Universities, knowledge networks and regional policy

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Abstract

As knowledge becomes an increasingly important part of regional innovation and development processes, the role of universities has come to the fore of regional innovation and economic development policy. The objective of this paper is to critically review and assess the structure and function of knowledge networks and modes of engagement between universities and the business community in regional settings and contexts. It is argued that while regional knowledge networks and modes of engagement between universities and the business community are becoming increasingly prevalent, it is often difficult to ascribe investments in knowledge-based infrastructure to improved regional competitiveness. It is concluded that in a globalised knowledge environment the engagement between universities and regional business communities must be based on a mutual understanding of the role of both network and market-based knowledge interactions.

Key words: Universities, knowledge networks, regional policy

JEL classification: O31, O32, R11, R58
1. Introduction

Growth theory has placed knowledge at the centre of economic development (Romer, 1986; Romer, 1990; Lucas, 1988). Knowledge is viewed not only as the key to the competitiveness of a production unit, i.e. a firm (Nonaka and Takeuchi, 1995), but also territories, i.e. regions (Edmonds, 2003). Regions are increasingly treated as an economic entity, and, in the same way that knowledge is seen as the key to the competitiveness of a firm, knowledge is increasingly viewed as the major element in achieving regional competitiveness (Huggins and Izushi, 2007). One of the outcomes of both theoretical and policy development in this area is that universities and other higher education institutions have come to be regarded as key sources of knowledge utilisable in the pursuit of economic growth, knowledge and technology transfer attaining a more important role within universities (Feldman and Desrochers, 2003).

As knowledge becomes an increasingly important part of regional innovation and development processes, the role of universities has come to the fore as being core knowledge-producing entities that can play an enhanced role in driving innovation and development processes (Cooke, 2004, Fritsch, 2002). In terms of fostering innovation in a knowledge-based economy, universities are seen as potentially key elements of innovation systems through the provision of knowledge for business and industry (Thanki, 1999; Garlick, 1998; Foray and Lundvall, 1996). The transfer and commercialisation of university-generated knowledge is taking an increasingly prevalent role within government policies at a number of levels (Lambert, 2003). Many governments and their agencies are increasingly turning their attention to the role of HEI knowledge commercialisation in developing innovative, sustainable and prosperous regional and national economies (Drucker and Goldstein, 2007). Also, an increasing policy
emphasis is being placed upon developing and growing indigenous SMEs and promoting innovation through regional knowledge networks, as globalisation makes the battle to attract Foreign Direct Investment increasingly competitive (DTI, 2003).

Porter and Ketels (2003) conclude that there is still a lack of understanding of how to create effective impact through knowledge transfer from universities, and the role of regions as part of these processes. Although a number of comparative qualitative studies of university best practices demonstrate that many institutions are developing policy initiatives designed to increase knowledge transfer from universities, but the direct impact of these policies is less documented (Tornatzky, et al., 2002, Paytas, et al., 2004, Palmintera, 2005). This trend has raised alarm with scholars who observe that universities are increasing copying policies based on assumptions about the roles that institutions can or should play (Feller, 2003; Etzkowitz, 2006). In general, at both a policy and theoretical level, the role of the universities in such policies is very much a contested area, and this article seeks to further understand the rationale of regional government and policymakers in endeavouring to establish an environment for such links and commercialisation to be nurtured. The key objective of this paper is to critically review and assess the structure and function of knowledge networks and modes of engagement between universities and the business community in regional settings and contexts. The paper focuses on the increasing attention given to universities as key actors within these regional knowledge networks. The paper illustrates how regional economic development theories are driving policy formulation in this sphere and analyses the extent to which universities are able to stimulate regional innovation activity and economic development.
The paper is structured as follows. The following section presents an overview of regions and knowledge networks, highlighting the role of knowledge and proximity in regional economic development. Section 3 examines the transfer of university knowledge and the policy influences behind this and Sections 4 and 5 explore the various modes of engagement utilised by universities and the success of each type of engagement. Section 6 presents the impacts of university knowledge on regional economic performance and regional innovation levels. Section 7 then examines the extent to which regional policy in lagging regions aims to exploit university knowledge sources and comments on the conditions needed for success. Finally, section 8 offers some conclusions and implications.

2. Regions and Knowledge Networks

Knowledge is now recognised as a key ingredient underlying the competitiveness of regions, nations, sectors and firms. At its most fundamental level, the knowledge-base of an economy can be defined as the capacity and capability to create and innovate new ideas, thoughts, processes and products, and to translate these into economic value and wealth (Huggins and Izushi, 2007). Emerging new theories of the firm, such as the knowledge-based view (Grant, 1996) and extensions of the resource-based view (Lavie, 2006), recognize that knowledge acquisition and creation is increasingly a key reason for engaging in networks with actors external to the firm. The knowledge-based view of the firm focuses on knowledge as the key competitive asset of firms, emphasizing the capacity to integrate tacit knowledge, or ‘knowing how’, as distinct from explicit knowledge, or ‘knowing about’ (Grant, 1996; Mowery, et al., 1998, Huggins, 2000). As part of the process of matching knowledge demand and supply, networks play an important role in controlling access, acting as the
pipes and prisms of the market” (Podolny, 2001; Garmaise and Moskowitz, 2003), and integral to securing resources and obtaining legitimacy, (Lee, et al., 2001; Elfring and Hulsink, 2003). Knowledge networks are considered a crucial element underlying the economic success and competitiveness of regions. Also, universities are often portrayed as forming important actors within networks of local or regional clusters of knowledge-based activities or systems of regional innovation (Saxenian, 1994; Porter, 1998; Cooke, et al., 2004). The most successful knowledge commercialising universities generally possess greater networks with external organisations, although in general are often not particularly strong even in leading universities (Lockett, et al., 2003). Even in a region such as London, which accounts for almost one-quarter of the UK universities, it is found that many of the knowledge transfer involving the region’s universities lack co-ordination and connectivity (Huggins, forthcoming).

