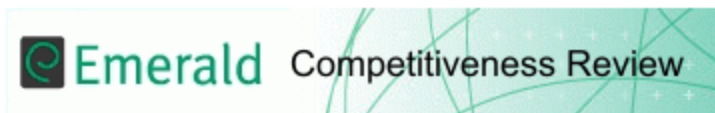


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Network Diversity, Distance and Economic Impact in a Cluster: Visualizing Linkages and Assessing Network Capital

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Network Diversity, Distance and Economic Impact in a Cluster: Visualising Linkages and Assessing Network Capital

Keywords

Network Capital, Visualisation, ICT Cluster, Impact.

1. Introduction

A range of research focuses on the role of inter-organizational collaboration with explicit focus on knowledge exchange given its role in economic growth (Antonelli et al., 2011; Grossman and Helpman, 1994). Both organizational and geographic processes have been identified as playing roles in the various creation, accumulation and transmission phases of knowledge development. Agglomeration and clustering processes suggest potential economies from firms' spatial locations (Marshall, 1921; Porter 1990; Brosnan et al, 2016), while differential capacities of firms in absorbing external knowledge points to the role of firm-level willingness and ability to develop knowledge networks as also important (Cohen and Levinthal, 1990; Zahra and George, 2002). As Huggins and Thompson (2014) indicate, the geographic and spatial elements are related since absorptive capacity depends on locational and historical context – regions with high absorptive capacity exhibiting above average proportions of organizations with advanced capacities.

The study of the impact of organisations' external ties within collaborative networks is central to this study. The focus on organisations includes firms and other relevant actors focusing on supporting flows of knowledge within and across regions, via networking, such as universities, chambers of commerce and support agencies targeted with business development.

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3 Network research may be underpinned by network visualisations, where actors and ties or
4 linkages are mapped a-spatially (Purchase et al., 1997). However, social network analysis
5 maps do not account for important features impinging on relational space such as physical
6 distance between linkage nodes or the capacities of networks to translate networking activity
7 into economically beneficial knowledge (Huggins et al., 2012). Here we demonstrate that
8 network visualisations contribute to cluster analysis by improving how distinct elements of
9 network linkages and their impacts may be both understood *and* estimated. Explaining
10 variations in not only the quantity but also the quality (i.e. absorptive capacity) of network
11 relations between participants aids explanation of how networks operate, also contributing
12 evidence bases appropriate for business and public policy (Gatto, 2015).

13
14 We proceed by extending the concept of *network capital* to the cluster context. Network capital
15 consists of investments in strategic and calculative relations to access knowledge to enhance
16 expected economic returns (e.g. Huggins and Weir (2007); Huggins and Thompson (2015)).
17 We focus on sources of network capital that are developed across activities that serve a range
18 of economic outcomes for organizations and regional development, revealed across a measured
19 set of linkages. Aligning with Simonin (1999) our interests include not only technological or
20 innovation networks but also those linkages involving market, industry and managerial
21 knowledge, addressing an area that “has not yet received proper conceptual or empirical
22 elaboration”. (Sammorra and Biggiero, 2008: 801) The first contribution of the study is
23 development of a network-impact framework enabling assessment of both inputs into and
24 outputs from a distinct set of functional networking activities, targeting a range of knowledge
25 links.

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27 The second contribution of the research is in applying network visualisation based on primary
28 and qualitative data, a need highlighted in Bergman and Feser (1999). The selected research
29 context is a knowledge-intensive cluster in Information and Communications Technologies
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(ICT)¹ in which our visualisation approach (denoted *V-LINC* i.e. Visualisation of Linkages in Networks and Clusters) permits recording, visualisation and analysis of linkages to explore the nature and impact of inter-organizational relations. Thus, we illustrate the web of network capital configured by both its spatial and functional dimensions, permitting comparison of networking inputs and their economic returns. The methods followed are open to application in other cluster and networking contexts across different spatial scales, to consider configurations of network capital and the benefits, or costs, of network activities.

Our analysis also allows us shed light on the role of geography (local to international) on the extent of linkage activity and linkage impacts for a set of networks. Knowledge-based concepts of clusters emphasize that geographic proximity *may* generate positive impacts from collaborative interactions (Arikan, 2009; Malmberg and Power, 2005; Boschma, 2005). Relational as well as functional aspects of Porter's cluster concept (outlined in Brosnan et al, 2016) point to the contested role for geography on economic impacts of linkages. We contribute to this debate by assessing network impacts in the context of geographical scales.

The questions addressed in the paper are:

- a) Which types of network-capital linkages do firms most frequently access and maintain?
- b) How does the role of distance vary across different types of network linkage?
- c) How are geographic and functional linkage characteristics of knowledge networks associated with performance outcomes of network-capital linkages?

In Section Two the conceptual underpinnings of our impact framework are set out in the context of challenges for estimating network impacts in economic terms. Our network-capital based framework for assessing network impact is presented. Section Three presents our data collection and empirical strategy. Results are presented in Section Four where visualisation

¹ The study was facilitated through an EU-funded project, *Be Wiser* (Building Enterprises – Wireless and Internet Security in European Regions) granted to authors Byrne and Hobbs: see <http://be-wiser.eu/>.

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3 from the V-LINC method of network analysis are introduced, as well as tabulated analysis and
4 findings. Section Five summarises and presents conclusions on implications for effective
5 network-capital based development.
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10 11 12 **2. Theoretical Background and Conceptual Framework** 13

