MANAGEMENT INNOVATION AND OPEN INNOVATION: FOR AND TOWARDS DIALOGUE

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Management Innovation and Open Innovation: For and Towards Dialogue

ABSTRACT
The fields of open innovation (OI) and management innovation (MI) have been tended to be studied separately and have very little discussion with each other. This is paradoxical for two reasons. First, the work on OI has clearly demonstrated the importance of the organizational and managerial dimension but does not identify the MIs that could promote this openness and its processes. The question of “how to organize and manage the I?” remains wide open. Second, while OI paradigm has been primarily mobilized for technological innovations, a few rare works have shown interest in MI. However, knowledge of its effects on MI remains limited and fragmented. The aim of this article is therefore to bring these two literatures closer together, to place

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them in dialogue in order to respond to their mutual shortcomings. We show that the reconciliation of these two fields can be a source of reciprocal contributions and enrichment.

**KEYWORDS:** Open Innovation, Managerial Innovation, Paradigm, Knowledge

**JEL CODES:** O36, O31, O30

The literature on innovation is characterized by a wide variety of studies, but they have a marked “technological” bias illustrated by the much larger number of publications concerning technological innovation (TI) than articles on management innovation (MI) (Pitsis et al., 2012). MI, also called organizational, administrative, or managerial innovation has been conceptualized in contrast to technology-based product and process innovations and includes new organizational structures, administrative systems, and management practices (Birkinshaw et al., 2008, Damanpour, 2014).

The literature on innovation is currently mainly techno-centric. Such is the case with the open innovation (OI) paradigm that has been mobilized to identify the antecedents, obstacles or even effects of product innovations (Gassman et al., 2010). More precisely, through the OI paradigm the research on TI has highlighted the importance of organizations being open to actors outside their boundaries (Chesbrough, 2003; Chesbrough, 2006; Dahlander, Gann, 2010; Chesbrough, Bogers, 2014; West et al., 2014; Aloini et al., 2017; Bogers et al., 2018); However, the OI paradigm has thus not been clearly mobilized in its own right in the research on MI, as if it were only relevant to TI. A very recent analysis of the field of MI by Khosravi et al. (2019) supports this view indicating that the literature on MI rarely covers questions specifically concerning OI.

However, in the case of MI, few pieces of research have underlined the importance of external agents of change and/or external sources of knowledge (Birkinshaw et al., 2008; Mol, Birkinshaw, 2009, 2014; Huang, Rice, 2012; Damanpour et al., 2018).

Furthermore, through its most recent studies, the OI literature clearly calls for more research involving an “organizational” level of analysis explicitly referring to the organizational designs and practices that underlie openness (Bogers et al., 2018). The authors concerned consider that research regarding ‘formal and informal organisational structures and managerial tools that support different forms of openness’ (2018, p. 23) is still in its infancy. Aloini et al. (2017, 1086) find it regrettable that ‘too little attention continues to be dedicated to the set of tools firms can use to support the implementation of OI’. More generally, knowledge is lacking on ‘how to organise for OI?’ (West, Bogers,
Evidently, then, the OI literature offers a research field that explicitly integrates the organizational and managerial dimensions of openness, taking the related structures, instruments and practices into consideration. Yet the question still seems to be emerging, and little room appears to be left to consider it in relation to non-technological innovations.

This article proposes to bridge the gap between the two literatures and set up a dialogue between them, to mutually cover some of their neglected areas. For OI, those areas relate to organization and management, and the question of ‘how to organize and manage OI?’ For MI, they concern further exploration of the contributions of external actors and sources of knowledge to the emergence, adoption and diffusion of MI. The objective of this article is thus to show that initiating a dialogue between these two fields can be a source of complementary emerging themes in OI research to those identified by West et al. (2014) or Gassmann et al. (2010) and a means to advance our understanding of the drivers, moderators, mediators and outcomes of MI (Khosravi et al. 2019).

To start this dialogue, we devote the first section of this paper to a presentation of the two fields and their implicit links. The second section seeks a clearer description of the results from MI research that make use of the OI paradigm (explicitly or otherwise), or conversely the findings at the organizational level of OI (i.e. the associated managerial practices and organizational designs) which echo the literature on MI. The limitations of this paper lead to suggestions, in the final section, of research avenues that would benefit from cross-fertilization between the two fields and should be mutually enriching.

Two Partially Overlapping Literatures in the Field of Innovation Management

Open Innovation: A Prolific Field of Research, Still Largely Confined to Management of Technological Innovation

Definitions

In his 2003 book “Open Innovation: The New Imperative for Creating and Profiting from Technology”, and then in 2006 in “Open Business Models”, Henry Chesbrough introduced what he calls a new paradigm in innovation management: OI. The scope of this paradigm is reflected in a very large number of articles and special issues: Innovations-Revue d’Economie et

