Knowledge transfer to industry: how academic researchers learn to become boundary spanners during academic engagement

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Abstract
Research on academic engagement and technology transfer or commercialization offers important insights into the relationship between characteristics, activities and abilities of individual academic researchers, with outcomes such as successful technology transfer and commercialization. In particular, the activity of boundary spanning proves central in the successful transfer and commercialization of university developed technologies. However, the process by which academic researchers become boundary spanners remains relatively unexplored. This investigation serves to shed new light on the matter. We draw on an in-depth case study of a large European publicly funded initiative, directed to stimulate industry adoption of a university-developed technology across Europe. Our rich dataset is a result of following the project from start to finish, triangulating from multiple sources over a three-year period. Our analyses offer novel insight into the role of perspective taking as a mechanism both enabling academics to understand knowledge boundaries faced during engagement activities and a critical input to developing and improving boundary spanning abilities. Our findings offer important implications for research on academic engagement and technology commercialization.

Keywords Technology transfer · Academic engagement · Dynamic perspective · System dynamics · Boundary spanning

1 Introduction

Technology commercialization can be considered the managed process by which technological ideas or knowledge are transferred from the research laboratory to the marketplace (Klofsten et al., 2010; Urbano & Guerrero, 2013). Of particular interest are university developed technologies, which are a driver of economic development by creating financial as well as societal value (Lockett et al., 2005; Shane, 2004; Siegel et al., 2003). Examples
of high-impact university developed technologies and subsequent applications include the Computed Tomography (CAT) scan, solar power and optical disks (see, e.g., the well-documented case study by Rosenkopf & Nerkar, 2001).

Within the process of university technology commercialization, the individual academic researcher is often a core component (Cohen et al., 2002; Miller et al., 2018; Perkmann et al., 2013) as (s)he typically needs to engage in transferring highly specialized knowledge across boundaries (Kidwell, 2014). When an academic offers expertise to suggest solutions to a collaborating organization (Perkmann et al., 2013) it constitutes academic engagement. Underlying activities may include formal research, licensing and consulting, or informal advice and networking (Bonaccorsi & Piccaluga, 1994; D’Este & Patel, 2007; Meyer-Krahmer & Schmoch, 1998; Perkmann & Walsh, 2008; Perkmann et al., 2013). The individual abilities of academic researchers (hereafter academics) which enable these activities connect with important outcomes such as knowledge transfer and technology commercialization (Calcagnini & Favaretto, 2016).

Individual abilities, however, are developed over time based on feedback and learning through repeatedly engaging in an activity. So, while individual characteristics may influence initial level and/or form of academic engagement, the activity itself may serve as a basis for learning and new abilities. Such ability development may become evident in behaviors, actions and attitudes of academics over time. Study in the area of academic engagement and technology commercialization devotes significant attention to questions around the characteristics of academics, but the abilities individuals may develop during such activities remain relatively unexplored. We aim to begin to address this gap. A better understanding of ability development during academic engagement promises to shed new light on the relationship between individuals and relevant outcomes to the knowledge transfer process.

We begin our investigation with a focus on academic engagement and boundary spanning ability. By means of a longitudinal, in-depth case study, we describe relevant patterns that academics exhibit over time while engaged in a European project aimed at stimulating industry adoption and commercialization of a university technology (Eisenhardt & Graebner, 2007). Our study is designed around the following research question: How do academics become boundary spanners during academic engagement? We find that academics who engage in knowledge transfer activities develop boundary spanning ability, by engaging in perspective taking. We contribute to literature on academic engagement and (university) technology transfer and commercialization by explaining how academic engagement builds boundary spanning ability over time. Our insights also contribute to theory and future research in the boundary spanning and perspective taking discussions.

2 Theoretical background

Many universities assume an additional role, beyond education and generation of knowledge, to include commercialization of academic research (Shane, 2004; Youtie & Shapiro, 2008). Often termed technology transfer, the activity offers academics the potential of impact through market acceptance of technologies and innovations created at the university (Markman et al., 2008; Perkmann et al., 2013). Universities support commercialization through science parks, technology transfer offices (TTOs) and incubators (Clarysse et al., 2005) to name a few. With such opportunities, commercialization activities also present new challenges to academics, adding academic engagement to an already diverse list of job responsibilities.
2.1 Academic engagement

Academic engagement can be defined as “knowledge-related collaboration by academic researchers with non-academic organizations” (Perkmann et al., 2013: 424). In that same work, the authors go on to detail “interorganizational collaboration instances, usually involving ‘person-to-person interactions’ (Cohen et al., 2002, referenced in original), that link universities and other organizations, notably firms … generally the partners pursue goals that are broader than the narrow confines of conducting research for the sake of academic publishing, and seek to generate some kind of utility for the non-academic partners” (2013: 424). There are variations on the term, with some authors calling the activity “informal technology transfer” (Grimpe & Fier, 2010; Link et al., 2007), despite the many paid and institutionally organized arrangements (Perkmann et al., 2013). Perkmann et al. offer significant color on what actually happens in academic engagement, summarized as “formal activities such as collaborative research, contract research, and consulting, as well as informal activities like providing ad hoc advice and networking with practitioners” (2013: 424).

Academic engagement is directly influenced by organizational level factors such as university/department quality (negatively) (e.g., Ponomariov, 2008; Ponomariov & Boardman, 2008) and group-level norms (positively), connecting individual characteristics with academic engagement activity (Louis et al., 1989). Affiliation with specific academic disciplines influences academic engagement, as applied fields of research engage with industry more frequently (Bekkers & Freitas, 2008; Martinelli et al., 2008). Type of knowledge transfer channel also impacts academic engagement. Biomedical and chemical engineering, for instance, more often utilize patents and licensing than other areas where knowledge transfer may be less formal (Bekkers & Freitas, 2008). Furthermore, individual characteristics such as gender, seniority/tenure, and previous scientific success (e.g., Matthew effect; Merton, 1968) are related to academic engagement (Bercovitz & Feldman, 2007; Link et al., 2007) and university support for commercialization (Dolmans et al., 2016; Shane et al., 2015). Individual ability also influences academic engagement. For instance, the ability to mobilize resources or obtain government grants—signaling the ability to attract funds in general—is positively related to engagement and collaboration with industry (Perkmann et al., 2013).

One interesting finding from the literature on academic engagement and technology commercialization is that the activity is performed by a small subset within the population of academics. In an article entitled “‘Repeat commercializers,’ the ‘habitual entrepreneurs’ of university–industry technology transfer” the authors find “12% of the faculty who are repeat commercializers account for 80% of the commercialized innovations” (Hoye & Pries, 2009: p. 682). One of the key activities researchers frequently involved in commercialization undertake is boundary spanning, bringing knowledge back and forth between academic and industrial environments (Hayter et al., 2020; Hoye & Pries, 2009; Mangematin et al., 2014). We conduct a brief review of boundary spanning theory next.

