The Effects of Trust and Contractual Mechanism on Working Relationships—An Empirical Study in Engineering Construction Projects

Shuping Guo1, Ping Lu1, Yinqiu Song2

1School of Management, University of Science and Technology of China, Hefei, China; 2School of Management, Graduate University of Chinese Academy of Sciences, Beijing, China.
Email: gsp725@mail.ustc.edu.cn

Received August 2nd, 2013; revised September 2nd, 2013; accepted September 10th, 2013

Copyright © 2013 Shuping Guo et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

ABSTRACT

Inefficiency is usually one of the perceived ills within the construction projects and relationships among participants needing improvement. With the rising trend of partnerships in engineering construction projects, trust as an essential element in partnerships has become of increasing concern too. A growing stream of study has discussed the importance of trust in promoting interpersonal relationships among project participants. And formal contract has been closely watched which can mitigate exchange hazards. However, the relation between trust and contract is controversial. Based on cross-sectional survey data, regression analysis was used to test the impact of trust on satisfaction with working relationships and project performance in engineering construction projects in China. Likewise, the moderating effect of contractual mechanism on the relationship between trust and working relationships is explored. The results show that working relationships are positively associated with trust and satisfying working relationships have significant impact on project performance. The empirical findings also support the moderating effect of contractual mechanism. The conclusions enrich the research of working relationship, and provide some practical implications for enterprises.

Keywords: Trust; Contractual Mechanism; Working Relationships; Project Performance

1. Introduction

Fragmented is a typical nature of engineering construction projects [1]. The enforcement process of a project involves a plurality of different organizations with different goals, cultures, and professional skills; therefore, in order to improve project performance, the question of how to promote cooperation among participants is a common problem for researchers and practitioners of project management.

Further study shows that, trust as a unique, valuable and key resource [2] is an extremely important tool to obtain competitive advantages, and build sound cooperative relationships which, in turn improve project success. Based on relational exchange theory (RET), trust among participants can develop an effective coordination mechanism and plays an important role in preventing opportunism, reducing transaction costs, simplifying decision making and promoting the structure of the cooperation stable [3]. As we known, Guanxi is a pervasive phenomenon in China, which is a direct outcome of the traditional culture value [4-6] and is viewed as a trust-building system [7].

Winch [8] notes that the project is regarded as a temporary coalition, which is simply based on the contract. In the construction field, most projects invite bidding; project participants often lack prior cooperation experience [9]. Furthermore, Nguyen et al. [3] point out that large construction projects are inherently complex and dynamic. The problems which are urgently solved depend on whether the trust built up in such an environment can significantly improve collaborators’ satisfaction with working relationships and how contractual mechanism affects trust.

There are few empirical studies concerning relationships based on trust, working relationships, project performance and contractual mechanism in the context of engineering construction projects, much less in China. Therefore, using empirical research, this body of article addresses the following research questions: 1) whether the satisfaction with working relationships is associated
with trust, which, in turn boosts project performance; and
2) Is the effect of trust on satisfaction with working rela-
tionships moderated by contractual mechanism. Here,
Figure 1 was used to illustrate the conceptual frame-
work.

2. Literature Review and Hypotheses

2.1. Trust
Economists tend to think that reputation or trust is the
most important moral basis for running a good market.
Maurer [9] suggests that trust is a complex and multifac-
eted concept which has captivated scholars from different
fields. Research on trust involves the fields of psychol-
ogy, sociology, economics and management science, etc
(e.g., [10-14]) and generally, trust plays a positive role.
The document of each area has approached the issue with
its own filters [15]. At the macro-level, sociologists and
economists emphasize on the structural characteristics of
the trust, and explore the important role of trust in pro-
moting economic development and social progress
[10,13]. At the micro-level, psychologists focus on the
personality characteristics of trust, and management sci-
entists pay more attention to competitiveness and opera-
tional efficiency [11,12].

