### **Journal of Information Technology**

Volume 34 | Issue 3 Article 4

2019

# Trusting e-voting amid experiences of electoral malpractice: The case of Indian elections

Chrisanthi Avgerou London School of Economics and Political Science, UK

Silvia Masiero Loughborough University, UK

Angeliki Poulymenakou Athens University of Economics and Business, Greece

Follow this and additional works at: https://aisel.aisnet.org/jit

#### **Recommended Citation**

Avgerou, Chrisanthi; Masiero, Silvia; and Poulymenakou, Angeliki (2019) "Trusting e-voting amid experiences of electoral malpractice: The case of Indian elections," *Journal of Information Technology*. Vol. 34: Iss. 3, Article 4.

DOI: 10.1177/0268396218816199

Available at: https://aisel.aisnet.org/jit/vol34/iss3/4

This material is brought to you by the AIS Affiliated Journals at AIS Electronic Library (AISeL). It has been accepted for inclusion in Journal of Information Technology by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.



Research Paper



Journal of Information Technology 2019, Vol. 34(3) 198–220

© Association for Information Technology Trust 2019
Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/0268396219832004
Journals.sagepub.com/jinf



## The process of information systems theorizing as a discursive practice

Nik Rushdi Hassan<sup>1</sup>, Lars Mathiassen<sup>2</sup> and Paul Benjamin Lowry<sup>3</sup>

#### **Abstract**

Although there has been a growing understanding of theory in the information systems field in recent years, the process of theorizing is rarely addressed with contributions originating from other disciplines and little effort to coherently synthesize them. Moreover, the field's view of theorizing has traditionally focused on the context of justification with an emphasis on collection and analysis of data in response to a research question with theory often added as an afterthought. To fill this void, we foreground the context of discovery that emphasizes the creative and often serendipitous articulation of theory by emphasizing this important stage of theorizing as a reflective and highly iterative practice. Specifically, we suggest that information systems researchers engage in foundational theorizing practices to form the discourse, problematize the phenomenon of interest and leverage paradigms and deploy generative theorizing practices through analogies, metaphors, myths and models to develop the information systems discourse. To illustrate the detailed workings of these discursive practices, we draw on key examples from information systems theorizing.

#### **Keywords**

Information systems theory, theorizing, research methods, discursive practices, problematizing, paradigms, analogies, metaphors, myths, models and concepts

#### Introduction

Compelling progress has been made in describing the nature of information systems (IS) theory (Gregor, 2006; Gregor and Jones, 2007) and in evaluating and refining existing theories (Grover et al., 2008; Weber, 2012). However, there is an intense debate regarding what constitutes IS theory and the role of theories in IS (Avison and Malaurent, 2014; Bichler et al., 2016; Gregor, 2014; Holmström and Truex, 2011; Lee, 2014; Markus, 2014) with disagreement concerning native theories in the IS field (Grover et al., 2012; Straub, 2012). Some IS scholars argue that a theoretical core is unnecessary and logically indefensible (King and Lyytinen, 2004; Lyytinen and King, 2004, 2006), whereas others maintain that the IS field's legitimacy cannot be established without core theories (Orlikowski and Iacono, 2001; Weber, 1987, 2003, 2006). Much of this controversy can be traced to the general problem of defining what does or does not constitute theory:

Theory belongs to the family of words that includes guess, speculation, supposition, conjecture, proposition, hypothesis, conception, explanation, [and] model, so if everything from a 'guess' to a general falsifiable explanation has a tinge of theory

to it, then it becomes more difficult to separate what theory is from what isn't. (Runkel and Runkel, 1984) as cited by Weick (1995b: 386).

Literature on theory and theory development in the human sciences are plentiful, but they focus on differing goals and issues, and they vary across different disciplines such as sociology (Blalock, 1969; Dubin, 1969; Jaccard and Jacoby, 2010; Kaplan, 1964; Merton, 1968; Stinchcombe, 1987), psychology (MacCorquodale and Meehl, 1948), management (Bacharach, 1989; Corley and Gioia, 2011; Corvellec, 2013; Eisenhardt, 1989; Eisenhardt and Graebner, 2007; Gioia and Pitre, 1990; Morgan, 1986; Weick, 1989), entrepreneurship (Reynolds, 1971) and nursing (Fawcett, 1998). Such disparate efforts have resulted in a landscape of

<sup>1</sup>University of Minnesota Duluth, USA <sup>2</sup>Georgia State University, USA <sup>3</sup>Virginia Tech, USA

#### **Corresponding Author:**

Nik Rushdi Hassan, University of Minnesota Duluth, 1318 Kirby Drive, LSBE 385A, Duluth, MN 55812, USA. Email: nhassan@d.umn.edu

theory that is complicated (Corvellec, 2013) and has long been described as nothing short of 'incredible anarchy' (Freese, 1980: 189) with conflicting views of theory in management-related fields persisting to this day (Byron and Thatcher, 2016). In the context of IS research, Avison and Malaurent (2014) suggest that the desperate search for, and over-emphasis on IS theory, has produced uninteresting research, and Grover and Lyytinen (2015) claim that scripted research strategies that domesticate theories from other disciplines has led to the lack of boldness and originality in IS research. Meanwhile, Markus (2014), in defence of theories, suggests that it is the narrow or conflicting notions of theory that lead to trivial and uninteresting findings.

Weick (1995b) anticipated these issues and argued that the problem lies not in the theories themselves, nor in arguing about whether research contributions constitute theories; rather, the problem and the solution lies in the process of theorizing. Instead of assuming the dichotomy between what theory is or is not, Weick (1995b) suggests viewing theory as taking the shape of a continuum that is often approximated. By their very nature, theories are incomplete, for no one theory can explain and include all phenomena, and thus, they can only be approximations. These approximations, which are essentially interim struggles in the process of theorizing (Runkel and Runkel, 1984), hold the key to building exciting theories by opening spaces for future thinking (Moore, 2004) and as critical steps towards developing better theories. Unfortunately, with the exception of several classical studies (Peirce, 1934), and more recent studies concerning modes of logical reasoning such as deduction and induction (Adler and Rips, 2008; Ochara, 2013), most of the resources on theory development focus historically on articulating and testing hypotheses (Chamberlin, 1890) instead of what precedes these steps. In fact, the term 'theorizing' has never been clearly defined and has consequently been ignored in the philosophy of science itself (Swedberg, 2012, 2014c). To wit, Weick (1989) emphasizes that:

Theory cannot be improved until we improve the theorizing process, and we cannot improve the theorizing process until we describe it more explicitly, operate it more self-consciously, and decouple it from validation more deliberately. (p. 516)

As such, we agree with the scholars who emphasize the need for more theorizing and join a growing list of recent studies from our peers in the management and social science fields that are focusing more and more on the process of theorizing (Cornelissen and Durand, 2014; Ketokivi et al., 2017; Mantere and Ketokivi, 2013; Swedberg, 2012, 2014c). Calls to focus on theorizing as a discursive and reflective practice have already been made by IS scholars (Burton-Jones et al., 2014; Gregor, 2018; Truex et al., 2006), as well as by scholars from other disciplines, including education (Luke, 1995), organization science (Alvesson and Karreman, 2000) and nursing (Sargent, 2012). We add

to this discussion by drawing on Foucault's (1972) notion of discursive formation to advance knowledge on the forgotten stage of research known as the 'context of discovery' (Hanson, 1958; Kaplan, 1964) as a contribution to our understanding of IS theorizing and as a complement to studies on theory development in general. Foucauldian discourse analysis is not the only basis for informing the theorizing process. Many other philosophers and social theorists such as Giddens, Chomsky, Derrida and Habermas have all contributed and even disagreed with Foucault on several topics. However, very few offer the kind of depth of analysis into discourses of theorizing as Foucault did, especially on how discourses are organized and how power and knowledge in discourse are mutually constructive. Our framework also includes supportive arguments from many other theorists including Reichenbach, Merton, Kaplan, Hesse, Weick and Swedberg. We submit that a focus on the theorizing process within the context of discovery holds the key to building exciting IS theories.

#### The context of discovery

For most social scientists and IS researchers, the logic of discovery (Popper, 1959) implies the development and testing of hypotheses (Chen and Hirschheim, 2004; Orlikowski and Baroudi, 1991) as a process that requires strict adherence to rigorous rules in order to meet the requirements of research and science (Nickles, 1980; Schickore and Steinle, 2006). In this process, research starts with proposing hypotheses and then proceeds to the empirical stage during which data are collected and analysed to test those hypotheses. Reichenbach (1938) and Popper (1934) coined this process as the 'context of justification' to prioritize it from what typically precedes it, which they call the 'context of discovery'. Thus, the context of justification is the stage of research, in which the idealized logic of science, a reconstruction of the actual steps and thinking that took place, is presented in its perfected and refined form. Although many researchers begin this process with some kind of theoretical framework, theory is often added as an afterthought (Kaplan, 1964). By contrast, the context of discovery is the stage of research that represents the actual steps and thinking of the researcher, in which the practice of theorizing in the form of 'disciplined imagination' (Weick, 1989) takes place and 'intuitive leaps, false starts, mistakes, loose ends and happy accidents clutter up the inquiry' (Merton, 1967: 4). Despite this apparent messiness, it is this stage of research that exhibits the creativity and serendipity of discoveries. A summary of this stage of research is depicted in Figure 2 at the end of the paper consisting of various practices including problematizing the phenomena, leveraging paradigms, bridging discursive and non-discursive practices, analogizing, metaphorizing, modelling and constructing the research framework, all taking place outside the context of justification.

Although the reconstructed logic (Kaplan, 1964) of the context of justification is cleaner, easier for reviewers and editors to understand and facilitates publication, the deductive logic that underpins it cannot infer anything beyond the data provided by its premises (Gauch, 2003) which in turn, limits the possibilities for new discoveries that makes for interesting research (Orlitzky, 2012; Schwab et al., 2011). This distinction is noteworthy to IS researchers because the research approach characterized by the context of justification, which is 'concerned with the hypothetic-deductive testability of theories' (Chen and Hirschheim, 2004: 201), remains the dominant approach within IS research not only in North America but also in Europe (Liu and Myers, 2011). As Reichenbach (1938) notes, the researcher's subjective thinking processes and the discursive activities that follow, which represent the context of discovery, are more valuable than the same researcher's 'rational reconstructions' (p. 5), which take place in the context of justification. The creativity of the researcher is most strongly pronounced within the context of discovery and foregrounding this stage of theorizing allows us to understand the researchers' creative strategies that led them to realize their goals (Swedberg, 2014a).

We are not suggesting an abandonment of the context of justification and its related logic and methods. The associated rigour that constitutes the context of justification provides the scientific enterprise its credibility and authority. We suggest, however, that the preceding stage of research characterized by a logic-in-use - the modus operandi of great scientists – has been largely ignored within the IS field and allied disciplines. The likes of Emile Durkheim, Max Weber, Karl Marx and Bronisław Malinowski did not begin their research with a scripted research approach or a theory domesticated (Grover and Lyytinen, 2015) from their reference disciplines. Instead, they imagined and theorized the core concerns of their phenomenon of interest (Rappaport, 1987), including the occurrence of suicide, the growth of capitalism and the question of class conflict and universal culture - while not ignoring the fruits of serendipity.

Our juxtaposition of the context of discovery and the context of justification does not imply that the context of discovery is applicable only to hypothetico-deductive research. Other approaches such as interpretive and critical research naturally place a focus on the context of discovery, as seen for example, in the grounded theory method. Unlike hypothetico-deductive research, the theorizing process in grounded theory (Glaser and Strauss, 1967) is documented in detail through the various steps such as comparative analysis, conceptual clarification and developing theoretical sensitivity. This study enriches those approaches by describing the theorizing process at a deeper level for researchers. Foucault (1972) describes this process of theorizing as the formation of strategies in the human sciences, giving

... rise to certain organizations of concepts, certain regroupings of objects, certain types of enunciation, which form, according to their degree of coherence, rigor, and stability, themes or theories. (p. 64)

For example, even though the computer as an object of study in the IS field is the same as in computer science, the IS field formulates its propositions surrounding that object using a strategy that is different from the one based on symbol-processing rules in computer science (Denning, 1999; Newell and Simon, 1976). Because each field of study follows different rules of forming its discourse and strategizes in different ways, each field builds different theories concerning their phenomenon of interest. Thus, each discipline lays claims to their own unique theories.

Viewing theorizing as strategizing is not unlike witnessing how a good chess player strategizes his or her game. A chess player who follows the rules of the game is not guaranteed a win, but it would be wise for that player to follow the rules if the player seeks to win (Kaplan, 1964). Beyond following the rules of the game – which metaphorically represent how elements of theorizing can be applied to the process within each discipline – the chess player strategizes each move to win the match. Similarly, in the context of discovery, strategizing requires intuitively and imaginatively working with the elements of theorizing. Although there may not be a prescribed set of rules for how that can be accomplished, theorizing can be learned and taught (Swedberg, 2014c) in the same way that Rivard's (2014) 'Ions of Theory Construction' can be marshalled for crafting new theories. Accordingly, our goal is to advance knowledge on how theorizing, and most importantly theorizing in the context of discovery, can be undertaken by IS scholars with key examples from the field.

We define theorizing as making certain claims in the form of statements that reflexively apply specific rules of formation to constitute a discourse within a field, thus creating 'a group of statements in so far as they belong to the same discursive formation' (Foucault, 1972: 117). Thus, when the claim that 'user involvement in systems development enhances the likelihood of system success' was examined by Ives and Olson (1984) early in the history of IS, they engaged in theorizing using a set of rules pertaining specifically to IS, and not, say, to computer science. This set of rules, or discursive formation, governs how additional statements are enunciated by that field, and those additional statements constitute the field of study itself. As Ives and Olson (1984) examined the various concepts and constructs surrounding user involvement, user roles, system type and the expected outcomes in system quality and level of acceptance, the discourse of IS was simultaneously constructed, and from their practice of theorizing, ironically discovered a lack of theory in earlier frameworks, thereby raising doubts about the claimed benefits of user involvement.

