1	Nexus of Inter-Organizational Trust, Principled Negotiation, and Joint Action for
2	Improved Cost Performance: Survey of Chinese Megaprojects
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12	Abstract: Drawing on the theory of relational governance, this study determines the
13	nexus of inter-organizational trust, principled negotiation, and joint action in cost
14	performance. To this end, it formulates five hypotheses based on established
15	management theories or principles of organizational studies. The study uses partial least
16	squares structural equation modeling to analyze the 248 valid questionnaires collected
17	from the analyzed organizations involved in megaprojects. The results show that inter-
18	organizational trust has a direct and indirect positive effect on improving cost
19	performance. Principled negotiation and joint action can serve as multiple mediating
20	roles between inter-organizational trust and cost performance. Contractual governance
21	also has different moderation effects on principled negotiation and joint action toward
22	cost performance. In conclusion, this study contributes to the knowledge on inter-

organizational trust and its mediating effects on cost performance from the perspective
of megaprojects. The results are generalizable to other projects with complicated
organizational and working relationships.

Keywords: inter-organizational trust; principled negotiation; joint action; cost
performance; megaprojects

28 Introduction

Poor cost performance remains a pervasive issue in megaprojects (Shahtaheri et al. 29 2017). The contracting parties should share project risks equally through their either 30 31 working or contractual relationships (Chong et al. 2016). Owing to the different types of project delivery systems, effective negotiation is vital in maintaining these 32 relationships during the contract formation stage and contract lifecycle. The mutual 33 34 benefits of inter-organizational trust would thus create an efficient and harmonious working environment, resulting in improved project performance (Pinto et al. 2009). 35 However, conflicting relationships could drive self-centered behavior and opportunism 36 37 (Anderson and Polkinghorn 2008).

Generally, addressing cost performance issues revolves around project planning and scheduling (Flyvbjerg et al. 2004; Doloi 2011), contracts and tendering (Lee and Hwang 2007), cost management and prediction (Love et al. 2017), and project team management (Scott-Young and Samson 2008). Previous studies often adopt a deterministic approach in identifying the various causes of cost overrun in megaprojects (Olaniran et al. 2015; Siemiatycki 2018) and give only generic suggestions for mitigating and containing such issues (Olawale and Sun 2010; Kim et al. 2017). Some

studies also investigate the impact of inter-organizational trust on project performance 45 through relationship optimization (Stevens et al. 2015) and risk allocation in the 46 47 contract (Sumo et al. 2016). Other studies highlight the importance of negotiations in improving inter-organizational trust (Koeszegi 2004) and project performance 48 (Kalkman and Waard 2017). However, the detailed interactions between the multiple 49 determinants of cost performance have yet to be attempted either in project management 50 or megaprojects, particularly through an integrative analysis of inter-organizational 51 trust, using the appropriate negotiation method and the resulting joint action for 52 53 improved cost performance. Furthermore, the increasing need for megaprojects is obvious due to economic and urban growth (Jaffee 2015), including the academic 54 preoccupation with organizational complexity (Qureshi and Kang 2015). 55

56 This study draws on the theory of relational governance, which can prevent other stakeholders' opportunistic behaviors similarly to contractual governance (Williamson 57 2002). Regarding the complexity of megaprojects, contractors often take the averages 58 59 of changes and price adjustments to maximize their profits, which would increase project cost (Lumineau and Henderson 2012). In this context, relational governance 60 could enable stakeholders to establish trust as to perform collective actions (Das and 61 Kumar 2010), where negotiation and collaboration are the main two process strategies 62 (Krapfel et al. 1991). This study thus adopts principled negotiation as negotiation 63 approach, owing to its established and structured approach (Carneiro et al. 2013). The 64 study also considers joint action resulting from inter-organizational trust and/or 65 principled negotiation. Further, this study focuses on megaprojects, as these projects 66

are bound to suffer cost overruns or cost performance issues (Flyvbjerg 2014). A 67 simplified approach is used to determine the scale of megaprojects, targeting large 68 69 projects in China, of approximately RMB 1 billion, to appreciate the complexities of the project and organizational relationships in terms of cost performance issues. 70 71 Consequently, the study employed the questionnaire survey approach to collect data 72 from the organizations involved in megaprojects. The data were then analyzed using partial least squares structural equation modeling. Section 2 provides the theoretical 73 background of inter-organizational trust, principled negotiation, and joint action. 74 75 Section 3 discusses the research hypotheses and model. Section 4 describes the research setting, including sampling, data collection procedures, measures, and instruments. 76 Section 5 presents the results and analysis. Section 6 discusses the findings and 77 78 contributions. Section 7 concludes the research.

79 Theoretical Background

Literature on megaprojects is limited, especially on inter-organizational trust, principled negotiation, and joint action. Hence, the following review and theoretical foundation mainly refer to established management theories or principles of organizational studies.

84 *Trust-based relational governance*

A non-repetitive transaction between contracting parties can easily establish a relationship based on "opportunism" in construction projects. Project owners tend to impose risks on contractors through contract clauses, while contractors make full use of the "loopholes" in the clauses to make up for their losses (e.g., unbalanced quotations, changes, price adjustment, claims). This opportunistic behavior affects project
performance, owing to poor coordination of relational and contractual governance
(Lumineau and Henderson 2012).

Conventional practices in construction mainly rely on contractual governance, which 92 defines roles, responsibilities, processes, rewards, and punishments through explicit 93 provisions to prevent opportunistic inter-subjectivity and achieve predetermined project 94 objectives (Poppo and Zenger 2002; Reuer and Ariño 2007). However, owing to 95 contract rigidity, incomplete information, and project complexity, contracting parties 96 97 may adopt adverse behaviors to maximize their interests, such as making inappropriate changes that increase project cost (Cheung and Yiu 2006). Such working environments 98 require relational governance to mediate behaviors and relationships (Lu et al. 2015). 99 100 As a result, the proper use of relational governance could provide benefits similar to those of contract governance in controlling opportunism and facilitating adaption 101 (Heide and John 1992). However, there is no unanimous conclusion on the role of 102 contractual and relational governance on project performance, in terms of 103 complementarity or substitution. They not only prevent behavioral uncertainties, but 104 also enable stakeholders to establish trust and understanding to perform collective 105 action (Das and Kumar 2010). However, the substitution perspective builds around the 106 notion that formal rules can initiate an escalating spiral of formality and distance, 107 thereby undermining the operation of social norms underlying informal dealings 108 (Larson 1992). 109

110 Megaprojects are particularly suitable for relational governance, owing to their

complexity, uncertainty, ambiguity, and long time-scales, which induces collaborative 111 work among stakeholders and promotes project performance (Gil et al. 2011). The 112 relational governance mechanism shows increased more, participation, and solidarity 113 (Lumineau and Henderson 2012). Particularly, solidarity refers to stakeholders who 114 consider mutual benefits in the project implementation process, engage in bilateral 115 problem solving, and commit to joint and coordinated action toward shared objectives. 116 Implementing relational governance involves mutual adaption and adjustment by all 117 project stakeholders, based on inter-organizational trust (Yu et al. 2006; Shahtaheri et 118 119 al. 2017). Here, trust is "a disposition or attitude concerning the willingness to rely upon the actions of another party, under circumstances of contractual and social obligations, 120 with the potential for collaboration" (Edkins and Smyth 2006). Inter-organizational 121 122 trust can thus promote and strengthen information sharing, flexibility, solidarity, and cooperation between organizations (Kim 2000; Poppo and Zenger 2002). Therefore, it 123 is not only the basis of relational governance, but also a function of adopted relational 124 125 governance to improve project performance (Gil et al. 2011).

126 Negotiation and joint action as the process of relational governance

Interest commonality and power balance are two important aspects of implementing relational governance. Interest commonality is the basis for maintaining organizational relations, while the balance of power is key to the relationship between project organizations (Thorelli 1986). Referring to these two dimensions, Krapfel et al. (1991) proposed six strategies for relational governance, based on resolution of conflicts, degree of information sharing, and coordination and decision-making, which, as Fig. 1 shows, have been adapted to the construction industry.