14 15 *Agglomeration, Clustering and Networking*

16 From theory, the spatial agglomeration of firms results from different types of external benefits
17 (Marshall, 1921): a more extensive pool of labour may emerge, specialised inputs may be
18 developed, and local knowledge flows can be enabled, potentially generating benefits (Brosnan
19 et al., 2016). In practice, substantial variation in the impacts of such externalities on firms has
20 been estimated (Beaudry and Schiffauerova, 2009; de Groot et al., 2015). Prior research
21 indicates the relative impact of inter-firm linkages seems largest for inputs (i.e. input-output or
22 value-chain linkages), with labour linkages the next most important, and knowledge spillovers
23 the weakest (Ellison et al., 2010). Notwithstanding the range of related research, Diodato et al.
24 (2016:2) argue that agglomeration impacts remain “poorly understood”.
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37 Knowledge spillovers are problematic as a concept as knowledge itself is so broad (Sammarra
38 and Biggiero, 2008). Ambiguity over the impact of knowledge spillovers, and their variation
39 over the industry life cycle (Audretsch and Feldman, 1996) has the added complication that
40 market imperfections also generate unintended spillovers (Scotchmer, 2004).
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46 Attempting to separate out the variety of interacting factors affecting performance of
47 agglomerations, and firms within them, is challenging. One means to this end is through
48 investigation of the place-based collaborative networks in which firms are engaged. Specifying
49 different types of collaboration is also an option, through distinct categorisation of
50 technological, market, industry-specific and managerial knowledge (Simonin, 1999). Such
51 inter-organizational knowledge exchanges are recognized as playing an important role in
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3 economic growth through endogenous effects (Antonelli et al., 2011; Grossman and Helpman,
4 1994). The growth of cities, for example, has been explained in endogenous terms “stemming
5 from a city’s capability to invest in a range of intangible assets, in particular human capital”
6 (Huggins, 2016).
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12 Endogenous growth and increasing returns are evident in the agglomeration concept developed
13 by Porter (1990) i.e ‘cluster’. In fact, in Porter’s (1990: 131) initial formulation of the concept
14 while geographic proximity was identified as important, the focus was rather on the system of
15 evolved linkages, relationships and processes connecting businesses i.e. “industries related by
16 various links of various kinds”. The processes through which increasing returns might be
17 generated include scale effects, network effects, learning effects and other interaction effects
18 (Arthur, 1988). Within collaborative clusters all sources of increasing returns matter “with the
19 potential for realising scale effects and learning effects magnified by the potential of interaction
20 and networking effects” (Brosnan et al, 2016: 508). Research into network contexts, therefore,
21 contributes to understanding the nature, structure and impacts of knowledge flows in a variety
22 of networks.
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37 Across cluster-focused research Speldekamp et al. (2019) note that while understanding of the
38 contribution of clusters to economic performance has improved, significant contradiction
39 remains across empirical results with respect to *how* clusters generate economic growth or
40 innovation (Wolman and Hincapie, 2014). Positive benefits of regional clusters has been
41 reported (e.g. Hospers and Beugelsdijk, 2002; Delgado et al., 2014), while ambiguity is evident
42 with other findings of limited positive productivity effects and no strong innovation effects
43 (Duranton, 2011).
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53 In policy contexts, network-based policies that target regional development have been found
54 to generate different results in different contexts (Martin et al., 2011; Falck et al., 2010).
55 Acknowledging that poor networking sets limitations on knowledge flows (Breschi and
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3 Lissoni, 2001), there is widespread agreement that developing co-operative relationships across
4 firms and other agents is an important policy goal (Schott and Wickstrom-Jenson, 2016;
5 Huggins, 2000). As argued by Graf and Broekel (2020: 12), it is necessary to consider “what
6 type of network failures are actually present” to better understand how networks function, or
7 exhibit dysfunction, and to target appropriate policies.
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14 Over time market failure arguments in favour of traditional industrial policy have been
15 supplemented by *network* failure rationales for regional cluster-type policies (McCann and
16 Ortega-Argiles, 2013). Network failures have been studied alongside cluster life-cycles (Suire
17 and Vicente 2009; Brenner and Schlump 2011) with such failures associated with economic
18 decline. Where markets fail to produce sufficient productive knowledge, policy options target
19 network expansion through innovation incentives, reducing risks in under-appropriation of
20 knowledge, upgrading human capital, and improving general knowledge infrastructures
21 (Scotchmer, 2004; Vicente, 2017). Solutions to network failures include increasing network
22 density through, e.g., clustering supports. More detailed analysis of networking activities sheds
23 light on where weaknesses lie.
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37 38 *Proximity and Network Capital*

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40 Geographic proximity has been found to offer no immutable guarantee of benefits from
41 agglomeration or local interaction (Bathelt et al., 2004; Tallman and Phene, 2007). Rather,
42 many useful flows of knowledge have been identified through distant rather than local networks
43 (Ceci and Iubatti, 2012; Fitjar and Rodriguez-Pose, 2011). More distant knowledge sources
44 tend to feature for innovation-based links (Davenport, 2005). When benefits from knowledge
45 networks arise, they appear to depend on a range of institutional, cognitive, organizational and
46 social proximities (Boschma, 2005; Tödting et al., 2011; Fritsch and Kauffeld-Monz, 2008).
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48 Membership of knowledge-sharing networks, however spatially configured, rather than
49 proximity, represents a distinct dimension of network impact.
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3 As envisaged here, network capital includes scope for greater spatial reach than in, for example,
4 the related 'social capital' concept, which tends to be built up and concentrated across
5 communities in spatial terms and consists of assets such as goodwill, belonging, and social
6 intercourse (OECD, 2001). Where social capital is developed it results in trust and keeps
7 people connected in ways where they can live and work productively together. As Huggins
8 clarifies (2010), social capital focuses on individual actors within inter-personal networks
9 (following Putnam, 2000) and it may contribute to the creation of socially beneficial resources.
10 However, it is essentially built up *without* expectation of the results generated from relational
11 interactions. In contrast, network capital is a firm-centric concept, defined as investments in
12 strategic and calculative relations to access knowledge to enhance expected economic returns
13 (Huggins and Thompson, 2015). Investing deliberately or as Williamson (1993) terms it –
14 calculatively - involves an expectation of economic return (Belussi and Sedita, 2012).
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31 In addition to the economies associated with agglomeration that generate different impacts for
32 firms, organisations also differ in their ability to convert collaborative interactions into
33 profitable outcomes. Firms' absorptive capacity – their ability to exploit external knowledge -
34 is complementary to external knowledge acquisition (Laursen and Salter, 2006; Cohen and
35 Levinthal, 1990; Hansen and Birkinshaw, 2007) and considered to be multi-dimensional given
36 the separate processes it encompasses (Volberda et al., 2010; Ferreras-Mendez et al., 2015).
37 This implies that the underlying relational dynamics of firms engaging in collaboration,
38 irrespective of other benefits, generates benefits from interactions and is worthy of
39 investigation (Smith et al., 2020). It also points to the potential in separating out resources
40 used by firms in investing in the creation and maintenance of networks when assessing their
41 benefits. In this way whether the expectation of economic return from investments in network
42 capital has been fulfilled may be examined.
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Visualising Networks: Framing Assessment of Network Capital