2.2 Boundary spanning

Boundary spanning can be defined as an activity performed by individuals who translate and frame information, promoting knowledge flow across communities (Aldrich & Herker, 1977; Brown & Duguid, 1998; Teigland & Wasko, 2003). A knowledge
boundary can be considered the limit, or border, of an actor’s knowledge base in relation to a different knowledge domain (Hawkins & Rezazade Mehrizi, 2012). Three types of boundaries are identified in the literature, describing increasing novelty and commensurate complexity: (a) syntactic, (b) semantic, and (c) pragmatic (Carlile, 2002, 2004). A syntactic boundary is characterized by actors that share a common lexicon (low novelty) but have a difference in the amount of knowledge. A semantic boundary is characterized by a difference in how actors interpret meanings of the same concept. That is, there is no common lexicon, due to novelty, that makes differences and dependencies unclear and meanings ambiguous. A pragmatic boundary occurs when different interests among actors arise due to novelty, that need to be resolved before knowledge may be effectively transferred.

Boundary spanning theory suggests knowledge boundaries become increasingly challenging for the boundary spanner as novelty increases (Carlile, 2002, 2004; Carlile & Rebentisch, 2003). Thus, different boundaries correspond to different boundary spanning behaviors or capabilities to ‘overcome’ the knowledge boundary. A syntactic boundary starts from a common lexicon and can be overcome using a straightforward knowledge transfer approach. Overcoming a semantic boundary demands the creation of common meaning through a more complex process of translation. A pragmatic boundary necessitates the creation of common interest to share and access knowledge, which requires both practical and political effort, employing an intricate transformation approach.

2.3 Boundary spanning abilities

Boundary spanning theory implies various abilities are required to effectively manage different types knowledge boundaries (Carlile, 2004) and corresponding variations in uncertainty of the environment (Leifer & Delbecq, 1978; Leifer & Huber, 1977). Individual characteristics are theorized to enable boundary spanning abilities (Tushman & Scanlan, 1981a, 1981b). In a book chapter summarizing work in the area, Beechler et al. enumerate “traits of integrity, humility, inquisitiveness, and hardiness” as the foundations of boundary spanning abilities at the individual unit of analysis (2004: p. 124). The positive connection with boundary spanning abilities and outcomes such as decision-making performance (Jemison, 1984), buyer–supplier relationships (Zhang et al., 2011), as well as organizational performance, has long been established (Dollinger, 1984). And while researchers argue in support of investigating how boundary spanning abilities come to be (Levina & Vaast, 2005), limited research has followed the call, providing motivation for our current study.

2.4 Academics as boundary spanners

“The success of business incubators and technology parks in university settings is often determined by how well technology is transferred from the labs to their startup firms” (Markman et al., 2005: p. 241). Transferring the specialized knowledge of a focal technology for potential applications in other organizations ultimately comes down to the individual(s) involved (Booz & Lewis, 1997). Research focused on academics as boundary spanners identifies individual characteristics of interdisciplinary activities and industry orientation as associated with the ability to generate new funding, a key element in the technology commercialization process (Melkers & Xiao, 2012), as well
as leadership and resource mobilization abilities (Takanashi & Lee, 2019) that enable successful commercialization. Consistent with general work on knowledge transfer, boundary spanning plays a key role in technology transfer from the academic environment (Boardman & Ponomariov, 2009; Hayter et al., 2020; Rogers, 2002; Rogers et al., 1999). And while there are significant efforts to establish technology transfer offices (Huyghe et al., 2014; Lee et al., 2010) and centers (Comacchio et al., 2012), intended to facilitate the process, their effectiveness is equivocal with some academics going around the institutions to accomplish necessary boundary spanning activities (Siegel et al., 2004). When done well, however, the positive results to boundary spanning academics are many. In addition to financial compensation, academics engaged in linking science with industry have access to unique knowledge generated through their interactions (Debackere & Veugelers, 2005; Sorensen & Chambers, 2008). Spinoffs generated by academic boundary spanners can offer significant additional financial and opportunity rewards to both individuals and institutions (O’Shea et al., 2005). And more broadly, academic boundary spanners can create positive change in society which stems from their individual activities (Wright, 2014), offering further motivation for our research.

3 Method

We selected a longitudinal, in-depth case study approach (Yin, 2017) because of its suitability for exploring our research question (Cunningham et al., 2017; Edmondson & McManus, 2007). This method enables us to advance theory by gaining a rich understanding of what happens when academics engage with industry and how boundary spanning ability develops over time (Langley, 1999; Yin, 2017). In particular, by drawing on multiple sources of data, we can expose underlying mechanisms and temporal feedbacks that drive boundary spanning ability (Gioia et al., 2013). We work to exploit the method to its fullest, (a) narrating our findings with rich detail, (b) structuring key causal mechanisms over time, (c) developing theoretical aspects of interest, and (d) accumulating implications for future research.

3.1 Case setting

Following the principles of theoretical sampling (Eisenhardt & Graebner, 2007) we draw on a longitudinal, in-depth single case study of a large European publicly funded project directed to stimulate industry adoption of a university-developed technology at the intersection of physics and engineering. We term the project ‘NewTech’ and tracked its activities, development and progress throughout the full duration of the project (2016–2019). Nine European universities, with scientific expertise in developing and applying NewTech, received dedicated funds to support the dissemination and commercial application of the technology. The academics involved in the project are all experts in NewTech but had little or no experience with academic engagement at the start of the project. This setting, therefore, is particularly suitable for illuminating and describing how engaging in technology transfer and boundary spanning activities relate to boundary spanning abilities (Langley, 1999).

At the start of the project, every one of the nine universities established a ‘Support Center’ (SC) to facilitate academic engagement. Each SC assigned one or more academics to manage outreach and support activities and transfer of NewTech knowledge to industry
Though the project involves a diverse set of stakeholders, our research question directs focus to the academics working to span knowledge boundaries in the engagement effort. Data describing the NewTech project are presented in Table 1.

### 3.2 Data and data collection

Data were collected real-time as the NewTech project unfolded, from the start of the commercialization effort in January 2016 until project completion in March 2019. Seeking broad inferences from the case, primary investigators collected interview data, participant observations, quantitative data and archival data. Figure 1 summarizes the timeline of the NewTech project and the data collection milestones by month.

