In many organizations, information technology has become crucial in the support, sustainability and growth of their businesses. The pervasive use of technology has created a critical dependency on IT that calls for a specific focus on IT Governance or Enterprise Governance of IT. Enterprise Governance of IT (EGIT) is an integral part of enterprise governance exercised by the Board overseeing the definition and implementation of processes, structures and relational mechanism in the organization enabling both business and IT people to execute their responsibilities in support of business/IT alignment and the creation of business value from IT-enabled business investments. (De Haes, Van Grembergen, 2015).

The 2017 edition of the Mini-track “IT governance and its mechanisms” is reporting on new and innovative insights that are on the research agenda of the knowledge area. This year, a lot of emphasis is put on the role, design and operating of some IT governance organizational structures. For example, one paper addresses the involvement of the board of directors in IT governance and how IT governance information is disclosed in yearly reports towards the stakeholders. Also, the evolving role of the CIO and of IT management profiles towards achieving alignment and value is addressed in two papers. One paper specifically addresses the role of the CIO and the governors in IT governance and alignment in public sector organizations. Finally, contemporary new challenges are addressed that are high on the agenda of many organizations, including topics on outsourcing decision models and how the confrontation between IT governance and agility concepts call for more ambidextrous approaches.

Below, you will find a short abstract of each of the papers.

Exploring the Influence of Belgian and South-African Corporate Governance Codes on IT Governance Transparency

Building on prior research on how boards should provide stakeholder transparency by disclosing on how their organizations are governing their IT assets, this paper provides an exploratory insight in the contemporary state of IT governance transparency in Belgian and South African companies. Specifically, the influence of the national corporate governance code on IT governance transparency is investigated by comparing both groups of companies. Our findings show that South African firms tend to be more concerned with IT governance transparency than Belgian firms, given a comparable IT strategic role and ownership structure. This result could be expected, as the South African corporate governance code, King III, contains specific IT (governance)-related guidance, while the Belgian code Lippens does not. Accordingly, the case is made for including more (non-committal) IT (governance)-related guidance in national corporate governance codes.

Tim Huygh, Steven De Haes, Anant Joshi, Wim Van Grembergen, Denis Gui

How IT Management Profile and IT Business Value Correlate – Exploring Cross-Domain Alignment

Prior research hardly investigates how externally focused competitive strategies can be bridged with internal focused IT processes (i.e. cross-domain alignment). In view of this gap, we aim to shed light on the relationship between five archetypical IT management profiles and six IT business value domains. Building on prior literature, we propose that each IT management profile delivers unique sources of value, thus, contributes to specific IT business value domains. In order to test our hypothesis, we conducted a matched-pair study across firms within the manufacturing industry. Our findings indicate that IT business value domains are linked to IT management approaches.

Anna Wiedemann, Heiko Gewald, Andy Weeger
A Longitudinal Study on the Perceived Roles of IT and the Corporate IT Function with Influences on CIOs’ Work Equilibria in a Media Company

Our article investigates how perceptions about the roles of IT and the corporate IT function are related to IT executives’ equilibria of CIO work. We used the interview data collection method in a media company. Interviews revealed that the roles of IT and the corporate IT function were seen differently across three levels – social groups - of the company. During the years 2010-2016 our case company experienced several business interruptions. We investigated how two of them and the perceived roles of IT and the corporate IT function impacted three IT executives’ equilibria of CIO work. The punctuated equilibrium model together with the constructs of the social network theory provided valuable in understanding the changes in the role perceptions and the equilibria of CIO work.

Tomi Dahlberg, Päivi Hokkanen, Mike Newman

Review of 23 Years of Empirical Research on Information Technology Outsourcing Decisions and Outcomes

The 2010 Journal of Information Technology article, “A Review of the IT Outsourcing Empirical Literature,” analyzed 741 empirical findings on the determinants of Information Technology Outsourcing (ITO) decisions and outcomes published between 1992 and 1st quarter 2010. In this paper, we replicated the method and coded additional findings published until the end of 2014. Combining the Lacity et al. (2010) with the additional findings, we used a total of 1,170 findings to produce the most robust models on ITO decisions and outcomes to date. The model of ITO decisions includes independent variables associated with transaction attributes, outsourcing motivations, influence sources, client characteristics and capabilities, relationship characteristics, and environmental variables. The model of ITO outcomes includes independent variables associated with transaction attributes, relational and contractual governance, client and provider capabilities, client characteristics and decision characteristics. The models serve as solid foundations for researchers seeking to advance academic contributions based on strong empirical data.

Mary Lacity, Aihua Yan, Shaji Khan

Exploring IT-Enabled Public Sector Innovation in U.S. States

Scholars and practitioners often assume that the public sector mirrors the private sector and that it is possible to merely port strategies between domains. However, we highlight the substantial differences between the domains and explore how IT-enabled innovation shapes and is shaped within state government. Analyzing state-level IT governance data using crisp-set Qualitative Comparative Analysis, we uncover that low state attainment is a catalyst for IT-enabled innovation. We uncover and differentiate several types of innovations and also find that successful innovation requires the collaboration of the legislature, governor and CIO.

James Denford, Gregory Dawson, Kevin Desouza

IT Agility: State-of-the-art and agenda for future research

Recent years increase in organizations’ dependence on information technology has ushered in changing roles for IT departments and IT governance alike. Instead of being primarily focused on the continuous and cost efficient maintenance and support of existing resources, this new take on IT Governance calls for an ambidextrous approach. This involves an increased focus on agility in terms of achieving both economies of scale and scope. This paper reports on a recent study of IT Agility in Swedish Firms. Informed by contingency theory, the results are analyzed and discussed in relation to a future research agenda for IT agility. As the findings show, there are several contingencies.

Michael Yousif, Johan Magnusson, Kalevi Pessi

References