Typically, it is argued that the existence of established spatially proximate knowledge networks is one of the key reasons why a number of the most successful localities and regions throughout the world have become or remained more competitive than those that have not adopted a networked approach (Storper, 1997; Lawson and Lorenz, 1999; Huggins, 2000; Bathelt, et al., 2004; Knobben and Oerlemans, 2006). In general, the development of leading advanced regional economies is considered to involve the percolation of knowledge through a highly networked regional business culture rich in ‘untraded interdependencies’ (Castells and Hall, 1994, Storper, 1995; Saxenian, 1994; Porter, 1998; Cooke, et al., 2004; Rutten and Boekema, 2007). It is argued that networks within these leading regional economies are able to mobilise and fully develop the human capital residing within firms, in particular SMEs, through external networks providing feedback loops, ensuring the continuation of high levels of
innovation (Garnsey and Lawton Smith, 1998; Goman, 2000; Bresnahan and Gambardella, 2004).

Within debates concerning knowledge networks, the role of space and place are recognized as increasingly important features of network structure and their operation. Typically, it is argued that strong ties promote the transfer of complex knowledge, while weak ties promote the transfer of simple knowledge, strong ties require the type of face-to-face interaction facilitated by the geographic proximity of network actors (Gertler, 1995; Uzzi, 1997; Cowan, et al., 2003; Bathelt, et al., 2004; Sorenson, et al., 2006). As already highlighted, spatially proximate knowledge networks are considered a key factor underlying the success of the most advanced and successful regional economies (Saxenian, 1994; Storper, 1997; Bathelt, et al., 2004). Many firms, however, do not acquire their knowledge from within geographically proximate areas, particularly those firms based upon innovation-driven growth where knowledge is primarily sourced internationally (Davenport, 2005). If applicable knowledge is available locally, firms and other institutions will attempt to source and acquire it, if not they will look elsewhere (Kingsley and Malecki, 2004). Also, while firms with low levels of absorptive capacity (Cohen and Lenvinthal, 1990) tend to network locally, those with higher absorptive capacity are often more connected to global networks (Drejer and Lund Vinding, 2005). This is perhaps to be expected, and illustrates the importance of internal knowledge absorption capacity on external knowledge network development. It also helps explain why SMEs with relatively low knowledge absorption capacities tend to be reliant on more localised networks.

Only those firms and located in a contextual geographic environment rich in relevant knowledge sources, such as universities, can take competitive advantage of the co-location of other knowledge actors. However, even in
those locations possessing a university-knowledge rich environment there is evidence of a greater role being played by non-localized networks (Huggins and Izushi, 2007). For example, in the high-technology setting of Cambridge in the UK many actors report global networks as being of greater significance to their operations (Athreye, 2004; Garnsey and Heffernan, 2005). Also, in Canada’s high-technology city of Ottawa, known as Silicon Valley North, it is found that although local networks continue to provide mechanisms for transferring knowledge and stimulating innovation within the cluster, for Ottawa’s high-tech community global knowledge networks are the most important sources of knowledge and innovation (Doloreux, 2004). In California’s Silicon Valley, Saxenian (2005) describes how Asian engineers and entrepreneurs are creating and building networks between the region and regions in China and India, and transferring knowledge from the west to the east.

The key aspect of these developments is that the knowledge base of the world’s most advanced local and regional economies is no longer necessarily local, but positioned within global knowledge networks, connecting clusters and their actors (Wolfe and Gertler, 2004; Huggins and Izushi, 2007). There is a growing school of thought that non-proximate actors are often equally, if not better, able to transfer complex knowledge across such spatial boundaries, providing a high performing network structure is in place (McEvily and Zaheer, 1999; Dunning, 2000; Lissoni, 2001; Davenport, 2005; Zaheer and Bell, 2005; Palazzo, 2005; Teixeira, et al. 2006). Therefore, the constraining effect of distance on knowledge flow and transfer is gradually diminishing (Tracey and Clark, 2003; Johnson, et al., 2006). This knowledge is often necessarily superior to that available locally, resulting in improved innovation performance. As Singh (2005) finds, simply being in the same locality is often of little benefit for diffusing
knowledge from creators to other actors in the locality, with there being a need for networked interaction between these actors.

