

## Joining Voices: University – Industry Partnerships in the Humanities

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Résumé de l'article

University-industry partnerships are common in the Sciences, but less so in the Humanities. As a result, there is little understanding of how they work in the Humanities. Using the Implementing New Knowledge Environments: Networked Open Social Scholarship (INKE:NOSS) initiative as a case study, this paper contributes to this discussion by examining the nature of the university-industry partnership with libraries and academic-adjacent organizations, and associated benefits, challenges, measures of success, and outcomes. Interviews were conducted with the collaboration's industry partners. After several years of collaboration on the development of a grant application, industry partners have found the experience of working with academics to be a positive one overall. Industry partners are contributing primarily in-kind resources in the form of staff time, travel to meetings, and reading and commenting on documents. They have also been able to realize benefits while negotiating the challenges. Using qualitative standards, measures of success and desired outcomes are being articulated. This work developing the partnership should stand the larger INKE:NOSS team in good stead if they are successful with securing grant funding.

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## RESEARCH ARTICLE

# Joining Voices: University – Industry Partnerships in the Humanities

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University-industry partnerships are common in the Sciences, but less so in the Humanities. As a result, there is little understanding of how they work in the Humanities. Using the Implementing New Knowledge Environments: Networked Open Social Scholarship (INKE:NOSS) initiative as a case study, this paper contributes to this discussion by examining the nature of the university-industry partnership with libraries and academic-adjacent organizations, and associated benefits, challenges, measures of success, and outcomes. Interviews were conducted with the collaboration's industry partners. After several years of collaboration on the development of a grant application, industry partners have found the experience of working with academics to be a positive one overall. Industry partners are contributing primarily in-kind resources in the form of staff time, travel to meetings, and reading and commenting on documents. They have also been able to realize benefits while negotiating the challenges. Using qualitative standards, measures of success and desired outcomes are being articulated. This work developing the partnership should stand the larger INKE:NOSS team in good stead if they are successful with securing grant funding.

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**Keywords:** collaboration; university-industry partnerships; INKE; INKE:NOSS

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## Introduction

University-industry partnerships are common on the Science side of campus (Garrett-Jones et al. 2005; Ramos-Vielba, Sánchez-Barrioluengo & Woolley 2016), where the “rules” of engagement are better understood due to experience with these. These partnerships generally have specified processes and outcomes to which both university and industry have agreed. However, this way of working with non-academic partners is unusual in the Humanities because researchers' work is not often geared to industry (Cassity and Ang 2006; Sofoulis 2011). Further, Humanities researchers often have trouble translating their work into socio-economic benefits (Pitman and Berman 2009) that are often fundamental for certain kinds of university-industry partnerships. However, seeing that these types of partnerships can be a form of knowledge production (Cassity and Ang 2006), government and funding agencies are now promoting university-industry partnerships through granting programs (Phillips 2009; SSHRC 2015).

Given their rarity in the Humanities, this raises several questions about these partnerships. What is meant by university-industry partnership in this context? How do partnerships develop and operate? What are measures of success and expectations of outcomes? And who participates in these partnerships? This project begins to contribute to this discussion by exploring the experience of Implementing New Knowledge Environments: Networked Open Social Scholarship (INKE:NOSS), which is a partnership with libraries and academic-adjacent organizations within an university-industry partnership. This work builds on research on the nature of collaboration in a large-scale, long-term project team within the first INKE project (Siemens and INKE Research Group 2012a, 2012b, 2012c, 2013, 2014a, 2014b, 2015, 2016).