Visual representation of a network requires linkage types to be identified. Some research has acknowledged the important roles of input and output linkages (including e.g. Porter, 1990, 1998b; Sölvell and Protsiv, 2008; Sölvell et al., 2009). In examination of various “cooperative arrangements” for “knowledge and information sourcing” as the basis for network capital, Huggins and Weir (2007: 713) identify linkages to include those with other firms; suppliers; clients; competitors; consultants; R&D laboratories; and higher educational institutions. Porter (1998a: 78) highlights the importance of linkages for productivity improvement and identifies partners including “governmental and other institutions, such as universities, standard-setting agencies, think tanks, training providers, and trade associations, who provide specialised training, education, information, research and technical support.” Value chain or transactional approaches can also be considered with linkage categories derived from related literature (Marshall, 1921; Porter, 1998a; Contractor and Lorange, 2002; Leydesdorff, 2012).

Within each linkage category lies potential interaction that may be organised around activities, actors and/or resources. In short, no standard mapping or visualization techniques have emerged with some scholars calling for mapping conventions to be used (e.g. Gardner and Cooper (2003) for supply-chain research). A functional approach to linkages gives rise to the set identified from the literature in Table 1 where firms may choose to engage in networks with a range of partners, in the business realm and beyond, into governmental and support institutions.

INSERT TABLE 1 ABOUT HERE

Establishing networks of linkages - whatever their classification or typology - requires effort and, therefore, investment and indeed maintaining linkages over time similarly has resource implications. It is useful to employ the concept of network capital, defined as investments in strategic and calculative relations to access knowledge to enhance expected economic returns

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3 (Huggins and Thompson, 2015). In the context of a range of possible business-relevant
4 linkages, they can be identified as a set of separate investments in network capital, or disparate
5 linkages, they can be identified as a set of separate investments in network capital, or disparate
6 types of network capital. This approach permits identification of such investments by linkage
7 category offering a route to evaluate their business impact by linkage type, and a firm-specific
8 perspective that may be applied in the context of networks and clusters. To date research on
9 network capital has not adopted such disaggregated approaches focusing on a span of different
10 linkages.
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19 Assessing investment in network capital is complex and may be proxied using time (Burnham
20 et.al, 2003) to account for the time-input required to create and maintain relations, as well as
21 the frequency of such commitments. Active network management may be needed in some
22 cases more than others and competence in managing external relationships has been identified
23 as the basis for a dynamic capability with consequences for performance (Kale and Singh,
24 2007). Strong and weak linkages may be measured in terms of time input. Further insight is
25 revealed via the dimension of linkage breadth that includes information on whether the linkage
26 involves more than one contact, or by the organizational position/status of the contact. This
27 is useful to establish how a consequential interest might be generated from effective network
28 investment. Such measures of input arguably account for activity, however, rather than impact
29 or outcome. Features that impact on the effect of external knowledge on performance outcomes
30 have included the breadth of linkages established, and their depth, or intensity (Nieto and
31 Santamaria, 2007; Chen et.al., 2013).
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49 Further research is required to better understand those linkages that generate the highest
50 returns, according to Love et al., (2014) who focus on the relationship between the number of
51 firm's linkages in the context of decisions to innovate and without consideration of the impact
52 of that innovation. On a related note, Lichtenthaler (2005) also argues that development of
53 measures of success of external knowledge exploitation are needed that take into consideration
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3 the strategies, processes and structures through which firms translate it into commercial
4 propositions.
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8 We propose a network impact framework, in Table 2, as a comprehensive means for
9 understanding the performance that organisations achieve from their networking and external
10 knowledge exploitation efforts, that crucially serves to measure economic success or failure.
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12 Whereas social capital is associated with individuals' capacity to mobilize their individual
13 networks, network capital features organization-centricity. Social capital can 'lubricate' flows
14 of knowledge (Vorley et al., 2012) but it does not determine flows of *economically* useful
15 knowledge (Huber, 2012). In contrast, network capital development is targeted at economic
16 advantage as intentional effort in knowledge interactions is considered important for creating
17 superior knowledge through collective processes (Antonelli, 2008). It is important that impact
18 indicators differentiate between linkages generating benefits in terms of e.g. current mission
19 criticality and future-oriented development. Identification of impact across linkage types
20 (following Table 1) reveals the extent to which targeted investment generates differentiated
21 economic returns, on the basis of linkage-type.
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40 **TABLE 2 ABOUT HERE**

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43 The business impact is separated into two elements of inputs by, and outcomes from deliberate
44 networking. Organizational input (OI) encompasses investment and involvement indicators.
45 Organisational investment is measured through both time commitment and the frequency of
46 contacts required to maintain the linkage. Organizational involvement accounts for two
47 additional indicators; the breadth of contacts in the target organisation and contacts' proximity
48 to decision-making. In this way we expand on the basic elements relating to network
49 investment outlined in e.g. Grabher and Ibert (2006), Huggins and Weir (2007) and Huggins
50 and Thompson (2015), addressing the nature of the underpinning relationships.
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3 To compare organisational inputs to outcomes, Importance and Intensity indicators are
4 identified. Identifying separate dimensions of network outcomes is necessary to appreciate the
5 network input-output (or investment-impact) relationship. Importance addresses the criticality
6 of the linkage for the organisation's operations - capturing linkages which might not be mission
7 critical but still generate benefit. Finally, Intensity measures linkage strength and the
8 expectation of future continuity. If the commitment to current organisational activities is
9 compromised by diverting resources into network investment, network impact may be
10 diminished rather than augmented by over-investing in linkages (Lindner and Strulik, 2014).
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24 **3. Data and Empirical Strategy**

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26 Qualitative research on the nature and extent of organizational linkages was undertaken.
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28 Structured interviews with a set of focal firms followed a tailored design approach (Wolfe,
29 1999; Dillman et al., 2014) based on eight linkage categories and four dimensions.² Firms in
30 the cluster region were identified and a sample invited for interview. In selecting practitioners,
31 a purposive, convenience sampling approach was used as interviewees with experience were
32 required to glean the information requested (Lavrakas, 2008). Assistance in identifying firms
33 was provided through engagement with IT@Cork, a not-for-profit, independent cluster
34 organisation representing interests of local ICT businesses.³ A range of personnel in each
35 organisation with knowledge of linkages was targeted with interviews arranged at the firms'
36 premises, or the cluster organisation.
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55 ² Access to companies was possible through a project insert post review

56 ³ IT@Cork is an industry led cluster initiative and achieved the Bronze label for cluster management excellence
57 from the European Secretariat for Cluster Analysis. Established in 1997 the organisation has 200 ICT-related
58 companies employing over 11,500 (INNO, 2014a). Its membership include firms providing services to the cluster,
59 such as accounting, legal, financial, hospitality and recruitment. The majority (94%) of IT@Cork's income is
60 achieved through private subscriptions, sponsorship and event ticket-sales, with the remainder from public
funding.