#### Table 1 Descriptive data on NewTech project

| Description                                                                 | Dissemination of a university-developed technology at the intersection of physics and engineering for novel (commercial) applications |
|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Duration                                                                     | 2016–2019                                                                                                                      |
| Funding                                                                      | 1,000,000 Euro                                                                                                                |
| Institutions and individuals                                                | 9 European universities, each with a “Support Center” (SC)                                                                  |
|                                                                             | 1 Consulting firm                                                                                                             |
|                                                                             | 1 Industry association                                                                                                        |
|                                                                             | 27 Academic researchers (24 male, 3 female)                                                                                     |
|                                                                             | 11 Support staff                                                                                                               |
| Total industry actors contacted by Support Centers                          | 237                                                                                                                              |
| Total new applied prototypes developed                                      | 50                                                                                                                               |

Fig. 1 Timeline of project milestones and data collection milestones by month

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the SCs) served to triangulate findings (Yin, 2017) relating to the academics’ engagement activities, thereby alleviating potential informant bias by obtaining various perspectives (Eisenhardt & Graebner, 2007). During interviews, industrial actors were asked about their experiences with the type and intensity of engagement approaches used by the academics (e.g., calling, type of information provided) as well as its impact (e.g., did any technology knowledge, and its potential for business, successfully transfer?).

In addition, primary investigators attended monthly project teleconference meetings (TelCo’s) and attended and gathered data at seven physical, semi-annual project progress meetings (with site visits) over the course of the project. During those semi-annual meetings all academics involved in the project met to discuss, among other topics, progress, challenges and best practices. All meeting data were recorded and transcribed. These data provide a more complete understanding of the academics’ practices, discussions among themselves and the sharing of valuable insights that helped them learn. These meetings also served as opportunities to (in)formally interview project leaders.

The archival data consists of the project proposal, project documents, progress reports, presentations, web articles, emails, and all documentation and materials used by the academics during engagement activities. These data were used to triangulate the findings of the primary interview data and meeting data by validating and strengthening the grounding of the observed patterns (Eisenhardt, 1989; Yin, 2017).

Additional (quantitative) data were collected over the entire course of the project via a custom designed online engagement database where the academics of each SC were required to log all interactions with industry in real-time. This system resembled an actively maintained customer relationship management database. The academics logged, among many other details, the industrial actors they interacted with, the date and nature of these interactions, the amount and nature of information exchanged, whether the actors showed any interest in the focal technology and potential doubts or concerns expressed by the industrial actors. Overall, the SCs logged 237 scouting activities (each activity typically described by various entry updates over time). This database allowed the primary researchers for this manuscript to further triangulate key findings and identify and contact industrial actors for interviews.

### 3.3 Data analysis

To structure our data analysis, we followed the methodology described by Gioia et al. (2013) and widely employed by management scholars (e.g., Dattée et al., 2018; York et al., 2016). Data analysis was initiated shortly after the start of our data collection efforts and proceeded together with continued data collection, typical for longitudinal, inductive work (Gioia et al., 2013; Langley, 1999). We started with open coding and data-driven sense-making of primary interview and meeting data, aiming to capture key activities and events in informant terms, including academics’ reflections on project features, activities and dynamics, as well as academic engagement approaches and effectiveness. Throughout the
data collection and analysis process we triangulated emerging findings with archival data and observations from our online engagement database. We worked iteratively to refine key codes and concepts by actively comparing similarities and differences to arrive at a relevant, manageable set of 1st order concepts (Gioia et al., 2013). As coding progressed, we moved to more theoretically abstract analysis in seeking to understand whether and how academics evolved in their engagement approach—reflective of boundary spanning ability.¹ While seeking to distill theoretical 2nd order themes and aggregate dimensions, our analysis pointed to specific communication patterns that emerged as the academics engaged with industry. As we cycled between emergent data, themes, concepts and relevant literature to see whether our findings had any precedent (Gioia et al., 2013), it became evident that work by Carlile (2002, 2004) facilitated an interpretation of the nature of the knowledge boundaries as well as the communication patterns emerging from our data (Langley, 1999).

In particular, our 2nd order themes, capturing the academics’ communication or engagement patterns, seemed to resemble specific boundary spanning approaches (i.e., syntactic or more semantic/pragmatic boundary spanning approaches, see Carlile, 2002, 2004). As such, we integrated these theoretical concepts along with others that emerged from our data in developing a theoretical understanding of the observed dynamics. The iterative coding procedures and analyses resulted in our data structure, presented in Fig. 2. Figure 2 graphically depicts our progress from raw data to concepts and themes, offering transparency and rigor of our qualitative approach (Aguinis & Solarino, 2019; Gioia et al., 2013; Pratt, 2009; Tracy, 2010). In Appendix 1 we include significant supporting raw data illustrating each of the first order concepts in Fig. 2.

Nonetheless, the data structure shows a static picture of what de-facto is a dynamic phenomenon, as it does not capture the dynamic relationships among the 2nd order themes and aggregate dimensions (Gioia et al., 2013). As such, we subsequently drew on systems thinking, representing our findings in the form of a Causal Loop Diagram (CLD: Sterman, 2000), to arrive at a dynamic explanation of how academics evolved in their boundary spanning approach and ability over time (Fig. 3). CLDs originated in the system dynamics literature (Sterman, 2000) and have become common in management and organization studies (e.g., Dattée et al., 2018; Perlow et al., 2002; Van Oorschot et al., 2013; Walrave et al., 2011), to capture and explain feedback driven systems involving dynamic behavior over time (Lin et al., 2006; Stacey, 1993). We observed significant behavioral changes about halfway into the project. As such, we used temporal bracketing (Van de Ven & Poole, 1995) to identify two main episodes to further characterize the sequence of events and related themes. These episodes (1 and 2) do not coincide with the formal project’s phases; rather, they relate to the two feedback loops in our CLD (i.e., loops B1 and B2, in Fig. 3) and mark a major change in the academics’ behavior and communication patterns over time. This insight forms the basis of our findings, detailed in the next section.

¹ We argue for the effectiveness of this approach when investigating academics with limited academic engagement experience, as there are ample learning opportunities readily observable to the researcher. This approach would need to be reconsidered when investigating academics with substantial academic engagement experience.
Findings

We present our findings through a detailed construction of the CLD representing academics’ boundary spanning ability development based on our data. The final model is presented in Fig. 3, which we will narrate and ground in our data in the remainder of this section. In this respect, Table 2 provides supplemental empirical evidence for each of the key concepts in our CLD. We start with the context and aim of the NewTech project, modelling the academic engagement initiative in the ‘Academic engagement loop’. We then develop the ‘Boundary spanning ability development loop’ to capture
the process by which academic engagement builds boundary spanning ability. The two loops within Fig. 3 each represent a temporal bracket, or episode. During the first episode, feedback loop B1 is dominant, capturing the major behavioral dynamics within the project. During the second episode, however, loop dominance shifts to feedback loop B2.