## Literature and Context

Often called university-industry linkages (Plewa et al. 2013), university-industry collaboration (Ankrah and Al-Tabbaa 2015; Barnes, Pashby & Gibbons 2002) and/or university-industry relationships (Plewa and Quester 2007), these activities are often seen as ways to develop new knowledge and ideas (Cassity and Ang 2006)

by having academics work with industry partners. By doing so, both groups experience benefits. Industry partners gain access to new knowledge, technologies, patents and licenses (Barnes, Pashby & Gibbons 2002; Plewa and Quester 2007). In addition, industry is able to solve technically oriented problems, develop new technologies and patents, improve research quality, refocus R&D initiatives, recruit employees and explore basic research problems (Lee 2000; Ankrah and Al-Tabbaa 2015). At the same time, university partners are able to access additional research funds, solve problems, advance research, develop knowledge for teaching and create opportunities for students (Ramos-Vielba, Sánchez-Barrioluengo & Woolley 2016; Ankrah and Al-Tabbaa 2015; Lee 2000). The academic members may also gain prestige and recognition (Garrett-Jones et al. 2005). To achieve these ends, the partnership can take the form of consultancies, contract research, joint research projects, licensing and alliances (Olmos-Peñuela, Castro-Martínez & D'Este 2014; Plewa et al. 2013; Ankrah and Al-Tabbaa 2015).

### ***Collaborative process***

Regardless of the reasons for collaborating, there is a process that allows each side to learn about the other, develop a common language, and commit to each other and the project (Cassity and Ang 2006). To do this, trust, mutual respect and strong relationships are required (Cassity and Ang 2006; Phillips 2009; Barnes, Pashby & Gibbons 2002). Further, the partnership needs to be managed well to realize these benefits (Barnes, Pashby & Gibbons 2002). In this context, one measure of success can be satisfaction with the relationship and the potential for renewing it and undertaking future projects (Plewa and Quester 2007).

According to Soufoulis (2011), this process can be likened to a courtship and marriage that goes through different phases. This starts with the partners getting to know each other (courtship), developing a proposal for the project and writing a contract (prenuptial agreement) that resolves the technical issues and project management process and, finally, doing the work itself (marriage). The participating organizations need to understand that they must be patient with each other and expect some difficulties, challenges and conflicts along the way. Plewa et al. (2013) echo this with a framework that involves five stages. These include:

1. Prelinkage (which focuses on the agreement to work together while finding the right people to participate)
2. Establishment (which leads to the contract and an articulation of roles and responsibilities)
3. Engagement (where the work is actually conducted and completed)
4. Advancement (where partners consider the possibility of an ongoing relationship)
5. Latent stage (where there is potential for future cooperation and continuing relationships).

For success, the focus of the middle three stages is on the need for communication, which can often include face-to-face meetings as well as emails and conference calls, and which depends on understanding of each other's context, trust among individuals, and the skills and personalities of participating individuals (Plewa et al. 2013).

### ***Challenges***

While many benefits of these partnerships have been articulated and realized, challenges abound. Tensions between industry and university partners can exist over expectations, resourcing issues, and the need for academics to be rewarded in a way that is recognized by the university, which often includes peer-reviewed articles among other metrics (Garrett-Jones et al. 2005; Ramos-Vielba, Sánchez-Barrioluengo & Woolley 2016; Sofoulis 2011; Phillips 2009; Barnes, Pashby & Gibbons 2002). These tensions can flow from the fact that the partners do not generally understand the context of the other (Plewa et al. 2013; Ramos-Vielba, Sánchez-Barrioluengo & Woolley 2016). For example, industry can perceive academics to be disorganized and not outcome-oriented while academics may see industry as being too practical in orientation and engaged in short-term thinking (Cassity and Ang 2006; Barnes, Pashby & Gibbons 2002; Sofoulis 2011). Finally, university members might perceive risks to independence and credibility by working with industry and government (Ramos-Vielba, Sánchez-Barrioluengo & Woolley 2016).

### ***Success factors***

As university and industry members work through the partnership process, a combination of factors exist that influence success (Phillips 2009; Barnes, Pashby & Gibbons 2002). Some universal factors include open communication and trust, both of which can take time to develop, commitment to the project and to outcomes where mutual benefits exists for both parties, and prior experience working together (Barnes,

Pashby & Gibbons 2002; Phillips 2009; Plewa et al. 2013; Pitman and Berman 2009). Ultimately, the basis for a partnership that meets the needs of both parties is a relationship with the right people in place; all must play a role articulating and agreeing upon goals and outcomes (Phillips 2009).

