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Acknowledgments: We would like to thank Flore Bridoux, Glen Dowell, Rodolphe Durand, Susan Kayser, Brayden King, Jocelyn Leitzinger, Costas Markides, Bertrand Quelin, Todd Schifeling, Tatiana Sokolova, and participants at the GRONEN reading group session at ESADE Business School for their insightful comments and feedback. This research draws from the first author’s doctoral dissertation, which was financially supported by the Strategy Research Foundation, the Society and Organizations (SnO) Research Center at HEC Paris, and the HEC Paris Leadership Center. An earlier and abridged version of this paper appeared in the Academy of Management 2015 Best Paper Proceedings and received the Best Conceptual Paper Award from the Academy’s Entrepreneurship Division.
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Abstract: A growing body of research on moral markets—sectors whose raison d’être is to offer market solutions to social and environmental issues—has offered critical insights into the emergence and growth of these sectors. Less is known, however, about why some firms enter moral markets while others do not. Drawing from research on market entry, organizational identity, and social movements, we develop a theory that highlights the potential of organizational identity to explain variation in entry into moral markets. We then expand our framework by theorizing about contingencies that alter the shape of the relationship between organizational identity and market entry: the type and orientation of the social movement supporting the moral market, the flexibility of organizational identity, and the mode of market entry (de novo vs. de alio). Finally, we discuss the contributions of our framework and opportunities for extension.
1. Introduction

Viewing markets as “explicitly moral projects” (Fourcade and Healy, 2007: 299) has enabled scholars to understand how markets can form not merely on the basis of their economic and technological potential but also on the basis of their social appeal. Recent research reveals an economic landscape characterized by the development of new markets that not only are concerned with wealth creation but also seek to mitigate the negative social and environmental externalities associated with conventional practices, legacy technologies, and extant institutions (Sine and Lee, 2009; Hiatt et al., 2009; Georgallis et al., 2018). We use the term moral markets (McInerney, 2014) to encompass these types of sectors.

Moral markets have largely relied on the contributions of social movements, actors motivated by moral considerations rather than by the pursuit of economic interest. Although social movements are historically seen as a force for market destabilization (Davis et al., 2008; King and Soule, 2007), a growing body of empirical studies show how social movements enable markets by reframing consumers’ preferences and consumption patterns, forging industry infrastructure, and legitimating novel means by which goods are produced (Hiatt et al., 2009; Sine and Lee, 2009). Sectors responsible for important social and economic change such as renewable energy (Durand and Georgallis, 2018; Sine and Lee, 2009), green buildings (York et al., 2018), fair-trade coffee (Reinecke, 2010), recycling (Lounsbury et al., 2003), grass-fed beef (Weber et al., 2008), and organic food (Lee et al., 2017; Sikavica and Pozner, 2013) can all attribute some degree of their existence, growth, or survival to mobilization by social movement activists.

Despite the development of moral markets, research in strategy and organization theory has little to say about which firms decide to enter moral markets or how social movements in particular
influence firm-level market entry decisions. Much of the strategy literature has explained market entry based on idiosyncratic firm resources and capabilities (Helfat and Lieberman, 2002; Mitchell, 1989; Tripsas and Gavetti, 2000) while paying limited attention to the social context in which entry decisions occur (Aldrich and Fiol, 1994; Pacheco and Dean, 2015; Tolbert et al., 2011). This is an important oversight because firms face pressure or inducements to enter moral markets which are likely driven not necessarily by the resources they possess but by ‘who they are’ as an organization: their organizational identity (Albert and Whetten, 1985; Navis and Glynn, 2010; Tripsas, 2009). At the same time, while organization theorists have empirically demonstrated that social movements influence market dynamics (e.g., Hiatt et al., 2009; Pacheco et al., 2014; Sine and Lee, 2009; York and Lenox, 2014), their findings provide little insight into which firms enter moral markets and which do not. These gaps in the literature suggest potential gains from integration across these distinct but related streams of literature.

In this paper, we focus on organizational identity and develop theory about its role in the relationship between social movements and entry in moral markets. Our purpose is twofold. First, by drawing attention to the role of organizational identity for entry in moral markets, we offer a partial correction to the resource-centric explanations of market entry and underscore the criticality of organizational identity for new market opportunities (Navis and Glynn, 2010; Tripsas, 2009). Second, we provide a theoretical perspective that combines organization theorists’ focus on the potential of social movements to shape markets with strategy scholars’ emphasis on firm-level variation in market entry decisions.

We begin by discussing the role of organizational identity in two preconditions for market entry to occur: the identification and the evaluation of opportunities (McMullen and Shepherd, 2006).
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Then, after briefly summarizing the literature on moral markets—focusing on the mechanisms by which social movements induce market entry—we develop theory that addresses the question of why some firms are influenced by the efforts of social movements to shape a market while others are not. We argue that organizational identity has an asymmetric effect on entry in moral markets. The presence of a social movement increases the likelihood that a firm will identify the market opportunity when the firm’s identity is congruent with the nature of the market, but also when its identity is oppositional to what is expected from market participants. Further, market entry is more likely for firms with a congruent identity than for firms with an oppositional identity, and more likely for firms with an oppositional identity than for firms whose identity is unrelated to the market. As a result, social movements can drive diversity in moral markets (Durand and Georgallis, 2018), bringing in firms with both congruent and oppositional identities. The balance between the two groups is further complicated by additional factors that affect this relationship: the flexibility of the organization’s identity, the mode of entry of the organization—de novo versus de alio entry (Khessina and Carroll, 2008)—and the nature and framing-tactic orientation of the social movement supporting the moral market.

Our first contribution to the literature lies in extending theory on moral markets to address a critical and largely unconsidered question: why do some firms enter these markets while others do not? Addressing the limited theoretical advancements in the field of market entry (Zachary et al., 2015), the consideration of social movements together with organizational identity speaks to the question of how market entry decisions depend on the confluence of organizational and environmental factors, and to broader questions of how firms are differentially molded by social environments. Second, directing attention to social movements and identity in market entry contributes to strategy research by expanding the determinants of market entry beyond resources.
and capabilities. Finally, we identify scope conditions for our theory and offer a theoretically derived agenda for future research that can guide scholars as they attempt to further advance understanding of moral markets.

2. Background and theory development

Shane (2012) alluded to our limited knowledge of how the environment shapes the identification and exploitation of opportunities, and the role of firm characteristics in the process. Similarly, analysts of social movements and organizations have called for theorizing how the impact of social movements differs across firms (Bartley and Child, 2011; Durand and Georgallis, 2018; Zald et al., 2005). These observations give rise to an understudied question: why do some firms enter moral markets while others do not? We address this question by theorizing how the participation of social movements changes the influence of organizational identity on market entry. Before that, we first specify basic definitions and assumptions of our framework and state baseline expectations about organizational identity and market entry.

2.1. Market entry

Following Helfat and Lieberman (2002), we define market entry as the initial production of a product or provision of service by a firm for a particular market. Our theory does not apply exclusively to novel products or services. By ‘initial’ we mean that the market for the product or service is new to the focal organization. Moreover, we see the moral market not as an objective reality but as socially constructed. A market becomes ‘real’ as more and more producers come to occupy a potential market space by offering similar products or services, establishing structured exchange with buyers, and eventually getting ‘counted,’ or cognitively defined and collectively recognized as a separate market or market niche (Fligstein, 2001; Kennedy, 2008; Lee et al.,
2018). The market may be nascent or more developed; our arguments are applicable to different stages of the market. Nevertheless, we elaborate on this point in the discussion section.

We assume that the presence of a market opportunity and its identification are preconditions for market entry to occur (Denrell et al., 2003; McMullen and Shepherd, 2006; Shane and Venkataraman, 2000). The word presence suggests not an objective and universally accepted truth but the mere perception of a decision-maker that there is an opportunity for market entry. Opportunity identification denotes attention to the opportunity and is a necessary condition for market entry, but it is not a sufficient one (Penrose, 2009). Evaluation of an opportunity together with an actor’s characteristics follows identification and determines whether market entry will be pursued by the focal actor or not (McMullen and Shepherd, 2006; Penrose 2009; Autio et al., 2013). The two stages are depicted in Figure 1.