3. University Knowledge Transfer

As universities potentially form part of both regional and globally connected knowledge networks and systems of innovation, the means by which the knowledge they generate flows, or not as may be the case, as well as their characteristics and capabilities, the types of knowledge they generate, and the constituency of their networks and modes of engagement are of clear importance. In general, the transfer and commercialisation of the knowledge and research residing and undertaken in universities has come to be viewed as an increasingly important stimulant of economic growth (Etzkowitz, 1998; Bok 2003), particularly for improving the development capabilities and economic performance of regions (Kukliński, 2001; Lawton Smith, 2003; Feldman and Desrochers, 2003; Goldstein and Renault, 2004; Wolfe, 2004; Shane, 2004; Braunerhjelm, 2005). This has occurred as regional variations in underlying levels of knowledge and creative-based entrepreneurship are further understood to be important aspects of future regional economic development potential (Dill, 1995; Nijkamp, 2003; Audretsch, 2004). These developments have been coupled with notions of ‘entrepreneurial universities’ (Smilor, et al., 1993; Slaughter and Leslie, 1997; Etzkowitz, et al., 2000; Powers, 2004) and ‘academic entrepreneurs’ (Meyer, 2003; Shane, 2004) that are highly involved in venturing and commercialisation activities such as the establishment of spin-off firms, and the exploitation of intellectual property rights through the licensing of technology and patent registration (D’Este and Patel, 2005).
The potential regional development impact of university knowledge is shaped by a number of core factors. These include the entrepreneurial orientation and attitude of particular universities, which may be shaped by the underlying national and regional policy environment relating to the knowledge commercialisation activities of the higher education sector (Smilor, et al., 1993; Etzkowitz, 1998; Etzkowitz, et al., 2000). For instance, it is argued that the US has a more vibrant and decentralized system of university knowledge commercialisation than Europe due to the introduction in the US of 1980 Bayh-Dole Act, which gave universities, rather than individual researchers, title to innovations established in their confines (Goldfard and Henrekson, 2003). While leading universities in the US annually spinout 2.8 new companies per institution, universities in the UK achieve an average of only 1.3 spinouts per institution. Also, the mean average licenses granted to the US universities is 23.2 per annum, compared with only 3.8 per annum in the UK, resulting in average annual license income of US$6.6m per US institution and US$365,000 per UK institution. Comparing license income as a percentage of total research expenditure, US universities generate 2.8 per cent compared with 1.1 per cent in the (HEBI, 2004). In a study of the US–Swedish knowledge transfer and commercialization gap, Goldfard and Henrekson (2003) argue that despite the seeming success of Sweden’s university system, the commercialization rate of academic results is low when compared with the US. They conclude that this is at least partly due to top-down national policies in Sweden stifling and discouraging universities from actively commercialising their knowledge and research (a situation not dissimilar to that found in the UK).

The Swedish model, which in many respects is similar to that in the rest of Europe, creates strong disincentives toward academics to undertake knowledge transfer activities aimed at the commercial sector, especially the establishment of spin-out companies. Despite the implementation by the
Swedish government of numerous technology-transfer initiatives aimed at universities, the key barometer of success for universities has continued to be academic results, with a lack of incentives for universities to become involved in the commercialization of their ideas. Therefore, there are little upside gains to be made and considerable downside risks in terms of the esteem which government funding bodies hold for particular institutions (Goldfard and Henrekson, 2003). Within a UK context, it is argued that government has failed to fully realise the significant direct and indirect contribution universities make to its local, regional and national economies (Kelly, et al., 2002). On the other hand, it is also argued that the performance of many universities in the area of knowledge transfer and commercialisation activities has not matched their overall potential, partly due to the relatively low level of internal financial and human resources that are being devoted to such activities (Charles and Conway, 2001; Charles, 2003; Wright, et al., 2006).

A lack of supply-side resources has been coupled with issues concerning the constraining characteristics of HEI knowledge-based venturing, particularly the creation of spin-off firms, whereby their value is primarily linked to the longer-term growth potential derived from scientific knowledge and intellectual property. In their early stages, such ventures lack tangible assets to use as collateral, while their products initially have little or no track record, and are largely untested in markets or subject to high rates of obsolescence (Bank of England, 2002). Furthermore, the demand-side is considered a significant constraint in stimulating wider processes of knowledge transfer, especially engaging the business sector with higher education sector (Lambert, 2003).

Even if a facilitating policy environment is in place, the quality and characteristics of university knowledge transfer practices and activities will
necessarily be a determining factor of commercialisation outputs. In the first instance, the knowledge creation capability will be required to be of a quality and type that lends itself to potential commercialisation and industrial utilisation (Lee, et al., 2001; Friedman and Silberman, 2003). Also, the ability of the institution to protect its research and ideas may be necessary for successful commercialisation (Powers and McDougall, 2005). The relative success of knowledge commercialisation activities in the US compared with most parts of Europe has relied far more on the development of strong networks facilitated through a rich infrastructure of intermediary organisations (Sapienza 1992; Prevezer, 2001; Çetindamar and LaageHellman, 2003). In general, the US system of knowledge transfer is more bottom-up due to the experimentation it has facilitated in the way university policy can best exploit IP.