4.1 Episode 1: The ‘Academic engagement loop’ (Loop B1)

The central flow of the NewTech project revolves around knowledge transfer and academic engagement. At a high level, the sequence of events we observed during episode

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2 The analysis and modelling using CLDs represents a—to the best of our knowledge—novel technique in The Journal of Technology Transfer. We hope to familiarize JTT’s readership with the potential of using CLD-based research to model and better understand the complex and dynamic behavior underlying technology transfer processes and outcomes.
| Theme                                      | Informant            | Quote                                                                 |
|-------------------------------------------|----------------------|-----------------------------------------------------------------------|
| Knowledge gap with industry               | Industry actor       | Because I don’t know myself so much the entire world of [NewTech][…] I never studied this myself, so I needed someone that has more engineering background to kind of fill the gap |
| Project proposal                          | Project proposal     | The parties cooperating in [the project] are convinced that [the focal technology] is at the brink of an economical breakthrough |
| Knowledge transfer effort                 | Project proposal     | Effective scouting and outreach activities are a crucial task in this project. In a one-to-one communication, the added value of [NewTech] in novel products can be optimally illustrated […] |
| Knowledge transfer to industry (lack of)  | Academic (SC7)       | My observation: the NewTech community (including all scientific output) has not yet progressed beyond the NewTech technology itself. […] The handover from the technology experts to the application experts has not yet happened |
|                                            | Academic (SC8)       | There is one that is really interested but all the others are saying: ‘Okay, we’ll get back to you once we are advanced with our project’ |
|                                            | Academic (SC6)       | If you look at the ratio that comes out versus how many you scout, it’s rather poor, less than 10 percent |
|                                            | Engagement database  | The market segment of [company] is not the highest-end [applied solution], and the need for [NewTech] is not immediately clear [to them] |
| Academic engagement / spanning experience | Academic (SC4)       | No, definitely not. It’s a bit a strange project for my standards because generally, we work on more technical projects and this is more a business project |
|                                            | Academic (SC5)       | Not at all. […] We’re not a company involved in the field, focused on this technology or product development. We are a university […] oriented more towards… simultaneously teaching and science |
|                                            | Academic (SC1)       | […] quite different from university work where we just try the applications or try to design more innovated [technology] |
|                                            | Academic (SC6)       | The way of working was just quite a change. I was exactly not comfortable [working as a SC] because obviously for a physicist, that’s a huge push outside your comfort zone, but that doesn’t mean I didn’t want to do it… |
| Theme                        | Informant  | Quote                                                                                                                                 |
|-----------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Syntactic spanning approach| Academic (SC4) | Basically, mailing persons. [...] [we share] mainly technical things. We never actually start by discussing a business plan [...] We always start at the technical level. Our personal approach is to promote [NewTech], that is, you know, our knowhow.” |
|                             | Academic (SC3) | We did a lot of cold calling [...]                                                                                                    |
|                             | Academic (SC5) | We have a presentation of our institute. In the highlights we have our laboratory. That’s when we mention [NewTech and project NewTech] and tell about our activities |
|                             | Academic (SC8) | The technical PowerPoint presentation is really nice, it’s also a good way of showing what we’re doing. [...] The articles [...] are articles that we give with the PowerPoint, but otherwise no [additional information is given to industry] |
| Theme                                | Informant          | Quote                                                                                                                                                      |
|-------------------------------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Semantic/pragmatic spanning approach| Academic (SC7)     | If you have an [industry] contact, it might be interesting to run it [application note] by them. [...] It’s good to get those kinds of [industry] opinions. I also contacted [industry actor] about the [application note], to make sure it would land well in the field |
|                                     | Industry actor     | [we need] someone who understands both the technologies to a sufficiently deep level and can speak the language of the receiving party and together try to uncover opportunities |
|                                     | Project leader     | The way we [later on] started tackling the scouting procedure and getting more and more feasible, tangible projects with academia and companies, that showed that we were getting into speed, that we were improving a lot |
| Project leader                      | Academic (SC6)     | Certainly, now, in the last year or so, at least on my end, the number of successes or number of KPI’s per month is much higher |
| Project leader                      | Academic (SC7)     | Personally, to be more structured in maintaining your network, I always do that very ad hoc. But that is personal. For the field you know what the bottlenecks are and what you are now learning is that those bottlenecks are really real. That people don’t just jump on that new technology. But that’s not a problem in itself, because there are always a few that do [jump]. So, what is important to learn from those bottlenecks is to simply map out what those bottlenecks actually are. And they can all be solved, because that technology already exists. Becoming aware of the fact that there is still a lot going on, but now you may have to think about it |
| Theme                                | Informant            | Quote                                                                                                                                                                                                 |
|-------------------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Awareness of knowledge boundary     | Project leader       | The main risk is the low interest, […] we should try other approaches or intensify approaches in drawing sufficient attention and, not only attention, projects actually, and learn better how to please our customers [industry] |
|                                     | Academic (SC6)       | You ask them and more often than not you just speak a different language, and you don’t get the kind of answer that you want                                                                             |
|                                     | Academic (SC7)       | […]this area [industry] lies too far from my own expertise. It is simply a different world                                                                                                                    |
|                                     | Academic (SC8)       | So, in the end it’s nice to present the [scientific] work, but it’s not very useful for them [industry] in the end                                                                                         |
|                                     | Project leader       | So, they [academics] know that NewTech is great, but to transfer this greatness into a message that people understand, it’s not that easy                                                                   |
|                                     | Academic (SC3)       | […] we need to work across multiple disciplines. That is very hard because it entails discussing among especially different languages                                                                        |
|                                     | Academic (SC4)       | It’s already tough to explain to a technical person what this is about and what the advantages are. […] So, what I learned is how companies tend to react to this kind of [scientific] offer. That was new for me, because I generally work on research projects, so you focus on evolving new devices or new products, not trying to convince people [industry] that you are doing the right thing. So that was a bit new for me |
|                                     | Project leader       | As we stated many times already, one of the important [goals], well, call it, commercial activities, sales, or a business development, which is actually, well… which could be done better. […] This intensification in quality and quantity is something we started […] |
| Theme                        | Informant           | Quote                                                                                                                                                                                                                                                                                                                                 |
|------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Perspective taking          | Academic (SC1)      | [...] I don’t think the customer [industry] cares [about NewTech], they care about what is between [NewTech] and what they are doing                                                                                                                                                                                                     |
|                              | Academic (SC6)      | By trying to convince them that having something compact and small is a very easy way for them to scale their costs. That’s what they like to hear. Basically, you’re trying to tell the story of how you have a whole bunch of these great things in a box, which you shrink down, what the roadblocks are and how to solve them. [...] sometimes it is dangerous to do. If you speak to a [potential] customer [from industry] that is making money in their respective field and then all of a sudden you say: ‘O, I have this idea [technology], why don’t you do it like this?’ You should be careful with this |
|                              | Project leader      | We have to be sure that you are serious, and of course, you can imagine, you want us to be serious. But that takes time. That is also why the channel of recommendations, ‘that is a good guy,’ or ‘that is something you can really use,’ works far better than cold calling or advertisement or whatever kind of thing you want to do                                                                                                                                 |
|                              | Academic (SC4)      | What people want, and maybe in many cases, they don’t know that we can offer some solutions. So, it is very important to have a very open discussion, to learn from them, to listen to their way of doing and in many cases, brainstorming is the right solution to give them a possible, a potential good idea that can be sold with the use of the technology we handle, we deal with                                                                                                                                 |
|                              | Industry actor      | We don’t know if there is a match, we are not very knowledgeable on the technologies and possibilities. So, I guess feedback could be that, as you say, how can you be able to introduce and teach about the possibilities in a comprehensible way. That would definitely be something that I would be interested in to really identify, are there any big opportunities                                                                                                                                 |
| Industrial application knowledge | Industry actor | We are in frequent contact [with the SC], I’m trying to explain what the requirements [of the company] are and so on, so I’m explaining this for the technology on the other side, [the side] that they’re sitting on. And to let them better prepare, let’s say, their part of the project. So, of course, I have to explain to them many things because they aren’t [knowledgeable] of the [application] field, so to say. OK, so we are exchanging the information and working on this                                                                                                                                 |
|                              | Academic (SC4)      | Even in some situations, we can learn some guidelines that are worth following to serve the market. So, it is quite interesting to dig into the market                                                                                                                                                                                                                                                                           |
is largely consistent with expectations we identified in our review of prior literature above. We capture the events in the balancing feedback loop B1, termed ‘Academic engagement loop’ in Fig. 3 and narrate our observations with relevant data.