--- Insert Figure 1 about here ---

While we separate the entry decision into the two stages of opportunity identification and evaluation (McMullen and Shepherd, 2006), we do not assume that all entry decisions are made precisely in this manner. Often the two stages overlap or happen in tandem. But capturing all possible instances of how a market entry decision occurs is beyond the scope of this essay, and separating identification from evaluation provides two important benefits. First, the distinction enables us to move beyond static views of market entry by breaking down the entry decision into meaningful components that are likely to be encountered in real-life situations. Actors do not see

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2 Although it could be argued that distinct geographic locations constitute separate markets, we do not make this assumption here and therefore do not consider market entry by the same firm in multiple geographic locations.
an opportunity and decide on the spot. Instead, there is often an additional step—be it formal or informal, elaborate or effortless—where the opportunity is evaluated. Second, this distinction enables us to better unpack how social movements and organizational identity influence this important decision. Overall, this approach allows us to be abstract enough to provide a parsimonious but still generalizable theory.

Finally, given our focus on market entry, we take the perspective of a potential entrant to understand how social movements may influence market entry decisions contingent on the prospective entrant’s organizational identity. We assume that the movements’ actions temporally precede the consideration of entry by the focal firm and that thus the firm being analyzed is not part of the movement. We explore the implications of relaxing this assumption in the discussion.

2.2. Organizational identity and entry in conventional markets

A rich body of work on market entry relies on firm-specific explanations. Yet, these explanations have centered on ideas about idiosyncratic firm resources or capabilities (e.g., Barney, 1991; Helfat and Lieberman, 2002; Mitchell, 1989; Moeen, 2017). Resources and capabilities are important for understanding market entry in that they guide the search for new opportunities and shape the likelihood of market entry success (see Helfat and Lieberman, 2002, for a review). Organizational identity has received less attention in this literature, despite its importance for how firms identify and evaluate market opportunities (Tripsas, 2009).

Organizational identity is conceptualized here as the collective understanding shared among organizational members and key audiences of the defining elements that encompass what the organization “is” (Albert and Whetten, 1985; Nag et al., 2007; Navis and Glynn, 2010; Tripsas, 2009). In line with prior research, we see defining attributes as “the central and enduring
attributes of an organization that distinguish it from other organizations” (Whetten, 2006: 220).

The functional component of identity (distinctiveness) relies on the premise that, much like individual identity, organizational identity is relational and comparative (Ashforth and Mael, 1996; Whetten, 2006). It is usually expressed by identity claims or labels that delineate to what the organization is similar and—explicitly or implicitly—to what it is not: “we are a credit union, not a bank” (Whetten, 2006: 223); “we are a school of information, not a school of culinary arts” (Gioia et al., 2013: 158); or “How could we exist as a company that was not in the memory business?” (Tripsas, 2009: 441). The structural component (central and enduring) refers to the fact that some features are so core to the organization that they are almost never questioned. Changing them is often unthinkable. Illustrating the notion of centrality, Whetten (2006: 226) states, “consider the implications of an organization switching from being a sporting goods retailer to a school,” or of “3M rescinding its commitment to innovative products.” Finally, the defining elements of an organization’s identity must withstand the test of time. Although debate exists as to whether organizational identity can change (Gioia et al., 2013), by now scholars agree that the features defining an organization’s identity must exhibit some degree of continuity; if not enduring, they must be at least durable (Whetten, 2006; Gioia et al., 2013; Lee et al., 2017).

At the same time, organizational identity is not observable. Although its meaning is expressed with, communicated by, and tightly linked to labels (Gioia et al., 2013), identity claims (Ashforth and Mael, 1996), identity statements (Brickson, 2005), or identity references (Whetten, 2006), organizational identity does not exist outside of stakeholders’ minds. It lies in the realm of social cognition, as a shared perception of what the organization “is.” Thus, as a socially constructed, intersubjective property, organizational identity “cannot exist unless people agree that it exists”
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(Ashforth and Mael, 1996: 28). Finally, in line with Tripsas (2009), we see identity as how the organization is perceived by both organizational members and key audiences.\(^3\) This is not to say that all stakeholders view an organization in exactly the same way but that there is a working consensus among insiders and key audiences regarding its identity. The greater the consensus, the more confidently we can speak of an organization’s identity (Ashforth and Mael, 1996). We assume that such working consensus exists—that is, that what insiders think the organization “is” is consistent with outsiders’ perceptions. We address cases where organizational identity is ambiguous because internal and external identity diverge (Tripsas, 2009) or where identity is yet to be formed separately in sections 2.6 and 2.7.

Organizational identity is consequential because it influences what organizational members pay attention to and how they process and interpret information (Dutton and Dukerich, 1991; Gioia et al., 2013; Ravasi and Phillips, 2011). It also affects external stakeholder expectations, and thus organizations are positively rewarded when they engage in activities consistent with their identity (Tripsas, 2013; Zuckerman, 1999). More fundamentally, though, as identity filters environmental stimuli, it restricts the range of opportunities that managers attend to in the first place. Market opportunities consistent with the organization’s identity are more likely to be

\(^3\) Tripsas (2009) is not the only scholar to view identity as how the organization is perceived by internal and external stakeholders. Even scholars who define identity as residing primarily in the minds of organizational members acknowledge that what Tripsas calls internal identity (members’ perception of what the organization “is”) and external identity (outsiders’ perceptions) are tightly coupled, excepting periods of identity formation or change. For example, Gioia et al. (2000) suggest that organizational members perceive the organization in relation to how they think outsiders perceive it. Dutton and Dukerich (1991) and Corley and Gioia (2004) note that when outsiders’ perceptions of the organization are inconsistent with insiders’ perceptions, identity is in flux as insiders begin questioning their conceptions. Relatedly, Ashforth and Mael (1996: 39) state that identities must “be socially validated to stick.” And summarizing insights from work by Hatch and Schultz (2002), Pratt (2012), and Ravasi and Schultz (2006), among others, Gioia et al. (2013: 38) conclude that organizational identity is formed via interactions between insiders and key audiences, through “the co-evolution of claims and understandings that are not only complementary…but mutually constitutive.” Finally, Brickson (2005: 581) points out that organizational identity is “socially constructed and negotiated with internal and external stakeholders,” such that it tends to “become generalized across situations and stakeholders.”
identified by a firm (Tripsas, 2009); market opportunities inconsistent with a firm’s identity are unlikely to lead to action, as “what does not get noticed, does not get considered” (Ashforth and Mael, 1996: 50). Thus, the likelihood that a firm will identify a market opportunity depends on identity correspondence, defined here as the degree of alignment between the firm’s identity and the market opportunity (cf. Snow and McAdam, 2000). For example, otherwise similar companies attend to markedly different opportunities if they identify themselves as a multimedia company versus a telecommunications company (Sarason and van Rekom, 2007); the set of market opportunities that are fitting for a bank perceived as a commercial lender may differ from those fitting for a retail bank (Ashforth and Mael, 1996); and there is a high degree of correspondence between the identity of Patagonia (a clothing company) as an environmentally friendly organization and its decision to enter the organic food business.4

We thus expect that there is a positive influence of identity correspondence on market entry. Because, as discussed above, the distinctiveness of organizations’ identity is often viewed and expressed in a binary manner that reflects membership in or exclusion from a social category (e.g., “we are a credit union, not a bank”; Whetten, 2006: 223), the relationship between identity correspondence and opportunity identification will be steep: it will be very low when the organization’s identity is antithetical or simply irrelevant to the market opportunity, and it will be high when the organizations’ identity is consistent with the market opportunity (i.e., when there is high identity correspondence). Yet, because organizational identity can vary in its clarity and because social categories such as market opportunities can be ambiguous, we expect that the

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4 On its website, Patagonia explains that its rationale for entering this market is that “[w]e believe there is great opportunity—and an urgent need—for positive change in the food industry. With Patagonia Provisions, our goals are the same as with everything we do: We aim to make the best product, cause no unnecessary harm, and perhaps most important, inspire solutions to the environmental crisis.” (https://www.patagoniaprovisions.com/pages/why-food-essay)
shape of the relationship between identity correspondence and market entry is—ceteris paribus—sharply increasing but not strictly binary.

