Public procurement, innovation and industrial policy: rationales, roles, capabilities and implementation

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Abstract

Recent thinking about innovation and industrial policy emphasises purposeful related diversification strategies or more transformative - but riskier - challenge-oriented policies. Meanwhile public procurement is increasingly seen as a key means of fostering innovation. We conceptualize the multiple roles of public procurement in an innovation policy landscape shaped by these emerging rationales, and explore the complexities and institutional work associated with its implementation. We identify some possible roles governments can follow in fostering diversification and transformation through public procurement and explore the implementation challenges of institutionalising public procurement as part of innovation policy. Both the multiple potential roles of public procurement and the institutional work associated with its implementation are evidenced in the case of Galicia, Spain.

Keywords: Innovation-oriented public procurement; Regional diversification; Transformative innovation policy; Smart Specialisation; Implementation; Capabilities.
1. Introduction

Innovation policy thinking has recently shifted towards more selective forms of intervention, whilst rationales have expanded to incorporate societal challenges. Addressing ‘wicked problems’ like poverty, ageing and climate change, rather than producing more innovations per se, is a core rationale for so called ‘transformative innovation policies’ (Schot and Steinmüller, 2018). At the same time there is much emphasis on diversification and technological upgrading – for instance the European Commission’s agenda for Research and Innovation Strategies for Smart Specialisation (RIS3) aims to help regions to diversify and transform their economies based on their own competences and assets (Foray, 2014).

In this context, scholars have pointed to demand-side policies and particularly public procurement as a tool to both address societal challenges and enable structural change. Innovation-oriented public procurement (PPI) was one of the tools included in the notional portfolio of policy instruments identified as relevant to the implementation of smart specialisation strategies in the first RIS3 Guide (European Commission, 2012). Despite optimism about the transformative potential of PPI, uptake remains low, hampered by lack of technical capabilities of procuring organisations, poor coordination and inadequate incentive structures, amongst other barriers. Adopting new instruments places substantial demands on public sector capabilities and practitioners ‘on the ground’.

This paper addresses two literature gaps. First, despite the interest in PPI, how it might contribute to regional innovation and diversification is underexplored. The PPI literature has dealt extensively with definitional issues relating to rationales, means and processes (Edler and Georgiou, 2007; Hommen and Rolfstam, 2009; Uyarra and Flanagan, 2010; Georgiou et al., 2014; Edquist and Zabala-Iturriagagoitia, 2015; Obwegeser and Müller, 2018). It has also provided empirical cases of procurement-driven innovations (Edquist et al., 2000, 2015), and explored the link between public procurement and innovation outcomes (Aschhoff and Sofka, 2009; Guerzoni and Raiteri, 2015; Georgiou et al., 2014; Raiteri, 2018). However, there remains no clear understanding of the role of procurement in relation to new innovation policy thinking, especially at the regional (subnational) level. What is distinctive about public procurement as a means of supporting (regional) innovation-based diversification and transformation?

The second literature gap relates to implementation: public procurement is a complex and interpretively flexible policy ‘instrument’ (see Flanagan et al., 2011), the implementation of which requires significant capabilities and institutional change (Rolfstam, 2013; Lember et al, 2015). Despite much interest in the barriers and challenges around the use of PPI (Uyarra et al., 2014), little attention has been paid to the institutionalisation and mainstreaming of this policy innovation. There are many cases of procurement induced innovations but we lack ‘policy histories’ of the institutionalisation of PPI. What activities and practices enable the implementation and institutionalisation of PPI?

In this paper we conceptualize the multiple roles of public procurement in (regional) innovation policy, and explore the complexities and institutional work associated with its implementation, using the empirical case of Galicia in Spain. A peripheral region, Galicia has pioneered the use of PPI as a means to nurture innovation and entrepreneurship, and more recently the articulation of regional diversification and transformation initiatives (Sánchez-Carreira et al., 2019).
Our purpose is three-fold. First, to link recent debates of challenge-oriented innovation policy with new innovation policy thinking. Second, to clarify the multiple roles that procurement can play in economic development and structural change. Third, to understand the institutional and governance challenges associated with this policy tool.

The paper is structured as follows. Section 2 discusses rationales, processes and challenges associated with new innovation policy ideas around transformation and diversification. Section 3 explores rationales for the use of PPI and evidences how this policy instrument can be related to (regional) diversification and transformation processes. Section 4 introduces the Galician context and presents our methodology. Section 5 presents the case of Galicia. Section 6 provides a discussion of the contribution of the paper while suggesting potential areas for further research. Finally, Section 7 draws conclusions.

2. Innovation policy for transformative change

2.1. New framing of innovation policy

Societal challenges are increasingly seen as legitimate drivers for innovation policy (Schot and Steinmuller, 2018; Mazzucato, 2015, 2018; Weber and Rohracher, 2012). Earlier systemic and market failure rationales (Smits and Kuhlmann, 2004) are felt to pay too little attention to the direction of innovation, rendering them unlikely to help address so-called ‘wicked’ problems such as poverty, climate change, etc. (Weber and Rohracher, 2012; Coenen et al., 2015; Frenken, 2017). Weber and Rohracher (2012) argue policies should instead be directed at addressing so-called ‘transformative system failures’ such as lack of directionality, limited reflexivity, poor coordination across policy domains and levels, and insufficient demand articulation. Demand articulation, for instance through public procurement, increases the chances of innovation being accepted and adopted, shaping and legitimating the innovation process (Frenken, 2017; Grillitsch et al., 2019). This is important because there are many ‘missing markets’ related to these challenges (e.g., climate change, air quality, smart mobility, etc.) (ibid).

Meanwhile, Mazzucato (2015) has forcefully argued that policymakers have much to learn from the kind of ‘mission-oriented’ feats that led to putting a human being on the moon. Achieving such missions requires a confident ‘entrepreneurial state’ able to take risks and ‘think big’. Yet most societal challenges are very different from such ‘stretch’ technological goals (Nelson, 1977). Apollo was an extraordinary technical feat but such missions have relatively clear objectives and can readily be mapped onto scientific and technological goals, however ambitious. Most societal problems are fuzzy and ill-defined, and therefore more likely to face strong problems of contestation and legitimacy (Boon and Edler, 2018; Kuhlmann and Rip, 2018; Schot and Steinmueller 2018). Tackling these problems requires a humbler, more experimental and less technocratic approach to policy that recognizes that “certain problems are poorly understood, and that it will not be easy to find solutions that will really solve anything” (Nelson, 1977, p.154).