On a more practical note, there are several factors that support success. First, from the university perspective, regular communication with industry partners is needed, particularly around results. This helps build understanding of the industry perspective. At the same time, industry also has responsibilities. In these collaborations, it is beneficial for the company to have a representative/champion in place, show the value of, and commitment to, the collaboration, and work to understand the academic's perspective (Phillips 2009, Ramos-Vielba, Sánchez-Barrioluengo, and Woolley 2016, Ankrah and Al-Tabbaa 2015). On both sides, well developed project management plans with clearly defined objectives and responsibilities, good planning, effective communication, and project monitoring are essential (Barnes, Pashby & Gibbons 2002). Finally, mechanisms to address legal concerns and contracts and issues relating to technology must be in place (Ankrah and Al-Tabbaa 2015).

## Case study

INKE:NOSS is a partnership which builds on earlier work of INKE, which explored the nature of books, e-books and the future of reading (Siemens et al. 2009). This phase of the partnership is exploring networked open social scholarship by focusing on the advancement, understanding and resolution of “crucial issues in the production, distribution and engagement of digital scholarship in Canada” (INKE 2014a). Building on initial meetings starting in 2014 (INKE 2014b), INKE:NOSS involves partners, including libraries and academic-adjacent organizations, in discussion about open social scholarship and ways to advance it within Canada and beyond. In order to pursue the proposed work, the partnership is working towards funding through the Social Sciences and Humanities Research Council's Partnership Grant program, which mandates the involvement of partners, especially those from industry (SSHRC 2015). The funding will facilitate seven years of research.

## Methodology

Through semi-structured interviews, industry members were asked about their experiences as partners within INKE:NOSS. The interviews were conducted primarily through Skype videoconference and in-person sessions. Lasting about half an hour, the interviews focused on open-ended questions that explored the understanding of the nature of partnership, its associated advantages and challenges, measures of success, and desired outcomes. The use of semi-structured interviews allowed the researcher to explore topics more fully and deeply with probing and follow up questions while allowing participants to reflect on their own experiences and emphasize those issues that are important to them.<sup>1</sup>

Data analysis involved a grounded theory approach that focused on the themes that emerge from the data. This analysis was broken into several steps. First, working from audio recordings and detailed notes, the data was organized, read and coded to determine categories, themes and patterns. These categories were then tested for emergent and alternative understandings, both within a single interview and across all interviews. This was an iterative process, involving movement between the data, codes and concepts, constantly comparing the data to itself and the developing themes (Marshall and Rossman 1999; Rubin and Rubin 1995; McCracken 1988; Newell and Swan 2000).

## Findings

After working together within the collaboration for several years, partner representatives offered up several reasons for their organization's participation. For one, it was a way to extend their services (P1)<sup>2</sup> while another saw a chance to make an intellectual contribution to the project (P2). One participant indicated that their involvement was a way to advance a research question and tool development, get to know a community interested in the same issues, and find out what other partners were doing (P5).

With their participation, partner organizations contributed a variety of primarily in-kind resources. These included financial support of travel and staff time for gatherings (P5, P8) as well as infrastructure and development time (P7). Others said that the contribution of resources included their preparation for, and participation in, the gatherings themselves, which extended into reading and commenting on documents (P1, P5, P7). Related to this, some partners felt that their contribution came from offering different perspectives and expertise (P1, P4). Finally, others brought other projects and software to the table (P4, P6, P8).

<sup>1</sup> Ethics approval has been received from the University of Victoria's Human Ethics Research Board, number 17–242.

<sup>2</sup> Individuals will be identified by abbreviation and number.

### ***Understanding of collaboration***

The partner organizations' understanding of collaboration in this context was discussed in broad terms. From a broad perspective, collaboration was seen to focus on working together to achieve common goals and interests (P1, P3, P4, P7, P8) and to contribute resources to these (P6), which could align resources with public interest (P7). As one participant stated, collaboration was the joining together with other voices on issues of common interest (P6). Another remarked that a collaboration was stronger than individual organizations working separately (P8). As one interviewee noted, collaboration can be seen to be on a spectrum of activities where there are different types of collaboration at different times; these differences depend on the organizations involved (P6). In terms of INKE and INKE:NOSS more specifically, collaboration entailed bringing together different perspectives on a common research question (P4). In many cases, a meaningful role from the partnership was desired from an intellectual perspective, as well as the need to find a balance between service and support, and true collaboration (P7).