To summarize, identity correspondence will have a positive effect on both opportunity identification and opportunity evaluation. In conventional markets, this relationship will be monotonically increasing. The likelihood of opportunity identification and evaluation will be low when identity correspondence is negative (oppositional identity) or when there is no correspondence (unrelated identity) and will sharply increase when identity correspondence is high (congruent identity) with the market. Since identification and favorable evaluation constitute two necessary conditions for market entry, we deduce that the relationship between organizational identity and market entry in conventional markets is as depicted in Figure 2.

Yet, the relationship between identity correspondence and market entry will be different in moral markets. Below, we present a theory of how organizational identity affects entry in moral markets. Before doing so, it is first necessary to discuss the nature of these markets and how market entry is affected by social movements supporting them.

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5 These three distinctions—oppositional identity, unrelated identity and congruent identity—are important to distinguish and are all reflected in the figures as a continuous plane that ranges from −1 to +1. Negative correspondence, which we label oppositional identity, is a situation where firm identity is antithetical to the movement-supported market opportunity. Positive correspondence, or congruent identity, is a situation where there is a close fit between the firm’s identity and the market opportunity. No correspondence sits between oppositional and congruent identity and refers to situations where the firm’s identity is neither oppositional nor congruent to the market; it is simply unrelated.
2.3. Entry in moral markets: the role of social movements

Our theory is delimited to moral markets, sectors that emerge to help solve social or environmental problems. Arguably, most or even all sectors offer some social benefits (e.g., employment; goods and services). However, moral markets are unique in that solving social or environmental problems is their raison d’être, and thus the actors promoting them are driven by moral or normative considerations rather than by economic interest. Challenging traditional conceptions of markets as driven by profit-maximizing actors, recent studies report that the mobilization of ideologically motivated social movements has transformed economic sectors—either directly by stimulating supply and demand, or indirectly by shaping government policy. Markets such as grass-fed meat, wind and solar energy, socially responsible investment, green chemistry, organic goods, sustainable forestry, fair-trade products, green buildings, and recycling have relied heavily on the mobilization of stakeholders motivated by moral considerations (Arjaliès, 2010; Durand and Georgallis, 2018; Howard-Grenville et al., 2017; Jaffee and Howard, 2010; Lee et al., 2018; Sine and Lee, 2009; Weber et al., 2008; York et al., 2018; Zietsma and Lawrence, 2010). Moral markets (McInerney, 2014), elsewhere referred to as prosocial (Conger et al., 2018) or social-benefit markets (Corbett and Montgomery, 2017), are thus distinct from conventional markets in two ways. First, a defining feature of these markets is that their products, services, and/or respective means of production are widely considered to be normatively superior to alternatives. Second, they are typically backed by organized actors that aim to promote values though the market, usually social movements whose moral values are aligned with the benefits to be accrued if the market flourishes. Even if not a necessary condition, the involvement of social movements is a typical characteristic of moral markets and one that—to foreshadow our theory—changes the dynamics of market entry choices. We thus
focus in this article on moral markets supported by social movements. The implications of this choice for generalizability are considered in the discussion section.

We define social movements as *collectivities that engage in sustained action to contest, change, or resist change of prominent social, cultural, or business practices, and that are driven by shared beliefs, a collective identity, or both* (Crossley, 2002; Georgallis, 2017; Soule, 2009). This definition reflects the most common characteristics of movements. For instance, social movement literature widely accepts that movements are collective enterprises and that they possess some degree of organization, be it formal or informal (Soule, 2009). Second, our definition reflects continuity of efforts—a characteristic typical of social movements and one that distinguishes them from isolated protest events. Finally, our definition acknowledges the cultural component of social movements—one based on values, identities, or ideologies (Crossley, 2002; Zald, 2000). As discussed above, a body of research has documented that social movements are a catalyst for moral markets formation. While this work has focused on the market level of analysis (Durand and Georgallis, 2018), we can distill two general mechanisms that underlie this relationship and that can be used to explain the entry of economic agents into moral markets.

First, social movements’ campaigns influence the propensity of economic agents to enter a moral market by shaping the range of opportunities they are likely to recognize; that is, they influence *opportunity identification*. Movements help delegitimize existing practices, which prompts the search for alternative market opportunities (Hiatt et al., 2009; Rao, 2008). They advocate solutions and provide information that shapes the attention of economic agents toward particular opportunities and increases their knowledge of how they can be exploited (Schneiberg, 2002; Sine and Lee, 2009). They also tie market opportunities to widely held values and ideologies,
altering the salience of those opportunities for managers who share those beliefs (Georgallis, 2017; Zald et al., 2005). These actions can increase the propensity of economic actors to enter a moral market.

Second, social movements contribute to the attractiveness, real or perceived, of market opportunities (Zald et al., 2005). That is, they influence opportunity evaluation. Activists confer sociopolitical and cognitive legitimacy upon markets, which facilitates resource acquisition by potential entrants and increases their survival chances (Aldrich and Fiol, 1994; Sine and Lee, 2009; York and Lenox, 2014). They strategically appeal to, and often prompt, “exogenous shifts in culture” (Eckhardt and Shane, 2003: 343), increasing demand for products that they favor, such as those that are greener, cleaner, or sweat-free. For instance, in a campaign to transform the U.S. paper market, a coalition of NGOs mobilized to educate consumers about forestry and paper production practices. The coalition enlisted the corporate customers of Staples, the leading U.S. retailer of office supplies, to its cause, which resulted in several universities’ and more than 30 large companies’ commitment to stop using old-growth wood and paper and aided the rise of a new segment for post-consumer recycled paper (O’Rourke, 2005).

Finally, social movements mobilize to enable the establishment of market infrastructure—such as networks of exchange between consumers and producers; a skilled labor force; knowledge of, and trust in, a technology; or favorable regulation (Lee et al., 2018)—which paves the way for economic agents to step in and take advantage of more attractive market opportunities (Lounsbury et al., 2003; Rao et al., 2000). By shaping the future value of opportunities, social movements make market entry more likely.
The distinct mechanisms\(^6\) mentioned above matter in different ways for different firms. Firms do not pursue all opportunities that come to their attention, just as attractive market opportunities are not identified or perceived as relevant and value-enhancing by all firms (Ocasio, 1997; Penrose, 2009). Thus, the presence of a social movement in the development of a moral market creates important differences in firms’ likelihood of entry into such a market, differences that arise from variation in organizational identity.

2.4. Social movements, organizational identity, and entry in moral markets

Organizational identity tends to operate in the background, with its attributes often remaining implicit for organizational members until some precipitating event or pressure makes the organization’s identity more salient in some way (Fiol, 1991). The involvement of a social movement in a moral market can act as such a trigger of ‘spontaneous cognitions’ and bring organizational identity to the fore (Hsu and Elsbach, 2013). And while audience reactions are relevant for organizations in all markets, such reactions are often passive and retrospective. For instance, financial analysts discount firms that transcend the bounds of their identity (Zuckerman, 1999), but these are after-the-fact evaluations of strategic moves. By contrast, social movements actively participate in the social construction of market opportunities and in shaping the range of actors that should or should not participate in moral markets. They form a key ‘legitimating audience’ (Whetten, 2006) in the context of these markets.