4.1.1 Knowledge gap with industry

Academics have researched NewTech technology for many years. While NewTech is technologically superior to many existing solutions, industry knowledge and adoption of NewTech lags. The NewTech grant proposal was therefore developed by a consortium of academics from nine universities in response to the ‘Knowledge gap with industry’. Quite simply, the academics observed a significant amount of specialist ‘Academic technological knowledge’, but little ‘Industry technological knowledge’, regarding NewTech. This ‘Knowledge gap with industry’ severely limited commercial adoption and application of NewTech as industry did not access or assess NewTech for their commercial projects. An Academic of SC4 explains:

I think it’s really necessary to have [project NewTech] because otherwise none of the companies […] could access this technology because it’s too specialist, too expensive at the beginning, you know the very first step into the technology could be really impossible without the support of the SC [Support Center within the university]. In general companies don’t have any knowledge about [focal technology].

4.1.2 Knowledge transfer effort (academic engagement)

The NewTech ‘Knowledge transfer effort’ was formalized by the consortium of academics in the grant proposal. In response to the ‘Knowledge gap with industry’, and enabled by a European grant denoted by the exogenous variable ‘Policy instruments’ in Fig. 3, each of the nine universities established a Support Center (SC) tasked with transferring knowledge to industry, as described in this excerpt from the project proposal:

By establishing expert SCs distributed over Europe, we will bring [NewTech] to the doorstep of many […], thus enabling Europe to take a maximum benefit of these technologies. We expect that this distributed model, in which the SCs will actively scout and support potential beneficiaries in their own region, shall increase the effectiveness […]

At the start of the project, however, academics possessed little experience with academic engagement or transferring knowledge to industry, as the academic of SC2 states:

“No experience. I hadn’t taken part in any commercialization activity before.”

This low level of experience with technology transfer is not surprising. While academics possess in-depth knowledge in their respective fields, individual researchers are typically less knowledgeable in matters associated with technology transfer, or, more generally, academic engagement (see, e.g., MacGregor et al., 2010; Miller et al., 2018). Specific to this project, the academics involved did not identify knowledge transfer activities to industry as part of their everyday tasks, unlike activities such as teaching and research.
4.1.3 Knowledge transfer to industry

As the project started, the academics, with little deliberation, began with a direct, syntactic approach to industry—unaware of the more complex knowledge boundary they needed to bridge. Having little or no experience, most academics began outreach by contacting existing relations to inform them about the project and “cold” calling/emailing (previously unknown) companies they felt might be interested in NewTech. Once the academics established an industry contact, they proceeded to share straightforward technical research findings (e.g., technology specifications obtained in lab settings) and academic presentations (e.g., academic conference presentations) with the industry actors (companies) to attempt knowledge transfer of NewTech. Initial engagement efforts (i.e., merely communicating NewTech’s specifications) yielded little interest, reflected in this quote from an industry actor:

[SC7] contacted us in, I can say in September 2016. Introducing the project [...]. So, I evaluated that. I didn’t really see an immediate overlap there [in NewTech] being potentially relevant for our business. It is a completely different technology platform... There were a couple of follow up emails [by SC7] in 2017, basically again with the same result. I replied that we didn’t have any feedback. We don’t immediately see the application possibilities [of NewTech]. But if you – [as SC] through your expertise [...] and knowing what we do – if you think that there are specific areas that could be of interest for us, then provide those suggestions and then we can consider that further.

The academic of SC4 reflects on their efforts:

“Generally, they [industry] are interested or they are just being kind, I don’t know. But we talk and we share some information on the technical side and then it fades out… No one calls back. Or they [industry] say: ‘Okay, we will see’, and that’s it.

During a presentation in a project review meeting around month 18 (approximately a year after the industry actor quote above), a project leader clearly recognizes the failure of the initial syntactic approach to industry in transferring NewTech technology:

There is the assumption that OK we presented ourselves, our technology is great. So, the people will come to us. But it never happens.