134

Insert Fig. 1 here

In construction projects or megaprojects, formal contracts link various stakeholders and each stakeholder is an independent legal entity. They may perceive and hope for a balance of power in the project through negotiation and collaboration (joint action), which are the mediating roles of rational governance, as per the Krapfel et al.'s (1991) model.

Hence, on the one hand, negotiation is an important means of establishing an 140 141 effective working relationship between stakeholders, which can reduce cognitive and operational differences in project scope, cost, schedule, and quality (Love et al. 2017). 142 Negotiations can then be divided into distributive and integrative bargaining, based on 143 144 differences in the opposition and unity of interests between negotiators. Distributive bargaining can resolve disputes where parties have opposing interests (Tremblay 2016). 145 Project stakeholders bargain to maximize their interests, which is not conducive to the 146 147 realization of project objectives and worsens trust and working relationships between parties. On the other hand, integrative bargaining induces a cooperative negotiation 148 approach in which the interests of parties are common or complementary. Principled 149 negotiation is an established and well-known method of integrative bargaining 150 developed by Roger Fisher and William Ury in the 1980s through the Harvard 151 Negotiation Project (Fisher et al. 2011). This method emphasizes win-win solutions, 152 while protecting participants who might take advantage of their bargaining power. It 153 contains four basic points, each of which addresses a basic element of negotiation and 154

suggests an action: (a) separate the people from the problem; (b) focus on interests, not positions; (c) generate a variety of possibilities before deciding what to do; and (d) insist that the result be based on some objective standard. However, mutual trust is the most basic condition, and its lack will soon return the negotiation to distributive bargaining (Tremblay 2016).

On the other hand, joint action is another strategy for relational governance among 160 project organizations. It is a form of inter-organizational cooperation, which includes a 161 set of conditions to determine the exchanges of members in the decision-making 162 process (Heide and John 1990). Meanwhile, it also serves as the procedural dimension 163 of relational governance (Zaheer and Venkatraman 2010). Joint action among project 164 stakeholders means different stakeholders can share information and jointly formulate 165 166 the project implementation plan. This enables stakeholders to address various types of uncertainties during the implementation process more effectively. In numerous cases, 167 joint action derives from the outcomes of negotiations during a project's life. Therefore, 168 joint action among project stakeholders improves cost performance. 169

170 Hypotheses Development

171 *Relationship between inter-organizational trust and cost performance*

The measurement of cost performance does not include control over the cost estimate but includes cost overruns due to uncertainties (Thomas et al. 2002). As such, project cost performance has a close relationship with cooperation between contracting parties, which becomes vulnerable without trust (Cheung et al. 2013). Additionally, interorganizational trust takes different forms, such as calculus-based, relational-based, and

institutional trust (Rousseau et al. 1998). Inter-organizational trust can lower the risks 177 taken by contracting parties, facilitate negotiation, and reduce transaction costs (Diallo 178 179 and Thuillier 2005). Therefore, inter-organizational trust directly influences the actions and performance of organizations engaged in dyadic and network relationships (Zaheer 180 and Harris 2008), which run through the entire project management process, namely 181 planning, designing, scope changing, resource allocating, organizing, and controlling 182 (Doloi 2011; Cheung et al. 2013). Wong and Cheung (2005) state that competence, 183 problem solving, communication, openness, alignment, information flow, reputation, 184 185 alternative techniques of dispute resolution, and satisfactory terms are essential trust attributes in projects. Trust-based relationships create advantages in conducting 186 business, such as lowering cost and improving performance (Doloi 2009). 187 188 Consequently, inter-organizational trust enables cooperative behavior, promotes adaptive organizational forms, reduces damaging conflicts, and transaction costs. 189 Therefore, inter-organizational trust is posited to contribute significantly to cost 190 performance as per the following hypothesis: 191

192 H1: Inter-organizational trust is positively and directly related to cost performance.

193 Mediation effect of principled negotiation

Establishing a relationship of mutual trust is crucial in any negotiation, as it can change the "resistance" mentality of individuals, particularly in the construction industry. Subsequently, it can initiate negotiations, reduce difficulties during the negotiation process, and increase the chances of success. Trust is one of the deterministic factors in reducing negotiation costs and conflict levels (Fiala et al. 2013). High inter-organizational trust translates into similar underlying assumptions innegotiating positions and faster agreements (Zaheer et al. 1998).

Moreover, organizations can adopt principled negotiation for all types of disagreements to maintain a harmonious relationship throughout the process and avoid adverse impacts on the project (Cheung et al. 2009). It also decreases monitoring cost and increases the possibility of achieving mutually beneficial agreements (Khalfan et al. 2007). Therefore, inter-organizational trust between project organizations would directly promote negotiation efficiency and project performance (Zuppa 2009). Consequently, the following hypothesis is proposed:

H2: Principled negotiation mediates the relationship between inter-organizational
trust and cost performance.

210 Mediation effect of joint action

Joint action indicates closer relationships, which involve the parties performing 211 cooperative and coordinated focal activities (Heide and John 1990). Joint action is also 212 213 part of a governance process comprising joint planning and problem solving. Interorganizational trust is an important antecedent of joint action that will positively 214 influence any activities of joint planning or problem solving (Claro et al. 2003). Inter-215 organizational trust can thus facilitate the process of cooperation and maintain stable 216 partnerships (Chua et al. 2008). Consequently, inter-organizational trust can promote 217 positive expectations from project stakeholders, help reduce opportunism, and promote 218 joint action for improved cost performance. 219

220 Furthermore, joint planning reduces the risk of unexpected problems, which in turn

reduce the need for a sophisticated monitoring apparatus, while joint problem solving 221 enables creative resolutions to disagreements and other contingencies. Therefore, joint 222 223 action can increase feedback and circulation among processes before and after the project, reduce the feedback path during the project life cycle, and reduce costs through 224 comprehensive communication and interaction between project stakeholders. 225 Substantial evidence demonstrates that close cooperation among subjects in a project 226 can improve project cost performance (Claro et al. 2003). Therefore, the following 227 hypothesis is proposed: 228

H3: Joint action mediates the relationship between inter-organizational trust andcost performance.

231 Multiple mediation effect of principled negotiation and joint action

232 Principled negotiation and joint action are important parts of relational governance. The objective of principled negotiation is to work with the opponent to explore potential 233 solutions for fair and equitable settlement and maintain a harmonious relationship 234 235 between parties (Ren et al. 2011). When implementing principled negotiation, parties share information, communicate clearly, maintain a cooperative attitude, and focus on 236 developing common interests, all of which promote cooperation between organizations 237 (Soliman and Antheaume 2017). Macritchie et al. (2017) proposed that successful joint 238 action requires negotiation, especially in the event of goal incongruence. Overall, 239 principled negotiation is an interest-based cooperative negotiation, which can resolve 240 low consensus or disagreements among stakeholders in the temporary working 241 environment of projects. Therefore, the following hypothesis is proposed: 242

H4: Principled negotiation and joint action play multiple mediating roles betweeninter-organizational trust and cost performance.

245 *Moderation effect of contractual governance*

The nature of a contract is likely to influence existing relational norms between 246 parties. Contract governance deals with the problem of creating and monitoring rules 247 that ensure a partner performs in accordance with one's desires or expectations (Salbu 248 2010). Under strict contract control scenarios, both parties would spend most efforts on 249 their respective tasks and carry out rewards and punishments in accordance with the 250 251 terms of the contract, which hinders them from spending time and resources in joint action (Lumineau and Henderson 2012). Specifically, if the project were under very 252 high levels of environmental uncertainties, formal contracting and relational 253 254 governance would weaken (Abdi and Aulakh 2014). Therefore, it seems difficult to align joint action with contractual governance, as all contractual obligations and 255 expectations are fixed at the start of the project (Ghoshal and Moran 1996). 256

However, principled negotiation is more applicable at the time of stipulated events in the contract. Therefore, the provisions of the control clause in the contract often lack a moderating role. Meanwhile, principled negotiation resolves disputes and chooses solutions based on objective criteria to which everyone agrees (Tremblay 2016), which ensures contract control will not have a significant impact on the project. Therefore, the following hypothesis is proposed:

H5a: Contractual governance dose not moderate the positive influence of principlednegotiation on cost performance.