Theorizing within a field of study implies that the statements enunciated by that field of study should differ from the statements enunciated by another field, thus distinguishing economic discourse from legal discourse, medical discourse from biological discourse and computer science discourse from IS discourse. At the same time, each discourse is comprised of different sub-discourses. For example, the economic discourse developed mercantilist, physiocratic, classical, Keynesian (Foucault, 1970) and monetarist discourses throughout its history, each making different claims based on different rules of discourse concerning how value and prices are determined, and how human economic needs and wants could be satisfied.

Even with these differences, a sense of unity in discourse allows a community of scholars to say that they are talking about 'the same things', 'at the same level', or 'applying the same or different principles' with their colleagues. This practice of theorizing is what Foucault (1972) calls discursive practices (pp. 46, 48–49), in which certain relations among a heterogeneous group of concepts, claims and other discursive practices are built. Discursive theorizing practices include, but are not limited to, formulating ideas, creating imagery, and engaging in deductive or inductive reasoning or logical inferencing. These discursive practices consist of 'a body of anonymous, historical rules, always determined in the time and space that have defined a given period, and for a given social, economic, geographical, or linguistic area', which define the conditions for the formation of concepts and claims (Foucault, 1972: 117). This formation of the discourse from claims and statements is not unlike how discursive practices enact identities in social media, business consulting and market categories (Vaast et al., 2013). The outcome of these discursive practices – the discourse – often develops into a field of study that is stable enough to be given a name (e.g. how specific discursive practices became to be known as 'Information Systems') but at the same time is always in a constant state of renewal, subject to ongoing discoveries, criticisms and corrections.

## A framework for foundational and generative discursive practices

Following these ideas of the context of discovery as discursive practice, Figure 1 depicts IS theorizing as a set of foundational and generative discursive practices that deploy different strategies to produce specific theory components. Hence, the ultimate goal of foundational and generative theorizing practices is to produce the components of a theory, such as concepts, claims and theory boundaries (Bacharach, 1989) that name and describe the phenomenon of interest, all of which are organized into a research framework. Theorizing as discursive practices requires that the building of such a framework be organically connected to the foundational and generative practices.

Often students are told, after crafting their research or dissertation proposal, that they lack a theoretical framework (Ågerfalk, 2014). A frequent reaction to this critique is to force an ill-fitting theoretical scaffold over that existing effort, which brings with it additional problems that distract the research from its goals. Others may start by uncritically importing a theoretical framework without the requisite theorizing practices. By distinguishing between the 'research' framework and the 'theoretical' framework, Ravitch and Riggan (2012) highlight the need for requisite theorizing practices to take place in building the research framework before importing them. The domestication of theory that is often blamed for bland, uninteresting research (Grover and Lyytinen, 2015; Oswick et al., 2011) can be traced to this wholesale borrowing of foreign research frameworks.

The need for the theoretical framework to be consistent with the discursive practices of the research can be seen by analysing the concepts and claims that are introduced into the framework. A concept is a set of ideas associated with or elicited by a given word, treated according to logical rules (Sartori, 1975). Such rules imply that concepts are discipline specific and they demarcate a field of study's subject matter, as the field declares to the world what those concepts represent. It therefore, makes little sense for researchers to uncritically import foreign concepts and claims into their framework without the necessary requisite discursive practices. Furthermore, the chosen concepts are tied together in one or more claims, the most elementary unit of a field's discourse. In Foucauldian terms, since a claim represents a definite position made by a field of study on any subject, the choice of concepts becomes critically important for the field since the ability of a field of study to produce its own unique concepts and claims is evidence that the field is making disciplinary progress (Foucault, 1972).

As Schön (1963) emphasizes, producing new concepts and claims is the raison d'etre of all disciplines and has been a mystery since antiquity. The same goes with the IS field in its efforts to invent its own concepts (Markus and Saunders, 2007), in particular surrounding its core concerns – information and systems. Peter Keen (1980) once counselled,

Until we have a coherent definition of 'information' we have nothing to measure. Surrogates for improved information, such as user satisfaction or terminal hours of usage, will continue to mislead us. (p. 9)

Only recently has the IS field seriously engaged in what 'information' means (Boell, 2017; McKinney and Yoos, 2010; Mingers, 1995, 1996) and what 'systems' entail when they are coupled with information (Lee, 2010; Lee et al., 2015). The theorization of these terms should result in concepts and claims that belong to the IS field (Markus and Saunders, 2007) because it is through such meaningful and

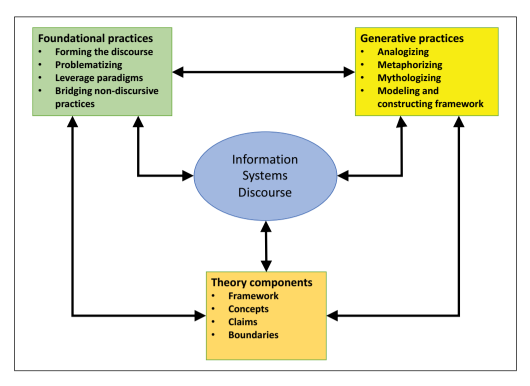


Figure 1. IS theorizing as discursive practices.

precise terms that the IS field declares its subject matter to others (Kaplan, 1964).

According to Foucault (1972), a theory does not just define relationships between several concepts as is often stated (Bacharach, 1989; Whetten, 1989) but also acts as a strategic choice of addressing its phenomenon of interest, arranging different forms of enunciations, manipulating concepts and giving them rules for their use and placing those concepts into a constellation that could create new discourses. This definition fulfils the goals of theory not just to describe, analyse, explain and predict (Gregor, 2006) but also to uncover, to excite, to inspire and to be productive. It is no surprise that the expression 'crafting strategy' alludes to the same essential activity as the expression 'crafting theory', an activity that produces rules but in itself does not have a set of explicit rules (Swedberg, 2014a). Therefore, based on the nature of theories as strategic choices, theories can also be defined as regulated ways of practicing the possibilities of discourse.

The nature of theory as a productive force that produces new discourses is lost when it is viewed merely as means for explanation or prediction, as is commonly understood within IS circles. This generative nature of theory is especially obscured when theory is added as an afterthought to dress up the research for publication. The work of Ferdinand de Saussure (1966 [1916]) illustrates this productive nature of theory when he proposed a theory that distinguished two concepts that were previously assumed to be inseparable: *langue* (language) and *parole* (speech). Saussure's strategic choice made possible a new discourse

of historically studying languages which, because of the assumed inseparability of language and speech, was hitherto impossible. Doing so allowed Saussure to formalize a new theory of the root word, concluding that all Indo-European languages were derived from one original language. The particular rules of his discourse, which is known as structuralism, were applied to other fields beyond the study of languages. Lévi-Strauss (1955) applied the discourse of structuralism to study myths and founded the new school of structural anthropology that opened more possibilities for discourse in a new field of study. This process of theories spawning not just other theories but whole disciplines shows that theory is not just the product of intellectual activity within a field of study. Rather, the theory becomes the formative element of that field of study and becomes the inspiration for other fields of study. As such, our theory of IS theorizing as discursive practices uncovers the creative activities wielded within the context of discovery.

#### Foundational theorizing practices

Foundational practices are discursive theorizing practices that involve high-level concepts such as its discursive formation, disciplinary questions and paradigms shared by the community that characterize the phenomenon of interest. Foundational practices that consist of (1) forming the discourse, (2) problematizing the IS phenomena, (3) leveraging paradigms and (4) bridging discursive and non-discursive practices, assist members of the field in recognizing

opportunities for crafting theories, applying their expertise and helping others understand the distinguishing features of the discourse.

More importantly, foundational practices bound our thinking processes to that which concerns our phenomenon of interest. Counter-intuitively, it is this bounding process that actually engenders our creativity. As Kant's formulation of the phenomena and the noumena implies, the very factors that make us finite (being subjected to space, time, context and history) are also conditions for the possibility of knowledge. Foucault (1970) calls this need to bound theorizing the 'analytic of finitude' (p. 340). By establishing boundaries, one is forced to carve out knowledge within those boundaries. For example, to the untrained eye, snow is snow. Yet, anthropologists and linguists have found that Eskimo and Sami tribes, whose lives are bounded by their frigid and hostile environments, have developed dozens (Krupnik and Müller-Wille, 2010), and, in some cases, hundreds of names and classifications of snow and ice (Magga, 2006). The limitations of their environment made possible knowledge about snow that others outside their environment could not have fathomed. This extraordinary knowledge is made possible by foundational theorizing practices. The following foundational theorizing practices illustrate this process of delineating our phenomenon of interest.

#### Forming the discourse

In the same way, the language of the Eskimo and Sami tribes theorizes the numerous descriptions for snow, a field of study carves out its knowledge by following a set of rules that governs the formation of concepts and claims concerning its phenomena of interest. This set of rules which Foucault (1972) calls the discursive formation, defines the basis of the unity surrounding different phenomena associated with that field of study. As instruments of power, discourses identity the field of study, establish its disciplinary authority and limit what can or cannot be said and what is or is not acceptable. Disciplinary history demonstrates how rules of discourse delineates the boundaries of disciplines. When Auguste Comte (1830–1942) envisioned the then new field of sociology, he framed it as 'social physics' to describe how order can be maintained in society by applying the mechanistic rules of physics and other natural sciences. Borrowing from these natural sciences, Comte constructed new rules of discourse (i.e. formed a new discourse) that became known as sociology, which addressed social phenomena. New concepts and theories 'native' to the new discipline are developed with the help of the new rules of discourse. Forming the discourse involves all the rest of the foundational theorizing practices and all the generative theorizing practices to define the set of rules that govern the formation of concepts and claims concerning the IS phenomenon.

Thus, when an IS researcher applies economic theory or studies the use of computers using rules concerning value, prices, costs and trade-offs, which are part of the discursive formation of economics, the power of the economic discourse shapes and colours that research. One question that can arise in using this discourse is whether the research is primarily about economics, IS or whether the research is about IS in economics. The choice of applying a specific discursive formation has wide-ranging implications, not just for the direction of a study but also for the direction of the entire IS field, especially if a similar discursive formation is ubiquitously applied in that field of study. The same object of study – information – can be researched in as many different ways, as there are different rules of how claims about information can be construed. Because the IS discourse is yet to be clearly articulated (Hassan, 2011; Hassan and Will, 2006), IS researchers need to be sensitive as to which discursive formation is primarily in operation in their research. For instance, both the IS and the information and library sciences fields study information. However, how the study of information contributes to knowledge in IS differs from how information contributes to knowledge in library sciences because the two fields apply different rules of formation concerning information (Ellis et al., 1999).

The wide-ranging implications of choosing a specific discursive formation can be seen in the IS field in the case of technology adoption with its long and varied historical tradition that included implementation, user involvement, user satisfaction, studies of IS failures, innovation, assimilation and media richness. Despite these diverse traditions, it was the discourse of social psychology – in the form of the technology acceptance model (TAM) and its variants – that overwhelmed other discourses in theorizing technology adoption. The genesis of TAM can be traced to Davis' (1986: 7) adaptation of Ajzen and Fishbein's extensive research on human behaviour (Ajzen and Fishbein, 1972, 1973; Fishbein and Ajzen, 1974, 1975) to 'provide a theoretical basis for a practical "user acceptance testing" methodology . . . prior to implementation'. Fishbein and Ajzen's discourse, subsequently instantiated as the Theory of Reasoned Action (TRA) (Ajzen and Fishbein, 1980) and the Theory of Planned Behaviour (TPB) (Ajzen, 1991), was critical of the widespread assumption that beliefs directly impacted behaviour. Since people with the same beliefs or attitudes do not necessarily display similar overt behaviour, by distinguishing beliefs, attitudes and intentions as different concepts in predicting behaviour, Fishbein and Ajzen were able to explain the historically poor and conflicting results in existing attitude research. By omitting the evaluation of beliefs, social norms and intention, TAM led adoption research back to the conflicting research results and discourse that Fishbein and Ajzen sought to remedy. As Benbasat and Barki (2007) suggest, subsequent versions of TAM merely brought the IS field back full circle to the original Fishbein and Ajzen models that TAM has dismissed at the beginning.

An analysis of TAM's discourse uncovers several other more fecund alternatives for studying adoption. For example, Rogers' (1983) diffusion of innovation discourse (Moore and Benbasat, 1991; Rogers, 1983) revolves around how new ideas are diffused over time among members of a social system; whereas, TAM's discourse is about how perceived features of the technology motivate use; two very different discourses that could theorize adoption. As such, the Rogers' diffusion model is a more comprehensive model that includes pre-adoption stages, the innovationdecision process, continued adoption and discontinuance. The extensive scope of this discourse enables prediction of the rate of adoption (i.e. early adopters and laggards), not possible with other discourses. More broadly, studying the discursive formation of reference theories opens IS researchers to alternative, perhaps more parsimonious, discourses for adoption studies, including those from network science (Katz and Shapiro, 1985, 1986), philosophy of technology (Ellul, 1973; Feenberg, 1991; Heidegger, 1977) and social constructionist discourses (Bijker, 1995; Bijker et al., 1987).

#### Problematizing the IS phenomenon

The notion of problematizing as a theorizing practice has been extensively addressed, especially within the organization sciences (Alvesson and Sandberg, 2013; Locke and Golden-Biddle, 1997; Sandberg and Alvesson, 2011). Generally, it is defined as identifying and challenging the assumptions underlying existing theories and research. In relation to IS, this definition can be extended to mean asking questions that other disciplines are not asking or are incapable of asking. Unfortunately, current research approaches, including those applied by the IS field, are increasingly neglecting the important role of questions in research (Meyer, 1995). Intuitively, researchers often focus on providing and constructing answers to questions, but Alvesson and Sandberg (2013) consider question construction to be the more crucial aspect of research because questions encourage intellectual reflection, whereas answers tend to encourage closure and inactivity. It is much easier to follow a scripted method of research (Grover and Lyytinen, 2015) that outlines how to provide and construct answers to existing questions, even though it is the construction of the questions that helps the researcher venture into new territory and become more reflective and intellectually productive. For example, in the case of the IS field, after decades of asking questions that were limited to the concerns of IS management within the organization (Brancheau and Wetherbe, 1987; Kappelman et al., 2013), IS scholars are expanding their list of questions beyond organizational management to global challenges such as environmental sustainability, poverty, cyber-attacks, diseases and global conflict (Becker et al., 2015; Gholami et al., 2016; Winter and Butler, 2011).