At that point, one and a half years into the project, only 2 of the 111 logged outreach activities in the online engagement database had resulted in the initiation of developing an actual prototype. This represented a significant shortfall for that key performance indicator (KPI) of the project. The original proposal set a goal of 200 outreach activities and 100 prototypes at project completion, only another 18 months away. Without effective knowledge transfer, industry was not able to increase their technological knowledge on NewTech. The academics, despite in-depth knowledge in their fields and interaction with industry actors, failed to close the knowledge gap. One of the project leaders describes the impact of NewTech’s lack of progress in ‘Knowledge transfer to industry’ in an email:

Now that the project has been operational for some time, we think it is a good time to reflect on the current progress. [...] As a first conclusion, it appears that with the current pace and progress, we will not make the projects KPI’s – which, as you can imagine, is problematic. [...] If we don’t live up to the standards we
promised in the project proposal, we run a serious risk of being cut in our budget or even the project could be terminated completely! […] Based on the information entered in [the online engagement database], there is currently very little effective [engagement] activity (leading to actual work with companies/institutes). […] Furthermore, we also have the impression that in the last 1.5 years you all have been sending out information, in workshops and meetings, hoping for response from ‘the market’. However, the response has been very low.

4.2 Episode 2: The ‘Boundary spanning ability development loop’ (Loop B2)

About one and a half years into the project, we observed a gradual tipping point or behavioral shift, as some academics started to realize their inability to effectively transfer knowledge to industry. We capture this realization and its further implications with the balancing feedback loop we term the ‘Boundary spanning ability development loop’ (loop B2, in Fig. 3). We narrate our observations and present data relevant to loop B2 here.

4.2.1 Awareness of knowledge boundary

Our data provide us two observations about ‘Awareness of knowledge boundary’. The first is that it requires a significant amount of time. In the case of NewTech, we did not witness this awareness emerge until about 18 months into the project. The second is that it requires critical mass. It was not until both academics and industry actors together shared the awareness of the knowledge boundary that activity began to shift into the ‘Boundary spanning ability development loop’. Below is an example quote from the academic from SC1 sharing his realization:

The thing that strikes me, actually is that when you talk about a new [industry] lead, we always talk about the technology and I don’t think they [industry] can.

The corresponding quote from one of the industry actors at the same time describes the academics’ inability to span the knowledge boundary:

[…] after really a lot of discussions, we really made more of our expectations realistic […] so I think that it was, as usual, not the technical matters but the communication level was a bit, not problematic, but made a lot of differences between us at the beginning.

As the academics started to realize their approach for crossing the knowledge boundary between science and industry was ineffective, they became more aware of the knowledge boundary between academia and industry and impedes effective knowledge flow. This realization is responsible for a collective shift of the project effort to figuring out how to solve it.

4.2.2 Perspective taking

Aware of the knowledge boundary between academia and industry based on how industry perceived their activities, the academics started to better understand why their knowledge transfer was ineffective. As the academics began to make sense of the knowledge boundary, they started to engage in what we identified as ‘Perspective taking’—actively considering
the industry perspective and how industry actors may perceive NewTech. The academic of SC6 reflects:

If you show them your technology, you show them all the great numbers of speed and all the parameters. At some point you are going to get lots of questions. They swallowed all […], that’s fine, but all of a sudden, the specific point doesn’t seem that important. Then you see what is important to them [industry]. They [industry] might not believe it’s going to work out for them. Also, on the psychological side, we are making it tasty for them, in a way that they won’t get scared of all the complexity of all the technology. We give them a solution they want to believe in. That’s pretty important.

Furthermore, reciprocal knowledge exchange (between the academics and industry) also requires trust, which takes time and effort. A project leader explains:

One of the things I remember, is that one of the [companies] said is that we are, in such a project, working together in an exploratory manner. So, what is needed […] is that we build confidence. And confidence […] is not coming overnight.

A telling quote on the matter of perspective taking came from the academic of SC7 closer to the project conclusion, reflecting on changes over the course of the project. The impact of perspective taking is immediately evident both in the way the academic thinks about industry actors on the other side of the knowledge boundary and the activities required to span that boundary:

Yes, you have to take the perspective of the company. […] What you often see with scientists is that they want to sell their own ideas. What you have to do, and we already did that a bit, is that you may be able to use those ideas during an interaction, but in fact you have to come up with something they want. And that’s good if you can guide something like that, those ideas, then you have a win-win situation.

The various academics involved in the project employed different perspective taking strategies (see Table 2), likely reflecting their own individual communication styles. The academic of SC1 considered perspective taking a way to make industry care about his technology. The academic of SC4 used a joint brainstorming approach with industry actors to animate his own form of perspective taking. And more of a listener, the academic of SC6 carefully determined what industry ‘needed to hear’ in order to get their attention. These various approaches to perspective taking indicate that there is no one correct implementation, but that perspective taking can assume a variety of individually enacted approaches.

4.2.3 Industrial application knowledge

As a result of perspective taking, the academics gradually gained insight in ‘Industrial application knowledge’. In other words, they increasingly developed a better understanding of the industry and market needs associated with NewTech. In the following quote, an academic of SC3 reflects on how he now better understands main industry decision criteria or tradeoffs when considering the adoption of a new technology such as NewTech:

Most of them [industry actors] have different degrees or different reasons why each one is interested either technically, scientifically or from a commercial perspective. Technically and scientifically, most people [industry actors] are always interested. I
think it’s an appealing technology and through the project [NewTech] they get to understand what the benefits of the technology are. But in terms of commitment or committing their own funds or getting into a [joint] project [with academia], that is very particular to each of them and that depends on many, many things. For instance, for companies, it depends on company strategy because companies, of course, do not get fully funded by some agencies. So, either they are really into it or they don’t do it. So, a main reason [for them] to step back is whether they believe this [NewTech] is going to be something [that will be incorporated] in their future products or not. If that is compatible, of course, they want to invest in this [NewTech].

4.2.4 Boundary spanning ability

Over time, by engaging in ‘Perspective taking’ and gradually gaining ‘Industrial application knowledge’, the academics developed their ‘Boundary spanning ability’. They advanced into approaches Carlile (2004) would term knowledge ‘translation’ and ‘transformation’ as they learned to communicate from the perspective of industry—an essential feature of boundary spanning ability when dealing with uncertain new technologies. In one clear example of this transition, some academics started to create dedicated boundary objects, in the form of ‘application notes’ to inform industry of the possible applications of the technology in a less scientific manner. Such activities indicate moving from basic syntactic boundary spanning toward semantic approaches that attempt to adopt the terminology of recipient. The academic of SC7 explains how he and the other academics evolved in their approach towards developing effective boundary objects (application notes) by engaging with industry:

The first [NewTech promotional] document was one massive technology push, without any regard for the market [industry]. […] There shouldn’t be too much academic push, because that won’t work. And that’s exactly the type of reaction we get sometimes. In response to some of the [first] application notes, for example, people [industry actors] have come up to us, telling us: ‘What the h*ll did your write there, that has absolutely nothing to do with what industry wants’. So that’s an ongoing point of attention for us.