The Bayh-Dole Act has furthered the role of US universities as drivers of their regional business communities, many of which have traditionally been key actors in forming part of knowledge clusters in the US. Indeed, the clusters of Silicon Valley in California, Route 128 in Boston, and the Research Triangle in North Carolina have evolved around the universities of Stanford, MIT, and Chapel Hill respectively (Huggins and Izushi, 2007). Regulatory reforms in Europe and Japan have been introduced to try and increase technology commercialisation from HEIs by eliminating the ‘professor privilege’ and shifting intellectual property rights to research institutions (OECD, 2004). International policy emulation of the Bayh-Dole Act has resulted from the belief that university patenting is essential for effective technology transfer from universities to industry, but critics argue that these policy transfer models overlook more economically important channels through which universities contribute to innovation and economic growth (Mowery and Sampat, 2004).
4. The ‘Engaged’ University

As the role of universities in bolstering technology communities and shaping innovation cultures has become more widely recognized, regional engagement and innovation capacity have become core themes in university mission statements. The triple helix model role formalises this role and views universities as increasingly ‘entrepreneurial’ or ‘generative’ institutions where the spillover of knowledge is the result of strategic internal re-organization which facilitates the development of incubators or science parks and human capital development programs (Etzkowitz, 2006; Etzkowitz and Zhou, 2006; Gunasekara, 2006). Scholars have also identified a new type a university which is even more entrenched in regional economic and social development. They argue that the ‘engaged’ university is one that is not only entrepreneurial in technology development but that is also adaptive and responsive to the needs of the region and plays a wider role in building social and civic capital through community service and leadership in regional social and civic structures (Chatterton and Goddard, 2000). These engaged universities play a ‘developmental’ role in learning regions by establishing programmes, building institutions and facilitating networks which are tailored to the needs of the regions they serve (Gunasekara, 2006).

Both of these perceptions acknowledge that universities can serve as key sources of knowledge for industry, and that policy initiatives designed to build new niches of knowledge and develop more effective mechanisms for transferring university-based knowledge to regional partners can potentially bolster technology communities and shape innovation cultures. Universities have traditionally provided know how (skills and capability) and know why (general principles and laws), but the focus on commercialising knowledge, offering consultancy services and entering into collaborative relationships
all demonstrate academic expansion into know what (facts) and know who (establishing collaborative relationships) (Charles, 2006). The balance between creating and diffusing knowledge illustrates an emerging ‘third mission’ of universities where new commitments to service complement existing teaching and research missions (Etzkowitz and Zhou, 2006). It is not universally accepted that universities should invest in the third mission. Some scholars such as Feller (2003) argue that universities should focus on building research capacity (knowledge creation) if they want to increase technology commercialization, while others argue the importance of developing more effective mechanisms for transferring knowledge to both private and public sectors (knowledge diffusion) (see for example Stoneman and Diederen, 1994).

Since the creation of ‘steeples of excellence’ was identified as a key strategy in Stanford’s entrepreneurial development, other universities have been seeking to strengthen and expand into new knowledge niches (Etzkowitz, 2006). These niches increasingly fall within the scope of Mode 2 research which is interdisciplinary and collaborative (Etzkowitz and Martin, 2000). This interdisciplinary research agenda has spilled over into new curricula programs designed to provide graduates with the new skills required by industries in the knowledge economy. These include programs that emphasize interdisciplinary teamwork between science, engineering, business and law students; the creation of technology commercialization degrees across academic disciplines and new degrees in ‘Creativity Studies’ (Tornatzky, et al., 2002).

5. Modes of Engagement
The increased interest in universities as knowledge creators has been mirrored by an apparent increase in the amount of knowledge that universities create, as measured by the number of patents universities are generating (Hegde, 2005). In the US, academic patents quadrupled between 1988 and 2003, licenses and options increased by 40%, and income from licenses doubled from 1997-2003 (NSF, 2006). The growing number of patents, licenses and new firms generated from university-based research are indicators that HEIs are increasing their efforts to commercialise technology (Nelson, 2001; Thursby, et al., 2001; Hall and MacGarvie, 2006). The observed increases in patents and willingness to commercialise knowledge may merely reflect the increased propensity to patent or licence knowledge rather than an increase in knowledge (Thursby and Thursby, 2000). An increase in patenting activity does not necessarily indicate a rise in the quality of knowledge, i.e. more knowledge is not necessarily better knowledge. Also, an increase in the patenting activity does not necessarily mean a university is creating the type of knowledge local firms require. The mismatch between knowledge creation and regional diffusions is demonstrated by Johns Hopkins University, which despite being one of the highest federally funded research schools in the US has failed to transform Baltimore into a high technology centre (Feldman and Desrochers, 2004).

Most universities do not profit from license revenue, and many of the highest yielding revenues come from a limited number of blockbuster inventions. In general, licensing income has been highly concentrated among relatively few universities, with technology transfer failing to be financially lucrative for most universities (Powers, 2004). Although gaining equity in start-ups is generally perceived as more financially lucrative and of higher regional significance, few universities generate more than 1-2 spin-offs annually, with six institutions accounting for about one-quarter of all the start-ups in the US in 2002 (NSF, 2006). Only four US universities spin
off more than 10 companies annually, and all of them spent more than a half billion dollars in annual R&D (NSF, 2006).

Three of the most prevalent policies for promoting engagement between universities and firms are the establishment of technology transfer offices, establishing science parks and outreach programmes. The main function of technology transfer offices is to assist faculty with the legal processes of disclosing and patenting intellectual property, establishing start up companies and arranging sales of licenses. Technology transfer offices are increasingly involved in promoting spin-offs, which can also extend to university provided venture capital (Steffensen, et al., 1999). The success of these technology transfer offices is linked to a number of organizational, cultural and environmental factors including the professionalism of the agents, style of management and leadership, the compensation of the agents and the existence of a clear strategy for creating spin-out companies (Markman, et al., 2005a; Markman, et al., 2005b Debackere and Veugelers, 2005; Lockett, et al., 2003, Carlsson and Fridh, 2002; Chapple, et al., 2005). One of the key explanations for this UK-US differential in knowledge transfer is experience and accumulated knowledge, since the US has been involved in public sector knowledge transfer activities significantly longer than the UK (Franklin, et al., 2001). Historical and embedded university attitudes towards industry are also important as the most entrepreneurial universities, including MIT, Stanford and Carnegie Mellon, have long histories of working with industry. Newer institutions such as Sunderland University and Oxford Brookes have made major contribution to regional development due to their ability to quickly adapt to new climates (Glasson, 2003).

