the absence of success does not necessarily indicate a failure and vice versa. This position is explained by considering the various interest groups (stakeholders) within a typical construction project with diverse focus, expectations and what is of essence to them across the project lifecycle.

V. METHODOLOGY

A sample size of 500members randomly selected was utilized in this research. The response rate by the various respondents who participated in the research indicated an overall percentage of 62.4% or 312 members which was satisfactory to provide necessary information for the analysis.

Data analysis was carried out using descriptive statistics.

Table 1.2: Total Variance explained on the Key management factors for project management

proje	project management									
Co										
mp					Extraction Sums of			Rotation Sums of		
one	Initia	al Eigen	values	Squared Loadings			Squa	Squared Loadings		
nt									Cu	
		% of	Cumu	_	% of	Cumu		% of	mul	
	Tota	Vari	lative	Tota	Varia	lative	TD / 1	Varia	ativ	
<u> </u>	1	ance	%	1	nce	%	Total	nce	e %	
1	4.23	38.5	38.53	4.23	38.53	38.53	3.31	30.13	30.1	
	9	34	4	9	4	4	5	5	35	
2	1.52	13.8	52.39	1.52	13.85	52.39	2.34	21.30	51.4	
	4	56	0	4	6	0	3	0	35	
3	1.27	11.5	63.93	1.27	11.54	63.93	1.37	12.49	63.9	
	0	44	4	0	4	4	5	9	34	
4	.969	8.80	72.74							
		6	0							
5	.737	6.70	79.44							
		1	1							
6	.626	5.69	85.13							
		1	2		ļ					
7	.475	4.31	89.45							
		9	1		ļ					
8	.359	3.26	92.71							
		5	6							
9	.304	2.76	95.47							
		1	7		l					
10	.282	2.56	98.03		ĺ					
		0	7		l					
11	.216	1.96	100.0							
		3	00							
					-					

ANOVA was used to compare the two sets of variables using F-test and results compared. Principal Components Analysis was used as a factor reduction tool and later to establish the most appropriate project management factors.

VI. DATA PRESENTATION AND ANALYSIS OF RESULTS

A. Key Management Factors For Project Management Analyzed Through The PCA Method.

Key management factors of the project management for the various respondents' were analyzed through the Principal Component Analysis (PCA) method. The data for all the respondents' is as shown in table 1.2.

Kaiser-Meyer-Olkin Adequacy Measure (KMO): 0.787 Cronbach's Alpha 0.861 Rotation method: Varimax

Source: Field survey 2013

Cronbach's Alpha indicates 0.861 meaning the data is reliable. Equally, KMO at 0.787 is an indication that the sample size is adequate; hence it is possible to derive logical conclusions from the analysis of variables under consideration.

The general data loadings are as shown in table 1.2; three components are essential for the analysis and can be interpreted into the following three categories namely; Integration and project management indicators, project performance management and value engineering. Category one has a greater variance that can be explained hence the eight variables are critical.

Table 1.3 shows that three components were extracted which can be renamed project management performance factor as component one; project execution efficiency as component two and value engineering as component three. The seven most important variables include: project information management, project scope management, project cost, project quality management, project integration management, project risk management and project time management.

Table 1.3: Clustering the factors by the component matrix

	Component			
	1	2	3	
Project Integration	.648			
Management Factor				
Project Scope Management	.789			
Factor				
Project Time Management	.618	547		
Factor				
Project Cost Management	.767			
Factor				
Project Quality Management	.728	387		
Factor				
Project Human Resource	.262			
Management Factor				
Project Information	.839			
Management Factor				
Project Risk Management	.618		364	
Factor				
Project Performance	.585	.653		
Management Factor				

Construction Site	.441	.640	.332
Management Factor Value Engineering Factor	.072		.872

Source: Field survey 2013

From table 1.3 project information management, project scope management, project cost management, project time management, project quality management, project risk management, project integration management and project human resource management are confirmed as key indicators. However, it should be noted that project integration and project information management are not consistent in loading.

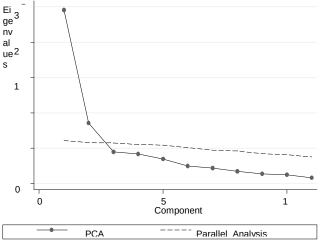


Figure 1.1: Key management factors for project management

Source: Field survey 2013

The parallel analysis from figure 1.1 indicates that there are at least two components that should be retained. This is because the dashed line for parallel analysis in the graph crosses the solid PCA line before reaching the third component.