The key to problematizing is to focus on the disciplinary question instead of just the research question. Every field of study has its own unique set of questions. Since questions need to pertain to the discipline, not all research questions can be admitted into that discipline (Bal, 2002; Bromberger, 1992; Meyer, 1995). Asking the wrong questions wastes valuable research resources, as the results often do not address the research problem, and the entire research programme could proceed in a less-productive or unintended direction, which in turn prevents the field from demonstrating its value (Agarwal and Lucas, 2005; Hassan, 2014b). A disciplinary question is one that addresses the phenomenon of interest as a problem requiring a solution based on the field's rules of discourse. Thus, when Durkheim (1951 [1897]: 324) posed the problem of suicide and asked the question of why a definite proportion of people commit suicide in any given period in every society, he was not focusing on the state of mind (e.g. despair, neurosis, depression or any psychological state of individual members of the society), as one would expect in the case of suicide; rather, he was linking suicide, the object of study, to the newly emerging discipline of sociology. His questions essentially defined his discipline.

Given the significance of disciplinary questions, it is not surprising that the IS field emerged as a result of addressing questions its reference disciplines had not satisfactorily addressed. Mason and Mitroff's (1973) early framework for IS and Davis' (1989) TAM asked questions that did not fit exclusively into either management, computer science or psychology. In media-richness studies, the triggering question concerned managers' activities. If managers spent 80% of their time communicating, as studies had found, then what kind of communication media do managers use, and are some of these media more effective than others? By asking these questions, Daft and Lengel (1983) and Lengel and Daft (1984) modified the rules of their discourse, which originated in communication (Bodensteiner, 1970) and management studies, towards the IS discourse. Following from the possibility that certain structures and IS artefacts translate organizational messages at different levels of richness, Daft and Lengel asked if the richness of media is related to the translation richness of information, which directly impacts information-processing needs. By the time this study was published in Management Science (Daft and Lengel, 1986), the first sentence in the article no longer asked a communication-related question; rather, it asked the IS questions: 'Why do organizations process information?' (p. 554) and relating to IS artefacts, 'How do organizations process information?' (p. 568).

The right questions not only make the research relevant to the IS field but they also embody curiosity and inquisitiveness and spawn other interesting questions. What kinds of information-processing mechanisms and information

technology (IT) artefacts are most helpful to organizations? How can such IT artefacts be evaluated? Do different environments and problems require different kinds of mechanisms and IT artefacts? Can these different mechanisms be integrated? Despite the availability of new advanced communications, why do managers still prefer face-to-face meetings? (Daft et al., 1987). Accordingly, problematizing the IS phenomenon of interest implies asking questions that are not being asked by other disciplines or asking questions that other disciplines are incapable of answering.

#### Leverage paradigms

Partly as a result of criticisms of Kuhn's (1970) paradigm concept and its varied interpretations, the role of the paradigm in IS theorizing has been largely neglected and misunderstood (Hassan, 2014a; Hassan and Mingers, 2018). Although there are several notable exceptions (Chen and Hirschheim, 2004; Goles and Hirschheim, 2000; Iivari et al., 1998; Khazanchi and Munkvold, 2003; Mingers, 2004; Moody et al., 2010; Richardson and Robinson, 2007), the IS field is discouraged from actively engaging paradigms in theorizing (Adam and Fitzgerald, 2000; Avison, 1997; Banville and Landry, 1989; Cushing, 1990; Jones, 1997; Khazanchi and Munkvold, 2000). This tendency can be traced back to the earliest phases of the IS field's development, when attempts to theorize using paradigms were met with resistance because of the 'disrepute into which this word [had] fallen' (Ein-Dor and Segev, 1981: vii).

This state of affairs is unfortunate. Kuhnian paradigms, defined as shared exemplars for research that provide concrete problem-solutions, have historically been widely accepted as useful objects for theorizing. They can take the form of research achievements, widely agreed-upon political bases and legal precedents and standard classical textbooks and illustrations (Kuhn, 1970), and leveraging them involves using the organizing principles, recognized scientific achievements, heuristic illustrations and other concrete scientific problem-solutions on existing research. The paradigm concept has been applied successfully in many other fields of study. The software development subfield of computer science relied on the engineering paradigm to develop its discourse, as is evident from the rallying cry of software engineering during the 1960s to establish it as a professional discipline (Naur and Randell, 1969; Shaw, 1990). Historian David H. Fischer (1970: 161) asserts that 'historians in every field have much to learn' from Kuhn, and the historian David Hollinger (1980) explains how the Kuhnian paradigm helps neutralize the biases of social and anthropological theories without excluding them from developing historical theories.

Minsky (1975), a pioneer of artificial intelligence, admitted his debt to Kuhn for his frame theory: 'The basic frame idea itself is not particularly original – it is in the tradition of the "schema" of Bartlett and the "paradigms" of

Kuhn' (p. 113). In the social sciences, Berger and Luckmann (1966) credited Kuhn for their understanding of the social construction of reality, and Ritzer's (1980) Sociology: A Multiple Paradigm Science was based on the Kuhnian paradigm. The influence of Kuhn's paradigms is particularly evident in science and technology studies, in which Kuhnian concepts of normal science, worldviews and scientific revolutions forever changed the understanding of progress. The field of social construction of technology, which is often cited by IS researchers, is based on the Kuhnian paradigm. Explaining the basis of Kuhn's concept of the 'technological frame', Bijker (1995) noted: 'The analogy with Kuhn's "paradigm," among other concepts, is obvious' (p. 123). Bijker went on to claim that the 'technological frame is evidently one of the many children of Kuhn's (1970) disciplinary matrix' (p. 126). Other such children include Collins and Pinch's (1982) 'frame of meaning', Constant's (1980) 'technological tradition', Rosenberg's (1976) 'focusing devices', Gutting's (1980) 'technological paradigm' and Jenkins' (1975) 'technological mind-set'. All of these cognate terms reflect how fundamental paradigms are to theorizing.

As illustrated in the case of problematizing in IS, media richness theory (MRT) was inspired by communication studies, which applied a linguistic paradigm thus suggesting that managers preferred natural languages to formal mathematical languages. Sensing the limitations of this paradigm for their work, Daft and Lengel (1983) integrated two other paradigms into MRT (Daft and Lengel, 1986) to describe two complementary dimensions that explain why organizations process information to reduce task uncertainty, drawing from Galbraith (1973, 1977) and to reduce equivocality, drawing from Weick (1979, 1995a). Galbraith's information-processing paradigm offered a concrete problem-solution that links information processing and the notion of uncertainty to organization design. Weick's sensemaking paradigm provided a means of explaining media richness using the concept of equivocality. In this example, paradigms play a double role of limiting the discourse to what the researcher is already familiar with while allowing the researcher to 'see his problem as like a problem he has already encountered' (Kuhn, 1970: 189), thus making possible new discourses that can be constructed to describe the phenomena being researched.

#### Bridging non-discursive practices

Foucault (1972) argues that every field of study has both discursive and non-discursive practices. Non-discursive practices are material relations that enunciate the same discursive formation and items of knowledge as their corresponding discursive practices but take the shape of repeatable materiality in things unsaid in the form of routines, processes and events in social, legal, economic and political institutions (Bacchi and Bonham, 2014; Foucault,

1972). In contrast to the received view of the IS field as being 'applied' (Keen, 1980; Robey, 2003; Taylor et al., 2010; Vessey et al., 2002), the notion of the non-discursive practice implies that the IS field is an applied field that is inseparably connected to its discursive side. Consequently, the idea of a non-discursive practice closes the oft-repeated gap between 'basic' and 'applied' sciences and between theory and practice. Indeed, non-discursive practices provide the horizon, background and justification for any discursive strategy to be intelligible (Dreyfus and Rabinow, 1983) and bridging with non-discursive practices imply providing the tacit knowledge, fore-meaning (the horizon), context and tradition (the background) and warrants (the justification) from practice for the theorizing process.

The recent rise of 'applied mathematics' or 'applied statistics' in the form of non-discursive practices of data analytics and Big Data (Davenport and Patil, 2012) for the 'pure science' of mathematics illustrates the inseparability of discursive and non-discursive practices. These non-discursive practices contribute to the revival of a discursive practice within IS known as business intelligence. Therefore, certain discursive practices within the IS field are shaped, appropriated or even abandoned as a result of the non-discursive practices of these data scientists and statisticians. As these examples illustrate, theory cannot be separated from practice.

This inseparability is in part why non-discursive practices are considered foundational: when they are articulated, these practices form the basis for a discipline. The history of the IS field itself speaks of such a phenomenon (Caminer, 1997; Ferry, 2003; Hirschheim and Klein, 2012), as the non-discursive practices of J. Lyons and Company in the United Kingdom, and of the military implementations of ENIAC in the United States, inspired other companies to set up their own non-discursive practices in the form of the earliest Management Information Systems (MIS) departments, which, in time, led to several discursive practices (textbook publications) during the late 1950s and early 1960s (Gregory and Van Horn, 1960; Langefors, 1966) and eventually the first graduate MIS programme at the University of Minnesota in 1968. As Foucault (1972) explains, a 'whole non-discursive field of practices, appropriation, interests, and desires' (p. 69) with other discursive practices and discourses external to the discourse itself, together define the discipline. Therefore, theories cannot be crafted separately from their relationship with the non-discursive practices that surround discursive practices and provide the authority to take one or another strategic choice in theorizing (Dreyfus and Rabinow, 1983).

Some aspects of the non-discursive practice are difficult to articulate. The illusive 'gut feel' and almost automatic decision-making processes that are associated with practitioner activities are often opaque to the prying eyes of the researcher. These aspects of non-discursive practices are known by different names and descriptions. Aristotle

(1934) calls it phronesis; Polanyi (1958) calls it tacit knowledge; Bourdieu (1977) calls it habitus; Ryle (1949) calls it 'knowing how' and Knorr-Cetina (2014) calls it intuitionist theorizing. Scholars deal with frameworks, concepts, claims and theory boundaries (Figure 1), while practitioners typically deal with more pragmatic concerns. However, both scholars and practitioners within a field are bounded by the same rules of discourse.

To illustrate, the rules of discourse for the decision support system (DSS) area in the 1970s were concerned with the different characteristics of information (source, scope, time horizon and frequency) and the different levels of decision-making in the organization based on the spectrum of programmability between structured and unstructured tasks (Gorry and Scott, 1971). By the time Keen and Scott (1978) and Alter (1977, 1980) formalized the discourse in the form of the DSS, considerations on how DSS might be designed, proposals for different types of DSS and ideas for how they could be deployed in the organization were added to the discourse. Although these contributions added new elements to the discourse, the rules of that discourse did not change substantially. Even when Rockart (1979), Rockart and DeLong (1988) and Rockart et al. (1982) extended the discourse by proposing a similar support system for executives (i.e. ESS) or when the researchers associated with the Minnesota Experiments (Dickson et al., 1977; Watson et al., 1988) and the Centre for the Management of Information at the University of Arizona (Applegate et al., 1986; Dennis et al., 1988; Nunamaker et al., 1987) began investigating how such systems (called GDSS) could be used in a group environment to enhance collaboration, the same rules of discourse applied, albeit with a few additional rules (e.g. anonymity in the case of GDSS). Foucault (1972) describes this process of bridging between theory and practice as the 'procedures of intervention' and 'rewriting' (pp. 58-59), during which certain claims are transferred from one domain or context to another, without losing their enunciative homogeneity. This process allows scholars and practitioners to recognize the same phenomena in their disciplines, albeit in different contexts.

#### **Generative theorizing practices**

As shown in Figure 1, foundational discursive practices define the IS discourse and impact generative practices. Generative theorizing practices support or modify the development of the discourse once it is founded or once its nature is clearly delineated. These generative practices wield 'the power of putting our finite resources to virtually infinite use' (Leary, 1995: 267) to name and describe the phenomenon of interest using components of theory, such as concepts and claims and to construct frameworks to organize such components into a theory. Generative practices are not to be perceived as 'exploratory research', as merely the under-labourer to the 'real research' task of

developing and testing hypotheses and investigating propositions. Instead, these practices play an ineluctable role in research by offering the 'magnified tendency to call up ideas' (Peirce, 1992: 182) and organizing those ideas to make sense of the phenomenon. The following generative theorizing practices involve analogizing, metaphorizing, mythologizing and modelling (Figure 1), discursive practices that Kuhn (1987: 20) states are 'the most obvious and most consequential' to scientific progress.

#### Analogizing

Among the most powerful of the generative practices is analogizing, which played a highly constructive role in the development of Western knowledge up to the Age of Enlightenment (Foucault, 1970). William James (1890: 530), as cited by Leary (1995), views analogizing as 'the leading fact of genius of every order'. An analogy – from the Latin analogia refers to ratio or proportion, and the practice of analogizing involves using a simplified or scaled-down reference to something familiar to explain or illustrate something more complex or less familiar (Bagnall, 2012; Hesse, 1967). Tsoukas (1993) argues that analogies are not merely literary devices; rather, they supply the raw materials for theorizing and, if suitably handled, yield theories. Hesse (1966) goes even further to insist that analogies do not just yield theories but are an ineradicable part of them. For example, the analogy of the flow of electrons in an electrical circuit as the flow of people in the subway is what helped theorize the flow of electricity, and is, at the same time, part of the theory itself (Gentner, 1983, 1989).