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3 A sample of sixteen firms was selected for interview, including twelve Small and Medium-
4 sized enterprises (SMEs) and four large firms: ten of the sixteen were indigenous businesses.
5
6 This sampling approach was necessary due to the resource-intensity of face-to-face interviews.
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10 Forty-seven face-to-face interviews took place across four months, and interviews typically
11
12 took two hours.

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14 For each linkage identified by interviewees, they were requested to provide a score along four
15 dimensions of Investment, Involvement, Importance and Intensity (developing measures in
16
17 Hobbs, 2010). In the absence of *a priori* reasoning we applied an equal weighting of input and
18
19 outcome elements in measuring network capital impact. Each of the eight sub-indicators was
20
21 organised with Likert scale responses from 1–10 (10 measuring maximum strength): a
22
23 maximum possible score for each linkage type for each focal firm was 40. The value of each
24
25 dimension includes two sub-indicators, weighted equally. Scores for each linkage were
26
27 arranged into one four bands: High (>30 to 40); Medium (>20 to 29); Low (>10 to 19); and
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29 Tenuous (1 to 9).
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35 Interviewees were requested to indicate the spatial reach of linkages across four potential
36 geographies. Linkages outside the cluster region but within the country were denoted
37
38 ‘national’; linkages outside national boundaries but within Europe were denoted ‘European’
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40 with remaining linkages ‘international’. All remaining linkages were ‘local’. Local geographic
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42 scope and cluster boundaries were defined as County Cork⁴, within which there were 889 ICT
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44 enterprises employing 5,485 people (CSO, 2016).⁵ The ICT sector includes a number of
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46 embedded multinational companies (among which, Apple and Dell-EMC).
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56 ⁴ Cork county is part of the South-West, NUTS level 3, region (including counties Cork and Kerry) with a
57 population of 542,868 (2017 data: CSO, Ireland). The GDP of the South-West region in 2015 was €32 billion,
58 approximately 18% of Ireland’s total – due to confidentiality concerns no regional data for the South-West was
59 provided since (Eurostat, 2016).

60 ⁵ Employment and number of enterprises in each region relate to NACE section J, (divisions 58 – 63)
encompassing ICT services, software publishing and programming, and telecommunications activities.

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3 To address the research questions, we examined the data across linkage type and geography
4 using a series of Wilcoxon signed-rank statistical tests. These are appropriate for small samples
5 and make no assumptions regarding the underlying distribution of the data collected (Harris
6 and Hardin, 2013). The nonparametric tests allow for examination of whether any statistically
7 different patterns are evident for specific linkage measures, across different linkage types
8 (Table 1) and by linkage-geography categories.
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16 17 18 19 **4. Results**

20 21 22 *From Linkage Type to Impacts: ICT Cluster Considerations*

23 Results of V-LINC analysis are presented in tables and visualisations for 571 linkages
24 identified. The observations yielded by the data generation approach and its ordinal nature was
25 suited to non-parametric tests of differences (Wilcoxon rank sum tests) that permit
26 measurement of differences between linkage types and across geographies. Across cluster
27 firms we identify the nature of network capital across linkages and geographies considering
28 impact in terms of both input and outcome.
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41 *Linkage Identification: Type and Geography*

42 Figure 1 and Table 3 present network capital by linkage category across geographies. Figure
43 1 displays the geographic pattern of linkages with locational markers (highlighted pins) in each
44 panel representing the respondent firm sample. Local linkages are focused on the Cork area
45 with evidence of a linkage highway to Ireland's capital, Dublin. A range of linkages is evident
46 across European and other international destinations.
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55 **INSERT FIGURE 1 ABOUT HERE**
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3 Table 3 indicates that across the 571 measured linkages, the most frequent were Output (157
4 linkages), over 50% higher than the next most frequent category, Specialist Services (97).
5
6 Within the categories of Outputs, Specialist Services, Inputs and Industry Associations (ranked
7
8 1 to 4 in Table 3, col. 6), 70% of all linkages constituting this cluster's network capital are
9
10 represented. Table 3 distinguishes the geographic patterns. Across the sample 33% of linkages
11
12 are local (190/571) with 27% national. The remaining 40% are evenly dispersed between
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14 European and other international locations.
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19 Local plus national linkages dominate several categories especially Government Agencies
20
21 (98% of linkages), Industry Associations (80%), Industry Peers (63%), Specialist Services
22
23 (70%), and Training (89%) and Research and Development (61%). The largest international
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25 shares, European plus international linkages, are observed for Outputs (70%), Inputs (45%),
26
27 R&D (39%), and Industry Peers (37%). In one linkage category only did international linkages
28
29 account for more than 50% i.e. in the highest-frequency category, Outputs. Local plus national
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31 linkages represent the majority in this sample with local linkages dominating national in
32
33 categories of Industry Associations, Industry Peers, R&D, Specialist Services and Training.
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38 A balance favouring local linkages may indicate potential to benefit from knowledge spill-
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40 overs, *if* (as often assumed) proximity reduces search and co-ordination costs (encompassed in
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42 investment and involvement (input) indicators). We examine the extent to which firms in the
43
44 cluster generate strong outcomes from the most local linkages (Jaffe et al., 1993; Hasan and
45
46 Koning, 2017). As widely acknowledged both local and global linkages simultaneously feature
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48 in international production and consumption webs, and especially for innovation-driven growth
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50 it is emphasized that international links and international knowledge sourcing are required
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52 (Davenport, 2005; Drejer and Vinding, 2007).
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57 **TABLE 3 ABOUT HERE**
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3 To consider the role of distance in explaining frequency/share of linkages, a series of Wilcoxon
4 signed-rank tests was conducted between the shares of aggregate network linkages for each
5 geography. A statistically significant difference is evident between the shares of *local-plus-*
6 *national* compared to *European-plus-other international* network capital. Estimates
7 (significant at the 1% level) indicate relative importance of the local-plus-national share, using
8 network density or frequency data, suggesting potential for local spill-overs. This was
9 supported by statistically significant differences estimated for each comparison of local-to-
10 European (1% significance), local-to-other International (5% significance), national-to-
11 European (5% significance) and national-to-European (5% significance) linkages, respectively.
12
13 In contrast, the comparison of local to national linkages suggested that the local/national
14 distance discrepancy does *not* explain the relative frequencies of these aspects of network
15 capital. Evidence of the importance of local and national collaborations are also favoured in
16 the North of England, Greece and Turkey, in related work on network capital (Huggins,
17 Thompson and Johnston, 2012). Distance and linkage density appear inversely related for
18 aggregate linkages.