The interviewees had some suggestions on ways to do this successfully. At a basic level, industry partners need to learn how to work with university partners (P4). At a higher level, collaborators must listen to each other respectfully (P1) and be prepared to learn something from each other (P2). To do this, assumptions, especially those related to different disciplines, must be stated up front (P7). This could be accomplished at meetings where individuals have opportunities to think through and discuss perspectives and projects, and learn about each other (P1).

### ***Benefits***

The benefits and advantages flowing from this type of partnership were varied. For some, it was the opportunity to learn and gain something of benefit (P2). For others, INKE:NOSS created a space and time to understand scholarship (P2), and an opportunity to learn about funding agencies and the ways to write grants (P6). This situation also placed organizations with similar challenges in contact with each other so there was a chance to examine and learn from the ways that each handled similar challenges, such as funding, staffing, and infrastructure development (P6). There was a realization that this type of project required related organizations with different perspectives to work together and create a common vision and roles that each will play (P2, P3, P4, P5, P7). From a practical perspective, this type of partnership provided an opportunity to raise the profile of one's own organization (P8) while extending professional practice and expanding personal and professional networks (P7, P8). Finally, this partnership created opportunities for the cross-pollination of ideas (P5).

### ***Challenges***

Along with benefits, challenges were articulated. At a macro level, the reality was that this project included different stakeholders with different backgrounds and organizational contexts, which entailed different ways of working. This meant that industry partners had to learn how to think like academics, who have different ways of writing, acting and responding to issues (P1). It was the responsibility of industry partners to learn about these differences and find ways to work with academic partners (P1, P5, P7). The gulf between research for the sake of research and service and production roles needed to be navigated so that answers to research questions could produce something tangible (P4). Further, mechanisms for industry organizations to get written into the grant in recognition of the contribution of their work needed to be found (P6). And, perhaps it goes without saying, it took time to develop the necessary relationships to have these conversations, gain confidence with each other, and align goals and aims. This is often not possible in a typical six-month project (P1).

At a micro level, the partners indicated that it was time consuming to travel to meetings (P1, P5) as well as to find time and financial resources, often in the context of limited budgets (P3, P6). Partners also needed to see where this work fit into their organizational priorities and other projects they were undertaking (P3, P6). One balanced this need to participate with limited resources by finding ways to contribute work that was already being done (P6). Another recognized the challenges to momentum when everyone was busy (P5). On a more practical note, there was a realization that it can be difficult to write a grant with 30 people while ensuring that all were on same page (P6). Finally, the distance between partners was a complicating factor, along with turnover in representation from partner organizations (P1).

### ***Measures of success***

Given the type of collaboration and range of partners, defining measures of success was seen as difficult. This resulted in soft measurements that could not be easily quantified (P1, P6). One partner recognized that these measures were dependent on the involved organizations and must be negotiated over the life

of the grant (P2). And given the stage of this partnership, these measures were still being sorted out (P4), with the possibility that none had yet been articulated in a concrete way (P5). For those who provided some basic articulation of success, it was expressed as the achievement of a policy impact on government and universities around issues of open access and publishing (P6, P7). Another measure related to the roles of libraries in this type of research was their ability to have input into the project's intellectual direction and be seen as co-investigators with recognition of their expertise, rather than being in a supporting role (P6, P7). Finally, the ability to create new knowledge and perspectives, tools and spin-offs that flow from an answer to an overall research question and that are applicable to the discipline, network, and beyond was seen to be important (P1, P4, P5).

### **Outcomes**

Like measures of success, desired outcomes were expressed in general, non-specific terms. One outcome was articulated as the opportunity to strengthen communication and exchange among the community (P1, P8) and have an impact beyond this group of collaborators. This included the potential to advocate on related issues and potentially contribute to policy discussions on open social scholarship (P2, P6, P7). Another included the implementation of new services (P3) while being connected to a larger network. This link had the potential to improve core activities of participating organizations (P4). A final set of outcomes linked to new ways of thinking (P4) while advancing the understanding of scholarship and facilitating research on new infrastructure, platforms and tools (P5, P7).