The creation of science parks is central to most universities’ strategies to increase knowledge spillover (Storey and Tether, 1998; Vedovello, 1997).
These spaces range from small business incubators to large science and technology research parks. In addition to providing companies with subsidized laboratory space, science and technology parks often provide consulting services, networks and connections to university faculty, other companies and venture capitalists (AURP, 2006). Science parks aim to enable rapid technology transfer, offer improved funding for academic programs, help to attract research faculty, sponsored research agreements, student placements, and create opportunities to commercialise intellectual property (AURP, 2006; Chatziioanou and Sullivan, 2004).

Gauging the success or failure of research parks is a normative process than hinges on weighing their relative costs versus benefits. Increases in technology commercialisation, employment in high technology clusters, and firm graduation from the park are positive indicators. While the population of research parks has increased and parks that mature out of incubation stages have the potential to generate economic benefits to regions, there is a high mortality rate and there is a higher probability of parks failing to meet objectives (Luger and Goldstein, 1991). The developmental strategies of research parks are also linked to their success. For example that the overemphasis of the Penn State Innovation Park’s real estate potential undermined its capacity to create innovative climates (Etzkowitz, 2006). On the other hand, some have been able to successfully focus on niche technology areas. Examples cited by the AURP (2006) include Cornell University’s ‘Technology Farm’ which focuses on agriculture and food; the UCSF’s Mission Bay, North Carolina State’s Centennial Campus and MIT’s University Park which have been strategically planned for mixed use development; and a new wave of parks, such as Wake Forest’s Peidmont Triad Research Park, which are linked to urban re-development.
Science parks also have a wider impact on a region, for example the Iowa State University Research Park found that the park employed 900 employees and had a total impact of $1.34 billion on the local economy (AURP, 2006). From 2003-2004, the University of Arizona Science and Technology Park reported employing 13,300 workers and with an economic impact of US$1.9 billion one the economies of Tucson and Pima County (AURP, 2006). The University of North Carolina Industrial Energy Program provided 6,000 free services from 1999-2000, and recipients reported $129 million in economic benefits. Clients of the Pennsylvania Technical Assistance Program (PENNTAP) have reported US$180 million in economic benefits in the past five years and the creation or retention of 3,670 jobs. Since 1986 the Purdue Technical Assistance programs and services have assisted over 4,700 organizations, trained over 4,600 employees, boosted sales by US$339 million, increased capital investments by $69 million, contributed cost savings of US$34 million, and saved or added over 4,700 jobs in the state.

Universities increasingly provide services to smaller firms through extension services, business assistance and accelerator programs, and outreach programs. Business assistance programs focus on knowledge diffusion through awareness building and technology demonstration, information search and referral services and education and training (Shapira and Rosenfeld, 1997). These programs are designed to transfer university expertise in new technologies and business practices to improved product performance and quality and process efficiency. Executive education and training programs assist regions by targeting human capital development and upgrading the skills of workforce though on-the job training and classroom training. These courses are not limited to technology professionals or business managers. Training programs also build civic and social capital through continuing education for non-profit managers and
local governments. The most regionally developmental universities provide assistance to community and economic development through applied research and consulting projects (Tornatzky, et al., 2002; Paytas, et al., 2004).

[Table 1 about here]

6. The Impact of University Knowledge Transfer

One method for examining the innovativeness of regions is through patenting activity (Acs, et al., 2002). A major finding of patent activity studies is that the diffusion of university knowledge is spatially constrained, i.e. firm innovation is affected by R&D undertaken by universities within the same region (Jaffe, 1989; Henderson, et al., 1998). This result holds for regions in both Europe and the US (Fritsch and Varga, 2003), with knowledge generated within regions being key to their economic development. A firm’s geographic proximity to a knowledge source would therefore appear to be important (Davenport, 2005), although other types of proximity (e.g. relational, organisational and social) may also have an effect on the ability to source and absorb external knowledge (Boschma, 2005).

While university knowledge may be spatially constrained, the level of patenting within a region is not just related to the knowledge created by universities (Greunz, 2005). Patenting activity is dependent on both private sector and university R&D. Greunz (2005) estimates elasticities of business and university R&D of 0.76 and 0.14 respectively, i.e. a 1% increase in business R&D expenditure creates a 0.76% rise in patents, where as a 1% rise in university R&D creates a 0.14% increase in patents. Importantly, the results also suggest that one affects the other, i.e. a 1% increase in university
R&D stimulates a 0.3% increase in business R&D and, conversely, a 1% increase in business R&D stimulates a 0.24% increase in university R&D. The R&D activities of universities and firms, therefore, are inter-related, and while universities do not develop all inventions, university knowledge still plays a part in their development (Mansfield, 1995). It is also argued that it is not the R&D undertaken by universities that is the most important regional development factor but the number of degrees the university produces, i.e. the output of graduates (Riddel and Schwer, 2003). Human capital creation may then be of greater importance, with the role of universities in building human capital not limited to creating technical and scientific knowledge. Florida (1995) argues that a key function of universities is to produce creative workers that drive the knowledge economy. Many factors may influence the effect of university knowledge on economic development. For example, the level of agglomeration in a region influences how effectively university knowledge is utilised, based on the densities of the networks and the frequency of the interaction between firms in the region (Varga, 2000). Thus, the structure of the regional economy may be important in determining the effectiveness of university knowledge in influencing regional development.