The concept of trust has a great variety of forms be-
cause of the multidisciplinary research on the nature of
trust. Rousseau et al. [16] define “trust is a psychological
state comprising the intention to accept vulnerability
based upon positive expectations of the intentions or be-
havior of another”. Gambetta [17] proposes when you
trust a person, you believe that he/she is not likely to do
something that is damaging to you, even though he/she
has the chance. Bromily and Cummings [18] deem trust
is an expectation that individuals or group will be truthful
in negotiations, making great efforts to complete assign-
ment even there is an opportunity to take advantage of.
To date, trust has not a precise definition, so some schol-
ars avoid talking about it [19]. However, this does not
prevent us from understanding the nature of trust, be-
cause different concepts explain the same organizational
issues [20].

For the assessment of trust, scholars often choose a
multi-dimensional measure. McAllister [21] considers
that trust encompasses cognition-based trust and affect-
based trust. The former is rooted in individual confidence
about peer reliability and dependability; the latter is
rooted in reciprocated interpersonal care. Nooteboom [22]
notes that trust is divided into goodwill trust and compe-
tence trust. Goodwill trust focuses on the other party’s
intention to perform in a trust-worthy manner, while
competence trust focuses on the other party’s ability to
complete assigned tasks. Wicks et al. [23] argue that trust
contains three levels: high, moderate and low. Rousseau
et al. [16] raise three kinds of trust: calculus-based trust,
relational trust and institution-based trust. Later scholars,
for example, Kadefors [2], Malhotra [24] have adopted
Rousseau’s division. Hartman [25] suggests that trust
includes integrity trust, competence trust, and intuitive
trust in project setting. Integrity trust is based on the un-
derstanding of ethical trust of the other party that will
care another party’s benefits; competence trust is based
on the belief that the other party can perform the work
required; and intuitive trust is upon the party’s emotion
or prejudice that one can trust the other. Concrete details
are summarized in Table 1.

Considering the complexity, and the changing circum-
stances [26], the dimensions of trust in construction may
be different from the others. Thus, which dimensions
shall we choose for project environment? Goodwill-

based trust which is proposed by Nooteboom [22] is less
suitable for projects in China, as many options are de-
pending on project bidding, especially low price bids.
Pinto et al. [19] indicates that Hartman’s dimensions are
more suitable for the project environment, because this
dimensions were purposely operated to apply trust within
a project setting. Our study also chose Hartman’s dimen-
sions.

2.2. Contractual Control Mechanism
Because of uncertainty, information asymmetry and op-
portunism, the organization is always exposed to various
risks [27]. In order to reduce risk, transaction cost theory
indicates that we need to adopt the necessary control
mechanisms [28]. Scholars often use control activities to
address the problems caused by information asymmetry,
and agent opportunism. Formal control methods contain regime, rules, formal contract, the formal standard and ex-post control, etc. Explicit contractual control is an important formal control mechanism for fragmented project [29]. Contractual control emphasizes on the application of formal and legally-binding agreements to regulate the relationships among participants in the transaction [30,31]. Construction project contracts make the rights, responsibilities and interests clear among stakeholders, which control and guarantee the enforcement of the whole project.

A full equipped construction contract not only determines the outcome of the project, but also details provisions of partners’ obligations and duty, which should include the procedures, rules and penalties for violations, and also contain the procedures and method to resolve claims and termination of agreement. In projects, the contract control contains schedule control, quality control, cost control, etc. Therefore, firms generally prefer arm’s-length contractual agreements to protect themselves from risks [32].

Yunnan Lubuge Hydroelectric project is a sign that the modern project management was first introduced into China. Lubuge Hydroelectric project was a great success and as a “the Lubuge Shock” promoted the establishment of CPMS (the Construction Project Management System) [33]. The modern project management adopts competitive bidding and normative project contract management. In China, the most significant is the enforcement of construction project contract in the evolution process of project management system.