### **Discussion**

While this partnership is still in its early stages and not yet undertaking funded research, some conclusions can be made. Despite the variety of organizations represented, agreement exists among them on benefits, challenges, measures of success and desired outcomes.

Drawing upon the process frameworks outlined above (Plewa et al. 2013; Sofoulis 2011), this partnership has passed through the early stages where the right partners and their representatives are engaged and is moving on to the establishment phase where the partnership is working through an articulation of roles and responsibilities which have been expressed in the grant application. The members have learned to communicate with each other (Sofoulis 2011) and a clear agreement that they can work together to achieve common goals and objectives exists (Lee 2000). As a sign of good faith and desire to work together, the partnership is working on some activities already and representatives keep attending partner meetings, despite the time, effort, and resources required to do so. However, little more can be done without grant funding.

Similarities with traditionally understood university-industry partnerships exist. First, the interviewees talked about the importance of understanding their academic counterparts to ensure successful research outcomes (Cassity and Ang 2006; Plewa et al. 2013; Ramos-Vielba, Sánchez-Barrioluengo & Woolley 2016). Second, this partnership is also drawing upon many of the factors that contribute to project success. These include open communication and commitment to the project, as well as some prior experience working together (Barnes, Pashby & Gibbons 2002; Phillips 2009; Pitman and Berman 2009; Plewa et al. 2013), which flows both from the earlier INKE project and by virtue of already spending more than three years in discussion about the project, its research question, and methods for both undertaking the work and ways to collaborate. It appears that the right people from the right organizations are in place, for these partnerships are grounded in relationships (Phillips 2009). Finally, the partnership has been able to articulate clear benefits of working together, albeit from a different perspective than Science-grounded ones.

While this partnership has some similarities with traditionally understood university-industry ones, some key differences exist. First, few, if any, quantifiable measures of success or outcomes exist. Unlike Science-based partnerships that focus on patents, commercializable activities, or licensing opportunities (Barnes, Pashby & Gibbons 2002; Plewa and Quester 2007; Ankrah and Al-Tabbaa 2015; Lee 2000), this Humanities-based one is still in the early phases of articulation of success and outcomes. The ones that have been stated focus more on the advancement of knowledge, an impact on public policy, and, for some, their incorporation as true contributors to the research, not merely as providers of service support. Second, this Humanities-oriented partnership includes public and voluntary sector organizations who, beyond representing their own institutions, also serve as links to the general public (Ramos-Vielba, Sánchez-Barrioluengo & Woolley 2016; Cassity and Ang 2006). As can be seen in a study on the Australian context (Cassity and Ang 2006), industry partners can include libraries and members of the cultural sector, such as museums and art galleries. Such is the case with INKE:NOSS. Finally, contributions in the form

of resources tend to be in-kind ones with a focus on travel costs, staff time, and application of activities already underway, rather than the direct contribution of funds to the project.

While it is too early to tell if INKE:NOSS will be a funded partnership that will allow it to accomplish its desired research outcomes, ways to build similar university-industry partnerships can be articulated. First, it does take time for partners to build an understanding of each other and their respective contexts. This has occurred through annual partner meetings that have a face-to-face component with formal and informal discussion (Siemens and INKE Research Group 2012a). This partnership has also shown the importance of being open to equal contribution from each side of the relationship. That way, both the university and industry partners are more inclined to continue their participation because they feel valued and supported.

Overall, involvement in INKE:NOSS is seen as a positive experience. As mentioned, the partners and their representatives continue to allocate funds and time to attend partner meetings, and to read and comment on documents. They feel that INKE is doing a good job of being open and consultative by bringing academics and professionals together. The partners also see an opportunity to extend personal, professional and institutional networks. It will be exciting to see what the next steps bring, especially with (fingers crossed) a successful grant application.

## Competing Interests

LS interviewed members of the INKE research team of which she is a member.

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