Chapter 92

A Contingent Approach to Facilitating Conflict Resolution in Software Development Outsourcing Projects

Donghwan Cho

Gyeongnam National University of Science and Technology, Gyeongnam, South Korea

ABSTRACT

With the wide spread of IT outsourcing, internal IT personnel have been required to change their roles from system development to organizational change agents such as securing software development outsourcing (SDO) success. Conflict resolution is critical to secure the SDO success, but the understanding of how IT personnel facilitate conflict resolution as change agents is limited. The purpose of this study is to understand the negative impact of conflicts on SDO outcomes and to investigate the moderating effect of IT personnel's conflict resolution facilitation (process facilitation, content facilitation) between conflicts and two SDO outcome dimensions (project efficiency and system effectiveness). In order to test the model, data was collected through a cross-sectional field survey using questionnaires, and a total of 144 SDO projects were used in the final analysis. Research results show that conflicts have a negative impact on both of the SDO outcome dimensions, and the effect of conflict resolution facilitation by IT personnel is contingent on the dimensions of SDO outcomes.

1. INTRODUCTION

"Even operational conflicts (in outsourcing arrangements) that seem quite small—typically over contracts and service—can lead to underperformance, damage relationships, and in a highly connected business eco-system, disable strategy." (Lacity and Willcocks, 2017, p. 81)

DOI: 10.4018/978-1-6684-3702-5.ch092

Nowadays IT (Information Technology) outsourcing is an important alternative for modern enterprises. The scope and impact of IT outsourcing has been expanded increasingly. Modern IT outsourcing includes software development, IT function outsourcing, data center, cloud service, and offshore outsourcing (Bapna et al., 2010; Gregory et al., 2009). This widespread of IT outsourcing has been making internal IT functions change their roles. Their roles have been changing mostly from delivering information systems for their organizations to system analysis, network management and especially strong change agents in their organizations (Laudon & Laudon, 2016). They play a vital role in aligning technological developments with organizational planned changes. This paper focuses on their new emerging roles of change agents in acquiring organizational IT outsourcing success.

Despite the various types of IT outsourcing have been emerging and IT outsourcing has become a viable alternative, the effective management of IT outsourcing is still a challenge for many internal IT functions (Lacity & Willcocks, 2017). This challenge has been widely documented in prior studies. Some sources estimate that more than 50% of IT outsourcing fail or perform very poorly (Ditmore, 2012; Keiser, 2014). In the context of SDO (software development outsourcing) relationships which this study focuses on among the various types of IT outsourcing, only 29% are successful, and 71% are considered failures or challenged (Wojewoda & Hastie, 2015). Many SDO projects have failed to meet customer expectations as well as been reported to result in delayed schedule, budget overrun, and failure to business needs (Wojewoda & Hastie, 2015; Gefen et al., 2008; Tiwana and Keil, 2004).

This high failure rate of SDO originates from the highly complex risks of SDO tasks (Choudhury & Sabherwal, 2003; Wallace & Keil, 2004). SDO tasks wherein external service providers (or vendors) technically implement the information requirements of their client companies generally involve two types of distinct risks. The first is performance risk, that is difficult to achieve performance goals such as project schedule and budget, caused by very high complexities of software development task; the other is relational risk, wherein the parties involved in outsourcing relationships seek to achieve its own interests and exhibit opportunistic behaviors (Gefen et al., 2008; Choudhury and Sabherwal, 2003). This complex inherent risks of SDO make internal IT difficult to handle the inter-organizational development issues and prone to conflict. If the SDO risks are not effectively managed, conflicts generally arise. Therefore, the inability to resolve conflicts that arise in SDO relationships is a major cause of poor outcomes (Goo et al., 2009; Lacity and Willcocks, 2017; Rai et al., 2012).

Defined as a serious dispute between client and external service provider (e.g., Lee and Kim, 1999), the subject of SDO conflict remains an important issue in IS research. While prior research has examined the types of inter-organizational conflicts and conflict resolution styles in joint ventures, networks, consortia, alliances, and trade associations (Barringer & Harrison, 2000; Cropper, Huxham, Ebers, & Ring, 2008) and in various inter-organizational contexts such as natural resource rights, labor relations, international relations, volunteering, and manufacturing alliance networks (e.g., Dyer and Nobeoka, 2000; Mandell and Keast, 2009; Molnar and Rogers, 1979; Renner et al., 2007), relatively little research has examined inter-organizational conflicts in the SDO context (Lacity and Willcocks, 2017).

Prior studies on conflict in IT outsourcing mostly discovered that the capability to resolve conflicts in outsourcing relationships was significantly correlated with outsourcing outcomes (e.g., Goo et al., 2009; Lacity and Willcocks 2017; Ndubisi, 2011, 2013; Swar et al., 2012; Winkler et al., 2008; Rai et al., 2012). In these previous studies, notably some studies examined the impact of conflict resolution styles between the two outsourcing parties (e.g., integrating, accommodating, and compromising) on outsourcing outcomes (Lacity and Willcocks 2017; Ndubisi, 2011, 2013). These studies provide valu-

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/a-contingent-approach-to-facilitating-conflict-resolution-in-software-development-outsourcing-projects/294551

Related Content

Web 2.0 and Social Media in Today's Business World

Edward T. Chen (2018). Application Development and Design: Concepts, Methodologies, Tools, and Applications (pp. 1443-1465).

www.irma-international.org/chapter/web-20-and-social-media-in-todays-business-world/188264

Capturing Location in Process Models: Comparing Small Adaptations of Mainstream Notation

Sundar Gopalakrishnan, John Krogstieand Guttorm Sindre (2012). *International Journal of Information System Modeling and Design (pp. 24-45).*

www.irma-international.org/article/capturing-location-process-models/67579

Assigning the Test Case Priorities Using Butterfly Optimization Algorithm for Software Test

Nagaraj V. Dharwadkar, Srikant Shetgar, Manoj Patiland Abhijeet P. Shah (2022). *International Journal of Software Innovation (pp. 1-15)*.

www.irma-international.org/article/assigning-the-test-case-priorities-using-butterfly-optimization-algorithm-for-software-test/303577

Complementary Filter Pairs

Ljiljana Milic (2009). *Multirate Filtering for Digital Signal Processing: MATLAB Applications (pp. 242-273).*www.irma-international.org/chapter/complementary-filter-pairs/27217

Selecting Suitable Students for Jobs Based on Their Capacity

Hien Phan (2021). International Journal of Software Innovation (pp. 1-9).

 $\underline{www.irma-international.org/article/selecting-suitable-students-for-jobs-based-on-their-capacity/289165}$