2.3. Trust, Working Relationships, Project Performance and Contractual Mechanism

2.3.1. Trust, Working Relationships and Project Performance

The stakeholder theory has had a rapid development in recent years, thus the project goal is no longer simply to consider time, cost and quality. Wang and Huang [33] explain that project success criteria has been expanded, encompassing organizational objectives, stakeholders’ satisfaction, future potential to organization, etc. Satisfaction with relationships refers to itself qualitative, overall satisfaction in cooperation, and the degree of pleasure to work together, which can reduce the friction and conflicts among participants and improve project performance. Project participants’ satisfaction with working relationships includes customer loyalty, leadership and effectiveness [34]. During the life of the project, there are many key factors affecting working relationships, and trust is one of the key factors [15].

Summarizing previous studies, we find that trust can significantly reduce the transaction costs of the partners [35], which reduce the search for trading, negotiation, contracting and compliance costs. Schurr and Ozanne [36] find trust is central to the process of achieving cooperative problem solving and constructive dialogue. Trust can facilitate communication, information sharing, reduce asymmetric information among organizations and improve individual working satisfaction, thereby improve the performance of individuals and organizations [37]. Therefore, trust as informal control mechanism can improve the satisfaction with working relationships and positively influence the final project deliverables. Pinto et al. [19] argues that when trust levels are low, the working relationship is likely at risk and conflicts may appear. When working relationships are under an unhealthy state, it is obviously that the likelihood of project success decreases. According to above analysis, we propose:

H1: Higher levels of trust will lead to higher levels of satisfaction with working relationships among project participants.

H2: Higher levels of satisfaction with working relationships will lead to higher levels of project performance.
2.3.2. Trust and Contractual Mechanism

Trust and control are two basic problems of inter-organizational cooperation, which also are key issues for temporary project teams. There are two typical views about the relationship between trust and control. One is substitute [2,38-40], the other is supplement [23,41,42]. Adler [40] argues that trust can reduce trade cost through shaking hands instead of the contract. It is uncovered by Kadefors [2] that both official principles and ways of monitoring are in well accordance to definition of traditional contractual arrangements, as long as they offset the spontaneous development of inter-participants trust. Some scholars argue that trust and contract are complementary, both of which are indispensable, and their interdependence is the basis of the ability that improve trading performance [41,42]. Some researchers also believe that the relationship between trust and contract is affected by cooperation time. For instance, Ngowi [43] presents that early in the alliance, detailed and clear terms of the contract should be written down, which is essential for the successful cooperation. However, after trust is established, it is no need for the strict contract terms and management procedures. Partners’ trustworthiness is able to reduce the need for detailed contract terms. Some scholars also argue that the relationship between contractual safeguards and cooperative outcomes depends on both the level and type of trust [44]. Malhotra [24] indicates that control items lead to more competence-based trust, while less goodwill-based trust and coordination items increase competence-based trust.

Currently, the relationship between trust and contract does not have a consistent conclusion. But it is undeniable that trust facilitates the exchange of information which makes all participants understand each other’s rules of conduct more clearly. The participants tend to proceed from the overall interests, which ultimately promotes satisfaction with working relationships and improves project performance. Furthermore, Kadefors [2] claims trust is not only associated with persons but also with surroundings. Complete contract provides a good institutional framework for cooperation, which increases transparency of relationship among partners [45], and reduces ambiguity of transaction [44], thus enhances trust of the participants. In other words, contractual control mechanism with higher levels make a stronger relationship between trust and satisfaction with working relationships; whereas contractual control mechanisms with lower levels generate a weak relationship between trust and satisfaction with working relationships. Thus, we propose:

H3: The greater the contractual mechanism, the stronger the relationship between trust and satisfaction with working relationships.

3. Research Methodology

3.1. The Sample

Our respondents are project participants of independent contract, including client, contractor, project supervisor and designer, etc. In preliminary research stage, we invited several project managers who have rich project management experience to fill out the questionnaire. According to their opinions, we revised the questionnaire to ensure that the items conform to China’s actual situation.