The utilisation of university knowledge is not uniform across all firms, with not all firms benefiting equally. It has been suggested that smaller firms in a region benefit from spillovers of university knowledge as they have fewer resources with which to generate their own knowledge (Acs, et al., 1994). Also, regional high-technology firms tend to benefit from university knowledge (Audretsch, et al., 2005), with there being a significant correlation between the concentration of high-tech industries and university research in high-tech fields within a region (Nagle, 2007). Universities also play a role in the formation of new firms. Kirchhoff, et al. (2007) argue that university R&D has the third most significant effect on new firm formation,
behind market size and the size of the foreign population. Therefore, entrepreneurs are attracted to regions with significant knowledge creating infrastructure and high levels of knowledge which to tap.

[Table 2 about here]

The evidence that universities contribute to regional economic development in a number of ways does not necessarily suggest which of the activities have the biggest effect on development. Perkmann and Walsh (2007) rank the various university activities in terms of their impacts on regional economic development (see Table x), with research partnerships between firms and universities being among those activities which have the highest impact. In order to harness the benefits of this type of collaboration many firms and universities in the US have formed industry-university cooperative research centres (IUCRCs), which involve formal collaboration between the two. Involvement in an IUCRC increases industrial patenting activity by 4% (Adams, et al., 2001). Through formal consulting practices, joint research and collaboration and providing graduate students an IUCRC enables firms to access a number of factors that contribute to the competitiveness of a firm. Firms with a broader outlook and a greater willingness to collaborate are more likely to engage in university/industry collaboration (Motohashi, 2005). These firms are likely to be younger firms, i.e. those with less time to develop their own knowledge resources (Motohashi, 2005). Larger firms tend to focus on building on non-core competences, where as smaller firms focus on solving problems in their core areas (Santoro and Chakrabarti, 2002). Firms and academics engage in IUCRCs for differing reasons. For academics the priority is to secure funding, for firms the priority is obtaining knowledge for product development (Lee, 2000). However, IUCRCs can also restrict the ‘academic’ output of universities, i.e. the resulting outputs are focussed on
industrial products and processes (Cohen, et al., 1998), with it further found that participation in a IUCRC does not necessarily facilitate knowledge transfer (Adams, et al., 2001).

7. Regional Policy

As a means of stimulating increased interaction across and knowledge generating actors, particularly universities, public policy intervention in recent years has drawn on the ‘triple helix’ model of economic development, which seeks to promote such increased interaction across three broad institutional spheres, namely: government; business/industry; and higher education (Etzkowitz and Leydesdorff, 2000; Etzkowitz, 2003). Triple helix approaches to development are considered as capable of producing new forms of collaboration and partnerships capable of driving forward regional development. Such approaches operate through a range of regimes and basic tendencies in their formation, which have the capacity to evolve over time (Etzkowitz and Leydesdorff, 2000; Etzkowitz, 2003). Most prominence has been given to the triple helix regime based on overlapping spheres of state-industry-academia through the establishment of hybrid organisations discussed above, such as intermediaries, innovation and incubation centres, and science parks, allowing each sphere to undertake activities from which they were previously excluded. Such overlapping triple helix forms are manifested by government operating through its industrial policy, an industrial structure whereby by firms engage in inter-organisational alliances and networks with universities (Etzkowitz and Leydesdorff, 2000; Etzkowitz, 2003).

Of course, many of the globe’s leading regions, such as Silicon Valley, have implicitly operated a successful overlapping triple helix development model for many years. However, the triple helix formulation has also gained
significant currency as an approach for improving the fortunes of economically lagging regions. The adoption of the triple helix model bears a strong resemblance to regional adoption of cluster policy models, which have mainly focused on seeking to develop key sectors of the economy, often knowledge-based sectors, with a focus on hard infrastructure, such as science parks, business incubators, laboratories (Massey, et al., 1992; Castells and Hall, 1994; Martin and Sunley, 2003; Rosenfeld, 2005). In reality both cluster and triple helix development models have focused more on building hardware rather the networks, value and supply-chains, underlying successful growth (Boschma, 2004; Hospers, 2006; Huggins and Izushi, 2007).