\(^6\) We recognize that activists are not always explicitly seeking to achieve one or both of the above. For instance, prognostic framing targeted at making market opportunities more salient can also lead to demand growth, thus increasing the expected economic benefits of market entry. Other feedback or spillover effects may also be present (Weber et al., 2008; Yue et al., 2013), and one tactic may serve multiple functions or have unintended effects (McDonnell and King, 2013). These effects are less general and beyond the scope of our analysis.
Social movements, identity, and opportunity identification. Social movements tend to condone firms that have identities congruent with their aims and to condemn those with identities oppositional to their efforts. For instance, cultural codes such as sincerity, transparency, place, and personal relationships constructed by the movement that endorsed the market for grass-fed meat and dairy products garnered the attention of market participants when they were congruent with their identity (Weber et al., 2008). In such cases, identity functions as a guidepost, coordinating which issues will receive attention by decision-makers and screening out those that are irrelevant to the organization (Hoffman and Ocasio, 2001; Tripsas, 2009). In addition, firms tend to enter moral markets that are highly congruent with their identity and may be pressured by activists to do so (King and McDonnell, 2014). Hence, the greater identity correspondence, the more likely it is that the firm will be aware of and identify the market opportunity.

By contrast, firms whose identities are oppositional to those expected by the movement may become the target of parties acting as watchdogs (Kölbel, 2016), as social movement organizations often need to identify an enemy that will help them draw attention to the market and justify its reason for existence. For example, German activists successfully framed powerful, established pharmaceutical firms as salient enemies against which they formed an oppositional and insurgent identity (Weber et al., 2009). Proponents of the solar energy market framed incumbent energy companies as antagonists to promote the need for solar energy (Georgallis et al., 2018). Even if they are not the direct targets of activism, firms that have salient attributes similar to those targeted may also feel pressure to change certain practices to address movement concerns (Waldron et al., 2013; Yue et al., 2013). Thus, although firms often fail to notice opportunities that are oppositional to their identity (Tripsas, 2009; Livengood and Reger, 2010), we posit that when a firm’s identity is oppositional to the moral market, the firm is more likely to
identify opportunities promoted by the movement. The argument is simple: while not necessarily willing to interpret opportunities promoted by activists as necessitating action, when firms’ core identity is challenged directly or indirectly, they are more likely to be aware of the opportunities because such challenges elicit managerial attention.

Based on the above arguments, we expect a U-shaped pattern whereby, in moral markets, opportunity identification is more likely when firms’ identity exhibits either congruence with or opposition to the moral market. The lower likelihood of opportunity identification will be for firms that exhibit low or unrelated identity, or, in other words, for those organizations whose identity is irrelevant to the moral market.  

Social movements, identity, and opportunity evaluation. Identity not only serves as a filter that limits the recognition of issues but also guides interpretation and evaluation of external stimuli (Dutton and Dukerich, 1991; Hoffman and Ocasio, 2001). Facing social movement influence and market opportunities that activists promote, firms contemplate questions such as “Who do we think we are? What do we think we should be?” These questions often guide their evaluations of market opportunities. If they identify strongly with the aims of a social movement, they will tend to evaluate the claims of that movement in a positive light. At the same time, the more successful a movement has been at making opportunities more attractive, the more firms with identity correspondence will perceive them as ‘opportunities for them’ (Haynie et al., 2009).

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7 This does not imply that firms with unrelated identity will never enter a moral market (they might still identify such opportunities for other reasons: serendipity, explorative search, peer competitive intelligence, etc.). What it does imply is that they will not identify these opportunities on account of their identity.
By contrast, organizations that possess oppositional identities will find it harder to pursue such endeavors. While they might be able to identify the opportunity, and even if the efforts of activists have created favorable market conditions, the degree to which it is attractive to them is diminished given the lack of correspondence between their identity and the expectations of the movement. For example, incumbent energy producers faced criticism after entering the solar energy market because their identity was viewed as oppositional to and incompatible with the very idea of green energy (Durand and Georgallis, 2018; Georgallis et al., 2018). Entering a market that is incongruent with conceptions of what the organization is or does challenges its identity and may result in negative evaluations by external audiences (Zuckerman, 1999), who tend to dismiss firms that act in “uncharacteristic, unrecognizable, inconsistent ways” (Whetten et al., 2009: 550). In fact, activists may themselves engage in ‘boundary control’ (Gamson, 1997) to ensure that market participants adhere to their identity expectations or that firms do not ‘fake’ their identities (further analyzed below). Overall, although the identification of an opportunity suggests heightened possibility of market entry for firms with both oppositional and congruent identities, opportunities arising from movement efforts are likely to be seen as more attractive and less risky by actors with congruent identities. These firms face a similar or better ‘external’ opportunity but lower risks of failure. Thus, in moral markets, social movements’ efforts are more likely to lead to favorable evaluations of the market opportunity for firms with greater identity correspondence than for firms with an oppositional identity.

In sum, firms with identity correspondence and firms with oppositional identities are more likely to identify opportunities for moral market entry. Then, given opportunity identification, the former group of firms is more likely to evaluate the opportunity favorably. We can therefore deduce that the relationship between identity correspondence and entry in moral markets
resembles an asymmetric U-curve. Figure 2 illustrates this relationship, where the right side of the curve corresponds to firms with a congruent identity and the left side corresponds to firms with an oppositional identity. At the same time, as Figure 2 shows, firms with an oppositional identity are—ceteris paribus—more likely to be led to market entry than firms with an unrelated identity (see the middle of the horizontal axis). The reason for this is twofold. First, as we have argued above, firms with unrelated identity are unlikely to identify these opportunities, and market entry is simply not possible if opportunity identification has not occurred. Second, even if firms with oppositional identities may face social penalties from entry, the expected economic benefits that social movements create for these markets can sometimes exceed the perceived penalties of violating audience expectations, and thus their entry is hindered but not entirely precluded. Our prediction is formalized thus:

*Proposition 1 (P1): In moral markets, the likelihood of market entry will be stronger for firms with greater identity correspondence than for firms with an oppositional identity; and stronger for firms with an oppositional identity compared than for with an unrelated identity.*

The above arguments and a direct comparison of the two lines shown in Figure 2 suggest that the relationship between identity correspondence and market entry is markedly different in moral markets compared with conventional markets. This relationship will, of course, depend on both the social movement supporting the market and the organization at risk of entry. Below, we identify the conditions that modify the shape of the theorized relationship: the type and framing-tactic orientation of the social movement and the flexibility of organizational identity. We then derive implications for entry by de novo versus de alio organizations.
2.5. Social movement type and framing-tactic orientation

Scholars have classified social movements into identity-oriented movements, which are driven by the need to express a common identity, and instrumental movements, which are driven by common external goals (Rao et al., 2003). Our discussion thus far has been general to both types of movements, but we believe that the nature of the movement will alter how identity shapes entry in moral markets (P1). While in practice social movements can fall anywhere between the two extremes, for clarity of exposition we discuss the two types of movements as ideal types.

Identity movements are driven more by the need to express an identity than to instigate broader societal changes (Rao et al., 2003). They tend to appear in markets that are more peripheral and distinctive, and that emphasize the authenticity of producers (Sikavica and Pozner, 2013). As such, identity correspondence likely plays a greater role in guiding entry decisions in markets supported by such movements than in those supported by instrumental movements. Given identity movements’ emphasis on the authenticity of producers, identity-congruent firms will be—ceteris paribus—more likely to identify and favorably evaluate entry in a moral market when the market is backed by an identity movement.

In addition, firms with an oppositional identity likely perceive greater constraints when evaluating potential entry into identity markets. In these markets, authenticity and niche production are crucial, and the policing of the market’s boundaries tends to be stricter. For instance, in the market for grass-fed beef, authenticity “found expression in valuing such practices as the family farm, personal interactions between producer and consumer, and the enjoyment of local food” (Weber et al., 2008: 539). By articulating practices that constituted authenticity for grass-fed-beef producers, activists simultaneously cast conventional growers
who engaged in the practices of industrial farming, mass retail food, and highly processed food as inauthentic and therefore not legitimate players in the market. Thus, having a congruent identity is particularly important for markets backed by identity movements. Yet, as mentioned above, the presence of a supportive movement often means that the market becomes more attractive, as social movements stimulate demand and enable the development of market infrastructure. It is therefore possible that the expected costs of violating expectations are outweighed by the benefits of entering a more attractive market; thus we expect that—even for markets backed by identity movements—the interest of firms with an oppositional identity will be dampened but not necessarily eliminated. What is clear, however, is that because identity movements monitor market boundaries more vigorously, the benefits of identity correspondence will be higher in moral markets backed by such movements.