The survey was conducted in some cities of Anhui Province, including Hefei, Tongling and Maanshan. Respondents who filled out the questionnaire are senior managers of projects, who are familiar with the process of projects and have at least 4-year-project experience. We handed out 260 questionnaires and received back 210 questionnaires, of which 20 incomplete and invalid questionnaires were discarded. Thus, 190 complete and valid questionnaires for a 73.1% response rate were obtained. Table 2 shows the demographic information of the samples.

3.2. Measures

In this study, all constructs’ items were adapted from

<table>
<thead>
<tr>
<th>Table 2. Demographic information of respondents (n = 190).</th>
</tr>
</thead>
<tbody>
<tr>
<td>characteristic</td>
</tr>
<tr>
<td>SEX</td>
</tr>
<tr>
<td>man</td>
</tr>
<tr>
<td>woman</td>
</tr>
<tr>
<td>20 - 30</td>
</tr>
<tr>
<td>31 - 40</td>
</tr>
<tr>
<td>41 - 50</td>
</tr>
<tr>
<td>above 51</td>
</tr>
<tr>
<td>4 - 8</td>
</tr>
<tr>
<td>9 - 14</td>
</tr>
<tr>
<td>15 - 20</td>
</tr>
<tr>
<td>above 20</td>
</tr>
<tr>
<td>client</td>
</tr>
<tr>
<td>designer</td>
</tr>
<tr>
<td>Participants</td>
</tr>
<tr>
<td>supervisor</td>
</tr>
<tr>
<td>contractor</td>
</tr>
<tr>
<td>others</td>
</tr>
<tr>
<td>below 5</td>
</tr>
<tr>
<td>5 - 10</td>
</tr>
<tr>
<td>Total investment (million)</td>
</tr>
<tr>
<td>10 - 50</td>
</tr>
<tr>
<td>50 - 100</td>
</tr>
<tr>
<td>above 100</td>
</tr>
<tr>
<td>Project duration (month)</td>
</tr>
<tr>
<td>below 6</td>
</tr>
<tr>
<td>6 - 12</td>
</tr>
<tr>
<td>12 - 18</td>
</tr>
</tbody>
</table>

Copyright © 2013 SciRes.
The convergent validity was tested by composite reliability and average variance extracted (AVE), and discriminate validity was measured by AVE and constructs’ correlations. As shown in Table 3, the values of composite reliability ranged from 0.833 to 0.913, which are above the 0.7 recommended levels. The AVE scores for every construct ranged from 0.626 to 0.683, which are greater than the 0.50 recommended level. Those results showed that convergent validity was passed. Furthermore, as Table 4 shows, the square roots of AVEs were higher than the correlations between constructs and thus discriminate validity was passed. All the results manifest that validity was passed.

### 4.2. Hypotheses Testing

The hypotheses were tested by regression analysis in our study. The results in Table 5 (Models 2 and 3) show that trust (β = 0.588, P < 0.01) had a significant positive impact on satisfaction with working relationships, and the coefficients from satisfaction with working relationships to project performance was also significant (β = 0.473, P < 0.01). These results provide support for H1 and H2. In the model 4, if trust and satisfaction are independent variables at the same time, both of them had significant coefficients with project performance, so we conclude that the satisfaction with working relationships plays a mediating role between trust and project performance. During the implementation process of project, once the mutual trust was established among participants in the project, the participants whose expectations have been met will strive to maintain the existing trust relationship, and this trust will continue to spiral upward [54]. This reciprocally-reinforcing trust promotes communication and exchange of each partner, thus their working relationship is more harmonious, which, in turn, improves project performance.