265 H5b: Contractual governance moderates the positive influence of joint action on cost266 performance.

267 Method

268 Sample and procedures

Questionnaire data were obtained from the owners and contractors of large and 269 complex construction projects in the areas surrounding Jiangsu province, China. The 270 questionnaire was administered to 80 organizations, requesting the respondents to 271 answer based on their participation in projects. Mega construction projects of 272 273 approximately RMB 1 billion were targeted and 350 questionnaires sent to project stakeholders or involved organizations in early April 2016, receiving 296 responses by 274 the end of May 2016. The response rate was 84.6%. The high response rate was due to 275 276 the support and cooperation of local authorities, who helped in distributing and collecting the questionnaires. After removing all incomplete responses, 248 valid 277 questionnaires from 69 owners, 148 contractors, and 31 others (including external 278 279 designers and consultants) were obtained, representing 27.8%, 59.7%, and 12.5%, respectively. 280

Most megaprojects were transport infrastructure ones (67.8%) and others were large and mixed development of industrial and commercial buildings (7.6%), residential buildings (3.6%), and public buildings (15.3%). The duration of most projects was 3–5 years (72.2%) and most had very large contract amounts, such as RMB 5–10 billion (34.7%) and above RMB 10 billion (18.1%). Most respondents (86.7%) are construction professionals (registered designers and engineers) with over five years of work experience. Table 1 shows the details of survey participants and projects.

288	Insert Table 1 here							
289	Measure							
290	This study adopts the questionnaire survey method, and each questionnaire item is							
291	rated using a five-point Likert scale (i.e., 1 = strongly disagree to 5 = strongly agree).							
292	Before issuing the questionnaires, two specialists with experience of more than 15 years							
293	in megaprojects were invited to examine the questionnaire content. They agreed that							
294	cost performance includes budget and overruns, as well as litigation or claims-related							
295	costs, to ensure the questionnaire is realistic.							
296	(1) Inter-organizational trust							
297	Inter-organizational trust was divided into calculus- and relational-based trust. The							
298	scale developed by Rousseau et al. (1998) to measure inter-organizational trust using							
299	seven items was adopted here.							
300	(2) Principled negotiation							
301	The four philosophies of principled negotiation were considered in designing the							
302	questions (Fisher et al. 2011). The questions examine the importance of using principled							
303	negotiation to achieve better cost performance from the perspective of inter-							

304 organizational trust.

305 (3) Joint action

The construct of joint action reflects the degree of interpenetration of organizational boundaries and the extent of cooperation and coordination in exchange activities (Zaheer and Harris 2008). Notably, joint action should include joint problem solving and planning (Wang 2011).

310 (4) Cost performance

Four variables were developed to gauge the construction project cost performance by measuring related estimated budgets, overruns, litigation, or claims (Chan and Chan

313 2004).

314 (5) Contractual governance

Contractual governance defines roles and responsibilities, the performance of which

316 is necessary, especially for monitoring penalties and noncompliance. More importantly,

it also determines outcomes or outputs (Wong and Cheung 2005).

Table 2 shows all the variables or questions in the questionnaire.

319

Insert Table 2 here

320 Data analytical procedures

SmartPLS 3.0 is a common software that utilizes the PLS approach to estimate both 321 theoretical models and hypothesized relationships (Ringle et al. 2015). The PLS 322 approach is considered to be a more effective modeling method with fewer stringent 323 requirements (including multivariate normality, measurement levels of manifest 324 variables, large samples) than co-variance based SEM (Bernroider et al. 2014). 325 Following Hair et al. (2014), a two-stage analytical procedure was used. In the first 326 stage, the measurement model (also known as the outer model in PLS) was assessed to 327 confirm its validity and reliability. In the second stage, the structural model (also known 328 as the inner model in PLS) was tested to confirm direct and indirect interaction 329 relationships in the hypothesized model. 330

331 **Results**

332 *Common method bias*

333 There is a possibility of potential bias with all self-reported data resulting from multiple sources, such as consistency motif and social desirability. Podsakoff et al. 334 (2003) noted there are both procedural and statistical remedies in controlling for the 335 bias. The procedural methods used in this questionnaire were rigorously reviewed by 336 peers, both pre- and pilot testing. These methods improved the study and provided more 337 consistent and unbiased scales. As per the statistic method proposed by Liang et al. 338 339 (2007), all constructs were reflectively associated with the method factor and variance could be explained by the construct and the method factor (bias). As shown in Table 3, 340 the average substantive explained variance is 0.69 and the average common method-341 342 based variance 0.02. This shows substantive variance to method variance is 34.5:1. Additionally, the structural model shows different levels of significance for path 343 coefficients. Most method factor loadings are not significant. Given the small 344 345 magnitude and insignificance of method variance, the method is unlikely to be a serious concern in this study. 346

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Insert Table 3 here

348 *Measurement model*

According to PLS researchers (Hair et al. 2014; Palanski et al. 2011; Ringle et al. 2015), the measurement model test includes two primary parts: (a) convergent validity and (b) discriminant validity. Convergent validity examines whether indicators are sharing a high proportion of variance and convergence within the same concept, while discriminant validity different constructs and indicators to confirm whether they aredistinct and unique (Hulland 2015).

355 *Convergent validity*

The test for convergent validity usually assesses individual item reliability, internal consistency reliability, and average variance extracted (AVE). These tests were conducted by performing the PLS algorithm, as implemented in SmartPLS.

First, individual item reliability was assessed by examining outer loadings, as the accepted items should have more explanatory power than error variance (Fornell and Larcker 1981). Generally, the accepted cutoff for item loadings is 0.70 or greater (Palanski et al. 2011). As Table 1 shows, all factor loadings are equal to or greater than the recommended cutoff value. Therefore, individual item reliability is significantly robust.

Second, unlike individual item reliability reflecting convergent validity at the indicator level, AVEs were used to assess the convergent validity of measurement models at construct level. Huang and Jiang (2012) suggest that the threshold value of AVE should be 0.5. All AVEs for each construct are greater than 0.5, which indicates good convergent validity.

Finally, both Cronbach's alpha and composite reliability were used to assess internal construct consistency. Cronbach's alpha should be at least 0.70 (Fornell and Larcker 1981), while the accepted range of composite reliability should be between 0.60 and 0.95 (Hair et al. 2014). All constructs in the study meet these criteria.

374 By simultaneously analyzing the main items, the results show the measurement

model has adequate convergent validity, such as Trust (AVE = 0.667, CR = 0.936, α = 0.960, Principled negotiation (AVE = 0.669, CR = 0.89, α = 0.837), Joint action (AVE = 0.702, CR = 0.904, α = 0.859), Cost performance (AVE = 0.65, CR = 0.881, α = 0.822), and Formal contract (AVE = 0.679, CR = 0.914, α = 0.882).

379 **Discriminant validity**

Following Chin (2010) and Huang and Jiang (2012), the Fornell-Larcker mode of 380 analysis was used to examine discriminant validity. Hence, the square root of the AVE 381 of a construct should be greater than all the correlation levels between that construct 382 383 and the other constructs in the model (Fornell and Larcker 1981). Table 2 (square roots of AVEs between parentheses along the diagonal axis) shows the square root of the AVE 384 for each construct is greater than its respective correlation value, indicating the 385 386 constructs in this study exhibit good discriminant validity (Bock et al. 2005). The heterotrait-monotrait (HTMT) ratio of correlations test was also performed, following 387 Henseler et al. (2015). Table 4 shows all values of the HTMT ratio are below 0.9, thus 388 389 passing the discriminant validity assessment between latent variables.