Within the context of discovery, analogies allow for demonstrative inferences that are difficult or impossible to achieve in purely positivist schemes of explication and justification. Darwin (1859) drew an analogy between artificial selection (i.e. the breeding of domesticated animals) and natural selection to argue for the plausibility of the latter and, as a result, distinguished his discourse on biological evolution from that of earlier natural history. In the management field, Beer (1972, 1979), drawing an analogy between the human body and the enterprise, theorized that only five major subsystems are required to coordinate and control any organization. Accordingly, Campbell (1920) highlighted the ineradicable nature of analogy in theorizing:

The value of the theory is derived largely, not from the formal constitution, but from an analogy displayed by the hypothesis. This analogy is essential to and inseparable from the theory and is not merely an aid to its formulation. (p. 119)

Although analogizing in the IS field has produced many research programmes, most of them are undertaken implicitly rather than explicitly. For example, when Keil (1995),

Keil and Robey (1999) and Keil et al. (2000) applied the term 'project escalation' in the context of software project management, they used an analogy originally applied in a military scenario (Kahn, 1965), which draws on the similarity between intensifying conflict and climbing higher up the rungs of a ladder. When MRT researchers propose that 'rich' information-processing mechanisms are necessary to successfully address complex and ambiguous environments, they are drawing an analogy between managerial work and complex human biological systems. Other IS scholars who study 'punctuated equilibrium' or 'systemic change' (Street and Denford, 2012) or discover a 'contagion' (Angst et al., 2010) of system adoption, are implicitly applying analogies from other disciplines, such as geology or biology, to inform and explain IS phenomena. Explicit analogical reasoning has only recently captured the attention of IS researchers (Kuechler and Vaishnavi, 2012).

Explicit analogizing harnesses the potential of analogies for explaining how the world and societies work to their fullest extent. In sociology, Erving Goffman's ethnographic studies are prime examples of explicit analogizing (Vaughan, 2014). In The Presentation of Self in Everyday Life, Goffman (1959) draws an analogy between the faceto-face interaction that everyone has with others and theatrical performances. In this work, he theorizes that when an individual comes into contact with another person, that individual will control or guide the impression that the other person forms by altering appearance and manner, much like actors in movies and theatre. For IS, the usefulness of this generative theorizing practice should be obvious if we consider the offline and online lives and activities of Internet users. For example, a study of the relationship between identity verification and knowledge contribution in online communities (Ma and Agarwal, 2007) finds that IT features that support persistent labelling, self-presentation and deep profiling, all of which enhance identity verification, promotes satisfaction and knowledge contribution in those online communities.

Whereas, IT project failure research that applies analogies from escalation literature assumes the presence of negative information, failures often occur in the absence of negative information (e.g. the Obamacare website crash, Cohen, 2013). In such cases, the escalation literature might not be appropriate. Other forms of failure research, such as disaster ethnography (Vaughan, 1996), safety science (Le Coze, 2008) and disaster prevention and mitigation (Weichselgartner, 2001), could offer better analogies for those kinds of failures. These alternative genres of research offer what existing IT project failure lacks - identifying counter-intuitive causes of failure, spotting red flags of impending disasters, providing post-disaster management and identifying the normalization of deviance, all of which IT project managers can apply to better prevent and manage failures.

#### Metaphorizing

Metaphorizing involves extending the goal of finding similarities in analogizing by selecting often familiar physical or linguistic objects to not only carry the meanings of analogies but also to elegantly clarify and impress on those meanings using the characteristics of those familiar objects (Ortony, 1979). Isaiah Berlin (1999) states,

To think of one phenomenon or cluster of phenomena is to think in terms of its resemblances and differences with others . . . All language and thought are, in this sense, necessarily metaphorical. (p. 158)

Thus, metaphors are essentially linguistic forms of analogies and have been used in discourse since Aristotle's time (Ricoeur, 1977; Schön, 1963). Whereas analogies are abstractions of similarities, metaphors select a term or sets of terms that carries the meanings of those similarities (Geary, 2009). In this way, metaphors represent powerful generative practices. In Poetics 21, Aristotle defined metaphora as a 'carrying over' from one thing to another, with phor meaning 'carrying' and meta meaning 'beyond' (Kirby, 1997). Whereas, an analogy finds similarities between two different things, a metaphor 'consists in giving the things a name that belongs to something else' (Aristotle, cited by McKeon (1941: 1476]).

Metaphors are valuable to theorizing for their ability not only to transfer meaning but also to highlight, clarify, enrich and enlighten (Ortony, 1979). Therefore, the origin of the metaphor is usually elegant, beautiful and impressive (Kirby, 1997). The metaphor harnesses an entire network of analogies to accomplish its task. For example, when computer scientists use the metaphor of the brain to describe the computer's central processing unit (CPU), they quickly transfer well-known functions of the brain to explain something often unfamiliar to the public – computer processing. Aristotle suggests that the more dissimilar the objects are where analogies are found, the more powerful the metaphor:

The observation of likeness (homoiou theoria) is useful with a view both to inductive arguments and to hypothetical deductions, and also with a view to the production of definitions. (Aristotle, translation cited by Kirby (1997: 536))

Only a handful of IS studies demonstrate extensive metaphorizing that leads to inductive arguments, hypothetical deductions or production of definitions. Mason (1991) proposed organismic, sports team and city-state metaphors for IS strategic planning, offering alternatives to the war metaphor that dominated strategic thinking at the time. The area of IS development attracted most of the work that applied metaphors. Some studies used the metaphor of magic, as it is applied to generally accepted practices in IS development (Hirschheim and Newman, 1991; Kaarst-Brown and

Robey, 1999) to theorize about the social nature of IS development and how it impacts a project's probability of success, while others described how useful metaphors can be when communicating with users during the systems development life cycle (Kendall and Kendall, 1993) or in persuading users to support the integration of two different systems (Oates and Fitzgerald, 2007).

Metaphors are not only useful for drawing similarities but also for distinguishing differences and highlighting incompatibilities. Carr (2003) applies the metaphor of household utilities to argue that because IT has become for all intents and purposes as common as electricity and plumbing, it can no longer support the goals of achieving competitive advantage. Brynjolfsson et al. (2010) apply the same metaphor of utilities to arrive at the opposite conclusion. They argue that IT, unlike utilities, is scalable and incorporates digital innovations and complementary services; that electricity- and plumbing-like utilities do not offer these services; and thus, IT supports efforts towards achieving competitive advantage. In theorizing, metaphors cut through difficult and complex issues and enable the researcher to view those issues in a more familiar light.

#### Mythologizing

Mythologizing involves using myths, mythologies, and hidden assumptions to provide or interrogate a means of explanation, as well as to study symbols of value, coherence, unity, social structure, conflict and contradictions (Cohen, 1969; Hirschheim and Newman, 1991; Mousavidin and Goel, 2007). A myth is,

A dramatic narrative of imagined events, usually used to explain origins or transformations of something . . . an unquestioned belief about the practical benefits of certain techniques and behaviors that is not supported by demonstrated facts. (Trice and Beyer, 1984: 655)

Although myths are frequently referred to as mistaken beliefs or popular misconceptions, they can address unquestioned assumptions within existing belief systems and theories. Lévi-Strauss (1963, 1966) viewed myths as parallels to science, especially in the science of relations, while Cassirer developed a theory of symbolic forms inspired by his study of myths (Bidney, 1955; Cassirer and Verene, 1979). As such, myths provide a means of explanation; a language for studying symbols of value, solidarity and social structure; and a means of managing contradictions (Cohen, 1969).

To illustrate the use of myths, Daft and Lengel's (1983) and Lengel's (1983) MRT studies can be traced back to certain myths concerning what managers do and how management was assumed to consist of the essential activities of planning, organizing, coordinating and controlling. Mintzberg (1972, 1973) debunked this myth and found

instead that managers rarely plan; rather, they spend more than 70% of their time in verbal communication and act spontaneously on trigger information. Daft and Lengel's MRT studies began as a result of interrogating this myth. The notion of the 'total information system' propagated during the 1960s that was thought to enable planning, organizing, coordinating and controlling leveraged such a myth. The earliest critics of MIS invoked the 'myth of real-time systems' (Dearden, 1966) to expose several fallacies regarding the assumed capabilities of computers to support management functions. Mintzberg (1972) observed that because managers rely on informal communication channels – which often carry gossip, hearsay, and speculative information – the information provided by formal IS will be at odds with a manager's information requirements.

Because myths are often viewed pejoratively, this negative view of myths occupies most of early theorizing of myths in IS. Boland (1987) described five universally claimed myths, which he called 'fantasies', about information that might distort the progress of research in IS. Hirschheim and Newman (1991) identified six common myths in IS development, such as the overriding advantage of user involvement, the need to ameliorate user resistance and the necessity of system integration. In artificial intelligence, myths make up much of its hype, and Roszak (1994) meticulously uncovers the layers of fabulous myths and claims in support of the 'information age' or 'information economy' to enhance quality of life, when in reality, these claims carry with them an equal if not a disproportionate weight of threats to human and societal well-being.

What is yet to be developed in the IS field is viewing myths in their positive sense, which Lévi-Strauss (1966) calls 'mythical reflection' (p. 17). This form of theorizing on the intellectual plane is similar to bricolage on the technical plane. In its positive sense, mythologizing involves the bricoleur going beyond standard tools, methods or data to using 'devious means' from 'whatever is at hand' (p. 16) to take advantage of the heterogeneous repertoire that is available. As Lévi-Strauss (1955, 1966) argues, myths and their derivatives, rituals, are universally found to be extremely organized, ordered and precise, thus suggesting that they contain scientific parallels that are yet to be discovered, and it is these scientific parallels that the process of bricolage targets. The scientist as bricoleur is constantly on the lookout for images and signs from their phenomena of interest.

In the IS field, Claudio Ciborra was among the few who highlighted the significance of bricolage as a theorizing practice (Avgerou et al., 2009; Lanzara, 2009). Realizing that established IS strategies were becoming increasingly ineffective for studying rapidly changing technological environments, Ciborra argued that much of the IT innovation taking place in current volatile marketplaces did not

come from methodically evaluating the industry by evaluating threats, opportunities, threats and weaknesses; identifying key success factors and distinctive competencies and selecting the optimal strategy. Rather, innovation came from opportunistically adapting to highly unpredictable environments and continuously learning from direct experience. Ciborra (1992) refers to what essentially is bricolage as 'tinkering', which involves extracting solutions 'embedded in everyday experience and local knowledge' (pp. 301–302).

Going beyond experimenting and improvising, bricolage involves IS researchers essentially becoming mythologists, who, like Lévi-Strauss, are able to encode the structures of IS phenomena based merely on symbols and signs from their various myths. Robey and Markus' (1984) classic on rituals of IS design exemplifies this kind of work, as they uncover the political and symbolic activities that routinely take place as stakeholders of systems with conflicting interests compete for dominance within what might appear to be a rational process of systems design.

#### Modelling and constructing the framework

Modelling is a generative practice that builds different forms of models, including mechanical, mathematical, computational, graphical and narrative models. A model is often confused with framework and theory. Also referred to as analogues (Hesse, 1966), models apply analogies to build precise and economical representations of selected elements and relationships to produce and examine the phenomenon of interest. Emphasizing the importance of models for theorizing, Suppe (2000) stated that 'models are the heart of scientific experimentation, observation, instrumentation, and experimental design' (p. S110). Using notions of positive analogies (common properties between two different objects), negative analogies (properties that differ between objects) and neutral analogies (uncertain as to whether positive or negative analogies exist) (Hesse, 1966), a model can be defined as an imperfect copy of the phenomenon of interest, consisting of positive and neutral analogies. Nobel laureate Thomas Schelling (1978a) defines the model as the 'precise and economical statement of a set of relationships that are sufficient to produce the phenomenon in question' or the 'actual biological, mechanical, or social system that embodies the relationships in an especially transparent way' (p. 87).

Models are useful for building theories because they reveal the consequences of making certain assumptions and including or excluding certain elements in an economical way (Swedberg, 2014a). For example, William Gilbert (1893 [1600]) applied the model of the earth as a magnet with the poles as the ends of that magnet to explain why compasses point north. In economics, Schelling (1978b)

applied the model of the thermostat to explain the reasons and the social mechanisms behind the return of measles to the United States after its elimination in the 1960s. As these examples show, models are not theories but simplifications of the phenomenon of interest that offer limited explanation and may serve as part of a theory. In addition, models are not frameworks; models may become part of a framework that represents a map of the elements of the research process and helps researchers to assess and refine goals, develop questions, select appropriate methods and models, and identify potential validity threats.

Hesse (1966) categorizes the process of modelling into two approaches: Continental modelling, which is the more abstract, logical and systematic approach, and English modelling, which is the more visual, imaginative and intuitive approach. Researchers in IS are most familiar with the former, which often takes the shape of box-arrow diagrams that depict causal or associative relationships. In IS and other fields, these models are called 'conceptual models' and are mentioned synonymously with 'conceptual frameworks'. Jaccard and Jacoby (2010) include various models as part of their discussion of theory construction. In nursing theory, for example, models are treated as part of a theory's a priori frame of reference that defines what questions will be asked, guides the generation of new theories, focuses the researcher on specific problems and facilitates the selection of methods for the discovery of new theories (Fawcett, 1995, 1998). For more mathematically inclined disciplines, the ultimate goal of this systematic and logical form of generative practice is a mathematical system with a deductive structure that succinctly explains the phenomenon of interest during theorizing (Hesse, 1966). Notwithstanding its systematicity, formal box-arrow diagram modelling can be counterproductive because it (1) bypasses many other forms such as mechanical, computational, narrative and alternative graphical models that could bring insights into the research and (2) encourages arbitrary extensions in which 'splitting of concepts and their endless rearrangement becomes the central endeavour' (Mills, 1959: 23).

The IS field is replete with models that use Continental modelling, and these models are often loosely referred to as theories, obscuring the theorizing process. The TAM and the DeLone and McLean IS success model are claimed to be the two most applied IS theories (Moody et al., 2010; Straub, 2012) even though both are labelled and depicted as models. Problems also emerge when theories are uncritically imported from another field into the IS field because these outside theories may be based on different models. For example, two popular theories in the social sciences, the diffusion of innovations theory (DIT) (Rogers, 1983) and the TRA (Ajzen and Fishbein, 1980), are among the two most applied theories in assessing the influence of IT on individuals (Lim et al., 2009). These theories describe

two different models of innovation. The DIT originates in the communications field and models innovation in terms of the flow of information. Consequently, flow-related analogies, such as channels that carry information, the time taken for the rate of adoption, stages of adoption, and the social system engaging in the flow, provide a rich set of concepts and constructs to be researched. The TRA is a theory of behaviour predicated on the individual's behavioural intention, which, in turn, is affected by the individual's attitude. Because the DIT includes a time element, it can describe the logistic curve of innovation, which is not possible when using the TRA. Conversely, the TRA's focus on attitude is only tangentially addressed by the DIT. Being aware of the model underlying the research is critical during IS theorizing and models are often ceremoniously introduced into research before enough modelling is undertaken.

