Impact of enterprise resource planning systems on management control systems and firm performance

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1. Introduction

In the last ten years, enterprise resource planning systems (ERPS) have become popular in mid-sized and large firms throughout the world. Prior to this, each function within an organization had its own
information system operating separately from the information systems of the other organizational functions (Rom and Rohde, 2007). ERPSs are organization-wide and integrated information systems that can be used to manage and coordinate all the resources, information, and functions of a business from shared data stores. As ERPSs are intended to integrate all corporate information into one central database, they allow all information to be retrieved from many different organizational positions and to make any organization object visible (Dechow and Mouritsen, 2005).

Since ERPSs render all corporate information visible and financial information accessible not solely to accountants, this poses challenges for managerial reporting and control. ERPSs change the role of management accounting by providing management with easy and fast access to relevant and real-time operational data needed in decision-making and management control. The main purpose of management control systems (MCS) is to monitor decisions throughout the organization and to guide employee behavior in desirable ways in order to increase the chances that an organization’s objectives, including organizational performance, will be achieved (e.g. Bhimani et al., 2008). MCS can be defined as a tool designed to assist the manager’s decision-making consisting of both formal and informal forms of controls (Chenhall, 2003). Formal control consists of contractual obligations and formal organizational mechanisms and can be subdivided into outcome and behavior control mechanisms; informal or social control, on the other hand, relates to informal cultures and systems influencing members and is essentially based on mechanisms inducing self-regulation (Ouchi, 1979). Earlier studies show that ERPSs result in changes in organizational performance due to increased centralization of system coordination and homogenization of control practices (Granlund and Malmi, 2002). Chapman and Kihn (2009) suggest that formal MCS, and notably budgeting, mediates the effect of ERPS on performance. Granlund (2007) suggests that information technology (IT) may have many notable effects on management control practice, although some of them are realized unintentionally. These studies show only a moderate effect of ERPS on management accounting practices. However, a number of studies suggest that ERPSs drive a role change of accountants from “bean counters” to business analysts (e.g. Granlund and Malmi, 2002; Scapens and Jazayeri, 2003). As ERPSs are organization-wide information systems, they require support from management and employees in order to be successfully adopted. When ERPS are used in tandem with an efficient portfolio of controls, they may achieve an organization’s objectives and lead to improvements in performance.

When assessing the potential effects of ERPSs, it is important to make a distinction between financial and non-financial performance effects. Financial performance refers to the ability to generate profits or profitability assessed by financial measures such as the return on investment ratio (ROI). Non-financial performance refers to organizational effectiveness and efficiency assessed by non-financial measures such as manufacturing lead time, labor efficiency variance and number of customer complaints. The potential non-financial benefits of ERPSs include productivity and quality improvements in key business areas such as product reliability, customer service, and knowledge management (Hunton et al., 2003). ERPSs are expected to result in a better designed information system, which in turn increases the organizational efficiency and the effectiveness of attaining desired organizational outcomes (Nicolaou, 2004b). However, the relationship between improvements in efficiency, effectiveness and the financial performance of the firm is empirically unclear (Kaplan, 1990; Fisher, 1992). Furthermore, the recent empirical evidence on the effects of ERPSs on organizational performance is contradictory; the existing literature shows statistically that those organizations which implemented ERPS a few years ago nowadays perform either better (e.g. Hunton et al., 2003; Nicolaou, 2004a; Nicolaou and Bhattacharya, 2006, 2008; Wier et al., 2007) or worse than the firms which have not implemented ERPS (Poston and Grabski, 2001). These contradictory results may be due to the time lag between the initial ERPS adoption and its desired effects on performance. To illustrate, Nicolaou (2004a) has shown that it takes at least two years before ERPS adopters begin to achieve positive financial performance.

The studies discussed above typically do not examine the role of MCSs in achieving desired firm performance. In spite of its obvious importance, research on the relationship between ERPSs and MCSs is still in its infancy (e.g. Granlund, 2007; Nicolaou, 2008). This issue has mainly been addressed by case studies describing either ERPS as an implementation process (e.g. Rose and Krammerkaard, 2006) or then the effects of ERPS adoption on management accounting and the accounting profession (e.g. Granlund and Malmi, 2002) and on the centralization of organizations (e.g. Quattrone and Hopper, 2005) without considering potential effects on perceived performance. In essence, a broader and more generalizable view of the interrelation between MCSs and ERPSs is still lacking (e.g. Chapman, 2005; Chapman and Kihn, 2009;
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