By contrast, producer authenticity is less a concern for a firm entering a moral market backed by an instrumental movement; activists supporting these markets tend to focus more on scaling markets and advocating products to the mainstream than on ensuring the authenticity of producers and their products. Thus, organizational identity is less important for them. For example, diversifying incumbents entering the green building sector (York and Lenox, 2014) are unlikely to face strong backlash from the environmental movement, the social movement associated with this moral market. The movement’s primary goal is to ensure that green building

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8 This may be the case in particular when markets start growing and begin to attract (intentionally or not) the interest of ‘mainstream’ consumers. For instance, consumers in the early organic food space tended to be movement adherents and health fanatics, whereas today, more “mainstream” consumers regularly purchase organic produce. In fact, recent surveys demonstrate that only one-third of organic purchasers are committed, zealous organic consumers (Sikavica and Pozner, 2013). Similarly, on the supply side, the average size of organic farms increased as the market developed (Lee et al., 2017), and this increase corresponds with greater sales per acre, suggesting producer consolidation and a decline in small and mid-sized farms in the organic industry.
practices diffuse widely rather than to verify the identity of market participants and their respective offerings. The above arguments and examples suggest that the effect of organizational identity will be stronger in moral markets supported by identity movements than in markets supported by instrumental movements. This is formalized below and graphically depicted in Figure 3.

Proposition 2 (P2): When an identity movement (rather than an instrumental movement) backs the moral market, the likelihood of market entry will be higher for firms with a congruent identity and lower for firms with an oppositional identity.

--- Insert Figure 3 ---

Another key feature of social movements that has been shown to influence a wide range of outcomes is framing. Movements’ actions and tactics can be broadly distinguished as supporting diagnostic framing—the identification of a problematic condition and the attribution of blame by identifying culpable agents; and prognostic framing—the prescription of a line of action for resolving the identified problem (Snow and Benford, 1992). Diagnostic and prognostic framing are critical social movement activities and have been shown to be important for outcome attainment (Cress and Snow, 2000). While they often go hand in hand, there can still be substantial variation (both across social movements and within the same movement over time) in movements’ framing-tactic orientation, or the degree to which the social movement relies on prognostic versus diagnostic framing to promote its cause.⁹ We focus on this variation, arguing

⁹ For instance, the 1990s saw a shift in the strategies of several environmental groups from almost pure opposition to tactics focused on prognostic framing, such as ‘solution campaigns’ promoting renewable energy (Durand and Georgallis, 2018; Vasi, 2009). This is exemplified in the following account by a German environmental activist (quoted in Vasi, 2010: 63): “In the 1980s the environmental movement was against something. In the 1990s you could still be against something, but it was also required that you have a solution.”
that the effect of organizational identity on moral market entry is contingent on the framing-tactic orientation of the social movement supporting the market.

The more a moral market is built on prognostic framing by the movement, the more likely it is that identity-congruent firms will enter the market. The benefits of social movement prognostic framing can include reputational gains for market participants, gains more likely to accrue to firms whose identity is consistent with the moral market. Prognostic framing includes the advocacy of solutions that exemplify a movement’s goals, and at the same time grants legitimacy to producers and the market. For instance, in Europe, Greenpeace’s campaigns to support the solar market included collecting signatures for the purchase of solar panels made by particular companies; however, the nonprofit organization chose to collaborate with and promote the products of ‘authentic’ solar producers, firms whose identity fit well with the solar market (Durand and Georgallis, 2018). Generally, the organizations that activists use or praise to grant empirical credibility to their prognostic framing are strategically chosen among exemplars, firms resembling ‘ideal-type’ producers. Firms with unfit identities can rarely expect such benefits (Durand and Georgallis, 2018), which restricts these entry incentives to identity-congruent firms. That is, as a movement engages more deeply in prognostic framing, the right side of the solid U-curve depicted in Figure 2 will shift upwards: a firm with a congruent identity will have stronger incentive for entry due to its perceived fit and higher expected benefits (see Figure 4).

--- Insert Figure 4 ---

On the other hand, when the movement relies primarily on diagnostic framing, we expect a shift in the behavior of firms with an oppositional identity (the left side of the U-curve). Diagnostic framing is predicated on criticizing the incumbent system and pointing out flaws in established
A firm with an oppositional identity is more likely to be targeted and thus to become aware of the opportunities for entry in the moral market. However, even though the chances of opportunity identification will rise, the likelihood of market entry will be further complicated depending on the type of movement. Specifically, the perceived benefits are significantly lower when the firm faces an identity movement, because the company can expect, should it enter the moral market, to face substantial resistance by the movement. The movement is not only focusing on contention (diagnostic framing) but is also concerned about the market’s authenticity or purity. By contrast, diagnostic framing will not reduce the benefits of entry when the movement is simply interested in expanding the market without reference to the nature of potential entrants. While a firm may still receive lower benefits than one having a congruent identity—as discussed above—these will not be necessarily because of the movement. That is, in markets backed by instrumental movements that rely primarily on diagnostic framing, the firms having an oppositional identity will be more likely to identify the market opportunity but not less likely to evaluate it favorably. Formally:

**Proposition 3 (P3):** The likelihood of market entry will be higher for identity-congruent firms when the moral market is backed by a movement focused primarily on prognostic, rather than diagnostic framing.

**Proposition 4:** When the moral market is backed by a movement focused primarily on diagnostic (vs. prognostic) framing, the likelihood of market entry will be (P4a) weaker for firms with oppositional identity if the market is backed by an identity movement; or (P4b) stronger for firms with oppositional identity if the market is backed by an instrumental movement.

Figure 4 is a stylized graph illustrating these ideas. The right side of the figure illustrates P3, and the left side illustrates P4a and P4b.
2.6. Organizational identity flexibility

A general tenet of work on organization identity is that having well-defined ‘core’ features is a necessary component of identity and that it is these core elements that make organizational members so resistant to change (Whetten, 2006). Furthermore, identity becomes deeply embedded in organizational routines, practices, and capabilities, which maintains the organization’s current direction and delimits action to certain domains (Kogut and Zander, 1996). Meeting external expectations further reinforces identity claims because in meeting them, legitimacy is granted, ensuring ongoing operations and enhancing the probability of gaining needed resources.

Despite the importance of core features and their enduring nature to organizational identity, scholars have conceptualized and empirically identified instances of adaptive and purposeful identity change (Gioia et al., 2000) as well as instances of identity fluidity, instability, or ambiguity (Corley and Gioia, 2004; Fox-Wolfgramm et al., 1998; Tripsas, 2009). Identity ambiguity often arises from discrepancies between the current and desired future identity (Corley and Gioia, 2004) or between internal and external identity (Tripsas, 2009); such discrepancies are more likely under conditions of extreme environmental change, of rapid structural change, or with startups (Corley and Gioia, 2004; Tripsas, 2009). Although sometimes seen as problematic, incongruities in identity can be an adaptive mechanism for organizational change. Identity ambiguity can make an organization more flexible because it creates opportunities to engage in strategies that depart from the organization’s core elements—strategies that would otherwise be seen as unexpected or even inconceivable. In addition to ambiguity (lack of clarity) about the identity of the organization, identity flexibility can also be derived from the generality (lack of specificity) of the organization’s identity. For instance, Polaroid’s narrow identity as an “instant
hardcopy company . . . did not accommodate other digital imaging opportunities” (Tripsas, 2013: 27 & 32). Greater flexibility exists when identity is tied to a higher level of abstraction. For instance, investment in wind energy is likely seen as a more fitting market opportunity for an energy company than for an oil company, since organizations with a broad organizational identity have more freedom to strategically enact their identity while maintaining a sense of continuity (Ashforth and Mael, 1996; Tripsas, 2013).