38 *Geographical Differences in Network Capital*

39 Linkage impacts are presented in Table 4 for each category, for all geographies combined, and
40 separately. Measures are organised into two impact bands: High plus Medium linkages (H+M),
41 and Low plus Tenuous linkages (L+T).

42
43 Approximately 68% of linkages fall into the higher band (H+M) with a range of 41% for R&D
44 to 92% for Outputs. The top three linkages of highest frequency (i.e. Outputs, Specialist
45 Services and Inputs) also rank highest for impact. While less than one third (32%) of linkages
46 are low or tenuous, substantial shares of are reported in this band for R&D (59%), Inputs (58%),
47 Training (51%), and Industry Associations (51%).

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3 For geography, more balance across bands is evident for Local and National linkages. For
4 local linkages 58% are in the H+M band with 56% of national linkages. For both international
5 measures, higher shares are evident of 84% and 86% respectively. Aggregate shares by
6 geography provide no evidence that impact declines with distance.
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12 Focusing on the 190 local linkages, 58% are in the higher impact band. The largest shares of
13 linkages here are Outputs (89%), Input (86%) and Specialist Services (67%). Local shares are
14 39% of Specialist Service linkages, 27% of Inputs and 14% of Outputs. Industry Peer linkages
15 are recorded with lowest impact in 90% of cases. High proportions of lower impact are
16 observed for local R&D (62%) and Industry Association (52%) linkages.
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24 Of the 155 national linkages, 56% are in the higher impact band, including shares of 85% for
25 Output, 82% for Input, and 67% for Government Agency linkages. However, 80% or more of
26 national Industry Association, Industry Peer and R&D linkages were lower impact.
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31 The 119 European linkages reveal 86% in the higher band. Four linkage types exhibit over
32 80% of linkages in this band: Outputs (97%), Industry Association (88%), Input (86%) and
33 Industry Peers (83%). Half of R&D and Training linkages fall into the low impact category.
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37 The one linkage of Government Agency was low impact.
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41 Of the 107 international (non-European) linkages, 84% are high impact. All four linkage types
42 featuring above 80% high-impact linkages for Europe demonstrate similar performance here –
43 and all linkages for Industry Association and Industry Peers display higher impact (100%).
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47 Over two thirds of training linkages are lower impact for this geography.
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50 If distance holds explanatory power for linkages of impact, an inverse relationship would be
51 evident (and statistically significant) between density/frequency and distance for high and
52 medium linkages (390 in Table 4). Wilcoxon signed-rank tests of differences in linkage
53 frequency between geographies were conducted. Tests for comparisons with local linkage
54 frequencies indicated significant differences in linkage frequency for the comparison of local-
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3 to-national linkages only (at 5% significance) and local collaborations revealed an average
4
5 higher frequency of 8 percentage points. Neither local-to-European nor local-to-other
6
7 international linkages exhibited significance. Therefore, impact was associated with local
8
9 rather than national linkages.

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12 Significant differences were also identified for comparisons of national-to-European (at 10%
13
14 significance) and national-to-other international linkages (at 5% significance). However,
15
16 results indicated that impact was associated with *higher* frequency of linkages with European
17
18 and other-international locations. On average linkages with European collaborators were 16
19
20 percentage points higher, and for other international partners the figure was 19 points.
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22 Distance was no hindrance to impact generated in these linkages.
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28 *Network Capital: Composition and Value-Adding Impact*

29
30 Our data allow for differentiating between bonding and bridging network capital (following
31
32 Putnam (2000) for social capital). Bonding capital is typified by dense networks with many
33
34 member ties evident, whereas sparser links characterize bridging capital where new knowledge
35
36 may refresh available stocks (as with weak ties (Granovetter, 1973). The network structure in
37
38 the ICT cluster reveals bonding network capital for those relatively higher densities evident
39
40 across four of the eight linkage types examined (Outputs, Specialist Services, Input, and
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42 Industry Associations: see Table 3).
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48 **TABLE 4 ABOUT HERE**

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50 Density, as outlined by Vicente (2017) provides limited insight into impact. Density *may*
51
52 indicate cohesion within a network but benefits from collaboration may also generate negative
53
54 lock-in and hinder efforts to attract new members (Crespo et.al., 2014). If bridging network
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56 capital dominates (in the lower-density linkages e.g. Training, Industry Peers, R&D and
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3 Government Agencies) such weaker associations may indicate potentially rich opportunities
4 for *future* brokerage opportunities.
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8 Drilling into linkage quality, we focus on High plus Medium linkages (consisting of 68% of
9 all linkages: Table 4) and consider evidence of impact differences across geographies and
10 linkage types. Where firms successfully engage in generating returns from network capital,
11 outcome effects are greater than inputs so net returns are positive. Our measure of network
12 capital allows us to discriminate between those linkages where outcome impact is greater than
13 input, across both geography and by linkage type. Table 5 indicates outcome and input
14 measures of impact for the eight linkage categories.
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25 **INSERT TABLE 5 AROUND HERE**