Table 1.4 reveals that all the project management factors are important (Alpha > 0.8), and the deletion of any item indicates almost similar Cronbach's Alpha. Henceforth all the variables under analysis are critical for study and they have to be considered; for any reduction to take place then other procedures and or methods have to be used.

Table 1.4.: Item-Total Statistics for Key management factors for project management

	Scale Mean if Item Delete d	Scale Varia nce if Item Delete d	Corrected Item-Tota l Correlatio n	Squar ed Multi ple Correl ation	Cronba ch's Alpha if Item Delete d
Project	42.555	28.36	.495	.493	.854
Integration	6	3			
Management					
Factor Project Scope Management Factor	42.353 5	27.77 7	.723	.628	.839



Project Time	42.101	30.57	.382	.513	.860
Management	0	8		.010	.000
Factor					
Project Cost	42.000	30.10	.634	.657	.851
Management	0	1			
Factor					
Project	42.090	29.98	.532	.609	.853
Quality	9	2			
Management					
Factor					
Project	42.697	27.21	.608	.598	.846
Human	0	2			
Resource					
Management					
Factor					
Project	42.787	25.70	.753	.670	.833
Information	9	8			
Management					
Factor					
Project Risk	42.697	27.69	.550	.473	.850
Management	0	8			
Factor	10.717	2 < 20	<0 .7	550	0.46
Project	42.747	26.29	.607	.579	.846
Performance	5	8			
Management Factor					
Factor Value	42.828	27.24	.539	.448	.852
Engineering	42.828	21.24 4	.539	.448	.852
Factor	3	4			
Construction	42.515	28.16	.451	.464	.859
Site	42.313	26.10	.431	.404	.039
Management	2	3			
Factor					
1 40.01					

Source: Field survey 2013

B. Consultants' Views On Project Management

Respondents were asked to express their opinions on the current status of project management in Kenya towards effective and efficient execution of projects. Some of the emerging views were as follows:-

- (i) That the roles of project managers should be clearly defined and certification of project managers is required to ensure quality of project management in ensuring projects execution efficiency in Kenya.
- (ii) That with even unstructured and minimal application of project management to construction projects has resulted in effective and efficient execution of construction projects. If a more structured form with measures is adopted then the results will be tremendous.
- (iii) That there is need for early inclusion of project managers in construction projects execution.
- (iv) That there should be building information modeling systems as an approach to modern construction and design should be introduced to project managers early so as to achieve quality, cost and timely projects execution
- (v) That the role of project management in construction projects is gradually getting indispensible as projects get more complex and bigger.
- (vi) That project management provides a useful way to enable clients to better interact with financial institutions, authorities, consultants and contractors especially on large projects and for clients who may be green to construction.

- (vii) That there is need for regulation in the practice of project management. Currently everybody is calling himself/herself a project manager without requisite qualifications and evaluation criteria.
- (viii) That for efficiency and effectiveness as a result of project management in Kenya; there is need for all stakeholders to adopt it, must appreciate it and practice it. The design team and employers particularly must do so; so that a lot of gaps in design and execution are filled.
- (ix) That project management is not properly regulated; therefore, usually practiced by unprofessional persons aiming for a quick profit.
- (x) That architects have refused to embrace it.
- (xi) That currently construction project management as practiced in the industry appears to be informal and unstructured being performed by professionals with no or little formal training in the discipline. As a result projects and clients rarely receive the optimal benefits touted by the practitioners.
- (xii) That project managers are just taking the role of coordinating and delivering project from the Architects and Engineers. The consultants are generally reluctant to take on a project manager because they relinquish control. While clients see them as another fee expense yet a good project manager can really help a project to actualize the set objectives.
- (xiii) That the role of project management should be transferred from present to future meaning a qualified person with project management skills should be at the top of the projects; managing specifically the scope and time since cost is already taken care of.
- (xiv) That currently the concept of project management has not been fully embraced. However with proper structuring of project management can give good results for both the client and the consultant, this will also require proper definition of roles to avoid overlapping roles of individual consultants.