Among the many definitions used, Chesbrough’s in his pioneering book remains one of the most frequently quoted: ‘open innovation is a paradigm that assumes that firms can and should use external ideas as well as internal ideas, and internal and external paths to market, as firms look to advance their technology’ (Chesbrough, 2003, p. 24). In a similar style, in 2006 he defined OI as ‘… the use of purposive inflows and outflows of knowledge to accelerate internal innovation, and expand the markets for external use of innovation, respectively’ (Chesbrough, 2006, p. 1). Countering the “closed” innovation model, the central idea of OI is that in an environment of intensifying internationalization and technological complexity, a single organization cannot innovate alone (Dahlander, Gann, 2010). Internal R&D centers should therefore no longer be considered as the only suppliers of innovation. On the contrary, inter-organizational relationships can be a way to obtain knowledge to accelerate R&D processes, and turn the technologies developed to profitable uses. The pooling of knowledge is central for openness as the firm’s boundaries become porous. This lies in its very essence, as he reasserted in 2014, defining OI as ‘a distributed innovation process based on purposively managed knowledge flows across organizational boundaries’ (Chesbrough, Bogers, 2014). This idea of flows, both incoming and outgoing, is essential to the defence of the concept. But in addition to this two-way circulation of knowledge, Chesbrough and Bogers argue that ‘what was unspecified and unmanageable before can now be specified and managed in the open innovation model’. This “manageable”, “systematic” or “intentional” dimension of innovation, backed up by business cases, differentiates OI from spillover effects (Chesbrough, Bogers, 2014) and has undeniably contributed to its originality and rise. OI also gives new status to intellectual property rights (IPR), which, far from acting as an instrument for defending established positions, are instead seen as vectors for openness that help the firm identify partners and build secure relationships (Cohendet, Pénin, 2011). Chesbrough thus clearly indicates that pooling knowledge requires proactive management of IPR (Ayerbe, 2016). This liberates the firm from the traditional NIH (Not Invented Here) syndrome by integrating technologies developed by external R&D units that contribute to value

creation. Pooling knowledge is also a remedy for a new syndrome denounced by Chesbrough: NSH (Not Sold Here) syndrome, seen when holders of IPR refuse to license their inventions to third parties.

Openness thus fosters creation and capture of value through open Business Models: ‘Open models create value by leveraging many more ideas, due to their inclusion of a variety of external concepts. Open models can also enable greater value capture by using a key asset, resource, or position, not only in the company’s own business but also in other companies’ businesses’ (Chesbrough 2006, p. 2). Such business models have often been confused with the very concept of OI, both in academic work and by practitioners (Vanhaverbeke, Chesbrough, 2014), even though these authors stress the difference, highlighting the importance of value creation and value capture mechanisms which go beyond product innovation to give the firm a competitive advantage. As technology has no intrinsic value, only establishment of a Business Model will enable the firm to draw value from it (Ayerbe, Chanal, 2011).

**Recognized Processes of Openness**

Three now well-known processes describe the possibilities of openness (Gassmann, Enkel, 2004; Enkel et al., 2009): the inside-out process (or outbound process), the outside-in process (or inbound process) and the coupled process, and they are not mutually exclusive (Aloini et al., 2017). Based on a literature review covering 150 articles published in the best journals, Dahlander and Gann (2010) enrich this typology by introducing a distinction between pecuniary and non-pecuniary dimensions of openness.

The outside-in process, being closely associated with openness in the exploration of new knowledge, is the most frequently studied (Mortara, Minshall, 2011, Penin et al., 2011; Bogers et al. 2018). This must of course be considered in the light of the extensive research on absorption capacities deriving from the work of Cohen and Levinthal (1990). The outside-in process aims to enhance the corporate knowledge base, and is founded on integration of technologies from a variety of partners: suppliers, competitors, research centers (Aloini et al., 2017). In line with the distinction defined by Dahlander and Gann (2010), it results from transactional mechanisms via “acquiring” logics, or non-transactional mechanisms in “sourcing” logics. More specifically, acquiring involves “spinning in”, or “licensing-in” which presumes transfers of IPR. Sourcing consists of building connections with partners such as suppliers, customers, and research centers in order to make improvements to in-house developments.

The inside-out process has received the least attention in both academic studies and business practice (Bogers et al., 2018), and yet it is the truly
innovative face of the OI model (Cohendet, Pénin, 2011). It describes how the firm introduces and commercializes its ideas on the market, in two ways: selling, or revealing (Dahlander, Gann 2010). Selling is purely transactional and gives rise to **licensing-out** and **spin-off** practices that are all sources of income. Revealing, meanwhile, displays knowledge without expecting an immediate income from it: standard-setting is one example of this (Henkel et al. 2014).

The **coupled process** consists of pooling knowledge and co-creation (Enkel et al., 2009). It is founded on a combination of the two previous processes: the ‘coupled type of open innovation involves combining purposive inflows and outflows of knowledge to collaboratively develop and for commercialize an innovation’ (Chesbrough, Bogers, 2014). It gives rise to co-developments, joint projects, alliances, consortiums and R&D cooperations.

### Consideration of Organizational Practices and Structures in OI Research

As noted earlier, OI has given rise to a rich body of literature which has paid considerable attention to organizational practices and structures, making it possible to consider them in relation to MI. Several authors have published summaries of the field, proposing a structure and areas for investigation (Bogers, Chesbrough, 2014; Dahlander, Gann, 2010; Huizingh, 2010; West, Bogers, 2014; West et al., 2014). It is evident that these summaries agree on the importance of the phenomenon, while pointing out that it is confined to management of TI and has not spread widely to management in general, or even to related disciplines such as economics (West et al., 2014). Randhawa et al. (2016, p. 755) underline that in the end, ‘OI research is a rather closed affair’. A presentation of this research can be drawn up by reference to its research themes, and levels of analysis.

Regarding the research themes, following on from Chesbrough’s pioneering work, OI research has largely been conducted in large western groups in technology-intensive industries (electronics, biotechnologies, automobile), with a clear focus on TI. Gassman (2006) reports that OI has been extensively studied in settings of globalization and technological intensity that are conducive to new Business Models. When it relates to the processes identified earlier, this research is broadly dedicated to outside-in processes involving seeking out and acquiring external technologies, identifying partners, and developing links with certain key partners such as universities. Some of this research, however, looks at external commercialization logics, notably via licensing practices. More recent research has extended to new areas and settings (Vanderverke, Chesbrough, 2014; Bogers et al., 2018), including
low-tech services and sectors, small and medium-sized businesses, emerging countries, and the public sector or more generally non-profit organizations. Bogers et al. (2018) stress the importance of this broader approach, in which OI is seen as playing a key role in the development of economies, particularly due to the importance of digital disruption. They introduce the idea of the “Three Opens”: Open Innovation, Open Science and Open to the World.