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28 In aggregate across the eight linkage categories, outcome dimensions of impact are generally
29 greater than for input, as indicated by shares of impacts scored as higher and medium (73% >
30 62% from Table 5). This pattern is evident in six categories with only Industry Peer linkages
31 demonstrating a greater share of high-and-medium linkages for inputs (58%) than outcome
32 (51%): for Industry Association links the shares are similar at 55%. There is close alignment
33 between the impacts of inputs into and outcomes from network capital in the case of the most
34 frequent linkage observed, Outputs, with high shares of linkages at H+M levels (85% and
35 88%). Substantial misalignment is observed for linkages of Inputs, Training, Government
36 Agencies, R&D, and Specialist Services (ranging from differences of 28% to 12%) indicating
37 strong returns to network inputs. Misalignments for the four most frequent linkages (in italics
38 in Table 5) indicate that returns to network capital inputs are among the weakest for the most
39 frequent categories (Outputs, Specialist Services and Industry Associations). Hence, density
40 or frequency of linkages, does not align simply with impact.
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3 For a spatial perspective, a set of estimations of differences between outcome and input
4 dimensions for each linkage, for each firm, was performed with comparisons across
5 geographies (Wilcoxon signed rank tests were used). Table 6 presents the results.
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10 Across the four linkage types with highest frequencies (italicised in Table 6: Output, Specialist
11 Services, Input and Industry Associations) European linkages displayed a statistically
12 significant positive difference between outcome and input dimensions. European linkages vary
13 in their frequency (see Table 3) across Output (43%), Specialist Services (13%), Inputs (17%)
14 and Industry Associations (12%). However, for these linkage types the impacts on outcome
15 are *greater* than input impacts.
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23 24 **INSERT TABLE 6 AROUND HERE**

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27 Even where firms use these linkage types relatively infrequently, the impact of input
28 investments on outcome remains positive. A positive impact is also evident for the Industry
29 Associations linkage. Linkages of Outputs and Inputs also exhibit positive returns at national
30 level. Local linkages with positive returns are identified for Specialist Services and Inputs.
31
32 Other international linkages with positive returns are estimated for Industry Associations.
33
34 For the less frequent linkages listed in the lower rows of Table 6, more limited evidence is
35 provided in support of positive returns. At both national and local levels, the returns to network
36 capital inputs were positive for Training and Government Agencies. In addition, positive
37 returns are observed for Industry Peers from non-European international linkages. The R&D
38 linkage stands in the absence of positive returns to investment across all geographies.
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52 **5. Discussion**

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55 This paper examined differences in network capital linkages used by set of firms within an ICT
56 cluster context. It focused on differences across eight types of linkage according to the spatial
57 level of linkages and estimated economic inputs to and outputs from linkages. The study is
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3 limited in its findings given the number of observations considered, however, it is possible to
4
5 identify general conclusions relevant to development of network capital as conceptualised,
6
7 visualised and operationalised here. Limitations arise also given the specific cluster context,
8
9 however, as an example of how the conceptualised framework may be applied, it is informative.

10
11 We see connections with research focussed on absorptive capacity and its distinct
12
13 organisational (Cohen and Levinthal, 1990) and regional (Miguelez and Moreno, 2015)
14
15 manifestations, that offer explanations for differential knowledge-flow impacts.
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19 To date, visualisations of clusters have consisted of maps of organisational links, such as for
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21 the Boston Biopharmaceutical Cluster Maps (US Cluster Mapping, 2015) or the Danish Food
22
23 Cluster Ecosystem (Napier and Bjerregaard, 2013), or a-spatial network maps (Giuliani, 2013).
24
25 V-LINC maps introduce a novel element, i.e. geography, incorporating network theory into
26
27 understanding of knowledge relationships and networks within clusters. V-LINC maps reveal
28
29 which types of intra-regional and extra-regional linkages generate greatest *impact*, given their
30
31 frequency. The approach adds to available cluster visualisation and analysis approaches
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33 through identifying patterns of disaggregated knowledge flows and impacts.
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38 The ability to visualise a cluster's spatial connections contributes to understanding clustering
39
40 as a process of knowledge seeking and sharing, regionally and globally. Given the structure of
41
42 the Irish economy and its international linkages, this element is important for considering the
43
44 capacity to exploit specific knowledge-by-geography flows for economic impact. Greater
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46 understanding of types of linkage within particular geographic scopes offers foundations for
47
48 the evaluation of linkages from both policy and strategic business perspectives beyond the
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50 cluster and location specified here.
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54 For a policy perspective, development of cluster support programmes can benefit from
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56 inclusion of geographic scales and the finding that distance plays distinct roles across different
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58 network capital linkages. Our granular evidence on the role of distance for different linkage
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3 types supports arguments from network research that analysis should underpin programmes
4 and efforts based on *assumed* network failures i.e. sub-optimal density of networks. The
5 relative density of four linkage types (Training, Industry Peer, R&D and Government
6 Agencies) appear low pointing to a role for targeted supports for further collaborations.
7
8 Density may generate negative network impacts, such as lock-in, inertia, and status-quo
9 preferences within clusters. Taken as a group, these four linkage types here generate impacts
10 greater than their inputs, and so any programme of intervention must be more distinctive in its
11 targets.
12
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14
15 Input and outcome indicators assist understanding of network capital relevant for policy makers
16 but also cluster members engaged in networking activities. Data on organisational input
17 (investment and involvement indicators) provide measures of *business* choices, i.e. strategic
18 organisational decisions and their corresponding operational plans including investments
19 projected to generate positive outcomes. Data on outcomes provide direct measures of those
20 projections and investments in terms of the extent to which organisational absorptive capacity
21 plus acquired knowledge have jointly generated positive impact.
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24
25 Impact measures support the view that superior knowledge originates from beyond the home
26 region as 85% of linkages outside Ireland fall into the high and medium category. Supports
27 for developing additional non-national linkages appear appropriate in this context. As an
28 exception, however, linkages with Industry Peers generate positive returns *only* from
29 international linkages: similar positive returns from this geography are evident in the denser
30 category of Industry Association.
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33
34 Proximity may reduce search and co-ordination costs and our data point to some nuanced
35 considerations. Input impact indicators are highest for linkages with lowest shares of local
36 linkages (e.g. Outputs, Input). Returns to network capital inputs are among the *weakest* for the
37 most frequent linkages, where non-local and non-national links vary between 20% and 70%.
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3 Hence, density or frequency of linkages does not align simply with proximity or impact and
4
5 intensification of density is blunt if the goal is to increase impact.
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8 The singular lack of positive impact across any geography for R&D stands out, a finding
9
10 evident only from our differentiation of impact. A low-density linkage, R&D is among the
11
12 lowest ranked (Table 5) in terms of *both* outcomes and input impacts. Our finding does not
13
14 indicate that benefits are not generated from R&D linkages, only that outcomes align with (i.e.
15
16 are not greater than) inputs. Perhaps the breadth of knowledge links is a less useful measure
17
18 of impact than further insight into depth measures might indicate. For instance, exploitative
19
20 learning has been associated with transferring deep, fine-grained knowledge in science-
21
22 technology-innovation (STI) mode industries that may characterise ICT. As outlined in
23
24 Ferreras-Mendez et. al (2015), deep relations with external partners is an appropriate means
25
26 for sharing such knowledge (Yli-Renko et al. 2001). Alternative exploratory learning offers a
27
28 flexible means to identify appropriable knowledge from collaborations. Explorative
29
30 capabilities currently demonstrated in cluster firms indicate their commitment to engagement
31
32 and may be sufficient for their performance, without necessarily generating R&D benefits. It
33
34 is also possible that through more effective network management, the strategic and intentional
35
36 investment in network capital could permit generation of greater outcomes or reduction in input
37
38 resources, or both.
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45 In terms of the specific policy context of the cluster examined, the Irish government devoted
46
47 limited resources to cluster policies since the 1990s (e.g. Culliton Report, 1992; Cooke, 1996;
48
49 NESC, 1997: 1998). Interest has been recently revived with programmes announced (e.g.
50
51 Enterprise Ireland 2012 and 2016), however, its focus and investments are removed from what
52
53 is internationally classified as ‘national cluster policy’ (van Egarat and Doyle, 2018;
54
55 O’Connor et al. 2017). Various cluster initiatives have been supported at regional level in ad-
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3 hoc fashion. Through analysis based on empirical V-LINC analysis there is scope to address
4
5 how specific clusters, or clustering more generally, might be developed more strategically.
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7
8 Our refinement of linkage types (supported in Huggins et al., 2012) based on resource-intensive
9
10 qualitative research points to the need for further research to inform policy development, to
11
12 include not only improving connectedness or density but also, crucially, impact.
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Figure 1: Cork ICT Linkages by Geographic Scope