390

Insert Table 4 here

391 *Predictive relevance*

Stone–Geisser's Q-square test validates the predictive relevance of the research model (Geisser 1974; Stone 1974). The blindfolding procedure was implemented in SmartPLS to generate the Q-square results. There are two types of Q-square: crossvalidated redundancy and communality. Generally, cross-validated redundancy can be validated through prediction. Table 5 shows all cross-validated redundancy values are above 0, indicating the research model has well predictive relevance.

398

399

R square

Insert Table 5 here

The R square (R^2) value predicts the amount of variance in the outcome variable that 400 can be explained by all predictor variables linked to it. As shown in Table 6, the R^2 401 values range between 0 and 1, with higher values representing higher levels of 402 predictive accuracy (Ringle et al. 2015). Chin (1998) divided the measured coefficient 403 value in the PLS model into high (0.67), medium (0.33), and low (0.19). If an 404 405 endogenous latent variable in the structural model is explained only by few (one or two) exogenous latent variables, a medium degree of measurement coefficient is acceptable. 406 Otherwise, if the endogenous latent variable is explained by an increased number of 407 408 variables (at least three), coefficients are only acceptable at a higher level. Table 5 shows that all R^2 values are above 0.33, which indicates the prediction variable is 409 effective. 410

411

Insert Table 6 here

412 *Structural model*

The PLS algorithm and bootstrapping are used to evaluate the structural model. Standardized path coefficient β is obtained from the PLS algorithm, while the statistical significance of each path is determined by the t-value for a given bivariate relationship based on a bootstrapping function with 5,000 iterations (Palanski et al. 2011). Specifically, the critical t-values are 1.96, 2.58, and 3.29, respectively representing p < 0.05, p < 0.01, and p < 0.001,.

200

419 423

Insert Fig. 2 here

As shown in Fig. 2 and Table 7, inter-organizational trust is significantly and 420 positively related to cost performance ($\beta = 0.552$, p < 0.001). Therefore, H1 is 421 supported. 422

Insert Table 7 here

To test the mediation hypotheses, an analysis procedure based on the direct and 424 indirect effects was adopted (Zhao et al. 2010). Meanwhile, this study adopted the 425 bootstrap test of the indirect effect, which is usually more powerful than the Sobel test 426 427 (Preacher and Hayes 2004). Hence, as shown in Table 8, Product Confidence Limits for Indirect effects (PRODCLIN) was used to measure the confidence interval of specific 428 indirect mediating effects (Mackinnon et al. 2007). First, direct effects of inter-429 organizational trust on principled negotiation ($\beta = 0.701$, p < 0.001), inter-430 organizational trust on joint action ($\beta = 0.435$, p < 0.001), principled negotiation on 431 joint action ($\beta = 0.382$, p < 0.001), principled negotiation on cost performance ($\beta =$ 432 0.241, p < 0.01), and joint action ($\beta = 0.185$, p < 0.05) on cost performance are, 433 respectively, significant. Second, the statistical significance of indirect effects was 434 determined through 5,000 bootstrap iterations. Estimates were taken within a 95% 435 confidence interval. As Table 7 shows, the total indirect effect (difference between total 436 and direct effects/c-c') of inter-organizational trust on cost performance is statistically 437 significant (point estimate = 0.299 and 95% BCa CI [0.165, 0.430]). The mediation test 438 of principled negotiation on the relationship between inter-organizational trust and cost 439 performance shows the point estimate is significant (point estimate = 0.169 and 95%440

441	BCa CI [0.044, 0.325]). As such, H2 is supported. Similarly, joint action seems to play
442	a mediation role between inter-organizational trust and cost performance (point
443	estimate = 0.08 and 95% BCa CI [0.008, 0.186]). Therefore, H3 is supported. Finally,
444	the multiple-serial mediation of principled negotiation (point estimate = 0.268 and 95%
445	BCa CI $[0.151, 0.412]$) and joint action (point estimate = 0.071 and 95% BCa CI $[0.008, 0.001]$
446	0.156]) are statistically significant, which shows principled negotiation and joint action
447	play multiple mediation roles between inter-organizational trust and cost performance.
448	Therefore, H4 is supported.
449	Insert Fig. 3 here
450	Insert Table 8 here
451	Moreover, as Table 7 shows, the moderating effect of contractual governance on the
452	relationship between joint action and cost performance is negatively significant (β = -
453	0.124, $p < 0.05$). Consequently, H5a is supported. As Fig. 3 shows, when the intensity
454	of contractual governance is lower, joint action will more significantly affect cost
455	performance. However, as per Fig. 4, contractual governance does not moderate
456	principle negotiation on cost performance (β = -0.076, p > 0.05). Therefore, H5b is
457	supported.
458	Insert Fig. 4 here
459	Discussion
460	Theoretical and practical implications
461	This study investigates the connection between inter-organizational trust and project
462	cost performance and explores the multiple mediating effects of principled negotiation

463 and joint action. The empirical findings show that, as a core element of relational 464 governance, trust plays a key role in conserving project cost. Furthermore, principle 465 negotiation and joint action are the two important project tactics in relational 466 governance, with multiple mediating effects. Simultaneously, contractual governance 467 has different moderating functions in principle negotiation and joint action. This study 468 contributes to the literature on the nexus of inter-organizational trust and multiple 469 mediating effects in improving cost performance from the following aspects.

The first contribution of this empirical study is in terms of inter-organizational 470 471 trust and cost performance. This study focuses on the impact of internal team trust on project performance (Fung 2014). Although some studies analyze organizational 472 performance from the perspective of inter-organizational trust, they only treat trust as 473 474 an independent construct (Zaheer et al. 1998; Cheung et al. 2013). However, a more intensive analysis of cost performance is more reasonable for addressing budgetary 475 control and cost overruns (Thomas et al. 2002). Moreover, trust, negotiation, and 476 477 cooperation (joint action) are considered integral parts of relational governance theory, which extends the existing theoretical boundaries and helps systematically analyze and 478 determine their impact on project cost performance, as well as their theoretical 479 relationship with contractual governance. The results show that inter-organizational 480 trust affects cost performance. Therefore, cost overruns are not only caused by the 481 technical aspects of the project, such as bidding methods, technical standards, and 482 resource management, but also by the trust relationship between stakeholders. 483

484 The second contribution of this study is referring to the **multiple mediating effects**

of principled negotiation and joint action between inter-organizational trust and 485 project performance. This is perhaps the most striking finding, as the study shows that 486 487 principle negotiation and joint action have multiple mediating effects and relationships between inter-organizational trust and project performance. Previous studies on joint 488 action focused on the relationship between buyers and suppliers, and the interaction 489 experience in supply chain management (Heide and John 1990; Claro et al. 2003), 490 mainly to determine cooperation among organizations to strengthen alliances 491 (Bouncken 2016). This study shows that principled negotiation and joint action perform 492 493 mediating roles by upholding the balance of power among stakeholders, further deconstructing the effect of inter-organizational trust on project cost performance from 494 the perspective of relational governance. As such, principle negotiation can directly 495 496 improve cost performance by solving various types of conflicts in the project (Chen et al. 2014), and can also enhance cost performance by establishing a fair and cooperative 497 work scope through principled negotiation and by promoting inter-actor joint action. 498 On the other hand, joint action can share information, jointly formulate project 499 implementation plans, and problem-solving strategies to avoid mistakes or 500 disagreements, improving project cost performance (Larsen et al. 2016). Therefore, 501 principled negotiation and joint action are mediators. Furthermore, on specific 502 occasions, organizations can first adopt principled negotiation to resolve conflicts, 503 followed by joint action to improve project performance. These findings explore the 504 valuable and insightful internal working principles of relational governance. 505

506 Finally, the third contribution lies in the moderating role of contractual

governance. Recently, studies focus on relationships between contractual and relational 507 governance in various supply chain management situations, such as supplementing, 508 509 substitution, or dynamic effects (Abdi and Aulakh 2015; Lumineau and Henderson 2012; Zheng et al. 2008). This study finds contractual governance has different 510 511 moderation effects on the impact of principle negotiation and joint action in relational governance's strategies on cost performance. The results reveal contractual governance 512 could negatively affect joint action on cost performance. Joint action will then more 513 significantly affect cost performance when the intensity of contractual governance is 514 515 low. To this end, a contract should emphasize cooperation by strengthening coordination clauses, reducing the control clause, and increasing flexibility in contract 516 execution. Consequently, joint action would yield better outcomes from contract 517 518 provisions. However, the study also reveals that contractual governance has no moderation effect on the path of principled negotiation towards cost performance. This 519 does not mean contractual governance will not affect relational governance. However, 520 521 this is because project stakeholders only adopt principled negotiation as an alternative means from the original contract. 522

523 Limitations and future research directions

This study has certain limitations. Owing to the limited literature in this research area, the theoretical hypotheses refer to generic scenarios in project management. Although the questionnaire survey targeted megaprojects, the results could vary as per the ongoing theoretical developments in megaproject management. This area of research is still evolving in direction and management philosophies (Flyvbjerg 2014).