Both the academics and the project leaders highlight the role of application note prototyping and reciprocal knowledge exchange with industry in developing effective boundary objects. Through iterations and feedback, the academics began to create dedicated application notes to serve as effective boundary objects in engaging with industry. The academic of SC6 proudly reflects on the positive impact that the application notes had on the ability to engage with industry:

Yes, because if you have a piece of paper in your hand immediately you look more serious because that’s actually data, there are numbers and pictures, examples, contact persons and stories. Three of the application notes, or even more, were on [specific application of NewTech], so if you want to engage in a discussion with somebody who works in that field it’s much more useful to have this sort of material even though it’s not exactly what they do but maybe related. Rather to have this in your hands than some generic [NewTech] great sort of promotion material.

As the academics became increasingly aware of the nature of the knowledge boundary and how to respond to it, they were able to start translating and transforming their
academic knowledge in ways that would interface well with industry, facilitating ‘Knowledge transfer’. Over time, the academics learned—albeit with substantial delay—to match their boundary spanning approach with the knowledge boundary faced. Those academics who entered the boundary spanning ability development process began to experience changes in their own ability and effectiveness in the context of the project. By the final months of the project, the academics’ knowledge transfer effectiveness improved significantly. The academic of SC3 reflects:

I think I have learned a lot in terms of preparing events, getting things together, planning meetings and making or creating situations in which people get to talk to each other in a rather easy way. To create a value of this project is how to create the ambition to get people together to talk and ascertain a future collaboration. [...] Perhaps what we’ve been able to detect faster than before is whether there is a genuine interest in [NewTech] and a commitment or not. At the very beginning, everybody appears to be very enthusiastic and committed to what you’re telling them. [...] Now you can predict it better than at the very beginning. At the very beginning, every [industry actor] seems to be a lead that is going to be converted into a [NewTech] user but at this moment we know which ones are easy to get into a [NewTech] user or others that are far away and maybe are just curious about the technology.

However, toward the end of the project, the academics and project leaders also realized how they underestimated the boundary spanning challenges they faced during the project as well as the time and effort involved to (develop the necessary boundary spanning ability to) overcome these challenges. The academic of SC7 reflects:

“Now and then I have the idea that we believed a little too much in ourselves, that it would be easy. [...] I have the idea that people thought about it too lightly, well, I’m pretty sure that people thought about it too lightly. [...] I can’t bridge these two distinct fields [academia and industry] in the little time I normally spend on [project NewTech]. It’s a real challenge. [...] Networking, sending an email again, figuring something out, searching through a few papers to answer someone’s question. So, it takes a lot of time…”

The academic of SC1 adds:

“So, we thought it would be easier, just to go to a few companies and say [NewTech] is great.”

Despite the challenges, the project and leaders and academics running the SC’s completed the project with positive outcomes. The online engagement database lists 237 scouting activities (target was 200) and 50 prototypes (target was 100). This comprises the balancing ‘Boundary spanning ability development loop’ (Loop B2, in Fig. 3) where we observe how academics learn to become boundary spanners. This challenging process requires academics to realize the knowledge boundary and be able to actively engage in perspective taking, which in turn improves their industrial application knowledge and ultimately results in the development of academic’s boundary spanning ability—the heart of effective academic engagement and knowledge transfer to industry. The academic of SC6 reflects on how development of his boundary spanning ability through participating in the NewTech project can be applied to new situations:

It’s some sort of mind-set of walking up to people who work in completely different areas and run completely different business, trying to understand what they actually
do and if we can do something together, which is super-valuable in all sorts of things. For instance, now I have an invitation to speak at a conference on [NewTech]. I’m sure I will meet many different people from different backgrounds, quantum people, whatever, where exactly this will come into play. Also, I think the fact I got invited comes down to […], of course, not just because of project [NewTech] but because of the project I became more versatile communicating and networking with people, and that’s why it came up in the first place.

5 Discussion, future research and limitations

This study set out to investigate how academics learn to span boundaries during academic engagement. Drawing on a longitudinal, in-depth case study of a large European publicly funded project directed to transfer university developed technology ‘NewTech’, we find that academics evolve in their knowledge transfer approach over time—reflective of boundary spanning ability. Our findings show how structured or systematic academic engagement may lead academics to become aware of the knowledge boundary that exists between science and industry. Awareness of this knowledge boundary is a first and important step toward developing boundary spanning ability. In turn, engaging in perspective taking is crucial to gaining the necessary industrial application knowledge that allows academics to successfully translate and transform academic knowledge to span the knowledge boundary with industry. As such, perspective taking offers a mechanism to explain the development of boundary spanning ability and hence effective academic technology transfer or commercialization. Our findings offer important implications for future research which we organize according to topic.

5.1 Academic engagement

Prior work investigates antecedents of academic engagement, such as individual characteristics, capabilities, and firm-related variables (e.g., Filippetti & Savona, 2017). But few scholars stop to consider the potentially endogenous nature of the relationship between those antecedents and outcomes relating to successful technology transfer or engagement with industry. Our findings show that academic engagement ability is, at least partially, shaped by the engagement activity itself. As such, our findings shed important new light on existing work on academic engagement, including limitations that may arise from only considering one-way relationships between antecedents and outcomes. This implies scholars might start looking beyond (fixed) antecedents and assumed linear effects to explain academic engagement (outcomes), and consider more complex matters such as the dynamic learning behavior described in this study. In addition to applying CLDs, system dynamics modeling may prove a particularly valuable research method (see Sterman, 2000; Walrave et al., 2011). Furthermore, we expose ways development of boundary spanning abilities in the context of academic engagement might be traced. The emergence of academics creating industry ‘application notes’ (loop B2, Fig. 3) as part of their engagement efforts offers a concrete artefact of boundary spanning ability development. And while different contexts may generate different artefacts, ‘application notes’ offer a clear example of how academics evolved in their boundary spanning ability by creating custom boundary objects.

Focusing on future research questions, we are quick to acknowledge we show only one learning path for the development of ability in academic engagement. Do other paths
exist? Is there co-learning (Rossi et al., 2017) between transferrer and recipient, necessitating studies analyzing both actors simultaneously (Ankrah et al., 2013)? And what is the impact of facilitating entities such as technology transfer offices (Cesaroni & Piccaluga, 2016) in mediating variables like learning? To address these questions and more, our results invite further longitudinal study of academic engagement. Prior work acknowledges that academic engagement initiatives span lengthy timeframes (Jonsson et al., 2015), and we observed significant time delay simply due to learning processes. Are there generalizable phases in the process? Are the phases path dependent (Krücken, 2003)? And what are the causal links and feedback processes in the process (CLD modelling may be particularly useful for future research efforts)?