### Table 3. The validity analysis (n = 190).

<table>
<thead>
<tr>
<th>Construct</th>
<th>Composite Reliability</th>
<th>AVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>trust</td>
<td>0.913</td>
<td>0.637</td>
</tr>
<tr>
<td>satisfaction</td>
<td>0.896</td>
<td>0.683</td>
</tr>
<tr>
<td>project performance</td>
<td>0.840</td>
<td>0.636</td>
</tr>
<tr>
<td>contractual mechanism</td>
<td>0.833</td>
<td>0.626</td>
</tr>
</tbody>
</table>

### Table 4. Mean, SD, and correlation (n = 190).

<table>
<thead>
<tr>
<th>Construct</th>
<th>Mean</th>
<th>SD</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 trust</td>
<td>3.657</td>
<td>0.546</td>
<td>0.798</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 satisfaction</td>
<td>3.701</td>
<td>0.531</td>
<td>0.637</td>
<td>0.826</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 project performance</td>
<td>3.736</td>
<td>0.499</td>
<td>0.477</td>
<td>0.495</td>
<td>0.797</td>
<td></td>
</tr>
<tr>
<td>4 contractual mechanism</td>
<td>3.792</td>
<td>0.437</td>
<td>0.441</td>
<td>0.413</td>
<td>0.492</td>
<td>0.791</td>
</tr>
</tbody>
</table>

Note: The diagonal elements are the square roots of AVEs.

### 3.2. Trust

Drawing on the insight of Hartman, trust is divided into three dimensions, which are integrity, competence and intuitive trust. The six items measuring trust were strongly influenced by Hartman [25], Pinto et al. [19], and Cheung et al. [34]. The Cronbach’s alpha for this scale was 0.886.

### 3.2.2. Satisfaction with Working Relationships

Satisfaction with working relationships measures the overall satisfaction with cooperative relationship. The six items measuring satisfaction with working relationships were drawn principally from Pinto et al. [19], including “I liked to contact with other parties during the execution of the project”, “I think that we all have invested considerable emotion in our relationship”, and so on. After reliability and validity analysis, there are 4 questions remaining. The Cronbach’s alpha for this scale was 0.846.

### 3.2.3. Project Performance

Traditional way to assess project success is the golden triangle standard, including time, budget and required quality [33,46]. With economic development, some scholars realize that it is not enough to consider the golden triangle; we should also take into account stakeholders’ expectations [47,48]. The six items assessing project performance were taken from Pinto et al. [19] and Wang and Huang [33], and some were adjusted to combine with China’s actual situation. The Cronbach’s alpha of project performance was 0.749.

### 3.2.4. Contractual Mechanism

The control mechanism of contract is commonly measured multi-dimensionally. According to Goo, et al. [49], Cannon et al. [50], Luo [51], Parkhe [52] and “The Engineering and Construction Contract”, the contractual mechanism is divided into foundation elements (4 items), change elements (3 items) and governance elements (3 items). Cronbach’s alpha of project performance was 0.698.

To explain the impact of extraneous variables, the article considered work time, participants, the total investment and the project duration as controls [53].

### 4. Data Analysis and Results

### 4.1. Measurement Validity

The convergent validity was tested by composite reliability and average variance extracted (AVE), and discriminate validity was measured by AVE and constructs’ correlations. As shown in Table 3, the values of composite reliability ranged from 0.833 to 0.913, which are above the 0.7 recommended levels. The AVE scores for every construct ranged from 0.626 to 0.683, which are greater than the 0.50 recommended level. Those results showed that convergent validity was passed. Furthermore, as Table 4 shows, the square roots of AVEs were higher than the correlations between constructs and thus discriminate validity was passed. All the results manifest that validity was passed.
The Effects of Trust and Contractual Mechanism on Working Relationships
—An Empirical Study in Engineering Construction Projects