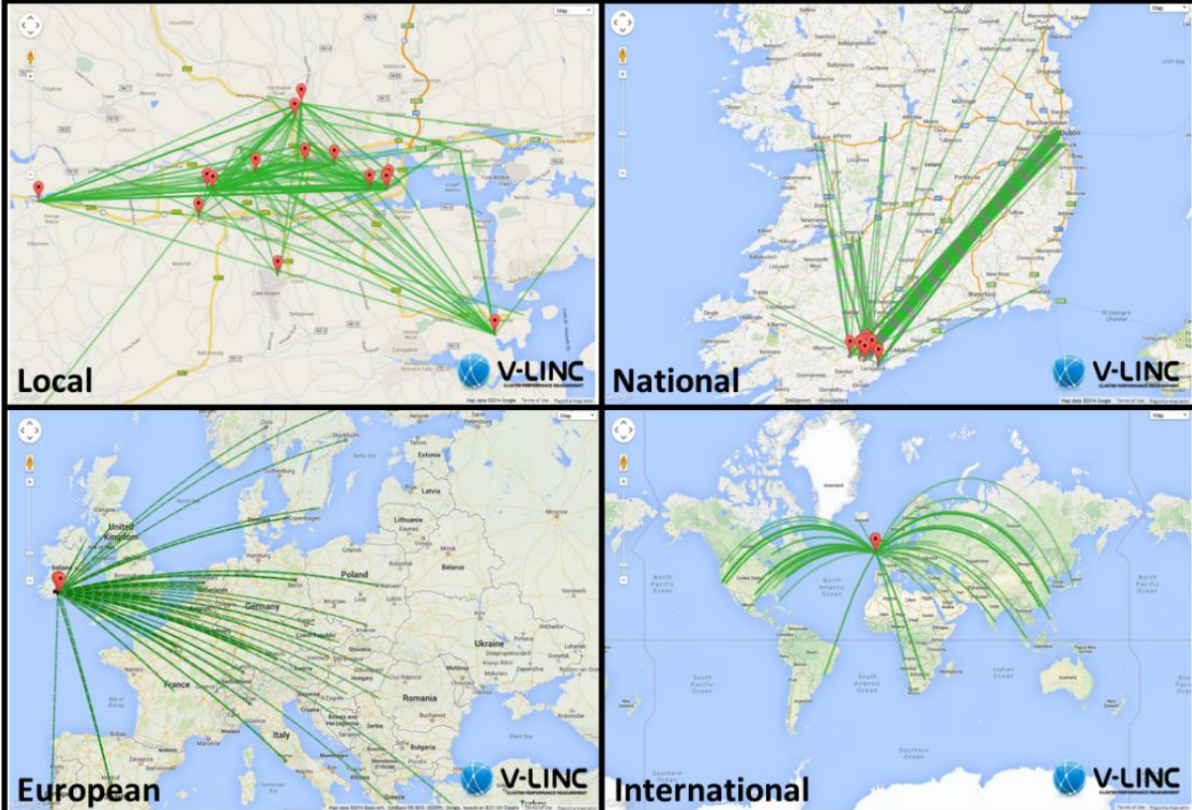


Table 1: Linkage Categories

1. **Government Agency linkages (GA):** all forms of linkages to government departments & agencies including state support for enterprise; e.g. regional authorities & local gov. agencies.
2. **Industry Association linkages (IA):** all memberships and relationships with organisations for collaboration; e.g. industry association groups, chambers of commerce, cluster organisations.
3. **Industry Peer linkages (IP):** formal and informal relationships with companies in similar or *related* industries, e.g. related via shared technologies or targeting complementary markets.
4. **Input linkages (IN):** links with suppliers of raw materials, goods and services with a critical impact on end product or service of the surveyed firm.
5. **Output linkages (OU):** customers & channel sellers - both goods and services. Outputs may be with individual customers or assigned to customer segments and regions.
6. **Research and Development linkages (RD):** include research and development relationships between companies and with academic and research institutes.
7. **Specialist Service linkages (SS):** relationships with vendors supplying essential services unavailable in-house to a surveyed firm (outside of inputs) e.g. services specific to an industry, distribution, IT, consultancy, marketing, financial and legal services.
8. **Training linkages (TN):** including third parties providing specific training /learning for employees, e.g. relationships with academic institutes addressing skills needs now/for future.