Regarding the levels of analysis, several authors review the literature on that basis: West et al. (2006), Randhawa et al. (2016) and Bogers et al. (2018), this last article going into the most depth. West et al. (2006) identify five levels: individuals and groups, the firm, inter-organizational value networks, the industry or sector, and national institutions and innovation systems. Randhawa et al. (2016) list three levels: firm-centric, management of OI networks and the role of users and communities. At the firm-centric level, research has largely been devoted to management of knowledge and technologies, and R&D under a ‘firm-driven approach’ that gives rise to many investigations of absorption/combination capacities, or exploration/exploitation capacities. Network-driven approaches, which are rarer, focus on the different types of partnerships, the role of IPR, and the influence of the setting on network structures. The role of users and communities has been particularly studied in dedicated sectors such as open source software, or mechanisms such as crowdsourcing. In a similar vein, Bogers et al. (2018) distinguish five levels of analysis in detail: intra-organizational, organizational, extra-organizational, inter-organizational and the general level of industry, regional innovation systems and society). The organizational level explicitly refers to the designs and practices underlying OI (‘organisational design, practices and processes for integrating external sources of innovation’, cf. table 2). Bogers et al. note that the research is still emerging on ‘formal and informal organisational structures and managerial tools that support different forms of openness’ (2018, p.23). They call for more research on the organizational modalities of openness, unambiguously observing that ‘how to organise for OI is not yet fully understood – West, Bogers (2014) – which calls for additional research on structures, mechanisms and tools for OI’ (2018, p. 30). Huizingh (2010), too, observes that understanding openness requires the study of “OI practices” related to the still largely underexplored ‘how to do it’ question. More recently, on the same question, Aloini et al. (2017, p. 1086) also note with regret that ‘too little attention continues to be dedicated to the set of tools firms can use to support the implementation of OI’.

As this shows, the literature on OI offers a vast field of research that explicitly integrates the organizational and managerial dimension of openness, taking into consideration structures, instruments and practices at
different levels of analysis. However, as the question is apparently still emerging, there is little room for considering it in connection with non-technological innovations.

A similar analysis of research in the field of MI also shows that the MI literature pays little attention to OI issues.

MI: A Fast-Growing Field of Research, Still Largely Confined to the Intra-Organizational Level of Analysis

Definitions

A variety of overlapping terms is in use in the literature to represent MI. Kimberly (1981) was one of the first authors to work on MI and used the term managerial innovation, defining it as ‘what managers are and do’. He saw managers primarily as ‘decision-makers’ and MI as ‘a means of changing the processes of decision-making’. He defined MI as ‘any program, product or technique which represents a significant departure from the state of the art of management at the time it first appears and which affects the nature, location, quality, or quantity of information that is available in the decision-making process’ (Kimberly, 1981, p. 86). Damanpour and Evan (1984) spoke about “administrative innovations” defined as those that occur in the social system of an organization, which refers to the relationships among people interacting to accomplish a specific goal. They included new rules, roles, procedures and structures. Alänge et al. (1998) and Edquist et al. (2001) used the term of “organizational innovation” for innovations in management practices, administrative processes, formal organizational structure and about the organization of business activities and human resources. As the term “organizational innovation” had sometimes been used to imply any type of innovation generated or adopted by organizations, including new products (Damanpour, 1991), Birkinshaw et al. (2008) have chosen the term “Management Innovation” and proposed one definition, which became the established standard, although some nuance has since been added. That definition was the following one: ‘the generation and implementation of a management practice, process, structure, or technique that is new to the state of the art and is intended to further organizational goals’ (Birkinshaw et al., 2008, p. 829). Like Hamel (2006), academic authors stress the disruptive dimension of MI. Hamel defined MI as a ‘marked departure from traditional management principles, processes, and practices or a departure from customary organisational forms that significantly alters the way the work of management is performed. Put simply, Management Innovation changes how managers do what they do’ (Hamel, 2006, p. 71). This body of research thus emphasizes the importance of MI’s radical aspect. Later, the same authors accepted a
softening of MI’s radical nature as presented in these initial definitions (‘new to the state of the art’), bringing it to a more relative level (‘new to the firm’) (Mol, Birkinshaw, 2009). Note that Damanpour was quick to accept that the key feature of novelty in MI is relative, with most research considering that it only needs to be new for the firm (Damanpour et al. 2009). Damanpour and Aravind defined MI as ‘new organizational structures, administrative systems, management practices, processes, and techniques that could create value for the organization’ (Damanpour, Aravind, 2012, p. 424). As non-technological innovation of processes, MI is called ‘systemic’ since it has an impact on the overall process of transforming inputs into outputs, and cannot be implemented independently of the organization’s systems (Gopalakrishnan et al., 1999). Damanpour (2014) considers the term MI an umbrella concept that encompasses both administrative innovations and organizational innovations. In the opinion of Hamel and Breen (2008), MI primarily relates to anything that substantially modifies the way management is exercised.

Since its definition stabilized, interest has revived in the MI concept in the last decade (Volberda et al., 2014; Mignon et al., 2017; Robert et al., 2017; Khallouk, Robert, 2018; Khosravi et al., 2019; Giuliani et al., 2018; Robert et al., 2019). In the final analysis, it is essential to remember that MI always significantly modifies the way managers execute their management tasks in pursuit of a performance goal. Does this mean that any change in a manager’s professional practices constitutes a management innovation? Clearly, the answer is no, as Hamel writes: ‘While operational innovation focuses on a company’s business processes (procurement, logistics, customer support, and so on), management innovation targets a company’s management processes’ (Hamel, 2006, p. 76).