C. Comparing The Two Sets Of Project Management Factors

The testing equations were formulated as below;

 H_0 :

$$PMM = PT + PC + PO$$
....(1)

 H_1 :

$$PMM = PT + PC + PO + PS + PH + PP.(2)$$



Table 1.5: Hypothesis Testing of Between-Subjects Effects for the traditional factors of project management

Source	Type III Sum of		Mean		
	Squares	df	Square	F	Sig.
Corrected Model	55.724ª	10	5.572	3.508	.000
Intercept	381.744	1	381.744	240.28	.000
				7	
Pro_time_mangment	3.530	2	1.765	1.111	.331
Pro_cost_mangment	2.516	2	1.258	.792	.454
Pro_qm_factor	10.124	2	5.062	3.186	.043
Corrected Total	519.624	302			

Dependent Variable:Name of the Profession

a. R Squared = .107

(Adjusted R Squared = .077)

Table 1.6: Hypothesis Testing of Between-Subjects Effects for the proposed factors of project management

Source	Type III Sum		Mean		
	of Squares	df	Square	F	Sig.
Corrected Model	289.730ª	41	7.067	8.089	.000
Intercept	576.356	1	576.356	659.715	.000
Pro_time_mangment	1.333	1	1.333	1.526	.218
Pro_cost_mangment	.000	0			
Pro_qm_factor	39.734	2	19.867	22.741	.000
Pro_hr_managmnt	2.064	3	.688	.788	.502
Pro_sco_managemnt	.045	2	.023	.026	.974
Pro_perfoma_manag	29.274	4	7.318	8.377	.000
mnt					
Corrected Total	515.130	299			

Dependent Variable:Name of the Profession

a. R Squared = .562

(Adjusted R Squared = .493)

Source: Field survey 2013

PMM is the Overall Project Management evaluation Model, PT is Project Time PC is the Project Cost, PQ is the Project Quality, PS is the Project Scope, PH is the Project Human Resource and PP Project Performance

The comparison of the two testing tables as shown above using the f-values indicate that the f-value for table 1.5 model 1 (which compares time, cost and quality) is 3.508. This value is relatively low than that of the table 1.6 model (compares time, cost, quality, scope, human resource and performance) which is 8.089. The same can be compared using the adjusted r-squared values. For project cost under table 1.6 is a Z-report implying marginal errors.

Consequently, because $f_{312(6)}cal = 8.089$ is greater than $f_{312(3)}cal = 3.508$ (both being greater than) the tabulated f-values; we conclude that the corrected model of the six

project management factors implied by the alternate

hypothesis is more efficient and effective to be applied in the construction industry in Kenya.

The F table tabulated shows $f_{312(6)}tab = 2.0985$ which is than (<) the $f_{312(6)}cal = 8.089$. Similarly the $f_{312(3)}tab = 2.6049$ which is less than (<) the $f_{312(3)}cal = 3.508$. Therefore, we reject traditional measures of cost, quality and time as appropriate project management factors but instead support the six variables comprising of cost, quality, time, scope, human resources and project performance as the most appropriate project management factors for Kenya at a confidence level of 95%.

VII. CONCLUSION

Project management variables for Kenya should comprise of the six variables of cost, quality, time, scope, human resources and project performance. These variables can then be monitored is leading measures instead of lagging measures monitored at regular intervals to ensure efficiency in the construction industry in Kenya.