Wicked problems, characterised by uncertainty and ambiguity about the nature and urgency of the problem, thus present key policy – and political – challenges around problem identification and definition. What is ‘socially desirable’ is not given but subject to interpretation (Fitjar et al., 2019), and will be differently felt, understood and acted upon in different places and at different spatial scales (Wanzenböck and Frenken, 2018). According
to Frenken (2017, p.44), a moonshot approach will be appropriate only in rare cases - solving societal problems needs to start “from those parts of society where the challenge is actually present and partial knowledge about it is available”. Actors implementing policies ‘on the ground’ are more likely to possess the skills and practical knowledge necessary to understand place-specific problems and the context in which their solution will have to be implemented (Ansell et al., 2017; Flanagan and Uyarra, 2016).

2.2. - Smart specialisation and related diversification

All this suggests a need for a more bottom-up or place-sensitive approach to innovation policy, something generally lacking in the challenge-oriented innovation policy agenda (Coenen et al., 2015). From a different starting point, new approaches to industrial policy (Rodrik, 2004) such as ‘smart specialisation’ (Foray, 2014), and recent work by evolutionary economic geographers (for a review see Boschma, 2017) stress the importance of structural factors in shaping the extent to which national or regional economies can grow and diversify\(^1\). These approaches understand economic transformation as diversification of industrial structure and underlying capabilities (Janssen, 2019). Diversification is seen as a branching process, mainly driven by movement into adjacent areas of specialisation (‘related variety’). Unrelated diversification occurs less frequently, yet is more likely to help countries and regions move into technologically more advanced industries (Castaldi et al., 2015). These branching processes can lead to path extension, path renewal or, sometimes, new path creation (Grillitsch et al., 2018).

In this view, innovation policies should selectively build on unique place-specific characteristics and assets (McCann and Ortega-Argilés, 2013). Interventions should address specific ‘coordination failures’ that entrepreneurs face when exploring new opportunity spaces (Rodrik, 2004). Opportunities for diversification should be ‘discovered’ through a territorially-rooted, contextualised process involving both public and private actors, rather than being dictated top-down. This is a reaction against, first, the pursuit by many nations and regions of much the same fashionable sectors, and second, the tendency for generic innovation policies to reinforce existing strengths rather than to broaden the range of innovation opportunities (Frenken, 2017).

While the literature on mission-oriented innovation policy has adopted an undifferentiated and technocratic understanding of missions, the literature on new industrial policy and smart specialisation typically lacks a normative stance entirely. Rather than seeking innovation that responds to societal aims or enhances public value (Tödtling and Trippl, 2018; Fitjar et al., 2019, Uyarra et al., 2019), the new industrial policy and smart specialisation literature seeks innovation purely to build future competitive advantage (Foray, 2018). It focuses on the entrepreneurial discovery process rather than policy outcomes, which are considered unknowable ex-ante (Radosevic, 2017). Yet according to Janssen (2015, p.9) tackling societal challenges may support the emergence of new unrelated industries since it may expose firms “to knowledge from domains they would otherwise never look at”. Mazzucato (2018) argues the focus on entrepreneurial discovery processes is, essentially, a market failure rationale. Meanwhile Andreoni and Chan (2019) argue that recent industrial policy

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\(^1\) While there is a renewed interest in industrial policy, this debate is of course not new, and draws from theoretical contributions made along several decades of industrial policy theory and practice, including structuralist development ideas of Pasinetti (1983) and others (for a recent review see Andreoni and Chang, 2019).
approaches neglect more fundamental ‘structural coordination failures’ shaping industrial transformation process, including demand constraints.

The focus on firm-led (regional) branching and discovery processes has been at the expense of considering external sources of knowledge, the role of institutions, and social and economic agency (MacKinnon et al., 2019), particularly the role of the state in deliberately influencing conditions for transformative change (Dawley, 2014). The importance of the public sector in shaping demand conditions for innovation and transformation is rarely acknowledged (although see e.g. Martin and Coenen, 2015; Gee and Uyarra, 2013) and public procurement is especially neglected in regional innovation policy thinking (Morgan, 2017)—despite public procurement having been one of the key determinants of the radical transformation of Silicon Valley.

A more proactive role for the state requires significant work by institutional entrepreneurs, understood as distributed and embedded actors able to deviate from existing structures and initiate change leading to the genesis of new institutions (Battilana et al., 2009; Garud and Karnøe, 2003). By engaging in ‘projective agency’ (Dorado, 2005), institutional entrepreneurs purposively connect the past with the future in the form of visions or expectations — attracting interest, guiding activities in a particular direction, aligning actors and innovation networks and building hard and soft infrastructures (Steen, 2016). Institutional entrepreneurship implies changing taken for granted rules and routines in response to institutional pressures (Xing et al., 2018). This requires considerable work — and skill — to build political networks, develop technical capabilities, and culturally frame new practices (Lawrence and Suddaby, 2006). In doing so they are not so much discovering but creating entrepreneurial opportunities through the setting up of temporary innovation systems that can advance societal objectives and structures to “diffuse contextualized solutions across territories and sectors” (Frenken, 2017, p.45).

3.- The potential of innovation-oriented public procurement

Innovation-oriented public procurement (PPI) promises a number of benefits. To the extent that something new is purchased, procurement could create a ‘lead customer’ or a ‘lead market’ for an innovative product/service/process (European Commission, 2007). Procurement contracts might also act as an incentive for developers of new technologies, not all of whom will necessarily receive support from traditional R&D funding subsidies. Procurement may ‘legitimize’ product standards, creating new markets or expanding existing ones, thereby easing adoption and diffusion. In other words, procurement can accelerate both technological development and adoption, potentially leading to change in the composition of the overall industrial landscape. It can influence the evolution of existing and yet-to-be-created markets, changing the structure of competition to make it more attractive and/or accessible for new entrants (Neij, 2001; Bleda and Chicot, 2019).