Organizations vary in how flexible their organizational identity is. In a study of the impact of regulatory change (the Community Re-Investment Act) on two Texas-based banks, Fox-Wolfgramm et al. (1998) found that the required changes could not be sustained in one bank because they were seen as inconsistent with its identity but were permanently incorporated in the operations of a similar bank that had a more flexible identity. Using the concept of identity plasticity, the authors concluded that some organizations can change core features without necessarily altering their identity, but only if their identity is flexible enough to absorb these changes.

Because entry in moral markets requires varying degrees of deviation from an existing identity, the effect of organizational identity on entry in such markets is likely conditional on the extent to which a given organization’s identity is relatively fixed (concretely defined) versus flexible (abstract or ambiguous). Firms with a flexible identity can more easily present themselves as ‘appropriate’ members of the moral market even if their identity is not as closely linked to what is expected of market participants. That is, the effect of organizational identity will be weaker for these firms than for firms with a relatively fixed identity, as flexibility expands the opportunities for organizations to depart from expectations and still satisfy stakeholders. Given some degree of
identity flexibility, firms can make identity claims that will enable them to benefit from social movement support even if their identity is not fully congruent with the market (see the right side of the curve depicted in Figure 5).

--- Insert Figure 5 ---

The social penalties that firms face when deviating from expectations also depend on how their identity is perceived externally by key audiences (Pratt and Foreman, 2000). In Fox-Wolfgramm et al.’s (1998) study, prospector banks found it easier to satisfy stakeholders, as organizations with greater identity flexibility can engage in contradictory behavior while maintaining some degree of credibility. In the case of moral markets, social movement organizations and activists are key audiences for firms. When a firm with an identity inconsistent with a moral market considers entering that market, it can expect that identity flexibility will allow it to avoid, to some extent, stakeholder criticism. A firm is more likely to be scrutinized and penalized by activists if this move is clearly ‘identity-challenging’ (Tripsas, 2013), that is, when its identity is unambiguously oppositional to what the moral market represents. When this is not the case, the firm can expect a lower level of scrutiny or opposition to its participation in the moral market, and hence market entry is more likely (see the left side of the curve depicted in Figure 5). Taken together, these arguments suggest that the baseline relationship described in P1 will vary depending on a firm’s identity flexibility, as shown in Figure 5 and as formalized below:

*Proposition 5 (P5): The impact of organizational identity on entry in moral markets will be less steep for firms having a congruent but more flexible organizational identity, and stronger for firms having an oppositional but more flexible organizational identity.*
2.7. Implications for de novo and de alio entry

To this point, we have delimited our discussion to entry by existing, diversifying firms (de alio), but our theory can be extended to apply to entrepreneurial (de novo) entry into moral markets. Given that social movements have differential effects on firms having different identities, we suspect that the impact of social movements on de novo and de alio entrants will not be identical. On the face of it, it may appear awkward to consider how a theory of organizational identity applies to new firms. However, organizational identity is often an extension of founders’ identities (Fauchart and Gruber, 2011) and these identities affect entrepreneurial action (Conger et al., 2018; Nelson et al., 2016) by shaping ‘restrictive corridors’ that filter and regulate how prospective entrepreneurs perceive opportunities (Fauchart and Gruber, 2011; Zuzul and Tripsas, 2017). Founders’ identity may thus alter the influence of social movements on entrepreneurial entry in moral markets, just as organizational identity does for incumbent entry. We posit, in fact, that the impact of social movements will be stronger for potential entrepreneurs whose identity fits with the moral market compared to de alio firms. In a recent empirical study of the U.S. green building industry, sociocultural factors influenced de novo entry more than de alio entry (York and Lenox, 2014). We explore here the theoretical reasons for why such differences in moral market entry exist and argue in particular that the underlying cause of these differences can be traced to the fact that de novo and de alio entrants tend to differ in terms of their identity (Khessina and Carroll, 2008).

First, de novo entrepreneurial activity is more often driven by nonpecuniary considerations, including normative motivations and the need to express an identity (Fauchart and Gruber, 2011; Meek et al., 2010; York and Lenox, 2014). This is less often the case for de alio entry, as existing firms are more likely to be driven primarily by the need to achieve economic returns. Second, de
novo and de alio firms differ in the extent to which their identity is flexible. Even when de novo firms’ motivations are purely economic, any claims they make as being part of the solution to a social injustice are—given their status as newcomers—more credible than the claims of incumbent firms interested in entering the market (Hockerts and Wüstenhagen, 2010). Identity needs to be externally verified, and it is therefore more constraining for established organizations with whom audiences are already familiar. Once established, organizational identity is difficult to change; over time, organizations gain stability but lose flexibility with action being delimited to certain domains (Ashforth and Mael, 1996; Brickson, 2005; Tripsas, 2009; Whetten et al., 2009). It is thus easier for young firms with an identity ‘in the making’ to present themselves as congruent with emergent cultural logics in the environment than it is for an established firm to shift its identity, because a well-defined identity constrains future courses of action (Ravasi and Phillips, 2011; Tripsas, 2009; Zuckerman et al., 2003). In sum, due to both the nature and the flexibility of their identity, we expect that de novo firms are more likely to be affected by social movements compared with de alio firms.

**Proposition 6 (P6):** The effect of social movements on the likelihood of entry into moral markets will be stronger for de novo firms than for de alio firms.

### 3. Discussion

In moral markets, social movements influence both the attractiveness of market opportunities and the attention of economic agents toward these opportunities. But while movements have a field-level impact on moral markets, our theory suggests that organizational identity regulates the influence of social movements on firms’ market entry decisions. The effects of organizational identity on moral market entry are complex and asymmetric, as identity induces firms with a congruent as well as firms with an oppositional identity to enter moral markets. Proposition 1
summarizes this central idea, and Figure 2 contrasts the role of organizational identity in moral markets with its role in conventional markets. Further, we theorize that the relationship between organizational identity and market entry depends on the framing-tactic orientation of the social movement (the degree to which it relies on diagnostic or prognostic framing) and on the nature of the movement: whether an identity or an instrumental movement is backing the moral market. Moreover, identity flexibility allows firms to position themselves as congruent with the market even when they are not fully congruent, and to avoid criticism when market entry is identity-challenging. Finally, de novo (vs. de alio) organizations are more likely to enter moral markets that social movements promote. Overall, by bringing together the literature on social movements with research on market entry and organizational identity, we highlight a fresh set of propositions that identify reasons why some firms enter moral markets while others do not.

3.1. Contributions and implications

Organizational identity and strategy. The idea that resource heterogeneity is at the heart of most strategic decisions has been a cornerstone of strategic management research (Barney, 1991; Eisenhardt and Martin, 2000; Penrose, 2009; Peteraf 1993; Wernerfelt, 1984). Thus, scholars have developed models of market entry based on resources and capabilities, which form the stepping stones that firms can use to invest in adjacent markets. Clearly, strategy and resources are closely intertwined. At the same time, while it has long been recognized that strategy is reciprocally related to organizational identity as well (Ashforth and Mael, 1996), little attention has been paid to how identity affects market entry strategies.

If strategy is the answer to the question “where are we going?” and resources are “the means to get there,” organizational identity addresses the question of “who we are” or “who they are” as
an organization. As a shared perception of what the organization is, identity is purely cognitive and involves common understandings of the meaning of the entity (Ashforth and Mael, 1996; Brickson, 2005; Gioia et al., 2013). A focus on meanings and perceptions is important, as it surfaces two important points: that resources and organizational identity are related but not always tightly coupled, and that strategic decisions can sometimes be seen not as mere attempts for resource redeployment but as “expressions of the organization’s distinctive character” (Whetten, 2006: 229). An account of the 1982 breakup of AT&T illustrates how a sole focus on resources can sometimes be restrictive or even uninformative about organizations’ strategic choices. Following an antitrust legal mandate, AT&T was broken up into seven operating companies, each providing telephone services to a different region. These companies had shared history, culture, and similar resources; they were “as similar as any seven companies have ever been” (Sarason and van Rekom, 2007: 51). Yet, different beliefs about the identity of the organization (implied by statements such as “we are a multimedia company” or “we are a telecommunications company”) eventually led each of these companies in markedly different strategic directions (Sarason and van Rekom, 2007). Thus, while resources and capabilities are critical for understanding market entry, a focus on organizational identity can add to the explanatory power of extant research in this area.