Moreover, the method is based on horizontal research. The questionnaire data is static 529 interface data, which only verify the relationship between trust and project cost at the 530 531 point of completion of the project, but cannot describe the dynamic process of trust change accurately. Future studies can thus consider using longitudinal data analysis for 532 further testing and validation. Furthermore, this study does not break down project 533 complexity, which can moderate the effect of inter-organizational trust for improving 534 cost performance in megaprojects. Future research should consider classifying the 535 details of project complexity in analyzing relational and contractual governance in 536 537 megaprojects.

538 Conclusion

Research on the influence of inter-organizational trust on project cost from the 539 540 perspective of relational governance is still in its infancy, and there is much to learn by examining different variables. As they differ from permanent forms of organization or 541 project teams, cross-border inter-firm relationships bring new challenges for the 542 stakeholders and have significant effects on project cost performance. This study 543 empirically accumulated additional evidence for these effects, indicating principled 544 negotiation and joint action are important process strategies of relational governance, 545 which can play mediating roles in inter-organizational trust. Moreover, contractual 546 governance is the bedrock of a working relationship between stakeholders, moderating 547 the effect of relational governance on project cost performance. These findings 548 represent a promising and intriguing step toward a better understanding of improving 549 project cost performance. Project stakeholders can thus learn to leverage relational and 550

551 contractual governance better to improve cost performance.

Although the empirical data were from major infrastructure projects in China, most projects share generic characteristics, such as moral hazard, cost overruns, and complicated working relationships. Moreover, the SEM model hypotheses were based on general theory of relational governance and literature. Consequently, the research findings are generalizable, and other large and complex projects can refer to them.

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564 **References**

- Abdi, M., and Aulakh, P. S. (2014). "Locus of uncertainty and the relationship between
- contractual and relational governance in cross-border interfirm relationships." J. *Manage.*, 43(3), 771–803.
- Abdi, M., and Aulakh, P. S. (2015). "Locus of uncertainty and the relationship between
 contractual and relational governance in cross-border interfirm relationships." *J. Manage.*, 43(3), 771-804.
- Anderson Jr, L. L., and Polkinghorn, B. (2008). "Managing conflict in construction
 megaprojects: Leadership and third-party principles." *Confl. Resolut. Q.*, 26(2), 167198.
- Baron, R. M., and Kenny, D. A. (1986). "The moderator-mediator variable distinction
 in social psychological research: conceptual, strategic, and statistical

576 considerations." J. Pers. Soc. Psychol., 51(6), 1173.

584

- Bernroider, E. W. N., Wong, C. W. Y., and Lai, K. H. (2014). "From dynamic
 capabilities to erp enabled business improvements: the mediating effect of the
 implementation project." *Int. J. Project Manage.*, 32(2), 350-362.
- Bock, G. W., Zmud, R. W., Kim, Y. G., and Lee, J. N. (2005). "Behavioral intention
 formation in knowledge sharing: examining the roles of extrinsic motivators, social-
- psychological factors, and organizational climate." *MIS. Q.*, 29(1), 87-111.
- Bouncken, R. and Hughes, M. and Pesch, R. and Ratzmann, M. (2016) "Bringing

family into alliance research: governance and mutual knowledge creation differences

- vs non-family firms." *Strategic Management Society 36th Annual Conference on "Strategies that Move the World"*. Berlin, Germany, 17-20 September 2016.
- 587 Buvik, M. P., and Rolfsen, M. (2015). "Prior ties and trust development in project
- teams–A case study from the construction industry." *Int. J. Project Manage.*, *33*(7),
 1484-1494.
- 590 Carneiro, D., Novais, P., Andrade, F., Zeleznikow, J., and Neves, J. (2013). "Using case-
- based reasoning and principled negotiation to provide decision support for dispute
 resolution." *Knowl. Inf. Syst.*, 36(3), 789-826.
- Chan, A. P., and Chan, A. P. L (2004). "Key performance indicators for measuring
 construction success." *Bench.*, 11(2), 203-221.
- 595 Chen, Y. Q., Zhang, Y. B., and Zhang, S. J. (2014). "Impacts of different types of owner-
- contractor conflict on cost performance in construction projects." J. Constr. Eng.
 Manage., 140(6), 04014017.
- 598 Cheung, S. O., and Yiu, T. W. (2006). "Are construction disputes inevitable?." *IEEE*599 *Trans. Eng. Manage.*, 53(3), 456-470.
- 600 Cheung, S. O., Chow, P. T., and Yiu, T. W. (2009). "Contingent use of negotiators'
- tactics in construction dispute negotiation." J. Constr. Eng. Manage.,
 10.1061/(ASCE)0733-9364(2009)135:6(466), 466-476.
- Cheung, S. O., Yiu, T. W., and Man, C. L. (2013). "Interweaving trust and
 communication with project performance." *J. Constr. Eng. Manage.*, 139(8), 941950.

- 606 Chin, W. W. (2010). "How to write up and report PLS analyses." *Handbook of partial*607 *least squares*, 655-690.
- Chong, H. Y., Lopez, R., Wang, J., Wang, X., and Zhao, Z. (2016). "Comparative
 analysis on the adoption and use of BIM in road infrastructure projects." *J. Manage*.

610 *Eng.*, 10.1061/(ASCE)ME.1943-5479.0000460, 05016021.

- 611 Chua, R. Y. J., Ingram, P., and Morris, M. W. (2008). "From the head and the heart:
- locating cognition- and affect-based trust in managers' professional networks." *Acad. Manage. J.*, 51(3), 436-452.
- Claro, D. P., Hagelaar, G., and Omta, O. (2003). "The determinants of relational
 governance and performance: how to manage business relationships?" *Ind. Mark. Manage.*, 32(8), 703-716.
- Das, T. K., and Kumar, R. (2010). "Interpretive schemes in cross-national alliances:
 managing conflicts and discrepancies." *Cross Cultural Manage.: An Int. J.*, 17(17),
 154-169.
- Diallo, A., and Thuillier D. (2005) "The success of international development projects,
- trust and communication: An African perspective." *Int. J. Project Manage*. 23(3),
 237-252.
- Doloi, H. (2009). "Relational partnerships: the importance of communication, trust and
- confidence and joint risk management in achieving project success." *Constr. Manage. Econ.*, 27(11), 1099-1109.
- Doloi, H. K. (2011). "Understanding stakeholders' perspective of cost estimation in
 project management." *Int. J. Project Manage.*, 29(5), 622-636.
- Dyer, J. H. (1997). "Effective interim collaboration: how firms minimize transaction
 costs and maximise transaction value." *Strategic Manage. J.*, 18(7), 535-556.
- Edkins, A. J., and Smyth, H. J. (2006). "Contractual management in ppp projects:
- evaluation of legal versus relational contracting for service delivery." J. Prof. Issues
- 632 *in Eng. Edu. Prac.*, 132(1), 82-93.
- Elahee, M., and Brooks, C. M. (2004). "Trust and negotiation tactics: perceptions about
- business-to-business negotiations in Mexico." *J.BUS. Ind. Mark.*, 19(6), 397-404.
- 635 Fiala, R., Prokop, M., and Živělová, I. (2013). "The relationship between inter-