Following a formal modelling practice, TAM researchers compare eight conceptual models to assess their relative utility for theorizing adoption. Based on this comparison, they suggested the UTAUT version of TAM incorporating 10 constructs consisting of four predictors, four moderators, one mediator and one dependent variable chosen from eight models from social psychology: the original Fishbein and Ajzen's (1975) behavioural intention model, Ajzen's (1991) planned behavioural model, the intrinsic-extrinsic motivation model (Vallerand, 1997), Triandis' (1971) attitude change model, Rogers' (1983) innovation diffusion theory model, Bandura's (1982) social cognitive model, the gender differences model (Bem, 1981; Helmreich et al., 1981) and the age differences model (Hall and Mansfield, 1975). Unpacking this complex web of models makes it difficult to explain the results from applying the unified model.

The more intuitive English modelling practice rejects the view that models are mere aids to theorizing that can be disposed of when the theory is formulated. This approach presupposes the mutability of theories, which, as they are extended and modified to account for new phenomena, are not divorced from the analogies that were originally used to build them. Instead of being mere aids to theorizing, analogies are an essential part of theories without which the theories would lose their value. While the formal modelling practice allows any model to be attached to a working theory, the intuitive model depends on the analogy that builds the theory. In his classic text, Micromotives and Macrobehavior, Nobel laureate Thomas Schelling (1978b) emphasized the usefulness of intuitive modelling following the English approach in reproducing the essential features of complex behavioural systems. Using the home thermostat as analogy, Schelling explained in detail how the spread of disease follows upswings and downswings in a cyclical way similar to how a thermostat mechanism reaches a tipping point and the temperature

keeps rising even when someone attempts to lower the temperature. This process of modelling affords the researcher several advantages during the context of discovery. The model helps visualize social epidemiology as a cyclical process that involves a tipping point, an overlapping phenomenon that a box-arrow diagram may not be able to elucidate. As such, the researcher can identify several key concepts that are critical to the process of containing the epidemic. There are few English modelling practices within the IS field. Kirsch's (1996, 1997) work on controlling and managing complex systems development processes includes merging the Ouchi's control model (another example of an English model consisting of behavioural and outcome measures) with agency theory to build an intuitive model that comprises of behaviour, outcome, clan and self-control methods.

## Towards general principles for theorizing

In addition to discussing the use of specific discursive practices and how these practices organize different forms of enunciations to produce and manipulate concepts and claims about the phenomena of interest, we offer general principles that apply to all discursive practices in the context of theorizing. These general principles start with where theorizing begins, how theories can serve as inspiration, how to establish relationships with disciplines outside the IS field and how to evaluate the success of theorizing. Most of these general principles follow from Peirce's (1893–1913/1931–1958) and Swedberg's (2014b) view of how to theorize.

#### Starting in the context of discovery

Theorizing does not begin when hypotheses or propositions are considered or when they are tested or validated. As the superset to reasoning, theorizing is as natural to human beings as thinking, and it is this rich natural capability endowed in all human beings that characterizes the activities within the context of discovery well before any claims are considered. Unfortunately, graduate research training may have preconditioned many researchers to not theorize as freely as we should when we encounter an interesting phenomenon. Instead of focusing on the context of discovery by taking advantage of all plausible avenues to explain the phenomenon, research practice tends to limit thinking to the sanitized, rationalized reconstructions found in published works. In addition to digging deeper into the insights and creative thinking that characterize the context of discovery, researchers must use the natural human capabilities they are endowed with and have a certain level of willingness to question and even forget previous thinking to engage in original research. As Whitehead (1917) observes, 'A science which hesitates to forget its founders is lost' (p. 115).

#### Deriving inspiration from other theories

Theories can be inspired, borrowed or adapted from other disciplines. Because a theory is a strategic choice taken within a discourse, theories are tethered to the discourse and ultimately to the associated discipline. Thus, when theories are inspired, borrowed, or adapted from other disciplines, they carry with them the same rules of discourse by which they were constituted. Theories are bounded to the discursive formation of their discipline. These rules of discourse are consistent with what Truex et al. (2006) describe as the 'underlying notions' and 'methodological implications' (p. 798) of those theories, as well as the need to 'be inculcated into the internal logic and intellectual tradition associated with the theory' (p. 801). Theories in IS, they argue, cannot simply be uncritically borrowed from other disciplines, and any borrowing and adapting, they advise, must be undertaken in a more 'reflexive manner' (p. 799). By applying the various foundational and generative theorizing practices, theorizing naturally takes place in a reflexive way because doing so requires a deeper examination of the rules of discourse, analogies and other elements underlying those theories that serve as inspiration for theorizing.

The case of structuration theory in IS that was borrowed from Giddens (1976, 1984) exemplifies this need. For example, despite efforts in the form of the adaptive structuration theory (AST) (DeSanctis and Poole, 1994) to address issues that structuration theory presented (Jones, 1999; Rose et al., 2005), the rules of discourse that operated in structuration theory remained in operation in the proposed theory. This resulted in a disproportionate application of structuration theory itself and a lack of overall coherence and cumulative development in studies that apply structuration (Jones and Karsten, 2008; Orlikowski, 2000). A close study of the rules of the discourse of those theories provides a more consistent approach towards theorizing.

#### Connecting to other discourses

Within a discipline, theorizing does not take place in isolation. Theories are developed within the larger discursive constellation in which the discipline belongs. Concepts and claims that are invented within the field should not be inconsistent with well-known concepts and claims outside the field. Theories in IS therefore cannot be developed or operate independently of other disciplines; rather, they must demonstrate a coherent relationship with others. In addition to establishing a certain level of coherency with other disciplines, this close connection establishes the IS

field's relevance to the stock of knowledge of the world and helps make the field intellectually influential.

For example, when the IS field theorizes about 'technology' or about 'artefacts', any inconsistencies with, or divergence from what is well-known about technology or artefacts within the larger discourse in allied fields, or generally accepted definitions, need to be clearly justified and made clear to all. When Weick (1979) redefined the concept of organizations, which are typically interpreted as static, bounded entities, to the concept of organizing, he not only switched a noun into a verb, his work built on and connected with other discourses in the larger constellation of discourses. His theorizing released management theory from the boundaries of the static organization and connected to other discourses including among others, the discourse of ethnomethodology from Garfinkel (1967), Merton's (1948) self-fulfilling prophecy, Campbell (1965a, 1965b) sociocultural evolution and Simon's (1957) and Allport's (1962) studies in social psychology.

#### **Evaluating success in theorizing**

The criterion for evaluating success in theorizing lies in the value of the concepts and claims that the theorizing process produces. In theorizing, concepts and claims in existing theories are not merely reorganized but are often reconstituted and given a new meaning, and, if theorizing is especially productive, new concepts are invented. Theories might not last the test of time, but often concepts and claims are what spawn new creative endeavours. For instance, although older biological theories are replaced by more recent ones, the concept of 'organic structure' originally coined from biology (Cuvier, 1800-1805), remains useful as it was redefined in the context of social psychology (Spencer, 1897) and was later made famous by management studies to explain how organizations innovate (Burns and Stalker, 1961). This process of inventing new concepts and crafting new theories is what qualifies a field of study for becoming a discipline, following what Foucault (1972: 186–188) describes as the threshold of positivity and the threshold of epistemology. The threshold of positivity occurs when the field of study starts applying its own set of rules for producing original mutually exclusive concepts, while the threshold of epistemology is reached when the field of study becomes coherent, ordered, is accepted as legitimate by others and ultimately produces theories that exert an influence on the stock of knowledge in the world (Hassan, 2011). The success of theorizing is reflected in how it either carves out its own space within existing knowledge or it builds something novel over and above that knowledge. 'A theory must somehow fit God's world, but in an important sense it creates a world of its own' (Kaplan, 1964: 308-309).

We summarize the discursive theorizing practices in Figure 2, showing how various elements of theorizing are marshalled within the context of discovery. The activity of forming the IS discourse comprises the entire list of discursive practices, the related major elements of theorizing as well as key principles associated with practicing each element. Although the focus is on the context of discovery, each of the discursive practices have implications for the context of justification and it is very likely that activities in the context of justification may inform theorizing practices in the context of discovery. Similarly, the discursive practices typically interact during IS theorization. For example, the construction of the framework may raise further questions related to the phenomenon and suggest further disciplinary questions. Each theorizing practice may lead to any number of other theorizing practices.

#### Conclusion

Although IS researchers have spent considerable effort understanding and debating the role of theory within the IS field, there is little understanding of the process of theorizing, in particular as it relates to the creative and serendipitous activities within the context of discovery. We suggest that focusing on the foundational and generative discursive practices of theorizing within the context of discovery, holds the key to building exciting IS theories. The elaborate, subjective, intuitive thinking processes and the related discursive activities that precede the context of justification are the source of creativity and excitement. The foundational discursive practices help bound and identify the IS discourse and its theorizing practices. The generational discursive practices help create the infinite possibilities for IS knowledge within the discourse. As such, the proposed theory of IS theorizing as discursive practices uncovers the seemingly opaque process of theorizing to help researchers understand more clearly the nuances and intricate thinking processes involved in theorizing. The theory clarifies that good theorizing need not begin with borrowed theories; and, if researchers do borrow, it illustrates how such a process can be performed in a critical and transformative manner with elements of theorizing that contribute in a significant, inspiring and creative way. Although we have presented a pragmatic guide to theorizing as discursive practices, there are no set recipes for theorizing and any such recipes are likely the best way to thwart inspiration. Instead of simply relying on what has worked from reference disciplines, the theory encourages IS researchers to engage in innovative thinking by inventing their own original concepts and claims with bold conjectures that eschew the 'incremental adding-to-the-literature contributions and a blinkered mind-set' (Alvesson and Sandberg, 2014: 967).

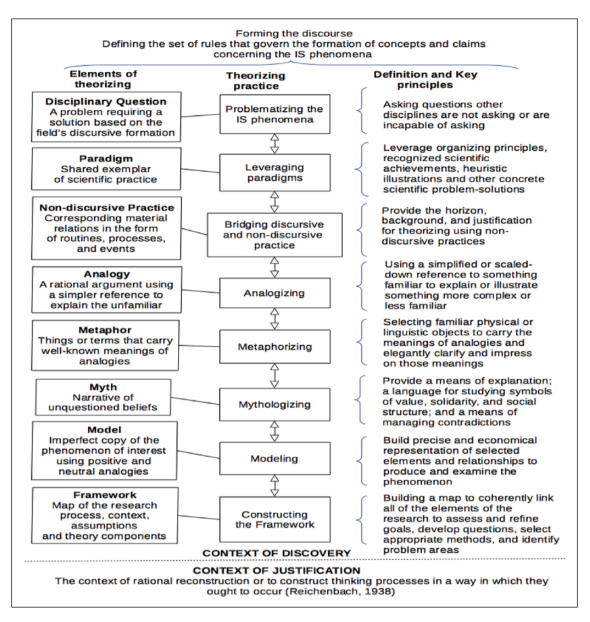


Figure 2. Summary of discursive theorizing practices.

#### **Declaration of conflicting interests**

The author(s) declared no potential conflicts of interest with respect to the research, authorship and/or publication of this article.

#### **Funding**

The author(s) received no financial support for the research, authorship and/or publication of this article.

#### **ORCID iD**

Nik Rushdi Hassan https://orcid.org/0000-0001-5187-2915

#### References

Adam F and Fitzgerald B (2000) The status of the IS field: Historical perspective and practical orientation. *Information Research* 5(4): 5–14.

Adler JE and Rips LJ. (eds) (2008) Reasoning: Studies of Human Inference and Its Foundations. Cambridge: Cambridge University Press.

Agarwal R and Lucas HC Jr (2005) The information systems identity crisis: Focusing on high-visibility and high-impact research. *MIS Quarterly* 29(3): 381–398.

Ågerfalk PJ (2014) Insufficient theoretical contribution: A conclusive rationale for rejection? *European Journal of Information Systems* 23(6): 593–599.

Ajzen I (1991) The theory of planned behavior. *Organizational Behavior and Human Decision Processes* 50(2): 179–211.

Ajzen I and Fishbein M (1972) The prediction of behavior from attitudinal and normative variables. *Journal of Experimental Social Psychology* 6(4): 466–487.

Ajzen I and Fishbein M (1973) Attitudinal and normative variables as predictors of specific behaviors. *Journal of Personality and Social Psychology* 27(1): 41–57.