Consider as an illustration the solar photovoltaic industry, which has important resource complementarities with the semiconductor and electronics industries (Kapoor and Furr, 2015). Consistent with traditional resource-centric explanations, companies like Sharp, Panasonic, and Canon had identified the solar photovoltaics market as a potential opportunity and entered the market early on (Marsh, 2009). More puzzling from the perspective of resource-driven entry, however, is the significant involvement of oil companies in this industry, since the oil industry
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relies on fundamentally different technology, culture, and routines (Ravi, 2011). Our theory can shed light on such dynamics, as we propose that social movements can be responsible for the entry not only of firms that are consistent with the market’s identity but also of those that are clearly opposed. Further, firms that engage in strikingly similar activities can be seen as either ‘oil companies’ or ‘energy companies,’ the latter label reflecting a more flexible identity, thus making entry in renewables more congruent with internal and external stakeholders’ expectations.

Consistent with Whetten’s (2006: 229) idea that organizational identity should be used conservatively, when “other explanations simply won’t do,” we suggest that a focus on social context and identity can help explain instances of entry that are not fully explained by theories relying on resource- or capability-based strategies. Instances of unrelated diversification may be particularly relevant for moral markets where social influences are salient, as context-dependent factors can sometimes substitute for internal resources in the process of identifying and evaluating opportunities (Kaplan, 2008; cf. Pacheco and Dean, 2015).

Social movements and markets. This study also contributes to research on the interaction between organizations, social movements, and markets. A number of studies have suggested that the presence of social movements not only limits the options permissible for organizations but also presents opportunities when culturally defined market failures enable firms to (re)deploy their resources in new areas (Rao et al., 2000). Yet, scholars have increasingly called for a deeper examination of when firms respond to activism (Durand and Georgallis, 2018; Hiatt et al., 2015; Weber et al., 2009). Our theory suggests that organizational identity is a critical condition that alters the propensity of firms to enter the moral markets that social movements promulgate.
A focus on organizational identity enables us to identify the effects of social movements on the structure of moral markets. In contrast to institutional forces, which are usually seen as eliciting isomorphism, our theory suggests that social movements draw markedly different firms into moral markets, thus enhancing organizational diversity. This is important because organizational diversity affects both critical processes—such as coordination among market participants (Lee et al., 2018)—and outcomes—such as firms’ subsequent growth (Durand and Georgallis, 2018), the establishment of collective identity (Lee et al., 2017), or the enactment of supportive policy (Georgallis et al., 2018). One implication revealed by our theory is that in allowing for a wider range of organizations to participate in the moral market, instrumental movements may inadvertently constrain market development, as greater organizational diversity has been argued to hamper collective action in market formation efforts (Lee et al., 2017; McKendrick and Carroll, 2001; Navis et al., 2012; Ozcan and Santos, 2014).

3.2. Boundary conditions

To facilitate applications and extensions of our theory, we must delineate its boundaries. Our theory is developed for moral markets, so we do not expect our propositions to hold for conventional markets (shown in Quadrant IV of Figure 6). At the same time, we have focused on moral markets that are also promoted by social movements (Quadrant I in Figure 6). The involvement of social movements is characteristic of moral markets, but there are exceptions. Markets that address societal problems are not necessarily promoted by social movements, and markets promoted by social movements do not necessarily address societal problems (Weber et al., 2008). Would our theory translate to other situations?

--- Insert Figure 6 ---
Consider first markets located in Quadrant II—moral markets whose products or services address societal problems but are not promoted by social movements. Such markets may exist for at least three reasons. First, social movements may have yet to identify the market as a solution to a social problem, which can happen for novel products in very early stages of commercialization. Second, social movements may simply not be present to promote these markets, which may be the case in poverty-stricken societies or under authoritarian regimes. Third, it is possible that some markets address social problems but their goods or services are perceived as belonging to the public or voluntary sphere and as unsuitable to for-profit market transactions. This may be true in the markets for blood, organs, or human cadavers, for example (Anteby, 2010; Fourcade and Healy, 2007). Our theory is unlikely to apply to these markets.

By contrast, we expect that our theory will hold for markets in Quadrant III, which concerns cases where a social movement is central to the successful emergence of a new market but where there is no strong social or environmental element. Examples of such markets are microbreweries market (Carroll and Swaminathan, 2000) and nouvelle French cuisine (Rao et al., 2003). These markets are typically driven by producers’ need to exhibit authenticity and a sense of collective identity rather than by the belief that the product or service helps address an important societal challenge. Identity movements play a particularly important role in the emergence of such markets, and organizational identity is generally a central concern. Thus, patterns of opportunity identification and evaluation will be similar to those in moral markets.

At the same time, it is in the markets supported by identity movements that the boundaries between firms and activists begin to dissolve. Identity movements often are comprised of the producers serving the market. Passionate entrepreneurs interested in expressing an identity often
occupy the roles of producer and activist simultaneously (Carroll and Swaminathan, 2000; Lee et al., 2017; Pozner et al., 2017). Blurring the boundaries between movement and firm appears to pose some challenges to our theory, as an implicit assumption was that the movement is external to the market. Yet, from the perspective of a particular firm or prospective entrepreneur, our propositions should still hold. Even if the activists are the producers, any given producer was at some point (i.e., prior to entry) not part of the producer-movement (with the exception of the very first entrants). The question then is: what prompted the firm to participate in the moral market in the first place? Activists’ efforts may well have contributed to this decision, especially if the firm’s identity corresponds to the movement’s expectations. This, of course, a preliminary argument. Future research can extend these ideas to sketch out the full implications that producer-activist links pose for firms and markets.

3.3. Future research directions

One complication in testing and expanding on this study is the greater diversity in types of movements and organizations than what is depicted by our propositions. For clarity of theoretical exposition, we have presented sharp distinctions between identity and instrumental movements and between prognostic and diagnostic framing. We recognize, of course, that these ideal types are not found in reality and that each social movement shares elements of each. Nevertheless, our theory should capture differences in degrees that are both realistic and empirically observable. Similarly, we do not suggest that firms’ identities are completely malleable or fully fixed; our theory can be applied to understand market entry by firms that differ in their degree of identity flexibility. Finally, entry in a moral market is often one of several possible opportunities that organizations face. Just as firms have different ways to enact their strategy, so too do they have different ways to enact their identity (Ashforth and Mael, 1996). Thus, our theory is not
deterministic; our propositions should be seen as applying ceteris paribus (e.g., accounting for other opportunities that may be available to the firm). In other words, the likelihood of entry is increased under the conditions we theorize but is not fully determined.

Relatedly, the utility of the propositions developed here is contingent on their predictive efficacy. Understanding whether managers attend to the opportunities that activists proffer and how they evaluate them is a complex task. Given these difficulties, we expect our theory to be tested not in a single study but cumulatively. Assessment of attention based on experiments or secondary data (e.g., Kaplan, 2008; Laureiro-Martínez et al., 2015), large-scale panel data studies evaluating the link between activist campaigns and market development (Georgallis et al., 2018; Sine and Lee, 2009), or case studies of how organizational identity affects market entry (Tripsas, 2009, 2013) can all offer opportunities for testing and expanding our theory. Moreover, examples that can guide the search for evidence of organizational identity exist, and include the use of surveys, case studies, and narrative analyses (see Ravasi and Canato, 2013, and Foreman and Whetten, 2016, for a review of possible methodological strategies). Finally, simulation studies can be useful in assessing our arguments, as they are particularly appropriate to the study of complex and nonlinear relationships such as those we theorize (Davis et al., 2009).