Table 5. Regressions analysis (n = 190).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
<th>Model 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>work time</td>
<td>–0.013</td>
<td>–0.053</td>
<td>0.131</td>
<td>0.105</td>
<td>–0.048</td>
<td>–0.052</td>
</tr>
<tr>
<td>participants</td>
<td>–0.027</td>
<td>–0.020</td>
<td>–0.003</td>
<td>–0.004</td>
<td>–0.006</td>
<td>–0.008</td>
</tr>
<tr>
<td>total investment</td>
<td>–0.151</td>
<td>–0.086</td>
<td>0.034</td>
<td>0.041</td>
<td>–0.145</td>
<td>–0.159**</td>
</tr>
<tr>
<td>project duration</td>
<td>0.274</td>
<td>0.162*</td>
<td>–0.153</td>
<td>–0.162</td>
<td>0.215</td>
<td>0.222**</td>
</tr>
<tr>
<td>Independent variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>trust</td>
<td>0.588**</td>
<td>0.347**</td>
<td>0.469**</td>
<td>0.424**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>satisfaction</td>
<td></td>
<td>0.473**</td>
<td>0.265**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>contractual mechanism (cm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>trust * cm</td>
<td>2.033</td>
<td>22.503**</td>
<td>10.995**</td>
<td>13.453**</td>
<td>22.607**</td>
<td>20.386**</td>
</tr>
<tr>
<td>F</td>
<td>0.042</td>
<td>0.379</td>
<td>0.230</td>
<td>0.306</td>
<td>0.426</td>
<td>0.439</td>
</tr>
<tr>
<td>R²</td>
<td>0.021</td>
<td>0.363</td>
<td>0.209</td>
<td>0.283</td>
<td>0.407</td>
<td>0.418</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ΔR²</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.384**</td>
</tr>
</tbody>
</table>

Note: *P < 0.01 (2-tailed), **P < 0.05 (2-tailed). In Model 1, Model 2, Model 5 and Model 6, dependent variable was satisfaction with working relationships; in Model 3 and Model 4, dependent variable was project performance.

The regression analysis also shows that project duration has a significant positive impact on the satisfaction with working relationships (Model 2). Generally, project participants are simply linked by the contract, so long project duration means the participants have enough time to understand each other, and the working relationships among participants will be more harmonious with deeper understanding.

The moderating effect of contractual mechanism on the relationship between trust and satisfaction with working relationships was tested by hierarchical regression analysis. In order to minimize the possible presence of multicollinearity, the independent and moderator variables were mean-centered in the study [55]. In Model 6, the product term of trust and contractual mechanism had a significant positive impact on satisfaction with working relationships ($β = 0.124$, P < 0.05, F = 20.386**). To research the moderating effect fully, the study compared the impact of trust on satisfaction with working relationships at low and high levels of the contractual mechanism [55]. In Figure 2, the horizontal axis represents the levels of trust; the vertical axis represents the levels of satisfaction with working relationships; blue line represents a high level of contractual mechanism, and red line represents a low level of contractual mechanism. The figure reveals that when the level of contractual mechanism is high, trust has a stronger positive effect on satisfaction with working relationships than when the level is low. The regression analysis and the figure both provide support for H3.

5. Discussion

This study examines how trust affects working relationships, and how such relationship is moderated by contractual mechanism in China’s engineering construction projects. Our findings are as followings:

First, trust can promote satisfaction with working relationships, which in turn improves project performance. Trust in construction projects has its features, that is not based on familiarity, similarity, future necessity and organizational security [56], so the role of trust is sometimes perceived controversial. The current study provides evidence that trust in engineering construction industry can positively affect working relationships and, then, boost project performance, which corroborate the general positive conclusions (e.g., social exchange theory and relational capital theory). Trust encourages well interaction among the participants [32], which enables them to share information, exchange knowledge, solve conflicts and reduce the fear of opportunism. Thus, trust plays an important role in building a benign business relationship [57] and this sound working relationship is critical to the project success.