The Key Characteristics of MI

The definitions proposed earlier converge on four key aspects of MI: its multidimensional nature (it covers management practices but also structures, instruments, and processes), its novelty, which is accepted as relative, its intentionality (achieving organizational objectives, creating value) and its systemic nature (changing the organization overall). These characteristics are noted by Mol and Birkinshaw (2009), who also add the tacit nature of MI. They consider that MI must have all of the following four characteristics: (1) MI must involve a new conception of the firm, in its organization and its management, based on innovative concepts for known practices at a given point in time. An original management innovation is a significant advance in the “state of the art” regarding the firm’s known management and organization practices. (2) MI must be implemented in practice inside the organization. It
is ‘tacit’, i.e. it merges into routines to become an integral part of the corporate culture (Birkinshaw et al., 2008). (3) MI must bring concrete change to managers’ ways of working in the firm. It can be recognized in innovative management practices that mark a break from the previous style of management or organization of relations in the firm. (4) MI must enhance the firm’s performance.

In addition to these four characteristics, a fifth should be mentioned: the fact of becoming a standard that will gradually be adopted by the majority of firms (Mignon et al., 2017; Giuliani, Robert, 2017).

**A Low Consideration of Openness in the MI Research**

A recent systematic bibliometric review by Khosravi et al. (2019) – using a final sample of 66 empirical articles published between 1981 and 2017 underlines that the OI paradigm is notably absent from the theories most frequently mobilized to study MI, which relate more to resource-based and organizational learning theories. In regard to the MI antecedents, this research confirms a finding made by other authors that among the four traditional groups of the antecedents (characteristics of the organization, managerial factors, environmental or external factors, and attributes of the innovation), internal factors (organizational and manager’s characteristics) dominate, to the detriment of environmental ones (Mol, Birkinshaw, 2009; Damanpour Aravind, 2012; Volberda et al., 2013).

Organizational factors cover eight antecedents: organizational size, knowledge management, organizational structure and strategy, HR management, dynamic capabilities\(^3\), organizational culture, organizational resources and networks (Robert et al., 2017; Khallouk, Robert, 2018; Robert et al., 2019). The two most frequently-studied of these antecedents are organizational size and knowledge management, comprising acquisition, sharing, use and development of knowledge inside the firm. The level of analysis generally adopted in research on MI tends to be intra-organizational rather than inter-organizational.

Managerial factors include managers’ characteristics and attitudes, stewardship, and leadership behaviors. Some researchers identify the impact on MI of managers’ characteristics such as education, qualifications, and diversity (Damanpour, Schneider, 2006). Most of these studies have examined the influence of leadership styles (transformational and/or transactional) on MI, and found a positive association with MI (Vaccaro et al., 2012).

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\(^3\) For example the study by Remon (2012) specifically dedicated to dynamic capabilities for open innovation.
Environmental factors refer to the market or sector where the organization operates (Damanpour, Schneider, 2006; Ganter, Hecker, 2013). This category has three subcategories: market dynamics, political and legal aspects, and people/communities. They remain substantially less studied than internal antecedents. According to the review by Khosravi et al. (2019), the study by Damanpour and Schneider (2006) is the only one concerning the “community wealth” antecedent that could have a link with OI. Of the 10 environmental antecedents affecting MI, the most frequently-studied thus relate to competition in the markets, which seems to be a driver of greater adoption of MI with the goal of long-term performance.

We show in the following section that there is, however, other work that takes into account the “outside in” dimension of OI and deals with aspects of integrating external knowledge, experience or external human resources (Birkinshaw et al., 2008; Mol, Birkinshaw, 2009, 2014; Huang, Rice, 2012; Dubouloz, Bocquet, 2013; Ganter, Hecker, 2013; Damanpour et al., 2018).

Regarding the effects of MI, OI is not identified as a potential consequence. However, some work highlights (product, process, marketing, social…) innovations as a possible consequence of MI (Azar, Ciabuschi, 2017; Nieves, 2016; Camison, Villar-Lopez, 2014; Pino et al., 2016, Mignon, et al., 2017; Giuliani et Robert, 2017; Le Roy et al., 2015). The literature describes this association as “synchronic” or “combinatory” (Damanpour et al., 2009; Mol and Birkinshaw, 2009). This approach assumes that MI and other categories of innovation combine in a virtuous circle to improve the company’s performance. To achieve the best performance, it would be desirable to adopt a combination of different types of innovations. Nevertheless these studies do not suggest any link with the OI paradigm.

**OI and MI: Could the Links Be Closer Than They Seem?**

It is clear from this review of the literature on MI and OI that these two fields have only very rarely been connected. However, the links between them may be less tenuous and fragmented than they appear at first sight. This section proposes a two-step analysis of this idea.
OI: A Relevant Paradigm to Explain the Emergence and Adoption of MI?

As previously emphasized, the review of the literature about MI clearly shows a lack of reference to the OI paradigm in research on its antecedents and outcomes. However, theoretical models of MI (Birkinshaw, Mol, 2008) and certain empirical findings suggest that the OI paradigm could be relevant to explain or foster the emergence and adoption of MI (Mol, Birkinshaw, 2009, 2014; Huang, Rice, 2012; Dubouloz, Bocquet, 2013; Ganter, Hecker, 2013; Damanpour et al., 2018). We propose to identify here elements in the MI literature that suggest the interest of the OI paradigm to study MI.