Most of the PPI literature focuses on the national level, paying little attention to the spatial dimensions of procurement. This is surprising given the considerable share of public purchasing undertaken at subnational levels, the significant spatial footprint of public demand and its influence on local economies and labour markets - not to mention the nature of demand closer or more adapted to end user needs in relation to domains such as transport, education or personal services, and its potential role in addressing challenges of both local and (eventually) global relevance (Uyarra et al., 2017; Dale-Clough, 2015).
Policy-makers with specific problems/needs may thus act as lead users, making their regions laboratories for experimentation (Henderson and Morgan, 2001) where “problems and solutions are framed and where policy tensions may be negotiated and creatively resolved” (Uyarra et al, 2017; p.832). At the same time regions may have limited domestic public and private markets and administrative capacity constraints (Cepilovs, 2013). A key issue is thus how place-specific experiments can diffuse more widely. Recent literature on urban experimentation (Bulkeley et al., 2015, von Wirth et al., 2018) has explored different types of diffusion or scaling up processes, including embedding into local structures (e.g., institutional embedding), translation or replication in other spheres, institutional contexts or localities, and scaling (incorporating more domains and practices, actors and/or resources). We identify similar processes in the case of the diffusion of PPI in Galicia in Section 5.

3.1.- Rationales for the use of public procurement of innovation

In a previous contribution we elaborated on rationales for using procurement as a place-sensitive innovation policy tool (Uyarra et al., 2017). We provided a framework for how PPI can add value to place-based economic development considering the geography of problems and solutions. We explored scenarios with different challenges and trade-offs, depending on whether problems are specific to one location, or are linked to or relevant for, multiple places; and whether solutions to these problems are shaped by the quality of local knowledge assets or connected to both local and global knowledge. We argued that PPI may be particularly relevant in the case of a well-defined need, or where local strengths in the knowledge base exist that could be used to address local and potentially global solutions. We introduced the idea of conversations as a shorthand for how public procurement can modulate the content and breath of interactions with users and suppliers in each scenario. Conversations shape the participation and content of early dialogues among key stakeholders in public procurement, processes that can be more or less ‘anchored’ to place.

However, there remains a need to understand the different roles public procurement can play in driving economic restructuring, the complexities associated with utilising this policy tool, and the capacity the public sector requires in order to undertake this type of intervention. These complexities stem from, on the one hand, the contested nature of demand and the uncertainty around innovative solutions and markets to solve them, and, on the other, the capacities that public actors need to mobilise in order to implement these strategies in practice.

Articulating demand requires an understanding of a problem or need, as well as defining the opportunity space for solutions, often in interaction with the market or end users (Boon and Edler, 2018). The more difficult, intractable or wicked the problem the more complex and challenging demand articulation is likely to become and the greater the need to mobilise networks, build consensus and seek normative alignment around a particular problem. Solutions to these problems may also be contested and uncertain, for instance in terms of the feasibility of a technological solution and the complexity of its implementation.

Drawing from the literature on ‘wicked problems’, including Hoppe’s (2011) differentiation between structured, unstructured and moderately structured problems, Wanzenböck et al. (2019, p.3) call for more attention to the heterogeneity of “underlying problem structures” and the “specific design of missions needed to tackle them”. They offer a framework to
understand different problem-solution constellations, arguing that while there may be some agreement or a shared vision around the nature of a problem or challenge, the choice of solution may remain uncertain or contested. In this case we may have a relatively well understood and widely shared, but nonetheless wicked, problem looking for a solution. Conversely there may be a set of innovative solutions that are feasible or preferred, yet the nature of the problem may not be sufficiently understood, too broadly framed to guide the search for solutions or perceived to lack legitimacy. Finally a situation of ‘disorientation’ or ‘alignment’ may exist when both problems and solutions diverge or converge respectively (Wanzenböck et al., 2019). Depending on the specific problem-solution combination they propose a problem-led pathway, a solution-led pathway or a hybrid pathway. We can link this to our idea of place-based public procurement and articulate different scenarios for the use of public procurement in innovation policy for economic diversification and transformation.

First, with an existing, relatively well articulated or agreed upon societal problem for which there is no known or clearly identifiable solution in the market, exploration and experimentation with different types of solutions will be required and public procurement may be mobilised to search for and provide direction to innovative markets. The presence of demanding public actors with sophisticated demands and sufficient purchasing power means that the public sector can act as a lead user enabling the formation of new embryonic markets with potential for further diffusion (Beise and Cleff, 2004).

The challenge here is translating the problem into concrete needs and communicating them to the market so as to incentivise the development of innovative solutions, for instance using performance (outcome) specifications. For Bleda and Chicot (2019) this requires ‘deep coordination’ activities, whereby public purchasers signal that potential users exist for a technology, believe in its viability and are willing to use it. This can bring opportunities for regional path renewal by boosting innovation and diversification. Early engagement with the market enables greater awareness by public authorities of expert knowledge available in the region and which could be engaged in the development of solutions, via for instance market consultation or through more formalised means such as competitive dialogue (Uyarra et al., 2017). Unbundling strategies (dividing up procurement requirements in order to attract several small providers) or encouraging the building of consortia of firms would also increase participation of the local knowledge base (Timmermans and Zabala-Iturriagagoitia, 2013). Opportunities may also be sought by involving local development actors and organisations such as chambers of commerce and cluster organisations to build up the capacity of local businesses and raise awareness of future opportunities, and by aligning funding conditions for innovation support on the supply-side.

A second scenario, akin to the solution-led pathway proposed by Wanzenböck et al. (2019), sees procurement used to catalyse the development of particular technologies or markets identified as priorities. This can create “sophisticated and challenging demand on local sectors and markets that are considered important” for a national (or regional) economy (Lember et al., 2014, p.23).

Demand for these solutions may not be clearly understood, may be disputed, too broadly framed or responsibility may be too fragmented (Wanzenböck et al., 2019). Actors must be mobilised to align visions and interests across multiple stakeholders and governance levels,
articulate demand and signal it effectively to the market (Uyarra and Flanagan, 2010). This can be done by aggregating or bundling demand (by identifying common or similar current or future requirements within a territory and with other regions (OGC, 2006). This is catalytic procurement, whereby the buying organisation acts “to catalyse the development of innovations for broader public use” rather than directly supporting its own aims (Edquist and Zabala-Iturriagagoitia, 2012, p.1759). Deep coordination (Bleda and Chicot, 2019) here involves not just creating demand but potentially making relevant regulatory and institutional changes to shift the selection environment to make it more favourable for the emergence of the innovation.

The need for deep coordination will be stronger the more complex the solution and the less related it is to existing economic specialisations. This poses greater challenges in terms of knowledge exchange amongst cognitively (and often geographically) distant actors, but also greater potential for path creation (Balland et al., 2018). Efforts may be needed to attract and ‘anchor’ external knowledge by linking it to local assets through for instance up-skilling, subcontracting and development of proximity-based complementary activities (Uyarra et al., 2017).