Although the participants involved in construction projects have come to understand the importance of trust, during the actual enforcement of the project, the participants don’t devote sufficient time, energy, and resources to cultivate trust. The conclusions of this study will contribute to the project participants’ attention to trust-building. The project is a one-off, but cooperative relationship can be repeated. Inter-organizational activities are typically embedded in social network and if one party who has a reputation for untrustworthy will be punished
The Effects of Trust and Contractual Mechanism on Working Relationships
—An Empirical Study in Engineering Construction Projects

545

Figure 2. The moderating effect.

in the broader network [41]. Therefore, in engineering construction industry, building corporate reputation mechanism can avoid partners’ opportunistic behavior and promote the long-term cooperative relation.

Second, the greater the contractual mechanism, the stronger the relationship between trust and satisfaction with working relationships. The result indicates that contractual mechanism can positively moderate the relationship between trust and working relationships. Under the same level of trust, if contractual control mechanism is more perfect, the impact of trust on working relationships will be more effective. As Li et al. [29] suggested a well-designed contract can offer a legal framework, and this framework strengthen the role of trust. The traditional view is that detailed contract may signify distrust so managers generally emphasize one of them, but the study shows that the two are mutually affected. This result is partly consistent with the Poppo and Zenger [41] finding that relational governance and contracts function are complements. In the actual enforcement of the project, trust should be combined with contractual mechanism to improve participants’ satisfaction, which furthermore promotes higher project performance.

In China, the low trust phenomenon is widespread, and trust has two obvious flaws: one is non-obligatory and the other tends to guidance rather than supervision. Formal contracts for the alliance provide a cooperation framework, which addresses the most critical issues of cooperation in basic rights and obligations, the distribution of benefits as well as conflict resolution. As such if the provisions are more detailed, the alliance will operate more smoothly, and the cooperation expectations of other participants can be higher. Mayer and Argyres [58] conducted a detailed case study and argue that formal contract can promote cooperation expectations, resulting in a commitment to the relationship, such that detailed contracts help enhance mutual trust. Under contract safeguard, trust can operate more effectively. But everything has an optimum degree, and in fact, paying excessive attention to formal and detailed contract may bring a series of defects, thereby breaking the rules of relations and development of the trust relationship [41]. According to the actual situation of the local and the project, we need to develop a reasonable control level of contract to enable trust to be of maximum effectiveness; after all, too complex contracts are too costly to craft and enforce [41]. Meanwhile, overreliance may be harmful, such as the overburdening of corporate obligations, collective biases, etc [6]. Jeffries and Reed [59] also find that it is not a good way to develop too much or too little trust. We should promote a check-and-balance system to ensure project’s success.

6. Limitations and Future Research

As with any research, there are several limitations in the current study. First, this study only explores the relevance of trust for working relationships and contractual mechanism, which has not examined the antecedents of trust in project settings. The engineering construction project has its unique environment; therefore seeking antecedents of trust will have certain practical significance. Second, the research was conducted only in Anhui. This may limit the generalization of the results, because broader districts and their legal systems may alter the effectiveness of trust and contractual mechanism. Third, this cross-sectional data design obviously limits our ability to fully test the nature of relationships. So subsequent research should undertake a longitudinal design, which is more convincing.

7. Conclusion

With survey data collected from engineering construction projects in China, this paper has explored the positive effects of trust and contractual mechanism on project performance. Trust is pivotal in projects as a means to promote good working relationships and project success. Trust can be considered as the glue among project participants through boosting cooperation. Further, the moderating effect of contractual mechanism reminds managers that trust will be more effective when combined with contractual mechanism. Overall, the results of this article extend existing research on working relationship and provide some guidance for practitioners.

REFERENCES

The Effects of Trust and Contractual Mechanism on Working Relationships
—An Empirical Study in Engineering Construction Projects

340)


http://dx.doi.org/10.1016/j.jom.2009.11.008


[56] R. Zolin, R. E. Levitt, R. Frchter and P. J. Hinds, “Mod-