The Implicit Reference to OI in Some Theoretical MI Models

From a theoretical standpoint, Armbruster et al. (2008) suggest that an MI can be understood as an intra-organizational or an inter-organizational innovation. In the second case, MI crosses the firm’s boundaries and involves cooperations, alliances, networks and external actors. The same year, Birkinshaw and Mol (2008) propose an MI generation model that clearly brings out the roles and activities of agents for change, both internal and external, highlighting that openness remains essential to generate and implement MI. They also identify four distinct perspectives in the literature on MI: institutional, fashion, cultural and rational perspectives. The first two of these perspectives clearly refer to external actors’ influences on the generation, adoption and diffusion of MI, notably through the work of Weitz and Shenhav (2000) and Abrahamson (1991). Volberda et al. (2014) identify four theoretical perspectives concerning research on MI: rational, institutional, ‘international business’, and ‘theory development’. The role of external actors is broadly suggested by the last three perspectives, notably in the form of ‘fashion-setters’ in the institutional perspective, external capture and transfer of new tacit managerial practices via internal/external networks in multinational firms in the international business perspective, and finally academics in the theory development perspective.

Despite this explicit recognition of the role played by openness through diverse sources and external processes, few researchers have used these perspectives to empirically demonstrate the effect of openness on generation, adoption or diffusion of MI.

Empirical Results Suggesting Explicitly or Not the Relevance of the OI Paradigm to Study MI

The relevance of the OI paradigm to explain MI has, however, been examined in only a few empirical studies which did not make explicit
reference to it (see table 1). First of all, using an empirical test based on data from British firms (CIS3), Mol and Birkinshaw (2009) show that knowledge from both the market (suppliers, customers, competitors, consultancies and external R&D companies, universities, and public research institutions) and from other professional sources (conferences, scientific publications, and associations) is conducive to adoption of MI. Similarly, Ganter and Hecker (2013) replicated this study using German CIS data, and validated these initial findings. Although these two examples of research do not explicitly refer to the OI paradigm, we can consider that the measure of search mobilized (sum of external markets and professional sources of knowledge) are like well-accepted measures of openness, such as the openness breadth suggested by Laursen and Salter (2006).

Then, besides these two empirical pieces of research, to our knowledge, only four studies have explicitly used the OI paradigm in the field of MI. They do not appear to have been identified for inclusion in the systematic bibliometric review by Khosravi et al. (2019) because they did not necessarily use the preselected key words, or were published in journals outside the scope of that review.

The first study used a sample of 4520 Australian firms. It shows that external sources of knowledge, and inter-organizational collaborations, are favorable for process innovation of both a technological and non-technological nature. MI belongs to this second category (Huang, Rice, 2012). The study also shows, however, that having too many external sources of knowledge can become counterproductive for MI. Eleven external sources of knowledge are identified in this study, grouped into three categories: market sources (clients, suppliers, consultants and competitors), institutional sources (universities, government agencies, private research institutions, and commercial laboratories) and professional sources. The degree of openness is once again calculated through the measure used by Laursen and Salter (2006) and ranges from 0 (no external sources of knowledge) to 11 (11 external sources of knowledge used by firms). Regarding inter-organizational collaborations, Huang and Rice (2012) aggregate six measures (joint marketing and distribution, joint manufacturing, joint R&D, other joint ventures, licensing agreements, other forms of collaboration). In line with methods used in studies on OI, they add to these measures of openness firms’ absorptive capacity (ACAP), measured through human capital in terms of skilled staff, graduates, and academic staff. In this approach, firms’ ACAP is presumed to drive the search for new knowledge outside the firm, and a combination of that knowledge with existing internal knowledge (Cohen, Levinthal, 1990).
The second study on a sample of 4319 French industrial firms also sets out to test the effect of firm openness on the intensity of MI adoption in terms of the number of new practices adopted (Dubouloz, Bocquet, 2013). The MI selected for this study is Lean Management and the openness is measured through the “breadth” variable proposed by Laursen and Salter (2006), which is the sum of five external sources: customers, private partners and suppliers connected to R&D, public partners connected with R&D, consultants, and external design advisors. This research also incorporates ACAP by using a measure that corresponds to its multidimensional nature and tests the combined effect of ACAP and openness on adoption of MI. It thus shows that having a variety of external sources of knowledge is favourable for adoption of MI up to a certain threshold, but beyond that point it has a negative effect. More surprisingly, the same study finds a substitution effect rather than a complementarity effect between ACAP and openness as regards MI.

Mol and Birkinshaw (2014) demonstrate the usefulness of an open innovation lens to the study of management innovation. They suggest that external involvement in the process of management innovating can transpire in three different ways: direct, input form external change agents; prior external experience of internal change agents; and the use of external knowledge sources by internal change agents.

The fourth study is more recent: Damanpour et al. (2018) use the OI paradigm in a study of US public administrations (a sample of 1512 public organizations), analyzing the dual role of internal and external sources of knowledge on adoption of MIs that mainly come from the private sector. Their results show that the external involvement of service providers, consultants, service users, managers of other local government bodies, citizen advisory committees, and State agencies, as well as external implementation actions such as identifying successful uses of private alternatives or setting up citizen advisory committees, have a positive influence on MI adoption from the private sector. But they also highlight negative effects resulting from the combination of internal and external sources of knowledge even though individually they have direct positive effects.

Finally, our literature review shows that OI can be a relevant paradigm for studying antecedents to MI, since external sources of knowledge are drivers of MI. However, the combination of internal and external sources of knowledge merits further investigation in the future. We also note that the few studies linking OI and MI do so by focusing on the outside-in dimension of OI, referring only to the aspects of incorporation of knowledge, experience or external resources, or even inter-organizational collaborations. Table 1 gives an overview of the few empirical results that suggest the relevance of
antecedents from the OI literature detailing their effects on MI, the methodologies used, if the corresponding research refers to an outside-in inside-out or coupled OI process, and lastly if the reference to the OI paradigm is explicitly made or not.