- Ajzen I and Fishbein M (1980) Understanding Attitudes and Predicting Social Behavior. Englewood Cliffs, NJ: Prentice Hall.
- Allport FH (1962) A structuronomic conception of behavior: Individual and collective: I. Structural theory and the master problem of social psychology. *Journal of Abnormal and Social Psychology* 64(1): 3–30.
- Alter SL (1977) A taxonomy of decision support systems. *Sloan Management Review* 19(1): 39–56.
- Alter SL (1980) Decision Support Systems: Current Practice and Continuing Challenge. Reading, MA: Addison-Wesley.
- Alvesson M and Karreman D (2000) Varieties of discourse: On the study of organizations through discourse analysis. *Human Relations* 53(9): 1125–1149.
- Alvesson M and Sandberg J (2013) Constructing Research Questions: Interesting Research. Thousand Oaks, CA: SAGE Publishing.
- Alvesson M and Sandberg J (2014) Habitat and habitus: Boxed-in versus box-breaking research. *Organization Studies* 35(7): 967–987.
- Angst CM, Agarwal R, Sambamurthy V, et al. (2010) Social contagion and information technology diffusion: The adoption of electronic medical records in U.S. hospitals. *Management Science* 56(8): 1219–1241.
- Applegate LM, Konsynski BR and Nunamaker JF (1986) A group decision support system for idea generation and issue analysis in organization planning. In: *Proceedings of the 1986 ACM conference on computer-supported cooperative work*, Austin, TX, 3–5 December, pp. 16–34. New York: ACM.
- Aristotle (1934) *Nicomachean Ethics*, vol. 19. London: William Heinemann Ltd.
- Avgerou C, Lanzara GF and Willcocks LP. (eds) (2009) Bricolage, Care and Information: Claudio Ciborra's Legacy in Information Systems Research. Basingstoke: Palgrave Macmillan.
- Avison D (1997) The 'discipline' of information systems teaching, research and practice. In: Mingers J and Stowell F (eds) *Information Systems: An Emerging Discipline?* London: McGraw-Hill, pp. 113–139.
- Avison D and Malaurent J (2014) Is theory king? Questioning the theory fetish in information systems. *Journal of Information Technology* 29(4): 327–336.
- Bacchi C and Bonham J (2014) Reclaiming discursive practices as an analytic focus: Political implications. *Foucault Studies* 17: 179–192.
- Bacharach SB (1989) Organizational theories: Some criteria for evaluation. Academy of Management Review 14(4): 496–515.
- Bagnall J (2012) What's the difference between analogy, metaphor and simile. *Quora*. Available at: https://www.quora. com/Whats-the-difference-between-analogy-metaphor-andsimile (accessed 26 July 2016).
- Bal M (2002) *Travelling Concepts in the Humanities: A Rough Guide*. Toronto, ON, Canada: University of Toronto Press.
- Bandura A (1982) Self-efficacy mechanism in human agency. *American Psychologist* 37(2): 122–147.
- Banville C and Landry M (1989) Can the field of MIS be disciplined? *Communications of the ACM* 32(1): 48–60.
- Becker J, vom Brocke J, Heddier M, et al. (2015) In search of information systems (Grand) challenges: A community of inquirers perspective. *Business Information Systems Engineering* 57(6): 377–390.

- Beer S (1972) Brain of the Firm. London: The Penguin Press.
- Beer S (1979) *The Heart of Enterprise*. Chichester: John Wiley & Sons.
- Bem S (1981) Gender schema theory: A cognitive account of sex typing. *Psychological Review* 88(4): 354–364.
- Benbasat I and Barki H (2007) Quo vadis TAM? *Journal of the Association for Information Systems* 8(4): 211–218.
- Berger PL and Luckmann T (1966) *The Social Construction of Reality*. New York: Anchor Books.
- Berlin I (1999) Concepts and Categories. London: Pimlico.
- Bichler M, Frank U, Avison D, et al. (2016) Theories in business and information systems engineering. *Business Information Systems Engineering* 58(4): 291–319.
- Bidney D (1955) Myth, symbolism, and truth. *Journal of American Folklore* 68(270): 379–392.
- Bijker WE (1995) Of Bicycles, Bakelites, and Bulbs: Toward a Theory of Sociotechnical Change. Cambridge, MA: The MIT Press.
- Bijker WE, Hughes TP and Pinch TJ (1987) *The Social Construction of Technological Systems*. Cambridge, MA: The MIT Press.
- Blalock HM (1969) Theory Construction: From Verbal to Mathematical Formulations. Englewood Cliffs, NJ: Prentice Hall
- Bodensteiner WD (1970) Information channel utilization under varying research and development project conditions: An aspect of inter-organizational communication channel usages. PhD Dissertation, The University of Texas, Austin, TX
- Boell SK (2017) Information: Fundamental positions and their implications for information systems research, education and practice. *Information and Organization* 27(1): 1–17.
- Boland RJ (1987) The information of information systems. In: Boland RJ and Hirschheim RA (eds) *Critical Issues in Information Systems Research*. Chichester: John Wiley & Sons, pp. 363–379.
- Bourdieu P (1977) *Outline of a Theory of Practice*. Cambridge: Cambridge University Press.
- Brancheau JC and Wetherbe JC (1987) Key issues in information systems management. *MIS Quarterly* 11: 23–45.
- Bromberger S (1992) On What We Know We Don't Know: Explanation, Theory, Linguistics, and How Questions Shape Them. Chicago, IL: University of Chicago Press.
- Brynjolfsson E, Hofmann P and Jordan J (2010) Cloud computing and electricity: Beyond the utility model. *Communications of the ACM* 53(5): 32–34.
- Burns T and Stalker GM (1961) *The Management of Innovation*. London: Tavistock Institute.
- Burton-Jones A, McLean ER and Monod E (2014) Theoretical perspectives in IS research: From variance and process to conceptual latitude and conceptual fit. *European Journal of Information Systems* 24(6): 664–679.
- Byron K and Thatcher SMB (2016) Editors' comments: 'What I know now that I wish I knew then' Teaching theory and theory building. *Academy of Management Review* 41(1): 1–8.
- Caminer DT (ed.) (1997) LEO: The Incredible Story of the World's First Business Computer. New York: McGraw-Hill.
- Campbell DT (1965a) Ethnocentric and other altruistic motives.
  In: Levine D (ed.) Nebraska Symposium on Motivation.
  Lincoln, NE: University of Nebraska Press, pp. 283–311.

- Campbell DT (1965b) Variation and selective retention in sociocultural evolution. In: Barringer HR, Blanksten GI and Mack R (eds) *Social Change in Developing Areas*. Cambridge, MA: Schenkman, pp. 19–49.
- Campbell NR (1920) Foundations of Science: The Philosophy of Theory and Experiment. New York: Dover Publications.
- Carr NG (2003) IT doesn't matter. Harvard Business Review 81(5): 41–49.
- Cassirer E and Verene DP (1979) Symbol, Myth, and Culture: Essays and Lectures of Ernst Cassirer, 1935–1945. New Haven, CT: Yale University Press.
- Chamberlin TC (1890) The method of multiple working hypotheses. *Science* 15(366): 92–96.
- Chen W and Hirschheim R (2004) A paradigmatic and methodological examination of information systems research from 1991 to 2001. *Information Systems Journal* 14(3): 197–235.
- Ciborra C (1992) From thinking to tinkering: The grassroots of strategic information systems. *Information Society* 8(4): 297–309.
- Cohen PS (1969) Theories of myth. Man 4(3): 337-353.
- Cohen T (2013) Rough Obamacare rollout: 4 reasons why. CNN Politics. Available at: http://www.cnn.com/2013/10/22 /politics/obamacare-website-four-reasons/ (accessed 26 October 2013).
- Collins HM and Pinch TJ (1982) Frames of Meaning: The Social Construction of Extraordinary Science. London: Routledge and Kegan Paul.
- Comte AM (1830–1942) *The Positive Philosophy of Auguste Comte* (trans. H Martineau). Chicago, IL: Belford, Clarke & Co.
- Constant EW (1980) *The Origins of the Turbojet Revolution*. Baltimore, MD: Johns Hopkins University.
- Corley KG and Gioia DA (2011) Building theory about theory building: What constitutes a theoretical contribution. *Academy of Management Review* 36(1): 12–32.
- Cornelissen JP and Durand R (2014) Moving forward: Developing theoretical contributions in management studies. *Journal of Management Studies* 51(6): 845–1023.
- Corvellec H (2013) Why ask what theory is? In: Corvellec H (ed.) What Is Theory? Answers from the Social and Cultural Sciences. Copenhagen: Liber CBS Press, pp. 9–24.
- Cushing BE (1990) Frameworks, paradigms, and scientific research in management information systems. *Journal of Information Systems* 5(1): 38–59.
- Cuvier G (1800–1805) Leçons d'anatomie comparée [Lessons of Comparative Anatomy]. Paris.
- Daft RL and Lengel RH (1983) Information richness: A new approach to managerial behavior and organization design. Research in Organizational Behavior 6: 191–233.
- Daft RL and Lengel RH (1986) Organizational information requirements, media richness and structural design. Management Science 32(5): 554–571.
- Daft RL, Lengel RH and Trevino LK (1987) Message equivocality, media selection, and manager performance: Implications for Information Systems. *MIS Quarterly* 11(3): 355–366.
- Darwin C (1859) On the Origin of Species. London: John Murray. Davenport TH and Patil DJ (2012) Data scientist: The sexiest job of the 21st century. Harvard Business Review 90(10): 70–76.
- Davis FD Jr (1986) A technology acceptance model for empirically testing new end-user information systems: Theory and results. PhD Dissertation, Massachusetts Institute of Technology, Cambridge, MA.

Davis FD (1989) Perceived usefulness, perceived ease of use, and user acceptance of information technology. *MIS Quarterly* 13(3): 318–340.

- De Saussure F (1966 [1916]) Course in General Linguistics. New York: McGraw-Hill.
- Dearden J (1966) Myth of real-time management information. Harvard Business Review 44(3): 123–132.
- Denning PJ (1999) Computing the profession. In: *Proceedings of the 30th technical symposium on computer science education (SIGCSE)*, New Orleans, LA, 24–28 March, pp. 1–2. New York: ACM.
- Dennis AR, George JF, Jessup LM, et al. (1988) Information technology to support electronic meetings. MIS Quarterly 12(4): 591–624.
- DeSanctis G and Poole MS (1994) Capturing the complexity in advanced technology use: Adaptive structuration theory. *Organization Science* 5(2): 121–147.
- Dickson GW, Senn JA and Chervany NL (1977) Research in management information systems: The Minnesota experiments. *Management Science* 23(9): 913–923.
- Dreyfus HL and Rabinow P (1983) *Michel Foucault: Beyond Structuralism and Hermeneutics*. Chicago, IL: University of Chicago Press.
- Dubin R (1969) Building Theory. New York: The Free Press.
- Durkheim E (1951 [1897]) On Suicide: A Study in Sociology. New York: The Free Press.
- Ein-Dor P and Segev E (1981) A Paradigm for Management Information Systems. New York: Praeger.
- Eisenhardt KM (1989) Building theories from case study research. *Academy of Management Review* 14(4): 532–551.
- Eisenhardt KM and Graebner ME (2007) Theory building from cases: Opportunities and challenges. *Academy of Management Journal* 50(1): 25–32.
- Ellis D, Allen D and Wilson T (1999) Information science and information systems: Conjunct subjects disjunct disciplines. *Journal of the American Society for Information Science* 50(12): 1095–1107.
- Ellul J (1973) *The Technological Society*. New York: Alfred A. Knopf. Fawcett J (1995) *Analysis and Evaluation of Conceptual Models of Nursing* (3rd edn). Philadelphia, PA: F. A. Davis Company.
- Fawcett J (1998) *The Relationship of Theory and Research*. Philadelphia, PA: F. A. Davis Company.
- Feenberg A (1991) *The Critical Theory of Technology*. New York: Oxford University Press.
- Ferry G (2003) A Computer Called LEO: Lyons Teashops and the World's First Office Computer. London: Fourth Estate.
- Fischer DH (1970) Historian's Fallacies: Toward a Logic of Historical Thought. New York: Harper Perennial.
- Fishbein M and Ajzen I (1974) Attitudes towards objects as predictors of single and multiple behavioral criteria. *Psychological Review* 81(1): 59–74.
- Fishbein M and Ajzen I (1975) *Belief, Attitude, Intention and Behavior*. Reading, MA: Addison-Wesley.
- Foucault M (1970) The Order of Things: An Archeology of the Human Sciences. New York: Pantheon Books.
- Foucault M (1972) The Archaeology of Knowledge and the Discourse on Language. New York: Pantheon Books.
- Freese L (1980) Formal theorizing. *Annual Review of Sociology* 6: 187–212.
- Galbraith JR (1973) Designing Complex Organizations. Reading, MA: Addison-Wesley.

- Galbraith JR (1977) Organization Design. Reading, MA: Addison-Wesley.
- Garfinkel H (1967) Studies in Ethnomethodology. New York: Prentice Hall.
- Gauch HG (2003) Scientific Method in Practice. Cambridge: Cambridge University Press.
- Geary J (2009) Metaphorically speaking. TED Conferences. Available at: https://www.ted.com/talks/james\_geary\_metaphorically speaking?language=en (accessed 25 June 2016).
- Gentner D (1983) Structure-mapping: A theoretical framework for analogy. *Cognitive Science* 1: 155–170.
- Gentner D (1989) Mechanisms of analogical reasoning. In: Vosniadou S and Ortony A (eds) Similarity and Analogical Reasoning. New York: Cambridge University Press, pp. 199–241.
- Gholami R, Watson RT, Hasan H, et al. (2016) Information systems solutions for environmental sustainability: How can we do more? *Journal of the Association for Information Systems* 17(8): 521–536.
- Giddens A (1976) New Rules of Sociological Method: A Positive Critique of Interpretive Sociologies (2nd edn). New York: Basic Books.
- Giddens A (1984) The Constitution of Society: Outline of the Theory of Structuration. Berkeley, CA: University of California Press.
- Gilbert W (1893 [1600]) On the Loadstone and Magnetic Bodies and on the Great Magnet the Earth. New York: John Wiley
- Gioia DA and Pitre E (1990) Multiparadigm perspectives on theory building. Academy of Management Review 15(4): 584–602.
- Glaser BG and Strauss AL (1967) The Discovery of Grounded Theory: Strategies for Qualitative Research. New York: Aldine de Gruyter.
- Goffman E (1959) *The Presentation of Self in Everyday Life*. Garden City, NY: Doubleday.
- Goles T and Hirschheim R (2000) The paradigm is dead, the paradigm is dead...long live the paradigm: The legacy of Burrell and Morgan. *Omega* 28(3): 249–268.
- Gorry GA and Scott MS (1971) A framework for management information systems. *Sloan Management Review* 13(1): 55–70.
- Gregor S (2006) The nature of theory in information systems. *MIS Quarterly* 30(3): 611–642.
- Gregor S (2014) Theory Still king but needing a revolution! Journal of Information Technology 29(4): 337–340.
- Gregor S (2018) On theory. In: Galliers R and Stein M-K (eds) The Routledge Companion to Management Information Systems. New York: Routledge, pp. 57–72.
- Gregor S and Jones D (2007) The anatomy of a design theory. *Journal of the Association for Information Systems* 8(5): 312–335.
- Gregory RH and Van Horn RL (1960) Automatic Data-Processing Systems: Principles and Procedures. San Francisco, CA: Wadsworth Publishing.
- Grover V and Lyytinen K (2015) New state of play in information systems research: The push to the edges. *MIS Quarterly* 39(2): 271–296.
- Grover V, Lyytinen K and Weber R (2012) Panel on native IS theories. In: Special interest group on philosophy and