In the third scenario, there may be a clear understanding of, and consensus about, both technological priorities/possibilities and societal problems (Wanzenböck et al., 2019). In this instance procurement can play a brokering role connecting identified economic strengths with global demand (Wang, 2015). This strategy could be seen as a component of a diffusion-oriented innovation policy and may require only surface or operational coordination (Bleda and Chicot, 2019). The goal here is not necessarily to create brand new industries but rather to focus on the acquisition, diffusion and assimilation of existing innovations (Chiang, 1991). This kind of path extension usually takes place through incremental product and process innovations in existing sectors and along established technological paths (Moodysson et al., 2016). Public procurement here need not be innovation oriented but can still be ‘innovation friendly’ – i.e. practices and competencies that ensure that innovative solutions are not excluded or disadvantaged, mainstreamed into all public procurement practice (Knutsson and Thomasson, 2014; Uyarra and Flanagan, 2010).

A different strategy may be required in the fourth scenario, in which the product-solution constellation is characterised by profound uncertainty and contestation. The problem may be vague or contested, or its local relevance unclear, whilst solutions may extremely uncertain or unrealistic given local technological and industrial capabilities. In this case procurement may be used as a tool to buy (i.e., support) industrial R&D, to meet social demand and raise R&D spending. This is pre-commercial procurement (PCP) rather than PPI (Lember et al., 2014). This may be a risky path to pursue, particularly if expectations about the promise of the technology to deliver both industrial diversification and address the identified challenge are not fulfilled. Pre-commercial procurement may also lack effectiveness if not linked to, or used in combination with, more commercial or solution-oriented public procurement (Edquist and Zabala-Iturriagagoitia, 2015).

Table 1.- Roles of PPI – a framework
### Table 1: Nature of problem/solution scenarios and strategies

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<thead>
<tr>
<th>Nature of problem space</th>
<th>Nature of solution space</th>
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<tr>
<td><strong>Demand poorly articulated or fragmented</strong></td>
<td><strong>Solution unclear or contested</strong>&lt;br&gt;Hybrid strategy <em>(Government as purchaser of R&amp;D)</em>&lt;br&gt;Goal: increase R&amp;D&lt;br&gt;Procurement mode: PCP</td>
</tr>
<tr>
<td><strong>Clearly identified and agreed upon needs</strong></td>
<td><strong>Solution-led strategy</strong> <em>(Government as a lead user)</em>&lt;br&gt;Goal: boost innovation&lt;br&gt;Procurement mode: Direct PPI</td>
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Source: Authors’ own elaboration based on Wanzenböck et al. (2019)

Table 1 illustrates the four problem/solution scenarios and the different strategies that could be followed to mobilise public procurement as a component of innovation policy for diversification and transformation. Roles and challenges are not mutually exclusive (they can be simultaneous or successive), and the degree of articulation should not be seen as an either/or dichotomy but as a continuum. Strategy would depend on the context (including institutional capacity), the prioritised domains, the scale of demand (i.e., from very specific regional/local demand to a broader international demand), and the timing of the intervention.

### 3.2. Rethinking implementation

The above discussion demonstrates that making effective use of PPI is challenging, placing significant demands on governance and implementation in terms of the range of actors involved to effectively orchestrate demand and align priorities, the need for policy alignment between innovation and domain-specific policies to adequately embed and negotiate societal challenges, and multi-level coordination to ensure scaling up and diffusion of solutions. Significant institutional work will be necessary, not just to manage the specific procurement process but to embed it as instrument of innovation policy.

Barriers to PPI are well documented (see e.g., Uyarra et al., 2014), and include lack of procurement capabilities (including shortage of technical skills), risk aversion (and lack of political support), insufficient incentives, and regulatory challenges. Public procurement “is a complex market transaction with a high level of functional demands and risks involved that
necessitates a broad range of capabilities" (Edler and Yeow, 2016, p.415). Public organisations are often overwhelmed by the demands associated with this practice, including the processes of defining needs, exploring solutions, conducting the procurement and adopting and using innovations.

New policy practices, particularly complex ones such as public procurement, are rarely adopted swiftly, wholesale and without conflict (Lawrence and Suddaby, 2006). Policies are subject to strong inertia and path-dependencies (Pierson, 2000). Adoption requires substantial institutional work on the part of institutional entrepreneurs “who must persuade others in their organizations of the merits of the innovation, experiment with the innovation in an effort to understand it and how it might apply to their own situations, modify it in order to gain internal legitimacy, and forge practical connections for the new structure or practice” (Lawrence and Suddaby, 2006, p.247).

Institutional work can be understood as the actions through which actors attempt to create, maintain, or disrupt institutional structures (Lawrence and Suddaby, 2006; Lawrence et al., 2009). This includes political work in which actors reconstruct rules, property rights and boundaries that define access to material resources through ‘vesting’, 'defining' and 'advocacy'. Actors engage in coalition building, bargaining and leveraging of resources, and work towards the enactment of new rules and regulations. A second set of practices are of more cultural nature, whereby institutional entrepreneurs seek to frame institutions to appeal to wider audiences and change discourses (Perkmann and Spicer, 2007). They include actions to 'construct identities', 'change norms' and 'construct networks' (Lawrence and Suddaby, 2006). The final category of actions, ‘mimicry’, ‘theorizing’ and ‘educating’, involves actions designed to alter abstract categorizations and meaning systems. These tactics are more technical in nature, seeking to shift mental models, educate in the new skills required, and actively work to embed, routinise or standardise practices to change the normative foundations of institutions.

This is important to the institutionalisation of PPI because of the inherent risks involved and lack of existing capabilities associated with the practice (Sánchez-Carreira et al., 2019). Political work is needed to guarantee sufficient support to the policy, including strong senior buy-in, a clear delineation of roles and responsibilities, and mobilisation of resources to offset the cost and risk involved with the practice. It requires regulatory work to define rules and procedures, and adaptation of existing practices in order to improve familiarity and ease adoption. Organisational changes are needed to support the management, monitoring and evaluation of the practice as well as creating intermediation structures to support links across the public sector (Edler and Yeow, 2016). Finally, PPI requires efforts to enable cultural change both in the supplier and public sector base, and work to improve the technical skills and training of procurers, and to create sufficient critical mass of trained professionals to institutionalise the practice.