### MIs as Vectors of OI: New Structures and Practices That Serve Openness

As observed earlier, recent research has called for a deeper understanding of the structures and practices associated with openness. Huizingh noted in 2010 that the question of ‘how to do it’ required new investigations, and recently West and Bogers (2016), Aloini et al. (2017), and Nisar et al. (2016) have shown that more attention should be paid to organizational forms that...
promote OI. Foss et al. (2011) also stressed the importance of appropriate organization to encourage innovation with customers and users. One sign of growing interest, however, is the 2017 special issue of Business Process Management Journal entitled ‘Implementing Open Innovation: technological, managerial and organizational tools’, which contains an introduction by Aloini et al. that clearly stresses the importance of the organizational approach of openness.

An analysis of the OI literature brings out the organizational changes required, leading to a closer link between the MI and OI literatures. It is an as yet emergent literature that recognizes that ‘Organizations cannot implement open innovation without the right organizational structure’ (Nisar et al., 2016, P. 5176). Nonetheless it belongs to a long tradition of structural innovation theories, presented explicitly by Gassman et al. (2010) as the ‘structural perspective’ on OI. It mainly refers to the organizational and intra-organizational level presented earlier by Bogers et al. (2018), incorporating organizational designs and practices. Two distinct groups of research can be identified, highlighting the organizational forms that should be considered in the openness process (see table 2).

The first group uses qualitative methodologies, and studies these forms by examining the transition from closed to open innovation. It thus focuses on adoption of the open innovation model and the changes that entail. Appleyard and Chesbrough (2017) insist on the importance of “organizational support competency” for openness. This competency requires a high commitment to Open Strategy and a conversion of organizational practices. Nisar et al. (2016) highlight five organizational factors to account for the move from a closed to an open model: organizational learning (approached through routines), leadership, culture, processes, and instruments. Chiaroni et al. (2010) emphasize four dimensions: inter-organizational networks (partners the firm works with for its development, particularly universities, research centers, users and suppliers), organizational structures (examined through the units dedicated to rolling out change, the presence of champions or gatekeepers, and incentive systems), evaluation processes (designating the mechanisms used to assess available external technologies and internal technologies to be promoted), and knowledge management systems (all the technological vectors used for the diffusion and use of the systems, including IPR, which are presented as knowledge transfer mechanisms). The work of Mortara and Minshall (2011) shows the importance of culture (internal and external), coordination of OI activities (formal/informal – centralized/decentralized)

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4. This study of the organization of innovations belongs to a long research tradition symbolized in the pioneering article by Sapolsky (1967).
and the momentum of openness (top-down or bottom-up). They describe four profiles of firms moving to an open mode of innovation including ‘OI conscious adopters’ that follow a top-down/centralized approach, and ‘OI precursors’ that take a more bottom-up/decentralized approach. Finally, Felin and

### Table 2 - Organizational approach of OI: summary of research

<table>
<thead>
<tr>
<th>Topic of the study</th>
<th>Methodology</th>
<th>Organizational Dimensions</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transition from a closed model to an open model</td>
<td>Qualitative (case study)</td>
<td>Networks of external actors, organizational structures (dedicated units, champions or gatekeepers, incentive systems), evaluation processes, knowledge management system</td>
<td>Charon et al. (2010)</td>
</tr>
<tr>
<td>Types of communication channels for knowledge sharing, types of incentives, types of IPR</td>
<td>Felin &amp; Zenger (2014)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Culture, coordination of OI activities, momentum of openness</td>
<td>Mortara &amp; Minshall (2011)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organizational support competency</td>
<td>Appleyard &amp; Chesbrough (2017)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organizational learning, leadership, culture, processes and instruments</td>
<td>Nisar et al. (2016)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open model (inside-out and/or outside-in)</td>
<td>Quantitative</td>
<td>Decentralized decision-making</td>
<td>Lee et al. (2019)</td>
</tr>
<tr>
<td>Formalization and decentralization</td>
<td>Oltra et al. (2018)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decentralization and coordination of OI activities</td>
<td>Foss et al. (2013)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organizational practices: intensive communication, reward systems for employees sharing knowledge, high levels of delegation of decision rights</td>
<td>Foss et al. (2011)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organizational activities that promote employee autonomy</td>
<td>Burchardt et al. (2017)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employees’ individual characteristics</td>
<td>Bogers et al. (2018)</td>
<td></td>
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<tr>
<td>Organizational culture</td>
<td>Naqshbandi et al. (2011)</td>
<td></td>
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<tr>
<td>Knowledge Management oriented leadership</td>
<td>Naqshbandi &amp; Jasmuddin (2018)</td>
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</tbody>
</table>
Zenger (2014) refer to governance forms for OI5, approached through three dimensions: the types of communication channels for knowledge sharing, the types of incentives for openness, and the types of IPR for appropriating value from innovation.

The second group consists of research that does not focus on the shift from closed to open innovation, but on analysis of the organizational approach of either the inside-out or outside-in process, or both. These studies are quantitative in nature. Naqshbandi et al. (2011) show that organizational culture has a differentiated influence: it promotes outside-in processes but has no effect on inside-out processes. Oltra et al. (2018) examine the role played by the organizational mechanisms of formalization and decentralization. Their results show that these two mechanisms have contrasting effects on inside-out processes: positive in the case of the former and negative in the case of the latter. Lee et al. (2019) assess the impact of decentralized decision-making on outside-in and inside-out processes. Naqshbandi and Jasimuddin (2018) study the type of leadership for knowledge management and its effect on outside-in and inside-out processes. This relates to the research by Foss et al. (2013), who underline the importance of organizational design in the possible exploitation of external resources and therefore new development opportunities6. Their study of 536 Danish firms brings out the positive role of decentralization and coordination. In another study of Danish firms, Foss et al. (2011) show how organizational practices play a key role in the specific case of user-centred innovation. They identify the following organizational practices: intensive vertical and lateral communication, rewarding employees for sharing and acquiring knowledge, and high levels of delegation of decision rights. In an outside-in perspective, they show how these organizational practices encourage the integration of knowledge derived from customers into innovation. Burcharth et al. (2017) examine organizational activities that foster employee autonomy, and their consequences for inbound and outbound innovation. More specifically, three activities are explored: supporting employees to work on their own idea, providing employees with time for creativity, and initiating ‘intrapreneurial’ activities. These activities are found to play a positive role for openness. In the same vein, Bogers et al. (2018) consider the ‘human side of OI’, highlighting the role employee characteristics play in