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Table 2: Business Impact: Elements and Indicators

ELEMENTS	INDICATORS	
Organizational Input	<u>Investment</u> <ul style="list-style-type: none"> • Frequency • Time commitment 	<u>Involvement</u> <ul style="list-style-type: none"> • Breadth of organizational contacts • Hierarchical position of contacts
Organizational Outcome	<u>Importance</u> <ul style="list-style-type: none"> • Current Benefit • Mission Criticality 	<u>Intensity</u> <ul style="list-style-type: none"> • Linkage Strength for Firm • Prospective Durability

Competitiveness Review

**Table 3: Distribution of Network Capital Linkages by Category & Geographic Scope:
Cork ICT Cluster**

Geographic Scope → Linkage Category ↓	Local	National	European	Other International	Total Linkages & Rank [x]	Category as % of Total Linkages
Outputs	14%	16%	43%	27%	157 [1]	28%
Specialist Services	39%	31%	13%	17%	97 [2]	17%
Inputs	27%	27%	17%	28%	81 [3]	14%
Industry Associations	49%	31%	12%	8%	65 [4]	11%
Training	55%	34%	4%	6%	47 [5]	8%
Industry Peers	47%	16%	14%	23%	43 [6]	8%
Research & Development	37%	24%	20%	19%	41 [7]	7%
Government Agencies	38%	60%	3%	0%	40 [8]	7%
<i>Avg Share / geo. scope</i>	<i>38%</i>	<i>30%</i>	<i>16%</i>	<i>16%</i>		
Total (linkages)	190	155	119	107	571	
Share (%) of Total	33%	27%	21%	19%	100%	100%

Table 4: Network Capital Impact: Linkage Category and Geography

	Tot (n)	Tot%	NETWORK CAPITAL LINKAGE CATEGORY							
			GA	IA	IP	IN	OU	RD	SS	TN
ALL LINKAGES	571	100%	40	65	43	81	157	41	97	47
H + M	390	68%	63%	49%	42%	85%	92%	41%	63%	49%
L + T	181	32%	38%	51%	58%	15%	8%	59%	37%	51%
Linkage Share			7%	11%	8%	14%	27%	7%	17%	8%
Rank of Share			7	4	5	3	1	7	2	5
LOCAL	190		15	32	20	22	22	15	38	26
H + M	111	58%	60%	49%	10%	86%	89%	38%	67%	54%
L + T	79	42%	40%	52%	90%	14%	11%	63%	33%	46%
% Local Links			8%	17%	11%	12%	12%	8%	20%	14%
% Agg. Links			4%	3%	6%	4%	4%	4%	3%	7%
NATIONAL	155		24	20	7	22	26	10	30	16
H + M	87	56%	67%	20%	14%	82%	85%	20%	57%	44%
L + T	68	44%	33%	80%	86%	18%	15%	80%	43%	56%
% Nat. Links			15%	13%	5%	14%	17%	6%	19%	10%
% Agg. Links			4%	4%	1%	4%	5%	2%	5%	3%
INTERNATIONAL	226		1	13	16	37	109	16	29	5
H + M	192	85%	0%	92%	94%	87%	93%	56%	65%	40%
L + T	34	15%	100%	8%	6%	13%	7%	44%	35%	60%
% Int. Links			0%	6%	7%	16%	48%	7%	13%	2%
% Agg. Links			0%	2%	3%	6%	19%	3%	5%	1%
European	119		1	8	6	14	67	8	13	2
H + M	102	86%	0%	88%	83%	86%	97%	50%	62%	50%
L + T	17	14%	100%	12%	17%	14%	3%	50%	38%	50%
% Euro. Links			1%	7%	5%	12%	56%	7%	11%	2%
% Agg. Links			0%	2%	3%	6%	19%	3%	5%	1%
Other Int	107		0	5	10	23	42	8	16	3
H + M	90	84%	~	100%	100%	87%	90%	62%	69%	33%
L + T	17	16%	~	0	0	13%	10%	38%	31%	67%
% Oth. Links			~	5%	9%	21%	39%	7%	15%	3%
% Agg. Links			~	1%	2%	4%	7%	1%	3%	<1%

Table 5: Network Capital: Linkage Category with Outcome and Input Impact Dimensions

	Total Linkages	Tot%	NETWORK CAPITAL LINKAGE CATEGORY							
			GA	IA	IP	IN	OU	RD	SS	TN
OUTCOME										
H + M	417	73%	68%	55%	51%	92%	88%	54%	70%	60%
H+M RANK			4	6	8	1	2	7	3	5
L + T	154	27%	32%	45%	49%	8%	12%	46%	30%	40%
INPUTS										
H + M	355	62%	48%	55%	58%	64%	85%	39%	58%	36%
H+M RANK			6	5	3	2	1	7	4	8
L + T	216	38%	52%	45%	42%	36%	15%	61%	42%	64%
H+M Outcome- H+M Input	62	11%	20%	0	-8%	28%	3%	15%	12%	24%

Table 6: Network Capital Impacts: High and Moderate Linkages

Outcomes > Input?				
	Intern.	Eur.	National	Local
<i>Outputs</i>	<i>N</i>	<i>Y**</i>	<i>Y*</i>	<i>N</i>
<i>Specialist Services</i>	<i>N</i>	<i>Y**</i>	<i>N</i>	<i>Y +</i>
<i>Inputs</i>	<i>N</i>	<i>Y*</i>	<i>Y**</i>	<i>Y**</i>
<i>Industry Associations</i>	<i>Y^**</i>	<i>Y^**</i>	<i>N</i>	<i>N</i>
Training	na	na	Y**	Y**
Industry Peers	Y*	na	N	na
R&D	N^	N^	N^	N^
Government Agencies	na	na	Y**	Y*

** Denotes statistical significance at 1%

* Denotes statistical significance at 5%

+ Denotes statistical significance at 10%

na denotes insufficient observations for statistical testing

^ Note: Separate geographies were summed (e.g. both National and Local or International and European) to generate sufficient observations for statistical testing.