The push to an overlapping sphere triple helix model by government is leading to what Etzkowitz (2003) has found to be a ‘conflict of interest’ state among the university sector in relation to its new roles. A recent triple helix-based analysis of knowledge flow in the relatively uncompetitive region of Yorkshire in the UK found significant deficiencies it is underlying framework (Huggins, et al., 2007). As Figure 1 illustrates, there is little evidence of direct knowledge transfer between the higher education and business communities or regional knowledge spillovers. Also, large-scale knowledge creation appears mainly restricted to a small number of higher education institutions, with the key linkages between higher education and government are largely national rather than regional. This confirms broader evidence which finds that the limited research bases of many institutions significantly reduces their ability and propensity to engage in these activities, although they often contribute to regional development in other ways, such as through cultural activities and the promotion of social inclusion which can lead to wider, organic links between business and HEIs (Lockett, et al., 2003; Chapple, et al., 2005).
While there has been a rapid increase in number of knowledge transfer intermediaries, many with strong or direct links with the region’s universities, many intermediaries appear focused or facing either the business community or the higher education community rather than both (Huggins, et al., 2007). With regard to those regional knowledge networks involving universities, it was found that while universities engage in collaborative knowledge networks with universities, large firms and other public sector research establishments, the interaction and knowledge exchange universities engage in with SMEs in the region is likely to be far more market-based. It is market-based to the extent that the universities are either directly seeking an economic return from SMEs or are receiving it indirectly from the government funding they receive – through initiatives such as the Higher Education Innovation Fund – as means of attempting to stimulate their knowledge transfer and engagement levels with business and industry. Therefore, if such funding were removed it is probable that universities would be less inclined to seek to transfer their knowledge to SMEs, particularly as they would be less likely to receive potentially useful knowledge in return from SMEs. This raises the important issue of whether regional policy intervention is catalysing knowledge networks or knowledge markets (Huggins, et al., 2007).

As uncompetitive regions continue to struggle to achieve improvements in its competitiveness, despite large investments in infrastructure, the role of policy in stimulating a networked environment must clearly return as a key focus of future intervention. More emphasis should be given to the formation of knowledge markets, which may act as the stimulus for the later formation of networks (Figure 2). It is often the case that a market-based relationship is first required before more collaborative knowledge sourcing
and transfer is undertaken, such is the case customers and suppliers become keys sources of knowledge sources for many firms (Todtling and Kaufmann, 2001; Freel, 2002; Maskell, 2004). On the hand, universities must be careful that they do not end up merely imitating the knowledge provision services of the private sector. The diversity of SMEs means that they require diverse flows of knowledge from an equally diverse range of sources (Brüderl and Preisendörfer, 1998; Rickne, 2006). The ‘pre-packaged’ knowledge from knowledge providers such as consultants is often of less use to SMEs. In general, the requirement for SMEs is access to ‘non-standardized’ and highly specific forms of knowledge.

Knowledge suppliers will not always be willing, or in a position, to transfer knowledge across networks, where there a low expectancy of a reciprocal return, as has been argued is often the case with university-SME networks with regions, whereby the flow of knowledge, and subsequent value added, tends to be one directional (Meyer-Krahmer and Schmoch, 1998). Universities are often wary of engaging with a business community dominated by SMEs, which they often regard as inferior and less lucrative collaborators and partners in comparison to larger and more internationally focused firms. This potentially has an impact on the ability of those SMEs demanding knowledge to absorb and infuse it. For instance, a simple market transaction of knowledge may lead to significant information asymmetries as to how such knowledge is effectively applied or utilised (Cohen and Levinthal, 1990; Mackun and MacPherson, 1997). In order words, effective knowledge absorption is more likely to be effective through collaborative networks than it is through market transactions (Arrow, 1971; Maskell, 2000). Therefore, there is clear policy role in ensuring that knowledge transfer opportunities are not lost through the lack of a knowledge market; and secondly, where knowledge markets are developed their transformation to networked forms of interaction must encouraged and
facilitated. Networks in knowledge-intensive markets tend to be highly heterogeneous, requiring additional network management resources, in order to convey complex ideas across these markets and their audiences (Darr and Talmud, 2003; Reagans and McEvily, 2003). Furthermore, many universities lack the requisite number of knowledge brokers and gatekeepers to enable and moderate the flow of knowledge both into and from each institution, and translate this into terms that are meaningful within the institution as well as to other network members as appropriate (Tushman and Katz, 1980; Harada, 2003). As Zaheer and Bell (2005) note, there is a requirement to focus on the dual necessity of forming and managing external contact networks that produce value, as well as possessing the internal capabilities to profitably exploit this knowledge.

Although universities should and do play a role in regional economic development through knowledge transfer, such is the diversity of the roles that the higher education sector has to undertake, universities alone cannot shoulder the burden for transforming the region’s innovation capability and knowledge economy. If universities are to continue to play a role it is vital that knowledge transfer and networks initiatives are fully supported to ensure sustainability. Often business support systems are not well linked with the higher system and bespoke polices are required to fulfil this role, ensuring that there is a suitable balance between supporting networked and market oriented transfers of knowledge. However, as networks of knowledge becoming increasingly globally oriented, the capability to strategically develop and influence regionally oriented networks may diminish.

[Figure 2 about here]
8. Conclusions

This paper has shown that regional knowledge networks and modes of engagement between universities and the business community are becoming increasingly prevalent. However, while the impact on regional development of university knowledge transfer is generally positive, there is considerable variability in the capability of universities to effectively transfer their knowledge and of regional businesses to effectively absorb such knowledge. While public policy intervention aimed at stimulating more effective knowledge networks has often been the focus of attention in relatively lagging regions, it is not clear that such regions are either creating (through their universities) the type of knowledge that is applicable or absorbable by firms, especially SMEs. As a result policy has sought to establish intermediary brokers and intermediary institutions such as science parks, cooperative research centres and incubators, as a means of improving the linkage and interface between regional knowledge supply and demand. In some regions, such efforts appear to be reaping reward through acknowledged contributions to regional development. However, this is not always with the case, with it being to difficult to ascribe investments in knowledge-based infrastructure to improved regional competitiveness. Policymakers need to further understand the extent to which these investments are alleviating market failure or stimulating new channels of knowledge flow resulting in improved economic performance. As this paper highlights, appropriate knowledge sources are now less likely to be local and future investments must be placed within a globalised knowledge
environment. In many ways, universities are the ‘multinationals’ of this environment, and their engagement with SME communities must be based on a mutual understanding of the role of both network and market-based knowledge interactions.