- organizational trust and performance." Acta Universitatis Agriculturae Et
 Silviculturae Mendelianae Brunensis, 60(4), 89-98 (in French).
- Fisher, R., Ury, W. L., and Patton, B. (2011). "*Getting to yes: Negotiating agreement without giving in.*" Penguin.
- Flyvbjerg, B., (Ed.). (2014). "Megaproject planning and management: Essential *readings.*" Cheltenham, UK: Edward Elgar.
- 642 Flyvbjerg, B., Skamris Holm, M. K., and Buhl, S. L. (2004). "What causes cost overrun
- 643 in transport infrastructure projects?" *Transp. Rev.*, 24(1), 3-18.
- Fornell, C., and Larcker, D. F. (1981). "Evaluating structural equation models with
 unobservable variables and measurement error." *J. Marketing Res.*, 18(1), 39-50.
- Fung, H. P. (2014). "Relationships among team trust, team cohesion, team satisfaction,
- team effectiveness and project performance as perceived by project managers in
 malaysia." *Int. J. Bus. Eco. Manage.*, 1(1), 1-15.
- Geisser, S. (1974). "A predictive approach to the random effect
 model." *Biometrika*, 61(1), 101-107.
- Ghoshal, S., and Moran, P. (1996). "Bad for practice: a critique of the transaction cost
 theory." *Acad. Manage. Rev.*, 21(1), 13-47.
- Gil, N. Pinto, J. and Smyth, H. 2011. "Trust in Relational Contracting and as a Critical
- 654 *Organizational Attribute.*" The Oxford Handbook of Project Management. Oxford,
 655 Oxford University Press, 438-460.
- Hair, J.F., Hult, G.T.M., Ringle, C.M., Sarstedt, M., 2014. "A Primer on Partial Least
- 657 *Squares Structural Equation Modelling (PLS-SEM)*". SAGE Publication, US.
- Hamel, G. (1991). "Competition for competence and interpartner learning within
 international strategic alliances." *Strategic Manage. J.*, *12*(S1), 83-103.
- 660 Heide, J. B., and John, G. (1990). "Alliances in industrial purchasing: the determinants
- of joint action in buyer-supplier relationships." J. Marketing Res., 27(1), 24-36.
- Henseler, J., Ringle, C. M., and Sarstedt, M. (2015). "A new criterion for assessing
- discriminant validity in variance-based structural equation modeling." J. Acad.
 Market. Sci., 43(1), 115-135.
- Huang, C. C., and Jiang, P. C. (2012). "Exploring the psychological safety of R&D

- teams: An empirical analysis in Taiwan." J. Manage. Organ., 18(2), 175-192.
- Hulland, J. (2015). "Use of partial least squares (pls) in strategic management research:
 a review of four recent studies." *Strategic Manage. J.*, 20(2), 195-204.
- Jaffee, D. (2015). "A deeper channel floats all boats': the port economy as urban
 growth engine." *Eur. J. Marketing.*, 47(4), 783-800.
- 671 Kalkman, J. P., and de Waard, E. J. (2017). "Inter-organizational disaster management
- projects: finding the middle way between trust and control." *Int. J. Project Manage.*, 35(5), 889-899.
- Khalfan, M. M., McDermott, P., and Swan, W. (2007). "Building trust in construction
 projects." *Supply Chain Manage. Int. J.*,12(6), 385-391.
- Kim, K. (2000). "On interfirm power, channel climate, and solidarity in industrial
 distributor-supplier dyads." *J. Acad. Market. Sci.*, 28(3), 388.
- Kim, S. Y., Tuan, K. N., Do Lee, J., and Pham, H. (2017). "Cost overrun factor analysis
 for hospital projects in Vietnam." *KSCE J. Civ. Eng.*, 1-11.
- Koeszegi, S. T. (2004). "Trust-building strategies in inter-organizational
 negotiations." J. Manage. Psychol., 19(6), 640-660.
- Krapfel, R. E., Salmond, D., and Spekman, R. (1991). "A strategic approach to
 managing buyer-seller relationships." *Eur. J. Marketing.*, 25(9), 22-37.
- Larsen, J. K., Shen, G. Q., Lindhard, S. M., and Brunoe, T. D. (2016). "Factors affecting
- schedule delay, cost overrun, and quality level in public construction projects." J.
- 686 *Manage. Eng.*, 32(1), 04015032.
- Larson, A. (1992). "Network dyads in entrepreneurial settings: A study of the
 governance of exchange relationships." *Adm. Sci. Q.*, 37(1), 76-104.
- Lee, Y. S., and Hwang, B. G. (2007). "Impacts of Contract types on Construction Project
- 690 Performance-Cost Reimbursable and Lump Sum." *Korean J. Constr. Eng.*691 *Manage.*, 8(2), 155-163.
- Liang, H., Saraf, N., Hu, Q., and Xue, Y. (2007). "Assimilation of enterprise systems:
- the effect of institutional pressures and the mediating role of top management." *MIS*. *Q*., 31(1), 59-87.
- Love, P. E., Irani, Z., Smith, J., Regan, M., and Liu, J. (2017). "Cost performance of

- public infrastructure projects: the nemesis and nirvana of change-orders." *Prod. Plan. Control*, 1-12.
- Lu, P., Guo, S., Qian, L., He, P., and Xu, X. (2015). "The effectiveness of contractual
 and relational governances in construction projects in china." *Int. J. Project Manage.*, 33(1), 212-222.
- 701 Lumineau, F., and Henderson, J. E. (2012). "The influence of relational experience and
- contractual governance on the negotiation strategy in buyer–supplier disputes." *J. Oper. Manage.*, 30(5), 382-395.
- Mackinnon, D. P., Fritz, M. S., Williams, J., and Lockwood, C. M. (2007). "Distribution
- of the product confidence limits for the indirect effect: program prodclin." *Behav. Res. Methods.*, 39(3), 384-389.
- Macritchie, J., Herff, S. A., Procopio, A., and Keller, P. E. (2017). "Negotiating between
 individual and joint goals in ensemble musical performance." *Q. J. Exp. Psychol*, 161, in progress.
- 710 Olaniran, O. J., Love, P. E., Edwards, D., Olatunji, O. A., and Matthews, J. (2015).
- "Cost overruns in hydrocarbon megaprojects: A critical review and implications for
 research." *Proj. Manag. J.*, *46*(6), 126-138.
- Olawale, Y. A., and Sun, M. (2010). "Cost and time control of construction projects:
- inhibiting factors and mitigating measures in practice." *Constr. Manage. Econ.*, 28(5),
 509-526.
- Palanski, M. E., Kahai, S. S., and Yammarino, F. J. (2011). "Team virtues and
 performance: an examination of transparency, behavioral integrity, and trust." *J. Bus. Ethics.*, 99(2), 201-216.
- Pinto, J. K., Slevin, D. P., and English, B. (2009). "Trust in projects: an empirical assessment of owner/contractor relationships." *Int. J. Project Manage.*, 27(6), 638-648.
- Pituch, K. A., Whittaker, T. A., and Stapleton, L. M. (2005). "A comparison of methods
- to test for mediation in multisite experiments." *Multivar. Behav. Res.*, 40(1), 1-23.
- Podsakoff, P. M., Mackenzie, S. B., Lee, J. Y., and Podsakoff, N. P. (2003). "Common
- method biases in behavioral research: a critical review of the literature and