4.- Methodology and case context

We adopt an argumentative turn (van Eeten, 2007). Arguments or narratives are treated as ordering devices for sense making in policy analysis (Fischer and Forester, 1993; Arrona and Zabala-Iturriagagoitia, 2019). We take a case study approach, our case being the progressive institutionalisation of PPI as an element of regional innovation policy in Galicia over time. Case study research is appropriate for exploratory research in areas that require
new conceptualization (Eisenhardt, 1989), and where ‘when’, ‘how’ or ‘why’ questions are being posed (Yin, 1984, p.13).

We combine the results of documentary analysis with a series of in-depth, semi-structured (face-to-face or telephone) interviews. Informants were actors who contributed to the development of PPI in Galicia; participants in policy design and implementation, and researchers who had either been involved in the definition, implementation, monitoring or evaluation of the innovation strategies or the procurement initiatives. We spoke to 14 informants in a series of semi-structured interviews of between 45 min and 1.5 hours between April 2018 and April 2019 (see Appendix). We interviewed some of our informants twice, to elicit deeper insights and to follow up points. We stopped seeking informants when further interviews ceased to provide additional new information.

The Spanish autonomous region of Galicia is located in the North West of the Iberian Peninsula, at the most western point of the EU. Galicia is a predominantly rural coastal region with a highly dispersed population of almost 3 million. After peak unemployment rates above 20% between 2012 and 2015, levels of unemployment are now around 12% (December 2018). Galicia is rich in forest, marine and energy resources, and many of its socio-economic activities are related to traditional sectors such as fishing and marine activities. 24.6% of the population are older than 65 (December 2018), while the population under 15 has decreased from 23% in 1981 to 12% in 2018. This creates challenges of rising health and social care costs and higher dependency ratios.

Although peripheral, Galicia not only pioneered the use of PPI in Spain but also institutionalised it as an instrument for innovation policy (Sánchez-Carreira et al., 2019). 40% of the total investment in PPI in Spain was done in Galicia (€112M) between 2007 and 2014, and €90M has so far been spent in this region in the 2014-2020 period. Galicia was also one of the first Spanish regions to introduce specific legislation to support PPI.

The Galician experience in PPI began in the health sector and later spread across the whole Galician public sector. The Galician case demonstrates both the roles PPI can play in innovation and economic development policy and how PPI can become institutionalised. We show that the successful institutionalisation of PPI in Galicia has been the result of work by institutional entrepreneurs who over time built networks at various scales, mobilised resources, changed the regulatory environment, and upgraded the skill base.

5.- The case of Galicia

2009-2012: Adoption

After the global financial crisis, Spain faced significant economic and political challenges. In its 2009 strategic plan, the Health Service of Galicia (SERGAS), serving 95% of the Galician population and representing more than 40% of the regional government budget, indicated that the financial crisis would have direct consequences on its performance, and that innovation in new healthcare processes and new partnerships would be needed if the region

2 Support for PPI projects are embedded in the Galician Plan for Research, Innovation and Growth (Plan I2C); in the Law 5/2013, of promotion of research and innovation in Galicia; and in the Law 14/2013, of rationalisation of the Galician public sector.
was to respond to the needs of its ageing population. In effect SERGAS was forced to adopt a mission-oriented regional innovation policy.

A new health innovation platform (a small multidisciplinary team) was tasked with coordinating innovation and research projects in healthcare, headed by a new director of Innovation and Management of Public Health. The director was a relative outsider, with no experience in public health but significant experience managing innovation projects in the private (engineering) sector. This may have made him more open to envision alternative policy solutions and different organisational arrangements.

Crucially, he was able to unlock funding at multiple levels. At the time, a significant share of the funding available to Galicia under the European Technology Fund 2007-2013 remained underspent, partly due to difficulties meeting the co-financing requirements. Meanwhile the Spanish Ministry of Science and Innovation was promoting the European Commission agenda around the use of PPI, with the sub-director of innovation for the Ministry a keen advocate. Together, the Ministry and SERGAS came to realise that the public-private nature of PPI, with its ultimate goal of boosting innovation in firms, fitted well both with the objectives of the Technology Fund and the objective of supporting open innovation in healthcare.

Access to funding required additional efforts to mobilise political and regulatory support at the regional level (e.g., to secure co-financing and overcome resistance) as well as to coordinate and align with national ministries and agencies such as the Centre for the Development of Industrial Technology. Strong political buy-in to the idea of health innovation in Galicia, the strategic importance of SERGAS and a good understanding of the needs and challenges of the Galician health sector also facilitated this.

Galicia eventually defined two large PPI projects in health, InnovaSaúde and Hospital 2050, with a budget of about 90M€, both launched in 2011. These projects aimed to respond to the global challenge of elderly care and health by strengthening local and regional supply in order to target needs associated with international markets.

“We do not want to buy a specific solution for our needs, we want to buy a solution for needs that are common to us and others [...] so they [the firms] can address the same needs we have in other international markets” (Healthcare IT and Digital Health Program Manager at the Galician Health Service).

The process started with requests to potential suppliers, seeking innovative ideas to: 1) promote a safer, more efficient, intelligent and patient-centred health system, 2) improve intra-hospital processes, and 3) offer new services to enable the development of the hospital of the future. This market consultation was followed by a process of analysis and reformulation of specifications for the procurement of innovative solutions. Prior to this an

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3 Multi-regional Operational Programme 2007-2013: Research, Development and Innovation for and by Enterprises - Technology Fund–under the Convergence and Regional Competitiveness and Employment Objectives, co-funded by the European Regional Development Fund (ERDF).

4 The CDTI is a public entity whose mission is to foster technological development and innovation in Spain. Multi-level coordination was sought with the CDTI to better synchronize their financing to boost these bids (e.g., through the InnoDemanda initiative).
early-demand mapping was undertaken to signal needs to the market and allow sufficient
time for firms to prepare (sometimes joint) proposals.

The scale and ambition of these projects presented significant technical and regulatory
difficulties, however, and SERGAS lacked experience and capacity to implement PPI, for
instance in relation to market consultation and complex tender specifications.

“We saw PPI as a flexible process, as a process of co-creation between firms and
the public (government and society). We thought that PPI could have a great
potential for us on the public side, and particularly for SERGAS. However, we were
not aware of the extent to which this process requires professional and experienced
staff” (Director general at the Galician Innovation Agency).

Overcoming these difficulties required significant efforts to mobilise existing expertise and
support from across the regional government and particularly the legal directorate, and to
train teams of people in the legal and technical aspects of public procurement. In
organisational terms, it also required the establishment of more formal structures to manage
the projects. The innovation platform was replaced by a Health Knowledge Agency (ACIS),
set up to support the Galician health knowledge and innovation ecosystem. This helped
institutionalise and consolidate PPI as a practice to support innovation in healthcare,
including creating dedicated teams to respond to funding opportunities and manage
procurement processes. This paved the way for further health projects.