- epistemology in IS (SIGPHIL) workshop on IS theory: State of the Art, Orlando, FL, 16–19 December.
- Grover V, Lyytinen K, Srinivasan A, et al. (2008) Contributing to rigorous and forward thinking explanatory theory. *Journal of* the Association for Information Systems 9(2): 40–47.
- Gutting G. (ed.) (1980) Paradigms and Revolutions: Applications and Appraisals of Thomas Kuhn's Philosophy of Science. Notre Dame, IN: University of Notre Dame Press.
- Hall DT and Mansfield R (1975) Relationships of age and seniority with career variables of engineers and scientists. *Journal of Applied Psychology* 60(2): 201–210.
- Hanson NR (1958) Patterns of Discovery: An Inquiry into the Conceptual Foundations of Science. London: Cambridge University Press.
- Hassan NR (2011) Is information systems a discipline? Foucauldian and Toulminian insights. European Journal of Information Systems 20(4): 456–476.
- Hassan NR (2014a) Paradigm lost ... paradigm gained: A hermeneutical rejoinder to Banville and Landry's 'Can the Field of MIS be Disciplined?' European Journal of Information Systems 23(6): 600–615.
- Hassan NR (2014b) Value of IS research: Is there a crisis? Communications of the Association for Information Systems 34(Art 41): 801–816.
- Hassan NR and Mingers JC (2018) Reinterpreting the Kuhnian paradigm in information systems. *Journal of the Association for Information Systems* 19(7): 568–599.
- Hassan NR and Will HJ (2006) Synthesizing diversity and pluralism in information systems: Forging a unique disciplinary subject matter for the information systems field. *Communications of the Association for Information Systems* 17(7): 152–180.
- Heidegger M (1977) *The Question Concerning Technology, and Other Essays.* New York: Harper & Row.
- Helmreich RL, Spence JT and Wilhelm JA (1981) A psychometric analysis of the Personal Attributes Questionnaire. *Sex Roles* 7(11): 1097–1108.
- Hesse M (1967) Models and analogy in science. In: Edwards P (ed.) *The Encyclopedia of Philosophy*, vol. 5. New York: Macmillan and The Free Press, pp. 354–359.
- Hesse MB (1966) *Models and Analogies in Science*. Notre Dame, IN: University of Notre Dame Press.
- Hirschheim RA and Klein HK (2012) A glorious and not-soshort history of the information systems field. *Journal of the Association for Information Systems* 13(4): 188–235.
- Hirschheim RA and Newman M (1991) Symbolism and information systems development: Myth, metaphor and magic. *Information Systems Research* 2(1): 29–62.
- Hollinger DA (1980) T. S. Kuhn's theory of science and its implications for history. In: Gutting G (ed.) *Paradigms and Revolutions: Applications and Appraisals of Thomas Kuhn's Philosophy of Science*. Notre Dame, IN: University of Notre Dame Press, pp. 195–222.
- Holmström J and Truex D (2011) Dropping your tools: Exploring when and how theories can serve as blinders in IS research. *Communications of the Association for Information Systems* 28(1): 283–294 (Article 19).
- Iivari J, Hirschheim R and Klein HK (1998) A paradigmatic analysis contrasting information systems development approaches and methodologies. *Information Systems Research* 9(2): 164–193.

Ives B and Olson MH (1984) User involvement and MIS success. *Management Science* 30(5): 586–603.

- Jaccard J and Jacoby J (2010) Theory Construction and Model-Building Skills: A Practical Guide for Social Scientists. New York: The Guilford Press.
- James W (1890) *The Principles of Psychology*. New York: Henry Holt and Company.
- Jenkins RV (1975) Images and Enterprise: Technology and the American Photographic Industry, 1839 to 1925. Baltimore, MD: Johns Hopkins University Press.
- Jones M (1997) It all depends what you mean by discipline. In: Mingers J and Stowell F (eds) *Information Systems: An Emerging Discipline?* London: McGraw-Hill, pp. 97–112.
- Jones M (1999) Structuration theory. In: Currie W and Galliers B (eds) Rethinking Management Information Systems. Oxford: Oxford University Press, pp. 103–135.
- Jones M and Karsten H (2008) Giddens's structuration theory and information systems research. MIS Quarterly 32(1): 127–157.
- Kaarst-Brown ML and Robey D (1999) More on myth, magic and metaphor: Cultural insights into the management of information technology in organizations. *Information Technology & People* 12(2): 192–217.
- Kahn H (1965) On Escalation: Metaphors and Scenarios. New York: Praeger.
- Kaplan A (1964) The Conduct of Inquiry: Methodology for Behavioral Science. San Francisco, CA: Chandler Publishing.
- Kappelman L, McLean E, Luftman J, et al. (2013) Key issues of IT organizations and their leadership: The 2013 SIM IT trends study. *MIS Quarterly Executive* 12(4): 227–240.
- Katz ML and Shapiro C (1985) Network externalities, competition, and compatibility. *American Economic Review* 75(3): 424–440.
- Katz ML and Shapiro C (1986) Technology adoption in the presence of network externalities. *Journal of Political Economy* 94(4): 822–841.
- Keen PGW (1980) MIS research: Reference disciplines and a cumulative tradition. In: International conference on information systems (ICIS), December 1980, Philadelphia, PA, pp. 9–18. New York: ACM Press.
- Keen PGW and Scott MS (1978) *Decision Support Systems: An Organizational Perspective*. Reading, MA: Addison-Wesley.
- Keil M (1995) Pulling the plug: Software project management and the problem of project escalation. MIS Quarterly 19(4): 421–447.
- Keil M and Robey D (1999) Turning around troubled software projects: An exploratory study of the deescalation of commitment to failing courses of action. *Journal of Management Information Systems* 15(4): 63–87.
- Keil M, Tan BCY, Wei K-K, et al. (2000) A cross-cultural study on escalation of commitment behavior in software projects. MIS Quarterly 24(2): 299–325.
- Kendall JE and Kendall KE (1993) Metaphors and methodologies: Living beyond the systems machine. MIS Quarterly 17: 149–171.
- Ketokivi M, Mantere S and Cornelissen J (2017) Reasoning by analogy and the progress of theory. *Academy of Management Review* 42(4): 637–658.
- Khazanchi D and Munkvold BE (2000) Is information systems a science? An inquiry into the nature of the information

- systems discipline. *Database for Advances in Information Systems* 31(3): 24–42.
- Khazanchi D and Munkvold BE (2003) On the rhetoric and relevance of IS research paradigms: A conceptual framework and some propositions. In: Hawaii international conference on system sciences (HICSS-36), Waikoloa Village, HI, 6–9 January.
- King JL and Lyytinen K (2004) Reach and grasp. *MIS Quarterly* 28(4): 539–552.
- Kirby JT (1997) Aristotle on metaphor. American Journal of Philology 118(4): 517–554.
- Kirsch LJ (1996) The management of complex tasks in organizations: Controlling the systems development process. Organization Science 7(1): 1–22.
- Kirsch LJ (1997) Portfolios of control modes and IS project management. *Information Systems Research* 8(3): 215–239.
- Knorr-Cetina KD (2014) Intuitionist theorizing. In: Swedberg R (ed.) Theorizing in Social Science: The Context of Discovery. Stanford, CA: Stanford University Press, pp. 29–60.
- Krupnik I and Müller-Wille L (2010) Franz Boas and inuktitut terminology for ice and snow from the emergence of the field to the 'Great Eskimo Vocabulary Hoax'. In: Krupnik I, Aporta C, Gearheard S, et al. (eds) SIKU: Knowing Our Ice. Documenting Inuit Sea Ice Knowledge and Use. New York: Springer, pp. 377–400.
- Kuechler W and Vaishnavi V (2012) A framework for theory development in design science research: Multiple perspectives. *Journal of the Association for Information Systems* 13(6): 395–423.
- Kuhn TS (1970) *The Structure of Scientific Revolutions* (2nd edn). Chicago, IL: University of Chicago Press.
- Kuhn TS (1987) What are scientific revolutions? In: Kruger L, Daston LJ and Heidelberger M (eds) *The Probabilistic Revolution*. New York: Cambridge University Press, pp. 7–22.
- Langefors B (1966) Theoretical Analysis of Information Systems.
  Lund: Studentlitteratur.
- Lanzara GF (2009) Introduction: Information systems and the quest for meaning An account of Claudio Ciborra's intellectual journey. In: Avgerou C, Lanzara GF and Willcocks LP (eds) *Bricolage, Care and Information: Claudio Ciborra's Legacy in Information Systems Research*. Basingstoke: Palgrave Macmillan, pp. 1–27.
- Le Coze J-C (2008) Disasters and organisations: From lessons learnt to theorising. *Safe Science* 46(1): 132–149.
- Leary DE (1995) Naming and knowing: Giving forms to things unknown. *Social Research* 62(2): 267–298.
- Lee AS (2010) Retrospect and prospect: Information systems research in the last and next 25 years. *Journal of Information Technology* 25(4): 336–348.
- Lee AS (2014) Theory is king? But first, what is theory? *Journal of Information Technology* 29(4): 350–352.
- Lee AS, Thomas M and Baskerville RL (2015) Going back to basics in design science: From the information technology artifact to the information systems artifact. *Information Systems Journal* 25(1): 1–65.
- Lengel RH (1983) Managerial information processing and communication media source selection behavior. PhD Dissertation, Texas A&M University, College Station, TX.
- Lengel RH and Daft RL (1984) An Exploratory Analysis of the Relationship between Media Richness and Managerial

- Information Processing (TR-ONR-DG-08). College Station, TX: Department of Management, Texas A&M University.
- Lévi-Strauss C (1955) The structural study of myth. *Journal of American Folklore* 68(270): 428–444.
- Lévi-Strauss C (1963) Structural Anthropology. New York: Basic Books
- Lévi-Strauss C (1966) The Savage Mind. London: Weidenfeld & Nicolson.
- Lim S, Saldanha T, Malladi S, et al. (2009) Theories used in information systems research: Identifying theory networks in leading IS journals. In: *International conference on information systems*, Phoenix AZ, 15–18 December, pp. 1–10. Atlanta, GA: Association for Information Systems.
- Liu F and Myers MD (2011) An analysis of the AIS basket of top journals. *Journal of Systems and Information Technology* 13(1): 5–24.
- Locke K and Golden-Biddle K (1997) Constructing opportunities for contribution: Structuring intertextual coherence and 'problematizing' in organizational studies. *Academy of Management Journal* 40(5): 1023–1062.
- Luke A (1995) Text and discourse in education: An introduction to critical discourse analysis. Review of Research in Education 21: 3–48.
- Lyytinen K and King JL (2004) Nothing at the center? Academic legitimacy in the information systems field. *Journal of the Association for Information Systems* 5(6): 220–246.
- Lyytinen K and King JL (2006) The theoretical core and academic legitimacy: A response to professor Weber. *Journal of the Association for Information Systems* 7(11): 714–721.
- Ma M and Agarwal R (2007) Through a glass darkly: Information technology design, identity verification, and knowledge contribution in online communities. *Information Systems* Research 18(1): 42–67.
- MacCorquodale K and Meehl PE (1948) On a distinction between hypothetical constructs and intervening variables. *Psychological Review* 55(2): 95–107.
- McKeon RP (1941) *The Basic Works of Aristotle*. New York: Random House.
- McKinney EH Jr and Yoos CJ (2010) Information about information: A taxonomy of views. *MIS Quarterly* 34(2): 329–344.
- Magga OH (2006) Diversity in Saami terminology for reindeer, snow, and ice. *International Social Science Journal* 58(187): 25–34.
- Mantere S and Ketokivi M (2013) Reasoning in organization science. *Academy of Management Review* 38(1): 70–89.
- Markus ML (2014) Maybe not the king, but an invaluable subordinate: A commentary on Avison and Malaurent's advocacy of 'theory light' IS research. *Journal of Information Technology* 29(4): 341–345.
- Markus ML and Saunders CS (2007) Editorial comments: Looking for a few good concepts...and theories...for the information systems field. *MIS Quarterly* 31(1): iii–vi.
- Mason RM (1991) Metaphors and strategic information systems planning. In: Proceedings of the 24th Hawaii international conference on system sciences, Kauai, HI, 4–7 January, pp. 231– 240. New York: IEEE.
- Mason RO and Mitroff II (1973) A program for research on management information systems. *Management Science* 19(5): 475–487.
- Merton RK (1948) The self-fulfilling prophecy. *The Antioch Review* 8(2): 193–210.