REFERENCES

- Atkinson, R. (1999), "Project Management: Cost, Time and Quality, Two Best Guesses and A Phenomenon, Its Time to Accept Other Success Criteria", International Journal of Project Management, 17 (6)337-42
- 2. Beatham, S., Anumba, C., and Thorpe, T., Hedges, I. (2004), "KPIs: a critical appraisal of their use in construction, Benchmarking", An International Journal. Vol. 11 No. 1, 2004. pp. 93-117.
- Chan, A.P.C and Chan, A.P.L., (2004), "Key Performance Indicators 3. for Measuring Construction Success Benchmarking", An International Journal Vol.11 No. 2, 2004 Pp. 2003-221.
- 4. De wit, A. (1988), "Measurement of project Success", International of Project Management, 6 (3),164-170, Butterworth & co (Publishers) Ltd.
- 5. Bitici, U.S., 1994. Measuring your way to profit. Management Accounting, 14(3), PP. 141-151.
- Chinyio, P., Olomolaiye, P. and Kometa, S., 1998. Needs based 6. methodology for classifying construction Clients and selecting contractors. Construction Management and Economics, 16, PP 91-98.
- 7. Davenport, D.M. and Smith, P., 1995. Assessing the effectiveness of Client participation in construction Projects. 1ST RICS conference, 8-9 September, Edinburgh, UK, PP. 17-28.
- 8. Gichunge, H. (2000). Risk Management in The Building Industry in Kenya. Unpublished PhD. Thesis. University of Nairobi.
- Harvey, R.C., and Ashworth, A., 1997. The construction industry of 9 Great Britain, London: Laxtons.
- 10. Hillebrandt, P. (2000), Economic Theory and the Construction Industry, Third Edition, Macmillan, London.
- 11. Latham, M. (1994), Constructing the team, Joint Review of Procurement and Contractual Arrangement in the United Kingdom. Design, Drawing and Print Services.
- Lim, K.C., Mohammed, A.Z., (1999). "Criteria of Project Success: An Exploration Re-Examination". International journal of project management, Vol. 17 No.4, pp.243-8,
- Love, P.I., 1996. Fast building: An Australian prospective. Proceedings of CIB-W92, procurement system symposium, north meets south, developing ideas, Durban, South Africa, 14-17 January, pp. 329-343.
- Klagegg, O. J., Samset, K., and Magnussen, O.M.(2005), "Improving Success in Public Investment Projects: Lessons from Givernemen Initiative in Norway to Improve Quality at Entry", a paper presented at the 19th IPMA World Congress, 2005.
- Kometa, S.T., Olomolariya, P. O., and Harris, F.S. 1994. Attributes of UK construction Clients influencing project consultant's performance. Construction Management and Economics, 12, 433-443.
- 16. Masu, S.M. (2006). An Investigation Into The Causes and Impact of Resource Mix Practices in The Performance of Construction Firms in Kenya. Unpublished Phd. Thesis. University of Nairobi.
- Mbatha, C.M. (1993). An analysis of Building Procurement Systems, Features and Conception of

Appropriate Project Management Systems for Kenya. PhD Thesis.



- University of Wuppertal, Germany.
- Morris, P. W. and Hough, G, H (1987), "The Anatomy of Projects", John Wiley and Sons, New York (1987),
- Muchungu, P. K.(2012). The contribution of human factors in the performance of construction projects in Kenya. Unpublished Phd. Thesis. University of Nairobi
- Murray, M.D., Tookey, J.E., Langford, D.A, Hardcastle, C. (2002), "Construction Procurement Systems: Don't Forget Murphy's Law", Paper submitted at the International Sympossium of the Working Committee, CIB W92 (Procurement Systems).
- Patanakul , P. and Milosevic, D. (2009), "The Effectiveness in Managing a group of Multiple Projects: Factors of influence and Measurement Criteria", International Journal of Project Management Vol.27, pp 216-233. Robbins, S.P. (2005), Organisational Behaviour, 11th ed., Prentice Hall, New Jersey.
- Sadeh, A., Dvir, D., Shenhar, A. (2000), "The Role of Contract Type in Success of R & D Defence Projects under Increasing Uncertainty", Project Management Journal, Vol. 31, No. 3, pp14-21
- Shenhar, A.J., Levy, O., Dvir, D. (1996), "Towards a typological theory of Project Management", Research Policy 25(4), 607-632.
- Shenhar, A.J., Levy, O., Dvir, D. (1997), "Mapping the dimensions of project Success", Project Management Journal 8 (2) 5-13.
- Shenhar, A.J., Tishler, A, Dvir, D., Lipovetsky, S., Lechler, T. (2002), "Refining the Search for Project Success Factors: A Multivariate, Typological Approach", R & D Management 32, 2. Blackwell Publishers.
- Suh, N. P. (2001), Axiomatic Design: Advances and Applications, Oxford University Press.
- Talukhaba, A.A. (1999). An investigation into The Factors Causing Construction Project Delays in Kenya. Case Study of High-rise Building Projects in Nairobi. Unpublished PhD. Thesis. University of Nairobi.
- Vandevelde, A., Dierdonck, R.V., Debackere, K. (2002), "Practitioners View on Project Performance: A Three-Polar Construct", Vlerick Leuven Gent Management School Fellows, R., Liu, A (2005), Research Methods for Construction. Blackwell Publishing, pp. 3-34
- Walker D.H.T. (1994). An investigation into Factors that Determine Building Construction Time Performance. PhD Thesis: Royal Melbourne Institute of Technology Australia.
- Wanyona G. (2005). Risk management in the cost planning and control
 of building projects. The case of Quantity Surveying profession in
 Kenya. Unpublished PhD Thesis. University of Cape Town.
- Willard, B.K (2005) Project Success: Looking Beyond Traditional Metrics, Max's Project Management Wisdom.

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