“In the early stages the government acted as an entrepreneur, since it decided to
engage in a policy instrument that nobody had even considered in Spain at the time,
and therefore we were doing something pioneering. As a consequence of this type of
initial role, we managed to generate an innovative ecosystem around health, where
the SERGAS was the central body. The government was able to leverage the
generation of such ecosystem, so other procurement contracts could emerge in
parallel in other RIS priorities, as a consequence of this initial SERGAS experience”
(Director of the innovation programs area at the Galician Innovation Agency).

The early initiatives had a strong demonstration effect for both public and private sectors.
Around 300 people worked in the projects in some capacity and more than 100 firms
responded to the call for proposals. A large proportion of contracts were eventually awarded
to SMEs, often in collaboration with large firms, and Galician firms were involved in more
than half of the contracts. Many subsequently won similar contracts with other regional
administrations.

The perceived success led to other public organisations (e.g., universities, local authorities)
becoming interested in PPI. The health innovation director of SERGAS became an informal
mentor to other organisations seeking national government funding to attempt PPI. New
informal networks emerged to explore the use of PPI, becoming more formal over time. An
important link was with the new Agency for Technological Modernisation of Galicia
(AMTEGA), created in 2011 with a budget in excess of €100M to develop ICT-enabled tools
to improve performance and service delivery in public administration. The assumptions held
around PPI started to shift and its use started to diffuse to other regional stakeholders.

2012-2015: Scaling-up
Following the embedding of PPI in health and its diffusion to other aspects of public administration, it became a strategic innovation and industrial policy tool for the RIS3, orchestrated by the new Galician Innovation Agency (GAIN). GAIN was set up in 2012 with a budget of around €90M, a staff of circa 100 people and a remit to support the growth and competitiveness of Galician industry. It assumed responsibility for implementing programmes for research, technology and innovation previously held by the regional government’s innovation directorate. It was also in charge of the RIS3, which was structured along three core priorities: (i) the management of natural and cultural resources; (ii) the future industrial model of Galicia; and (iii) a new healthy lifestyle model based on active ageing.

Soon after the creation of GAIN, the health innovation director of SERGAS was appointed as its new director. This coincided with the appointment of a new regional minister for industry and economic affairs who had previously been involved in negotiations for SERGAS PPI projects as a government advisor. This provided a favourable context to restructure and fine-tune the portfolio of innovation policy instruments, an ‘opportunity to start from scratch’, as one interviewee put it. This window of opportunity was seized to undertake a bold rationalisation of the instrument mix, simplifying the offer and introducing new tools such as accelerators, risk capital and PPI. Given the experience of both actors with Hospital2050 and InnovaSaúde, PPI was an obvious choice to pursue the objectives of the Galician RIS3.

At national level, ERDF funding for regional PPI projects had also transitioned into a more structured arrangement. During the period 2014-2020 the pluri-regional operative framework for smart growth had a specific line for demand-side innovation support measures and PPI (“Línea FID”). This was managed by the Ministry and interested public bodies had to apply for funding. After a protracted negotiation with the central government GAIN achieved a substantial increase in the budget allocation for PPI in Galicia vis a vis other instruments by persuading the government that there was both sufficient demand for this instrument across the Galician public sector and sufficient institutional capacity to manage it.

GAIN also lobbied the national government to become a one-stop shop for all PPI related enquiries in Galicia, arguing that they were already playing this role in practice, advising, supporting and training potential applicants for central government funding and weeding out weaker ideas before the formal proposal stage. GAIN thus became a trusted intermediary tasked with channelling all Galician bids for national PPI funding.

Most parts of the regional government had little experience of PPI and were resistant to adopt it. To overcome this, the new director kick-started a round of discussions with all government departments to convince them of the benefits of using PPI to support innovation and improve public services.

“One of the purposes we sought from GAIN was to inoculate the ‘PPI virus’ within the ‘Xunta’ (i.e., the regional government), as well as within the rest of the ‘consellerias’ (i.e., regional government departments) […] This is not a simple goal though, since not all ‘consellerias’ are willing to assume the costs and risks derived from PPI. Normally public administrations do not have the means (financial, technological, knowledge-related capabilities) or the people (relational capabilities) to assume these risks (e.g., risks in legal advice, in coordination, in the source of funds, their use and justification)” (Former director of the Galician Innovation Agency).
The informal networks forged in the context of the early SERGAS initiatives crystallised into a cross-governmental working group to support the implementation of PPI, comprising AMTEGA, GAIN, the legal department of the regional government, the treasury department and SERGAS. The role of GAIN as orchestrator was formalised with a series of legal and procedural changes, including regulation to further articulate the use of PPI and make explicit the requirement that PPI needed to be channelled through GAIN⁵ and production of a ‘how to’ guide for practitioners drawing on the national one, but more hands-on and illustrated with local experiences⁶.

As GAIN grew in size and adopted a more formal structure with clearly defined competences, a small, dedicated team was created to manage PPI within the agency. Bidding for projects also became formalised into a region-wide call for proposals that would be first evaluated by GAIN before being approved by the ministry. To encourage participation and ensure financial viability, GAIN would offer half of the co-financing required from the Galician side by the national PPI scheme.

Proposals had to demonstrate alignment with RIS3 priority areas, impact on public services and potential for technological upgrading of regional firms. They also needed to include a plan for long term development and adoption, which required strong high-level buy-in in the relevant government departments. The regional call was accompanied by efforts by GAIN to further raise awareness of PPI, and by training sessions for public officials to build capacity to bid for and manage PPI processes. It was realised that “for PPI to become institutionalized in other areas beyond health, we need to train both the public administration (governments, agencies and the user) and the firms” (Healthcare IT and Digital Health Program Manager at the Galician Health Service). The call not only led to the expression of public sector needs but also the identification of common needs and potential synergies across different parts of the administration.

The first call generated 30 proposals, around half of which were submitted to the national ministry, and four of which were eventually funded. The largest were a SERGAS project around healthy aging (Código100) and a GAIN project to develop technological solutions based on UAVs (Unmanned Aerial Vehicles). The objective of the latter was to promote the use of civil UAVs to improve public services through public-private partnerships with strategic technological and industrial partners. The aim was to diversify the regional economy based on existing manufacturing strengths by identifying new technology niches in the nascent UAV industry, anchoring new knowledge and activities via demand pull policy instruments. With a budget of €149M (50% co-financed by the private sector), this project was far more ambitious and complex than the PPI actions previously undertaken by SERGAS, evidencing a shift towards the more strategic use of PPI as an innovation policy instrument.