Future developments, therefore, must be able to account for a range of potential barriers and issues, e.g. do firms and universities share similar timescales over which work could be carried out? Do practitioners from both sides share a common language, i.e. do they share a common vocabulary, or codebook, for working on similar projects? In addition, internal cultural barriers to building more effective knowledge transfer mechanisms may exist. Shifting to more entrepreneurial and engaged strategies places more emphasis on the third mission. This requires clarification of university missions which may be identified though strategic planning processes and executed through strong university leadership. Also shifting to Mode 2 research requires the creation of cross disciplinary research programmes and collaborative research partnerships.

Even if universities improve their knowledge transfer efforts, the impact on regional development is unclear, since apparent demand from the regional business community to interact and make use of the knowledge-based services of the higher education sector is weak, although the level of latent demand may be significantly higher. While the potential of universities and their knowledge can be further harnessed to catalyse new knowledge-based economic activity, it is unlikely they can achieve this alone. The onus being placed on universities to become the bases of commercialisable knowledge in many regions is probably too heavy, particularly given their continuing teaching and research remits. Even a cursory analysis of leading regions from around the world, indicates that while universities can play an important role they are often supported by a system of publicly-funded
research institutes and laboratories dedicated only to applied research, much of which has transfer potential.
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<table>
<thead>
<tr>
<th>Factor</th>
<th>Role(s) in knowledge transfer</th>
<th>Factors affecting success</th>
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</thead>
<tbody>
<tr>
<td>Formation of technology transfer offices</td>
<td>Administer legal processes with respect to patenting and licensing intellectual property</td>
<td>Level of professionalism of technology transfer officers (Markman, et al., 2005a)</td>
</tr>
<tr>
<td></td>
<td>Establish and promote spin-off companies</td>
<td>Decentralised management (Debackere and Veugelers, 2005)</td>
</tr>
<tr>
<td></td>
<td>Monitor research to decide on commercialisation strategy</td>
<td>Financial incentives for technology transfer officers (Markman, et al., 2005a)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Clear vision and leadership (Lockett, et al., 2003)</td>
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<td></td>
<td></td>
<td>Existing relationships with external actors (Harmon, et al., 1997)</td>
</tr>
<tr>
<td>Creation of science parks</td>
<td>Subsidised laboratory space/workspace Consultancy services</td>
<td>Ability to recruit tenants (AURP, 2006)</td>
</tr>
<tr>
<td></td>
<td>Proximity and connections to university faculty</td>
<td>Close proximity to universities to facilitate the flow of knowledge (Adams and Jaffe, 1996; Phan, et al., 2006)</td>
</tr>
<tr>
<td></td>
<td>Proximity to other high technology firms Rapid technology transfer</td>
<td>Faculty open to working with firms based in the science park (Etzkowitz, 2006)</td>
</tr>
<tr>
<td></td>
<td>Student/graduate placements Opportunities to commercialise university knowledge and intellectual property</td>
<td>The presence of multinational companies’ research labs</td>
</tr>
<tr>
<td>Development of outreach programmes/education</td>
<td>Awareness building Technology demonstration Search and referral services Executive education programmes Workforce skill development</td>
<td>More efficient operations and higher skilled workforce (Shapira and Rosenfeld, 1997)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Developing applied research projects (Tornatzky, et al., 2002)</td>
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Table 2: University Policies and Regional Economic Development Impact

<table>
<thead>
<tr>
<th>High Impact</th>
<th>Medium Impact</th>
<th>Low Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research partnerships</td>
<td>Academic entrepreneurship</td>
<td>Technology commercialization</td>
</tr>
<tr>
<td>Research services and publications</td>
<td>Human resources transfer</td>
<td>(transfers of IP)</td>
</tr>
<tr>
<td>Networking</td>
<td></td>
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</table>

Source: Perkmann and Walsh (2007)
Figure 1: Triple Helix Representation of Yorkshire’s Knowledge Flow Model

GOVERNMENT
Key Policymakers
UK Department of Trade and Industry
Yorkshire Forward (dominant regional policymaking institution)

Connections between government and the business community are often tense. In particular, the business community has criticised the effectiveness of government funded intermediaries, especially Business Link.

HIGHEDUCATION
Key Knowledge Creators
Universities (especially Leeds, Sheffield and York)

Rapid increase in number of knowledge transfer intermediaries, many with strong or direct links with the region’s universities.

Government and its agencies key funders and supporters of regional intermediaries.

Business Key Knowledge Utilisers
SME dominated regional economy, with low level of R&D investment and knowledge commercialisation.

Key Knowledge Transfer Intermediaries
Centres of Industrial Collaboration
Business Links
KnowledgeRICH
Connect Yorkshire
West Yorkshire Knowledge Exchange
Association for University Research and Industry Links (AURIL)
Yorkshire and Humberside Regional Technology Network
Regional Science and Technology Parks
Advanced Manufacturing Park

Intermediaries appear focused or facing either business or higher education rather than both.

Little evidence of direct knowledge transfer.
Figure 2: Regional Knowledge Flow Across Networks and Markets