5. These governance forms are: for the closed model, hierarchy (based on authority or consensus), and for the open model, contractual relationships, alliances, platforms and user communities. Use of one of these governance forms is analyzed through communication channels, incentive systems that encourage openness practices (knowledge sharing) involving financial or non-financial rewards, and the types of IPR (controlled by the local firm or subject to negotiation and exchanges).

6. Although the authors do not speak explicitly of outside-in processes or OI.
firm openness. They show that knowledge diversity and educational diversity in the firm’s employees have a positive influence on absorptive capacity.

The literature is thus paying increasing attention to the organizational approach of OI, starting by identifying dedicated designs and practices. It should be noted that while this emergent literature does not expressly mention the term MI, it does clearly show specific organizational changes and forms for openness. This, in our view, indicates an important potential connection between MI and OI research, paving the way to research that explicitly incorporates a progressive approach to organizational designs and practices.

Management Innovation and Open Innovation: Prospects for Cross-Fertilization

Our detailed analysis of the literatures on OI and MI shows the value and relevance of taking a combined view for a finer-grained examination of their respective links, as the two bodies of literature echo each other without entering into explicit dialogue. Rather than being presented through a “mirror effect” as the literature proposes, they would both gain from and be mutually enriched by deliberate integration. The purpose of this final section is to suggest avenues for research that will advance that integration.

Reference to the OI Paradigm for Research on External Antecedents of MI

From both a theoretical and empirical standpoint, the research has demonstrated the relevance of openness for MI. However, the studies concerned are very rare, and their findings remain fragmented and in need of further development.

The OI paradigm could be used for deeper examination of external antecedents of MI, which are currently underexplored in comparison to internal antecedents both structural and managerial (Damanpour, Aravind, 2012; Khosravi et al., 2018). It would also add depth to the initial results of research showing that external sources of knowledge are conducive to MI (Mol, Birkinshaw, 2009; Huang, Rice, 2012; Duboulouz, Bocquet, 2013; Ganter, Hecker, 2013; Damanpour et al., 2018), but only up to a certain threshold (Huang, Rice, 2012; Duboulouz, Bocquet, 2013). The exact threshold now needs to be defined more precisely, for example based on the firm’s size, its
intellectual capital, the type of external knowledge or external sources of knowledge, its ACAP, or even the type of MI process (generation, adoption and diffusion) or phases of those processes. Research using quantitative methodologies could validate and refine these initial results. Qualitative research, meanwhile, could offer processual approaches that can enhance understanding of the contributions and limitations of openness, in relation to the phases of adoption of a management innovation, for example.

Extant research that has implicitly or explicitly referred to OI in identifying external antecedents of MI has only applied qualitative methodologies, and only in relation to outside-in processes. New research could look at inside-out or coupled processes, and analyze the diffusion of MI through those processes. It would also be interesting to develop qualitative approaches for a deeper understanding of the human and inter-organizational mechanisms at play when the aim of openness is to generate and adopt MI. The geographical research settings should also be diversified in order to generalize and/or add nuance to the results in view of the national context (political system, population, market concentration). Comparisons conducted through studies of transnational samples should lead to identification of the respective roles played by local and national factors in MI.

Finally, different theoretical perspectives on MI could be used or integrated for a better understanding of the issues of openness regarding the generation, adoption and diffusion of MI, in a variety of inter-organizational contexts. OI is often understood as a rational strategy used by firms to encourage innovation of any type (Chesbrough, 2006; Stanko et al., 2017). However, the motivations or reasons for openness could be less rational than they seem. There may be pressures and legitimacy-seeking behaviours at work, as well as strong influences from partners, researchers or the media. It would thus be interesting to analyze the OI-related antecedents of MI through the lens of different theoretical perspectives such as the institutional, fashion, international business, and theory development perspectives (Birkinshaw, Mol, 2008; Volberda et al., 2014), applying each one separately, and ideally integrating them into the same analytical framework. The effect of OI is conceivably variable, depending on the underlying reasons and motivations (rational, institutional, fad and fashion). Finally, over time the literature on OI has fine-tuned measures that can operationalize openness. The MI research using the OI paradigm, explicitly or otherwise, has generally only used the “search breadth” measure (Laursen, Salter, 2006). It would be interesting to see whether the depth of relations with external agents of change, the “search depth” (Laursen, Salter, 2006), can add nuance to the influence
of openness on the chances of generating, adopting or diffusing a management innovation.

**Reference to the MI Concept for Research on the Organizational Dimension of OI**

As we have seen, a closer connection between the fields of MI and OI could also enhance understanding of OI processes that are not as automatic as is sometimes believed. This literature appears to suffer from an ‘optimistic view’ bias (Stanko et al., 2017), tending to underestimate the ‘dark side’ (Dalhander, Gann, 2010) of implementing openness. A few studies, however, explicitly identify obstacles to the OI process (Monteiro et al., 2017; Randhawa et al., 2018; Verbano et al., 2015) and in some cases show the necessity of paying particular attention to the organizational dimension of openness.