This UAV initiative followed a similar structure to previous projects, with early market consultations (including a large diffusion campaign to attract the interest of the global aerospace industry) to prepare the calls and inform potential beneficiaries about the goals

⁵ Ley 5/2013, de 30 de mayo, de fomento de la investigación y de la innovación de Galicia. See: https://www.xunta.gal/dog/Publicados/2013/20130617/AnuncioC3B0-060613-0002_es.html
⁶ See: http://documentos.galiciainnovacion.es/CUI/Guia_completa_cast.pdf
targeted and specific requirements, and an early demand mapping to signal demand needs. This was done in two phases, one aimed at pre-commercial development of R&D based technological solutions (i.e. PCP), and a second one aimed at purchasing specific UAV solutions.

Whereas in the SERGAS case the demand was clearly articulated and uncontroversial, in the case of the civil UAV initiative, the definition of demand was more complex. It was thought that Galicia could be a testing ground for the development of technological solutions for sustainable land management (e.g., forest fire prevention, control of forest and agricultural pests, territorial planning), coastal security and other off-shore applications such as fishery surveillance, airspace-related applications such as interoperability between manned and unmanned aircraft, and other challenges being faced not only in Galicia but also in other places.

Defining these complex challenges required extensive cross-departmental consultation and dialogue before being put to the market. The informal networks built by GAIN and the demonstration effect of previous experiences helped, enabling the management of the project between GAIN and six government departments.

The UAV initiative can be regarded as catalytic procurement in the Galician RIS3, being based on a horizontal technology that could help diversify many relevant economic sectors of the Galician economy into a new activity with the potential to attract foreign direct investment to the region and link the local supply base with multinational firms. This required additional policy interventions to support infrastructure development and high technology equipment, training activities, regulatory change and efforts to help diversify Galician traditional manufacturing and engineering firms into the nascent UAV sector.

**From 2016 onwards: Consolidation**

In this period internal capacity to manage PPI policy was further strengthened, with a doubling of dedicated staff. Support and training for the use of PPI was further professionalised and formalised and a professionally accredited specialist course was developed between GAIN and the Galician School for Public Administration (EGAP). In addition, the internal call for PPI projects was replicated in 2017 and became a standard practice to incentivise the use of PPI.

These processes were formalised under the programme Innpulsa CPI, aimed at strengthening the implementation of PPI, and complemented by awareness building activities among public and private sectors, incentives for adoption (in the form of prizes for public sector innovators) and the creation of a formal Galician PPI network.

This enabled the further embedding and routinisation of PPI as a policy instrument, overcoming earlier resistance and capability shortages. The visibility of the UAV initiative, aided by numerous awards for its innovative nature, and early results in terms of a nascent industrial cluster located around an old airfield in Castro de Rei, Lugo, gave additional legitimacy to GAIN’s efforts.

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7 This early market demand can be found here (in Spanish): [http://documentos.galiciainnovacion.es/CUI/Mapa_Demanda_Tempera_GL_ES_EN.pdf](http://documentos.galiciainnovacion.es/CUI/Mapa_Demanda_Tempera_GL_ES_EN.pdf)
Galicia was now increasingly seen as a reference in the use of PPI, and GAIN was being asked to provide expertise and be part of informal policy learning networks at the EU level and beyond. Other regions followed the Galician example, with Galicia’s institutional entrepreneurs often acting as consultants - further reinforcing and validating its use within the region.

“In 2018 there have been 10 new tenders related to PPI, so the evolution of this instrument in Galicia is exponential. We observe that a qualitative leap is taking place, mainly because the pioneering project of the SERGAS (Innovasaúde and Hospital2050) which has served to generate more confidence in the instrument. The experience of SERGAS is also sending the signal to policy managers that Galicia has become a benchmark in innovation policy, although this was never a pursued objective” (Director of the innovation programs area at the Galician Innovation Agency).

While the arrangement with the national government to bid for ERDF-PPI projects remained, regional actors were increasingly using their own funds to do PPI. The combination of new procurement directives allowing a broader and more flexible range of procedures, including innovation partnerships, and the experience and expertise accumulated in managing PPI projects, gave them the confidence to undertake these activities without ERDF funds, further normalising and embedding the use of PPI in Galicia.

“It is clear for us there is no step back and that PPI is consolidated in Galicia, and we will continue using it even in the absence of the ERDF or support from the national level” (Director general at the Galician Innovation Agency).

6.- Discussion

The Galician experience illustrates our different scenarios for the use of PPI as an innovation policy tool. SERGAS first used PPI in healthcare, seeking innovative solutions to relatively well-defined needs. PPI was shaped to ensure that needs were communicated to the market early on and that demand was sufficiently broad to attract solutions relevant to both local and global needs but challenging enough to encourage innovation. PPI was subsequently used catalytically to shape the market for an emerging niche technology - UAVs. Demand for UAV-enabled solutions was poorly understood and its articulation required ‘deep coordination’, not just with the private sector but also across government, at both operational and high levels. Additional interventions were devised to shape the selection environment influencing the market for UAV solutions, including investment in vocational training and infrastructure, regulatory change and entrepreneurship support in order to retain value in the region. The Galician government also used procurement as R&D policy through the use of pre-commercial procurement (generally embedded in broader projects, typically preceding a call for commercial solutions). Finally, the use of PPI for adoption and diffusion can be seen in a general shift to innovation friendly procurement in tenders, and a consideration of long-term adoption of innovative solutions.

The introduction of PPI in Galicia was enabled by a number of distinctive factors, including severe economic pressures in the aftermath of the financial crisis, an emerging narrative in EU and national policy circles about PPI, a relatively favourable political environment which
provided a window of political opportunity to experiment with new approaches, and availability of financial resources. Whilst some of these factors clearly gave an impulse to the initial adoption of PPI they do not necessarily explain the subsequent diffusion and embedding of the practice, which required deliberate actions by institutional entrepreneurs. Politically, significant efforts were needed to elicit the necessary support, including financial and regulatory support. This involved strong advocacy for the more ‘open’ approach to solving public sector problems which PPI represented. This was done at multiple levels, requiring negotiations and compromise with the national level which resulted in additional resources and a redefinition of responsibilities which gave GAIN a mandate to coordinate, support and monitor PPI in Galicia. It also involved work to reconstruct legal frameworks and boundaries that defined access to resources, and the definition of procedures and standards for the selection of projects to be supported.