- recommended remedies." J. Appl. Psychol., 88(5), 879-903.
- Poppo, L., and Zenger, T. (2002). "Do formal contracts and relational governance
 function as substitutes or complements?" *Strategic Manage*. J., 23(8), 707-725.
- 729 Qureshi, S. M., and Kang, C. (2015). "Analysing the organizational factors of project
- complexity using structural equation modelling." *Int. J. Project Manage.*, 33(1), 165176.
- Ren, Z., Shen, G. Q., Xue, X. L., and Hu, W. F. (2011). "Lessons learned from principled
- negotiation in international construction projects." J. Legal. Affairs. Disputation. *Resolut. Eng. Constr.*, 3(3), 123-132.
- Reuer, J. J., and Ariño, A. (2007). "Strategic alliance contracts: dimensions and
- determinants of contractual complexity." *Strategic Manage*. J., 28(3), 313–330.
- Ringle, C. M., Wende, S., and Becker, J. M. (2015). SmartPLS 3. Boenningstedt:
 SmartPLS GmbH, http://www.smartpls.com.
- Roehrich, J. K., and Lewis, M. A. (2010). "Towards a model of governance in complex
 (product–service) inter-organizational systems." *Constr. Manage. Econ.*, 28(11),
 1155-1164.
- Rousseau, D. M., Sitkin, S. B., Burt, R. S., and Camerer, C. (1998). "Not so different
 after all: a cross-discipline view of trust." *Acad. Manage. Rev.*, 23(3), 393-404.
- 744 Salbu, S. R. (2010). "Evolving contract as a device for flexible coordination and control."
- 745 *Am. Busi. Law J.*, 34(3), 329-384.
- Scott-Young, C., and Samson, D. (2008). "Project success and project team
 management: Evidence from capital projects in the process industries." *J. Oper. Manage.*, 26(6), 749-766.
- Shahtaheri, M., Haas, C. T., and Rashedi, R. (2017). "Applying Very Large Scale
 Integration Reliability Theory for Understanding the Impacts of Type II Risks on
 Megaprojects." *J. Manage. Eng.*, 10.1061/(ASCE)ME.1943-5479.0000504,
 04017003.
- Siemiatycki, M. (2018). "The making and impacts of a classic text in megaproject
 management: the case of cost overrun research." *Int. J. Proj. Manage.*, 36(2), 362371.

- Soliman, C., and Antheaume, N. (2017). "Inter and intra organizational negotiation
 during economic recession: an essay on the promotion of cooperation." *Future Busi. J.*, 3(1), 23-32.
- 759 Stevens, M., MacDuffie, J. P., and Helper, S. (2015). "Reorienting and recalibrating
- inter-organizational relationships: Strategies for achieving optimal trust." Organ.
- 761 *Stud.*, 36(9), 1237-1264.
- Stone, M. (1974). "Cross-validatory choice and assessment of statistical predictions." *J. R. Stat. Soc.*, 36(2), 111-147.
- Sumo, R., Valk, W., Weele, A., and Duysters, G. (2016). "How Incomplete Contracts
 Foster Innovation in Inter-Organizational Relationships." *Eur. Manag. Rev.*, 13(3),
 179-192.
- Taylor, A. B., Mackinnon, D. P., and Tein, J. Y. (2008). "Tests of the three-path mediated
 effect." *Organ. Res. Methods.*, 11(2), 241-269.
- Thomas, S. R., Macken, C. L., Chung, T. H., and Kim, I. (2002). "Measuring the impact
 of delivery system on the project performance–Design build and design-bid-build."
- 771 *Technical Rep. NIST GCR 02-840*, Construction Industry Institute, Austin, TX.
- Thorelli, H. B. (1986). "Networks: between markets and hierarchies." *Strategic Manage. J.*, 7(1), 37-51.
- Tremblay, J. F. (2016). "From Principled Negotiation to Interest-based Bargaining."
 Universal J. Ind. Busi. Manage., 4(2), 71-79.
- Uzzi, B. (1997). "Social structure and competition in interfirm networks: the paradox
 of embeddedness." *Adm. Sci. Q.*, 42(1), 35-67.
- 778 Wallenburg, C. M., and Schäffler, T. (2014). "The interplay of relational governance
- and formal control in horizontal alliances: a social contract perspective." J. Supply
- 780 *Chain. Mange.*, 50(2), 41–58.
- 781 Wang, L. (2011). "The empirical study on Market orientation and joint actions."
- 782 In Industrial Engineering and Engineering Management (IE&EM), 2011 IEEE 18Th
- *International Conference on*, 3, 1553-1555. IEEE.
- 784 Williamson, O. E. (2002). "The theory of the firm as governance structure: from choice
- to contract." J. Econ. Perspect., 16(3), 171-195.

- Wong, P. S. P., and Cheung, S. O. (2005). "Structural equation model of trust and
 partnering success." *J. Manage. Eng.*, 10.1061/(ASCE)0742-597X(2005)21:2(70),
 70-80.
- Yang, Z., Zhou, C., and Jiang, L. (2011). "When do formal control and trust matter? A
- context-based analysis of the effects on marketing channel relationships in China."
- 791 Ind. Mark. Manage., 40(1), 86-96.
- Yu, C. M. J., Liao, T. J., and Lin, Z. D. (2006). "Formal governance mechanisms,
- relational governance mechanisms, and transaction-specific investments in supplier–
 manufacturer relationships." *Ind. Mark. Manage.*, 35(2), 128-139.
- Zaheer, A., and Harris, J. D. (2008). *Inter-organizational trust*. Social Science
 Electronic Publishing.
- Zaheer, A., and Venkatraman, N. (2010). "Relational governance as an
 interorganizational strategy: an empirical test of the role of trust in economic
 exchange." *Strategic Manage. J.*, 16(5), 373-392.
- Zaheer, A., Mcevily, B., and Perrone, V. (1998). "Does Trust Matter? Exploring the
 Effects of Interorganizational and Interpersonal Trust on Performance." *Organiz. Sci.*,
 9(2), 141-159.
- Zhao, X., Lynch, J. G., and Chen, Q. (2010). "Reconsidering baron and kenny: myths
 and truths about mediation analysis." *J. Consum. Res.*, 37(2), 197-206.
- Zheng, J., Roehrich, J. K., and Lewis, M. A. (2008). "The dynamics of contractual and
 relational governance: evidence from long-term public–private procurement
 arrangements." *J. Purchasing Supply. Manage.*, 14(1), 43-54.
- Zollo, M., Reuer, J. J., and Singh, H. (2002). "Interorganizational routines and
 performance in strategic alliances." *Organiz. Sci.*, 13(6), 701-713.
- 810 Zuppa, D. (2009). "Model for developing trust in construction management." Florida:
- 811 University of Florida.

Item	Indicators	Frequency	Percentage (%)
	owner	29	11.7
Project organization	contractor	188	75.8
	others	31	12.5
~ .	male	217	87.5
Gender	woman	31	12.5
	under the age of 25	55	22.2
	the age of 26-35	125	50.4
Age	the age of 36-45	50	20.2
	above the age of 45	18	7.2
	under 3 years	39	15.7
	3-5 years	97	39.1
Years of work	6-10 years	43	17.4
	above 10 years	69	27.8
	company director	3	1.2
	project manager	16	6.5
Position	department head	55	22.2
	construction professional	174	70.1
	traffic infrastructure	168	67.8
	industrial workshop	6	2.4
Ducient esterory	trade integrated	13	5.2
Project category	residential district	9	3.6
	public buildings	38	15.3
	others	14	5.7
	under 3 years	24	9.7
Droject duration	3-5 years	179	72.2
r roject duration	4-5 years	39	15.7
	above 5 years	6	2.4
	0.5-1 billion	45	18.2
Project overall	1-5 billion	72	29
<pre>budget(RMB)</pre>	5-10 billion	86	34.7
	above 10 billion	45	18.1