Research concerning organizational design and practices that can foster and facilitate OI or overcome the related obstacles would benefit from using the concept of MI and advances in research in that field. Several perspectives look very promising in this respect. A first area for research would concern the three recognized OI processes (outside-in or inbound, inside-out or outbound, and coupled), with the aim of identifying MIs that could facilitate them, or mitigate the obstacles noted in the literature (Van de Vrande et al., 2009). The ability to incorporate external knowledge, or on the contrary to make use of (and perhaps profit from) internal knowledge, or a combination of the two, require practical organizational arrangements and practices, with specificities that could be informed by the research on MI. A second area for research concerns the organizational practices, structures and processes that could be used for identification, assimilation and exploitation of external sources of knowledge, or in other words, MI that can improve organizations’ ACAP, a factor often presented as an obstacle to OI (Lam et al., 2013). Few studies have focused on this phenomenon. However, the theoretical model developed by Lewin et al. (2011), which identifies a certain number of organizational routines comprising managerial programs, procedures and practices, for example, deserve further study and empirical comparisons. It could thus be a springboard for research exploring new effects of MI.

Another question is whether MI could help firms to better exploit these external sources of knowledge, given that a threshold effect has been demonstrated that could perhaps be mitigated for small and medium-sized firms, for example (Lam et al., 2013). Research into this type of effect, and identification of MIs that could enhance the capabilities required for successful
openness in innovation processes, are undeniably necessary at this stage. In short, MI research should explore new effects in addition to the effects on financial, operational and innovation performance. For example, structural and MI seem sorely necessary to coordinate, maintain and benefit from networks and external innovation communities. Two additional promising and necessary avenues of research could be identifying these MIs and analyzing their effects on the durability and renewal of such collaborations, as well as their innovation performance. Finally, following on from Chiaroni et al., (2010), combining the contributions of the literatures on MI and OI in a longitudinal approach should help explain changes in organizational designs and practices through the different stages of a firm’s transition from closed to open boundaries in order to innovate. The institutional and cultural perspectives on MI (Birkinshaw et al., 2008, Volberda et al., 2014) could be mobilized for this.

Research into a Potential ‘Open Management Innovation’

Armbruster et al. (2008) are quick to suggest that a management innovation, whether a structure or a procedure, can be understood as an intra-organizational innovation, but also grasped from an inter-organizational angle. MIs can thus extend beyond the firm’s boundaries and involve cooperations, alliances, networks and external actors; they may even represent a way of managing those cooperations, alliances, networks and external actors. Is an ‘Open Management Innovation’ thus conceivable? Could some OI-related instruments themselves, such as crowdsourcing (internal, external or mixed), be inter-organizational or open MIs?

Inter-organizational or open MIs could be studied as part of the dialogue between the OI and MI literatures which we argue in this paper is very relevant. There should be many benefits of connecting these two literatures to study ‘Open Management innovation’ mechanisms. Some authors have suggested that crowdsourcing for innovation is a MI as defined by Birkinshaw et al. (2008), but a MI that opens up more than the firm’s boundaries (Chiu et al., 2014). In a similar vein, Di Gangi and Wasko (2009) examine the decision made by Dell to launch the IdeaStorm innovation crowdsourcing platform, bringing the platform launch process closer to organizational adoption of an MI. Crowdsourcing, a recognized OI instrument defined as ‘a type of participative online activity in which an individual, an institution, a non-profit organization, or company proposes to a group of individuals of varying knowledge, heterogeneity, and number, via a flexible open call, the voluntary undertaking of a task’ (Estellés-Arolas, González-Ladrón-de-Guevara, 2012, p. 197), could be...
such an ‘Open Management innovation’ mechanism. Although this mechanism is primarily conceived as chiefly targeting the external ‘crowd’, it has also been considered able to appeal for innovation to the internal ‘crowd’ of employees (Zuchowski, Posegga, Schlagwein, Fischbach, 2016), in what the authors label ‘internal crowdsourcing’. Other authors call the same concept ‘participative innovation’ or ‘employee-driven innovation’ (Kesting, Ulhoi, 2010). Recent experiments in France called Start Up de Territoire (Locally-rooted start-ups) have used Open Management innovation mechanisms to capture resources and ideas from people from all horizons, with different levels of expertise, to give rise to start-up projects oriented towards the Social and Inclusive Economy. An example of this type of ‘face-to-face’ crowdsourcing (people meeting physically in a chosen place for a few hours of creativity) was organized by the public body Pôle Sud Archer in Romans-sur-Isère in south-east France, an area that has been left marked by the decline of its local footwear industry during the 1980s/90s (Perret, Gagnon, 2016). This Open Management innovation approach triggered the formation of several start-up companies in an economically declining region. Beyond that area for exploration, a rich new field of research is opening up, explicitly blending the literatures on OI and MI.

**Conclusion**

This paper shows the full relevance of having a closer dialogue between the literatures on OI and MI than is currently the case. Some encouraging and extremely interesting results have been reported by MI research using the OI paradigm, and research on the organizational level of OI which echoes the MI literature. In particular, the literature on MI has examined the role of knowledge, experience and external agents in an outside-in perspective. The areas covered by MI research call for integration of the OI paradigm into the field of MI, to give ‘Open Management innovation’. In parallel, the literature on OI has called for reflection on organizational design, structures, managerial practices in general and HR management in particular in order to manage openness. However, the links highlighted remain weak, and the number of studies is low. Also, the summary proposed here has shown their limitations and the need for replication or further investigation. Closer connections or a dialogue between the two fields of innovation management appears to be more than relevant and appropriate for their mutual enrichment. This study has identified promising and necessary research perspectives. More systematic discussions between these two communities could extend their respective boundaries and pave the way for a more integrative
approach. This would give us an understanding of the conditions in which OI and MI respectively lead to other types of innovations, and what those types are, and in return how they feed and reinvent themselves in a recursive loop process.

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