Institutional entrepreneurs also sought to build dedicated teams and professional identities around PPI, first by mobilizing like-minded people and then lobbying for further training and recruiting of staff with particular profiles. These efforts created a strong identity among the actors involved in the early stages of institutionalization of PPI in Galicia, which one recalled as the ‘highlight of their professional career’.

Culturally, normative associations started to shift as a result of consultation and dialogue across the public sector, and efforts to link the EU and national narrative around PPI to the Galician context (e.g. through ‘how-to’ guides to make it more relevant to regional practitioners). This helped build strong interorganizational networks across the public sector. Initial informal connections to exchange experiences became the foundation for more formal arrangements and helped build trust to undertake more complex projects, complemented by technical work to educate actors with the knowledge necessary to engage with PPI (including the development of dedicated professional qualifications, standardization of practices and streamlining of procedures).

Institutional work of a more cultural and political nature was particularly important at the early stages, whereas technical work to educate practitioners, clarify procedures and routinise practices was more important later. As the policy has consolidated, institutional work has shifted towards maintenance efforts to embed the practice and reinforce its normative foundations.

As a result of these efforts over the period of ten years, PPI practices were embedded not just in the health sector but also across the public sector, in contexts from education to land management, and scaled up to involve more actors, more resources, and more complex policy interventions. The sequence of events is not trivial, as the more complex industrial policy interventions such as the UAV initiative were only possible after regional actors had gained political trust and legitimacy and could demonstrate initial results.

7.- Conclusion

There is growing interest in how innovation policy can be more selectively used to pursue transformative change. On the one hand, there is a belief that policy-makers have a role in steering economic transformation in socially desirable directions. On the other hand, influenced by new industrial policy and evolutionary economic geography approaches, there
is an emerging consensus that innovation policy should be more targeted and selective, pursuing priorities with stronger potential for economic diversification and structural change. These distinct visions of innovation policy for transformative change often become conflated. But while new forms of transformative innovation policy adopt a top-down approach that takes a particular societal challenge as a starting point and seeks to modulate or steer existing socio-technical systems in that direction, new industrial policy approaches adopt a bottom-up structural approach that takes existing regional strengths as a starting point and identifies particular areas of technological specialisation order to diversify the economic base. We believe that PPI can bring together and help articulate the problem and solution spaces highlighted by these two currently competing agendas.

To do this, and reflecting the fact that both problems and solutions are (or could be) locally anchored, we offer a framework to understand the roles that PPI can play in regional policy. Through this we explore how territories can capture part of the ‘value’ they have helped to co-create (Bailey et al., 2018), which may be relevant not only in the context of RIS3, but more generally in the context of addressing grand societal challenges through mission-oriented and transformative innovation policies. Our framework contributes to the discussion already started by Pickernell et al. (2011) and Uyarra et al. (2017) amongst others, on the different geographies of public procurement, and the need for a framework that not only helps understand them, but also helps identify potential evolutionary paths. From our point of view, PPI can be a means to achieve “creative construction” (see Lambooy, 2005) as well as to create - not just discover - entrepreneurial opportunities.

However, policies for transformative change place great demands on public sector capabilities, yet these are often weak, particularly in peripheral regions. Innovation policy discourses frequently make much of the potential for public procurement, but the many regulatory and institutional complexities of implementation are assumed away. Shifting from a predominantly supply-side logic of innovation policy to the use of PPI requires significant political, cultural and organizational changes. At the same time innovation policies are subject to strong inertia and path dependence. The adoption and subsequent evolution of PPI in Galicia was a consequence of significant institutional work by institutional entrepreneurs who seized opportunities to mobilise funding, lobbied for support at multiple levels of government (locally and nationally), and pushed to change normative associations and culture, as well as for changes in routines and procedures, including the legal framework. The Galician case shows it is possible to break down previously institutionalised paths and demonstrates the roles PPI can play in innovation and economic development policy. We believe policy histories such as the one we offer here can help us improve our understanding of the institutional processes through which policy innovations can be successfully implemented and become established (Flanagan et al, 2011; Flanagan and Uyarra, 2016).

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# Appendix

Table A.1.- Profiles of the interviewed stakeholders

<table>
<thead>
<tr>
<th>Interviewee</th>
<th>Affiliation</th>
<th>Role</th>
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<tbody>
<tr>
<td>1</td>
<td>University of Santiago de Compostela</td>
<td>Lecturer. Research focused on regional innovation policy.</td>
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<td>2</td>
<td>University of Santiago de Compostela</td>
<td>Lecturer. Research focused on regional development and regional divergence/convergence.</td>
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<tr>
<td>3</td>
<td>University of Santiago de Compostela</td>
<td>PhD candidate, focused on innovation-related public procurement.</td>
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<td>4</td>
<td>City of Madrid</td>
<td>Responsible for European funds and general coordination of administrative action. Former deputy director of innovation at the Ministry of Science and Innovation in Spain.</td>
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<tr>
<td>5</td>
<td>Ministry of Economy, and Competitiveness of Spain</td>
<td>Deputy Directorate General for the Promotion of Innovation. General Secretariat for Science and Innovation.</td>
</tr>
<tr>
<td>6</td>
<td>Ministry of Economy, and Competitiveness of Spain</td>
<td>Deputy Directorate General for the Promotion of Innovation.</td>
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<tr>
<td>7</td>
<td>Centre for the Development of Industrial Technology. Ministry of Economy and Competitiveness.</td>
<td>Innovative Public Procurement Coordinator.</td>
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<td>8</td>
<td>Science and Innovation Link Office.</td>
<td>Director Public sector management. Former Director of the Galician Innovation Agency.</td>
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<td>9</td>
<td>Galician Innovation Agency.</td>
<td>Director of the innovation programs area.</td>
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<td>10</td>
<td>Galician Innovation Agency.</td>
<td>Director general.</td>
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<td>11</td>
<td>Galician Health Service.</td>
<td>Healthcare IT and Digital Health Program Manager.</td>
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<td>12</td>
<td>Galician Health Knowledge Agency.</td>
<td>Director general.</td>
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<tr>
<td>14</td>
<td>Galician Health Knowledge Agency.</td>
<td>Former director of innovation programs at the Galician Innovation Agency.</td>
</tr>
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</table>

Source: own elaboration