 Table 1. Basic Information on Respondents and Projects

Constructs and measurements	Outer	AVE	CR	Cronbach's
	loadings	AVL	CK	Alpha
Inter-Organizational Trust		0.677	0.936	0.92
Item 1: We believe that another party has the ability to achieve expected results	0.917			
Item 2: We believe that another party can meet the technological and management requirements of the project	0.918			
Item 3: We believe that the contract has stipulated the rights, responsibilities and obligations of both parties fairly and clearly	0.893			
Item 4: We believe that another party can be trusted and will fulfilled by their promises	0.903			
Item 5: We believe that another party will abide by the contract in the whole project	0.882			
Item 6: We believe that another party will consider our interests when make a major decision	0.819			
Item 7: We believe that another party will not make use of our problems to make profits	0.83			
Principled Negotiation		0.671	0.891	0.837
Item 8: In negotiations, we will use deterministic contract as far as possible to share the responsibility objectively	0.825			
Item 9: In negotiations, we will recognize benefits of both sides and invent options for mutual gain	0.839			
Item 10: We can reach a consensus agreement in terms cost				
sharing, changes, material increases, and so on effectively or quickly.	0.833			
Item 11: We can reach a consensus agreement in terms cost sharing, changes, material increases, and so on easily.	0.777			
Joint Action		0.702	0.904	0.859
Item 12: We will promptly provide the information about cost structure to another party	0.817			
Item 13: We will provide information on master plan and schedule arrangement to another party	0.816			
Item 14: We will always be helpful when another party asks for help	0.869			
Item 15: Facing technical difficulties, we will work together with another party	0.849			
Cost Performance		0.651	0.882	0.822
Item 16: Our project' cost control is effective and completed within the budget	0.85			
Item 17: Our past projects did not appear significantly cost overruns	0.842			
Item 18: We have no litigation claims against other organizations	0.765			

Table 2. Factor Loadings, AVE, CR, and Cronbach's Alpha of Indicators

Item 19: Compared with other similar projects in the industry, our	0.768			
organization's project cost control is better	0.708			
Contractual governance		0.679	0.914	0.882
Item 20: In our projects, we distribute the responsibilities, rights	0.826			
and obligations fairly and reasonably	0.850			
Item 21: In our projects, the contract terms are clear and	0.88			
satisfactory	0.00			
Item 22: In our projects, contract goals are consistent between	0.808			
organizations' needs	0.000			
Item 23: In our projects, contract has been considered an effective	0 771			
means to control the opportunism behavior	0.771			
Item 24: In our projects, we will regularly check and evaluate the				
behavior and performance between organizations according to the	0.822			
contract				

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 Table 3. Common Method Bias Analysis

Path	Substantive factor loading (R1)	R1 ²	Path	Method factor loading (R2)	R2 ²
CP -> CP1	0.87***	0.7569	method -> cp1	-0.02	0.0004
CP -> CP2	0.911***	0.829921	method -> cp2	-0.074	0.005476
CP -> CP3	0.879***	0.772641	method -> cp3	-0.136	0.018496
CP -> CP4	0.556***	0.309136	method -> cp4	0.245**	0.060025
FC -> FC1	0.742***	0.550564	method -> fc1	0.096	0.009216
FC -> FC2	0.746***	0.556516	method -> fc2	0.141	0.019881
FC -> FC3	0.735***	0.540225	method -> fc3	0.081	0.006561
FC -> FC4	0.983***	0.966289	method -> fc4	-0.228	0.051984
FC -> FC5	0.932***	0.868624	method -> fc5	-0.112	0.012544
JA -> JA1	0.971***	0.942841	method -> ja1	-0.171**	0.029241
JA -> JA2	0.823***	0.677329	method -> ja2	-0.003	0.000009
JA -> JA3	0.82***	0.6724	method -> ja3	0.052	0.002704
JA -> JA4	0.747***	0.558009	method -> ja4	0.113	0.012769
PN -> PN1	0.562***	0.315844	method -> pn1	0.291**	0.084681
PN -> PN2	0.761***	0.579121	method -> pn2	0.082	0.006724
PN -> PN3	1.007***	1.014049	method -> pn3	-0.192**	0.036864
PN -> PN4	0.966***	0.933156	method -> pn4	-0.203**	0.041209
TR -> CT1	0.891***	0.793881	method -> ct1	-0.044	0.001936
TR -> CT2	0.913***	0.833569	method -> ct2	-0.094	0.008836

TR -> CT3	0.646***	0.417316	method -> ct3	0.2	0.04
TR ->TR1	0.832***	0.692224	method -> rt1	0.04	0.0016
TR ->TR2	0.857***	0.734449	method -> rt2	-0.02	0.0004
TR -> TR3	0.953***	0.908209	method -> rt3	-0.172	0.029584
TR -> TR4	0.669***	0.447561	method -> rt4	0.084	0.007056
Average	0.823833333	0.69461558		-0.001833333	0.0203415

Note: PN = principle negotiation; CP = cost performance; FC = contractual

816 governance; JA = joint action; CT = inter-organizational trust. *, **, and *** indicate

817 a significance level of p < 0.1, p < 0.05, and p < 0.01, respectively.

 Table 4. Variable Correlations

Variables	СР	CT	FC	JA	PN	RT
СР	0.807					
СТ	0.528	0.909				
FC	0.53	0.773	0.824			
JA	0.56	0.663	0.706	0.838		
PN	0.559	0.638	0.683	0.688	0.819	
RT	0.542	0.743	0.791	0.651	0.669	0.859

Note: PN = principle negotiation; CP = cost performance; FC = contractual

governance; JA = joint action; CT = calculus-based trust; RT = relational-based trust.

Table 5. Heterotrait-Monotrait (HTMT) Test Results						
Variables	СР	CT	FC	JA	PN	RT
СР						
CT	0.602					
FC	0.609	0.868				
JA	0.653	0.756	0.805			
PN	0.668	0.723	0.78	0.79		
RT	0.626	0.834	0.894	0.743	0.778	

Note: PN = principle negotiation; CP = cost performance; FC = contractual

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governance; JA = joint action; CT = calculus-based trust; RT = relational-based trust.

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 Table 6. CV-Redundancy and R Square

	5	1
Variables	CV-Redundancy	R Square
СР	0.237	0.415
СТ	0.662	0.847
JA	0.371	0.569
PN	0.306	0.492
RT	0.62	0.895

Note: PN = principle negotiation; CP = cost performance; FC = contractual

governance; JA = joint action; CT = calculus-based trust; RT = relational-based trust.

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	Table 7. Hypotheses Test Results						
Hypothesis	Path	Path Coefficient (β)	Standard Deviation (STDEV)	T Statistics (O/STDEV)	P Values		
H1	TR -> CP	0.253	0.1	2.522	0.012		
	TR -> PN	0.701	0.047	15.017	0.000		
	TR -> JA	0.435	0.084	5.177	0.000		
	PN -> JA	0.382	0.075	5.075	0.000		
	PN -> CP	0.241	0.092	2.616	0.009		
	JA -> CP	0.185	0.082	2.242	0.025		
H5a	Moderating Effect 1 -> CP	-0.124	0.054	2.283	0.022		
Н5ь	Moderating Effect 2 -> CP	-0.076	0.045	1.663	0.096		

Tab	le 7.	Hypot	heses '	Test	Resu	lts
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Note: PN = principle negotiation; CP = cost performance; JA = joint action; TR = 828

inter-organizational trust. 829

Table 8. Summary of Mediating Effect Tests									
Hypothesis	Tiffacto	Product of coefficients		95% Confidence Interval					
Hypothesis	Effects	Point estimate	t value	Lower	Upper				
	Total effect	0.552	6.467	0.384	0.724				
	Direct effect	0.253	2.522	0.055	0.448				
	Total indirect effect= $a_1*b_1+a_2*b_2+a_1*a_3*b_2$	0.299	4.423	0.165	0.430				
H2	$a_1 * b_1$ (via PN)	0.169		0.044	0.325				
H3	$a_2*b_2(via JA)$	0.080	_	0.008	0.186				
	a ₁ *a ₃ *b ₂ (via PN and JA)	0.050	_						
H4	$a_1 * a_3$	0.268		0.151	0.412				
	a_3*b_2	0.071		0.008	0.156				

831 Note: $PN = principle negotiation; JA = joint action; a_1, a_2, a_3, b_1, b_2 respectively indicate$

the coefficients of each path, as shown in Fig. 2.

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