An important consideration for future research is that our theory is not concerned with temporal dynamics, but such dynamics may alter some of the attributes we have theorized about. Recent empirical work on the U.S. wind energy industry shows how social movements’ impact on market entry evolves as markets develop. Early in this market’s history, when it lacked legitimacy and adequate regulatory infrastructure and was unprofitable, the environmental movement was critical to its successful emergence (Sine and Lee, 2009). However, as the market
grew and attracted more entrants and state support, these developments attenuated the positive
effect of social movements on market entry (Carlos et al., 2018). Relatedly, activists that
instigated the market for technology assistance to nonprofits “went from being the future of
nonprofit technology to almost complete obscurity” as the market grew and attracted more and
more corporate interest (McInerney, 2014: 171). Similar patterns have been observed in another
movement-driven market. Pozner and colleagues (2017) found that as the microbrewery market
grew, some consumers were oblivious to the ideals of the identity movement that spawned it.
This led to less detection and sanctioning of brewers’ organizational identities and instead to a
greater focus on the product itself. If moral markets backed by identity movements happen to
scale and go mainstream (Lee et al., 2017), the degree to which organizational identity induces
entry in moral markets is likely to be affected. Extensions to our framework can examine
whether identity correspondence becomes less important as the close ties between a moral
market and the movement supporting it weaken.

Organizational identity is central for our understanding of which opportunities actors identify,
consider relevant, and eventually attempt to exploit (Denrell et al., 2003; Penrose, 2009; Tripsas,
2009). To maintain conceptual clarity, we have focused on organizations with a single identity,
but some organizations possess multiple identities simultaneously. Like any strategic decision,
evaluation of a market opportunity is more complex in organizations having multiple identities.
Because a strong identity can obviate organizational politics (Ashforth and Mael, 1996), multiple
identities can lead to conflict, disagreements, and internal politics that complicate strategic
decisions.
These challenges likely depend on how and where the multiple identities reside in the organization. First, an organization can exhibit multiple identities holographically or ideographically (Albert and Whetten, 1985). In holographic organizations the multiple identities coexist throughout the organization, whereas in ideographic organizations different subunits exhibit distinct identities (Albert and Whetten, 1985). Although in both cases market entry may be forestalled—given that conflict and intra-organizational politics often lead to inaction (Ashforth and Mael, 1996; Pratt and Foreman, 2000)—in ideographic organizations the outcome will further depend on the organizational decision-making structure. In highly centralized ideographic organizations, we would expect the identity held by the dominant coalition to matter most. In more decentralized organizations, where strategy emerges incrementally via decisions made in different strategic subsystems (Quinn, 1989), the identity held by subunits dealing with market entry strategies, such as ‘diversification subsystems’ (Quinn, 1989), may be most important. Second, decision-making challenges depend on the degree of synergy between the identities held within an organization. For example, an organization holding both a congruent and an oppositional identity relative to a market opportunity might experience greater conflict in deciding to enter that market than an organization with a congruent and an unrelated identity. Having nonconflicting identities makes decisions easier compared with having antithetical identities (Pratt and Foreman, 2000). While we have not explicitly theorized about this, we see studies that elucidate the internal dynamics of entry decisions in multi-identity firms as a fruitful opportunity for future work.

One analytic payoff of our approach is that by synthesizing the mechanisms by which moral markets become more likely targets of entry, one can identify critical firm-level contingencies. Beyond organizational identity, other factors critical for market entry may be important for entry
in moral markets. While identifying all possible contingencies is beyond the scope of this paper, one useful direction would be to examine whether firm resources affect entry into moral markets in ways that differ from how they affect entry in conventional markets. Another direction would be to study attributes that moderate the impact of activist campaigns on firm behavior, such as corporate reputation, or prior investments (Durand and Georgallis, 2018; King, 2008).

For market entry research, our framework opens up several additional questions worthy of future inquiry. For instance, our theory holds promise for research that examines not only whether but also when and how firms enter a market (e.g., Helfat and Lieberman, 2002). Research has paid much attention to the advantages and disadvantages of early entry but relatively less attention to the sources of entry timing (Lieberman and Montgomery, 1988; Zachary et al., 2015). Could variation in activism and organizational identity account for differences in when firms enter a moral market? Understanding this question would enrich environmental approaches to entry timing (Suarez and Lanzolla, 2007). And because identity conflicts are less acute when firms establish separate divisions to pursue a new technology (Tripsas, 2013), there may be a relationship between activist actions, identity, and mode of entry. We believe that such questions merit theoretical and empirical scrutiny.

3.4. Conclusion

Market entry is one of the most important and frequently studied topics in the fields of strategy and entrepreneurship, but the question of how social forces shape opportunities for entry and who is positioned to exploit them have not been central to the discussion. This paper draws attention to social movements—forces responsible for some of the most fundamental societal changes of the past two centuries (Hiatt et al., 2009)—and organizational identity—a defining
and deeply consequential firm feature—as sources of market formation and redefinition (Rao, 2008). Extending the links between organization theory, strategy, and entrepreneurship, this perspective highlights the importance of viewing economic activity as socially embedded (Aldrich and Fiol, 1994; Hoffman, 2001; Lounsbury and Glynn, 2001) and demonstrates the relevance of evaluating contextual and organizational attributes in tandem. The tentative nature of scientific research implies that our theory will need to be tested, modified, and extended in order to mature. But we hope this research will stimulate further studies of how organizational identity affects market entry and lay the groundwork for a more systematic and theoretically informed analysis of moral markets.

4. References


Eckhardt JT and Shane SA (2003) Opportunities and entrepreneurship. *Journal of Management*


Haynie JM, Shepherd DA and McMullen JS (2009) An opportunity for me? The role of


Khessina OM and Carroll GR (2008) Product demography of de novo and de alio firms in the


O’Rourke D (2005) Market movements: Nongovernmental organization strategies to influence


Ravi KV (2011, August) Déjà vu all over again. *Future Photovoltaics*.


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5. Figures

**Figure 1.** Identity correspondence and entry in moral markets. Identity correspondence filters the identification and evaluation of moral market opportunities promoted by the social movement (dashed grey line). As a result, identity correspondence affects the likelihood of entry in moral markets (black solid line).
Figure 2. The impact of identity correspondence on moral market entry (Proposition 1). The relationship between identity correspondence and market entry is increasingly monotonic for conventional markets (dashed line) but follows an asymmetric U-shaped pattern for moral markets (solid line).
**Figure 3.** The impact of identity correspondence on moral market entry under different types of movements (Proposition 2). In markets backed by identity (vs. instrumental) movements, benefits accrue only to firms with highly congruent identities, and costs of entry are higher for firms with oppositional identities.
Figure 4. The impact of identity correspondence on moral market entry under different movement tactic orientations (Propositions 3, 4a & 4b). Social movements relying more on prognostic framing increase the benefits of entry for identity-congruent firms (P3); Social movements relying more on diagnostic framing pose higher (vs. lower) costs of entry for firms with oppositional identities if they are identity (vs. instrumental) movements (P4a & P4b).
Figure 5. The impact of identity correspondence on moral market entry for firms with greater identity flexibility (Proposition 5). Firms with a flexible organizational identity can receive benefits of entry even for lower identity correspondence; and can avoid scrutiny even if they have oppositional identities.
### Figure 6. Boundary conditions of a theory of entry in moral markets. Relationship between moral markets and other markets, including examples.

<table>
<thead>
<tr>
<th>Does the market address a social or environmental problem?</th>
<th>I</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>grass-fed beef (Weber et al., 2008); renewable energy (Sine &amp; Lee, 2009; Durand &amp; Georgallis, 2018)</td>
<td>human cadavers (Antebay, 2010); blood and organs (Fourcade and Healy, 2007)</td>
</tr>
<tr>
<td>No</td>
<td>III</td>
<td>IV</td>
</tr>
<tr>
<td></td>
<td>microbreweries (Carroll &amp; Swaminathan, 2000); nouvelle cuisine (Rao et al., 2003)</td>
<td>satellite radio (Navis &amp; Glynn, 2010); digital photography (Tripsas, 2009)</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Is the market supported by a social movement?</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

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