5.2 Perspective taking

A novel and central insight from our data is the importance of perspective taking as an engine for effective boundary spanning in the academic engagement process. Perspective-taking concerns “the active cognitive process of imagining the world from another’s vantage point or imagining oneself in another’s shoes to understand their visual viewpoint, thoughts, motivations, intentions, and/or emotions” (Ku et al., 2015: 79). Research on perspective taking originated in the psychology discipline, investigating human interactions and the way people understand what other people are thinking (Galinsky et al., 2005; Stueber, 2008). As a construct, perspective taking combines both cognitive processes and individual social interactions (Gehlbach, 2004; Gillespie & Richardson, 2011; Martin et al., 2008). In light of findings regarding the generally positive effect of perspective taking on enhancing interactions and relationships of diverse actors (Ku et al., 2015), application of perspective taking to situations requiring boundary spanning makes intuitive sense. Our work coheres with related findings that perspective taking can act as a mechanism underlying another phenomenon (Galinsky et al., 2005). Hustad (2007), for instance, draws a positive connection between the use of perspective taking and building new social networks. Hoever et al. (2012) demonstrate the importance of perspective taking as a mechanism that enables team creativity by encouraging diversity. Furthermore, Litchfield and Gentry (2010) describe perspective taking as a mechanism that underlies organizational capability by enabling the creation of social bonds and social coordination. Our work adds to these with the finding that perspective taking provides a mechanism underlying the development of boundary spanning ability. Future work may seek to further uncover how perspective taking influences academic engagement outcomes.

As we argue for further research investigating perspective taking, we are careful to point out that it may be enabled by a sub-mechanism of perspective making (Boland & Tenkasi, 1995), whereby individuals internalize the observations and experiences gained from taking the perspective of another. And while our data do not expose such a nuanced effect, we recognize it may be at work beneath what we observe, suggesting another interesting path for future investigation.

5.3 Academic careers

The literature on academic careers clearly establishes the tension between research and teaching (Rice et al., 2000). Our findings allude to the added pressure of academic engagement, suggesting an important area of focus for scholars studying the balance of multiple responsibilities in academic careers (Muscio et al., 2017). We anticipate a growing need
for academics to culture an exotic form of ambidexterity (Sengupta & Ray, 2017) as they simultaneously teach, conduct research, engage with industry, and learn how to do it in the process—which, as our results show, is challenging. Placing such tall orders on academic researchers will demand focused and thoughtful intervention by their institutions to set aside the time necessary to be successful in academic engagement and accelerate the development of enabling skills such as boundary spanning abilities. This represents both an important practical task as well as area of future research investigating the efficacy of different interventions on academic engagement outcomes.

5.4 The relationship between academic research and engagement

An implication of our work is the addition of contingency to prior conclusions in the literature. Notably, Perkmann et al. (2013) argue that academic engagement is closely aligned with traditional research activities. Our findings suggest this not to be the case for the relatively inexperienced academics engaged in project NewTech. Our informants underestimated both the complexity of the knowledge boundary and the effort required (developing the necessary ability) to span it. We observe that as the academics needed to divide time between research, teaching, and academic engagement, tensions started to arise. Here, we call for more research on the relationship between multiple responsibilities to better understand when the set of tasks generates virtuous feedback versus conflict, tension and reduced academic effectiveness.

5.5 Boundary spanning

Boundary spanning encompasses a significant discussion in the literature (e.g., Carlile, 2002, 2004). While much of our interaction with that discussion benefits us in setting up and executing our investigation, but we have a contribution to offer in return. The finding that perspective taking provides a mechanism for how boundary spanning ability is accumulated during academic technology transfer offers important implications for boundary spanning theory in general. Is perspective taking always at work when individuals learn to span knowledge boundaries, or is it only relevant in more complex, high novelty situations (Carlile, 2002)? What other mechanisms enable the accumulation of boundary spanning ability? Does boundary spanning ability generated in a specific situation such as academic engagement transfer to different situations or challenges, particularly when the conceptual nature of the boundary may differ? Furthermore, by conceptualizing academic engagement as a process of boundary spanning, we show how some academics evolved in their approach over time. And while our study demonstrates the usefulness of using boundary spanning theory as a lens to capture the dynamics of academic engagement, more research is needed to explore the role of factors such as willingness, incentives, ability and motivation which may facilitate the process.

5.6 Policy implications

Our findings also offer important implications for policy makers. Notably, we demonstrate that academics’ development of their ability to effectively transfer knowledge is subject to substantial delay. This implies the typical lead time of many EU funded projects to stimulate academic engagement or (university) technology commercialization, about two to four
years, might be problematic. Academics may require significantly more time to (a) realize
the existence/type of the knowledge boundary, (b) and engage in perspective taking, (c) to
gain industrial application knowledge and thereby develop their boundary spanning ability,
as indicated in our data. As such, policy makers might take note of our findings to develop
policy directed to stimulate perspective taking among academics in preparation to engage
in boundary spanning activities. Such initiatives might offer methods, tools, training activi-
ties or specific support initiatives which might help accelerate the loop we describe in B2
(Fig. 3).

5.7 Limitations

We appreciate that there is no such thing as a perfect study, and ours is no exception. As
much as we enjoy the benefits of the rich data we collected over a three-plus year period
observing the NewTech project, the limitations of our data, analysis, method and results
are many, and as always point to additional future research possibilities. We highlight three
such issues here, recognizing the incompleteness of the list. First, we draw inference from
a single project, raising questions about how our results might generalize, particularly to
projects with very different knowledge boundary characteristics (Carlile, 2002). Second,
we use our longitudinal data to model casual relationships in our CLD. While ours repre-
sects an illustrative first step, establishing true causality is always a challenge and needs
validation in additional settings, with additional data and alternative methods. A possibil-
ity for future research following our work is to formalize the CLD model into a system
dynamics simulation model (Sterman, 2000). By doing so, the dynamics that follow from
the different feedback loops can be studied in more detail. Third, to develop a parsimonious
model, we do not account for (individual) exogeneities, such as financial incentives, career
incentives, or team/group incentives. Prior research shows these variables exert impact on
outcomes in similar situations and merit consideration in future investigations.

6 Conclusion

Stepping back from NewTech and our study, we attempt to gain some perspective. The
pace of academic research and new technology adoption are only increasing with the pass-
ing of time. The pressures of population growth, climate change and economic inclusion
are demanding greater and greater innovation. Against this backdrop, the general topic of
how to improve the flow of (technological) knowledge from top minds conducting research
to enable innovation becomes increasingly important. Our study represents only one aspect
of this global mega-trend but contributes in some small way. As much as it may better
enable those responsible for critical boundary spanning roles, we hope it more generally
raises awareness of the issue and encourages further work in the field.

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