- Merton RK (1967) On Theoretical Sociology. New York: The Free Press.
- Merton RK (1968) Sociological theories of the middle range. In: Merton RK (ed.) *Social Theory and Social Structure*. New York: The Free Press, pp. 39–72.
- Meyer M (1995) Of Problematology: Philosophy, Science, and Language. Chicago, IL: University of Chicago Press.
- Mills CW (1959) *The Sociological Imagination*. New York: Oxford University Press.
- Mingers JC (1995) Information and meaning Foundations for an intersubjective account. *Information Systems Journal* 5(4): 285–306.
- Mingers JC (1996) An evaluation of theories of information with regard to the semantic and pragmatic aspects of information systems. *Systems Practice* 9(3): 187–209.
- Mingers JC (2004) Paradigm wars: Ceasefire announced who will set up the new administration. *Journal of Information Technology* 19(3): 165–171.
- Minsky M (1975) A framework for representing knowledge. In: Haugeland J (ed.) *Mind Design II*. Cambridge, MA: The MIT Press, pp. 111–142.
- Mintzberg H (1972) The myths of MIS. *California Management Review* 15(1): 92–97.
- Mintzberg H (1973) *The Nature of Managerial Work*. New York: Harper & Row.
- Moody D, Iacob M-E and Amrit C (2010) In search of paradigms: Identifying the theoretical foundations of the IS field. In: European conference on information systems, Pretoria, South Africa, 6–9 June.
- Moore GC and Benbasat I (1991) Development of an instrument to measure the perceptions of adopting an information technology innovation. *Information Systems Research* 2(3): 192–222.
- Moore HL (2004) Global anxieties: Concept-metaphors and pretheoretical commitments in anthropology. *Anthropological Theory* 4(1): 71–88.
- Morgan G (1986) *Images of Organization*. Beverly Hills, CA: SAGE Publishing.
- Mousavidin E and Goel L (2007) Seeking dragons in IS research. In: *Americas conference on information systems (AMCIS 2007)*, Keystone, CO, 9–12 August.
- Naur P and Randell B (eds) (1969) Software engineering. In: Report on a conference sponsored by the NATO committee, Garmisch, 7–11 October. Brussels: Scientific Affairs Division, North American Treaty Organization (NATO).
- Newell A and Simon HA (1976) Computer science as empirical inquiry: Symbols and search. *Communications of the ACM* 19(3): 113–126.
- Nickles T (ed.) (1980) Scientific Discovery, Logic, and Rationality. Dordrecht: Springer.
- Nunamaker JF Jr, Applegate LM and Konsynski BR (1987) Facilitating group creativity: Experience with a group decision support system. *Journal of Management Information Systems* 3(4): 5–19.
- Oates BJ and Fitzgerald B (2007) Multi-metaphor method: Organizational metaphors in information systems development. *Information Systems Journal* 17(4): 421–449.
- Ochara NM (2013) Linking reasoning to theoretical argument in information systems research. In: Americas conference on information systems (AMCIS 2013), Chicago, IL, 15–17 August.

- Orlikowski WJ (2000) Using technology and constituting structures: A practice lens for studying technology in organizations. *Organization Science* 11(4): 404–428.
- Orlikowski WJ and Baroudi JJ (1991) Studying information technology in organizations: Research approaches and assumptions. *Information Systems Research* 2(1): 1–28.
- Orlikowski WJ and Iacono CS (2001) Research commentary: Desperately seeking the 'IT' in IT research—a call to theorizing the IT artifact. *Information Systems Research* 12(2): 121–134.
- Orlitzky M (2012) How can significance tests be deinstitutionalized? *Organizational Research Methods* 15(2): 199–228.
- Ortony A (ed.) (1979) *Metaphor and Thought*. Cambridge: Cambridge University Press.
- Oswick C, Fleming P and Hanlon G (2011) From borrowing to blending: Rethinking the processes of organizational theory-building. *Academy of Management Review* 36(2): 318–337.
- Peirce CS (1934) Collected Papers of Charles Sanders Peirce, Volume 5, Pragmatism and Pragmaticism. Cambridge, MA: Harvard University Press.
- Peirce CS (1992) Reasoning and the Logic of Things. Cambridge, MA: Harvard University Press.
- Polanyi M (1958) Personal Knowledge: Towards a Post-Critical Philosophy. Chicago, IL: University of Chicago Press.
- Popper KR (1934) Logik Der Forschung [The Logic of Scientific Discovery]. Tübingen: Mohr.
- Popper KR (1959) *The Logic of Scientific Discovery*. New York: Basic Books.
- Rappaport J (1987) Terms of empowerment/exemplars of prevention: Toward a theory of community psychology. *American Journal of Community Psychology* 15(2): 121–148.
- Ravitch SM and Riggan M (2012) Reason and Rigor: How Conceptual Framework Guides Research. Thousand Oaks, CA: SAGE Publishing.
- Reichenbach H (1938) Experience and Prediction: An Analysis of the Foundations and the Structure of Knowledge. Chicago, IL: University of Chicago Press.
- Reynolds PD (1971) A Primer in Theory Construction. Boston, MA: Allyn & Bacon.
- Richardson H and Robinson B (2007) The mysterious case of the missing paradigm: A review of critical information systems research 1991–2001. *Information Systems Journal* 17(3): 251–270.
- Ricoeur P (1977) The Rule of Metaphor: The Creation of Meaning in Language. Toronto, ON, Canada: University of Toronto Press.
- Ritzer G (1980) Sociology: A Multiple Paradigm Science. Boston, MA: Allyn & Bacon.
- Rivard S (2014) Editor's comments: The ions of theory construction. *MIS Quarterly* 38(2): iii–xiii.
- Robey D (2003) Identity, legitimacy and the dominant research paradigm: An alternative prescription for the IS discipline! A response to Benbasat and Zmud's call for returning to the IT artifact. *Journal of the Association for Information Systems* 4(7): 352–359.
- Robey D and Markus ML (1984) Rituals in information system design. *MIS Quarterly* 8(1): 5–14.
- Rockart JF (1979) Chief executives define their own data needs. *Harvard Business Review* 52(2): 81–113.
- Rockart JF and DeLong DW (1988) Executive Support Systems. Homewood, IL: Dow Jones-Irwin.
- Rockart JF and Treacy ME (1982) The CEO goes on-line. *Harvard Business Review* 60(1): 82–88.

Rogers EM (1983) *Diffusion of Innovations* (3rd edn). New York: The Free Press.

- Rose J, Jones M and Truex D (2005) Socio-theoretic accounts of IS: The problem of agency. Scandinavian Journal of Information Systems 17(1): 133–152.
- Rosenberg N (1976) *Perspectives on Technology*. Cambridge: Cambridge University Press.
- Roszak T (1994) The Cult of Information: A Neo-luddite Treatise on High Tech, Artificial Intelligence, and the True Art of Thinking. Berkeley, CA: University of California Press.
- Runkel PJ and Runkel M (1984) A Guide to Usage for Writers and Students in the Social Sciences. Totowa, NJ: Rowman & Allanheld.
- Ryle G (1949) The Concept of Mind. London: Hutcheson.
- Sandberg J and Alvesson M (2011) Ways of constructing research questions: Gap-spotting or problematization? *Organization* 18(23): 23–44.
- Sargent A (2012) Reframing caring as discursive practice: A critical review of conceptual analyses of caring in nursing. *Nursing Inquiry* 19(2): 134–143.
- Sartori G (1975) The tower of babel. In: Sartori G, Riggs FW and Teune H (eds) *Tower of Babel: On the Definition and Analysis of Concepts in the Social Sciences*, Vol. 6. Pittsburgh, PA: International Studies Association, pp. 7–37.
- Schelling TC (1978a) Micromotives and Macrobehavior. New York: W. W. Norton.
- Schelling TC (1978b) Thermostats, lemons, and other families of models. In: Schelling T (ed.) *Micromotives and Macrobehavior*. New York: W. W. Norton, pp. 81–134.
- Schickore J and Steinle F (eds) (2006) Revisiting Discovery and Justification: Historical and Philosophical Perspectives on the Context Distinction. Dordrecht: Springer.
- Schön DA (1963) The Displacement of Concepts. London: Tayistock Publications.
- Schwab A, Abrahamson E, Starbuck WH, et al. (2011) Researchers should make thoughtful assessments instead of null-hypothesis significance tests. *Organization Science* 22(44): 1105–1120.
- Shaw M (1990) Prospects for an engineering discipline of software. *IEEE Software* 7(6): 15–24.
- Simon H (1957) Administrative Behavior. New York: The Free Press.
- Spencer H (1897) The Principles of Sociology. New York: D. Appleton.
- Stinchcombe AL (1987) Constructing Social Theories. Chicago, IL: University of Chicago Press.
- Straub D (2012) Editorial: Does MIS have native theories. *MIS Quarterly* 36(2): iii–xii.
- Street CT and Denford JS (2012) Punctuated equilibrium theory in IS research. In: Dwivedi YK, Wade MR and Schneberger SL (eds) *Information Systems Theory: Explaining and Predicting Our Digital Society*, vol. 1. New York: Springer, pp. 335–354.
- Suppe F (2000) Understanding scientific theories: An assessment of developments, 1969–1998. *Philosophy of Science* 67: S102–S115.
- Swedberg R (2012) Theorizing in sociology and social science: Turning to the context of discovery. *Theory and Society* 41(1): 1–40
- Swedberg R (2014a) From theory to theorizing. In: Swedberg R (ed.) Theorizing in Social Science: The Context of Discovery. Stanford, CA: Stanford University Press, pp. 1–28.

- Swedberg R (2014b) *The Art of Social Theory*. Princeton, NJ: Princeton University Press.
- Swedberg R (ed.) (2014c) Theorizing in Social Science: The Context of Discovery. Stanford, CA: Stanford University Press.
- Taylor H, Dillon S and Van Wingen M (2010) Focus and diversity in information systems research: Meeting the dual demands of a healthy applied discipline. MIS Quarterly 34(4): 647–667.
- Triandis HC (1971) Attitude and Attitude Change. New York: John Wiley & Sons.
- Trice HM and Beyer JM (1984) Studying organizational cultures through rites and ceremonials. *Academy of Management Review* 9(4): 653–669.
- Truex DP, Holmström J and Keil M (2006) Theorizing in information systems research: A reflexive analysis of the adaptation of theory in information systems research. *Journal of the Association for Information Systems* 7(12): 797–821.
- Tsoukas H (1993) Analogical reasoning and knowledge generation in organization theory. *Organization Studies* 14(3): 323–346.
- Vaast E, Davidson EJ and Mattson T (2013) Talking about technology: The emergence of a new actor category through new media. MIS Quarterly 37(4): 1069–1092.
- Vallerand RJ (1997) Toward a hierarchical model of intrinsic and extrinsic motivation. In: Zanna MP (ed.) Advances in Experimental Social Psychology. New York: Academic Press, pp. 271–360.
- Vaughan D (1996) The Challenger Launch Decision: Risky Technology, Culture, and Deviance at NASA. Chicago, IL: University of Chicago Press.
- Vaughan D (2014) Analogy, cases, and comparative social organization. In: Swedberg R (ed.) *Theorizing in Social Science: The Context of Discovery*. Stanford, CA: Stanford University Press, pp. 61–84.
- Vessey I, Ramesh V and Glass RL (2002) Research in information systems: An empirical study of diversity in the discipline and its journals. *Journal of Management Information Systems* 19(2): 129–174.
- Watson RT, DeSanctis G and Poole MS (1988) Using a GDSS to facilitate group consensus: Some intended and unintended consequences. *MIS Quarterly* 12(3): 463–478.
- Weber R (1987) Toward a theory of artifacts: A paradigmatic base for information systems research. *Journal of Information Systems* 1(2): 3–19.
- Weber R (2003) Editor's comments: Theoretically speaking. *MIS Quarterly* 27(3): iii–xii.
- Weber R (2006) Reach and grasp in the debate over the IS core: An empty hand? *Journal of the Association for Information Systems* 7(10): 703–713.
- Weber R (2012) Evaluating and developing theories in the information systems discipline. *Journal of the Association for Information Systems* 13(1): 1–30.
- Weichselgartner J (2001) Disaster mitigation: The concept of vulnerability revisited. *Disaster Prevention and Management:* An International Journal 10(2): 85–95.
- Weick KE (1979) *The Social Psychology of Organizing* (2nd edn). New York: Random House.
- Weick KE (1989) Theory construction as disciplined imagination. *Academy of Management Review* 14(4): 516–531.

- Weick KE (1995a) Sensemaking in Organizations. Thousand Oaks, CA: SAGE Publishing.
- Weick KE (1995b) What theory is not, theorizing is. *Administrative Science Quarterly* 40(3): 385–390.
- Whetten DA (1989) What constitutes a theoretical contribution? *Academy of Management Review* 14(4): 490–495.
- Whitehead AN (1917) *The Organization of Thought*. London: Williams and Norgate.
- Winter SJ and Butler BS (2011) Creating bigger problems: Grand challenges as boundary objects and the legitimacy of the information systems field. *Journal of Information Technology* 26(2): 99–108.

#### **Author biographies**

Nik Rushdi Hassan is Associate Professor of Information Systems (IS) and Chair of the Management Studies Department at the Labovitz School of Business and Economics (LSBE), University of Minnesota Duluth, USA. He is currently Associate Editor for the History and Philosophy Department of the Communications of the AIS and Senior Editor of Data Base Advances in Information Systems. He is one of the Editors of a recent special issue of the European Journal of Information Systems on Philosophy and the Future of the IS Field and has published in the Journal of the Association for Information Systems, Journal of Information Technology, European Journal of Information Systems, Data Base Advances in Information Systems, Information Systems Management Journal, Communications of the AIS, Journal of IS Education, Informing Science Journal, Review of Accounting and Finance, Journal of Documentation and in The 2018 Routledge Companion to Management Information Systems.

Lars Mathiassen is Georgia Research Alliance Eminent Scholar, Professor at the Computer Information Systems Department, and co-Founder of The Center for Process Innovation at Georgia State University. His research focuses on digital innovation, on IT development and management, and on use of IT for health services. He has published extensively in major information systems and software engineering journals and has co-authored several books on the subject, such as *Professional Systems Development, Computers in Context: The Philosophy and Practice of Systems Design, Object Oriented Analysis and Design, and Improving Software Organizations: From Principles to Practice.* He has served as senior editor for *MISQ*, and he currently serves as senior editor for *Information and Organization* and for the *Journal of Information Technology*.

Paul Benjamin Lowry is the Suzanne Parker Thornhill Chair Professor in Business Information Technology at the Pamplin College of Business at Virginia Tech. He has published 115+ journal articles in MIS Quarterly, Information Systems Research, J. of MIS, J. of the AIS, Information System J., European J. of Information System, J. of Strategic IS, J. of IT, Decision Sciences J., Information &Management, Decision Support Systems, and others. He is a department editor at Decision Sciences J.; an SE at JMIS, JAIS and ISJ; and an AE at the EJIS.