

INTRODUCTION



## Policy innovation lab scholarship: past, present, and the future – Introduction to the special issue on policy innovation labs

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### ABSTRACT

The past decade has seen a rapid rise in the number of policy innovation labs (PILs). PILs that are found both inside and outside of government address a wide range of social issues. Many PILs share a few distinct common characteristics: a commitment to the design-thinking methodology, a focus on applying experimental approaches to testing and measuring the efficacy of comprehensive public policy and intervention program prototypes, and the use of user-centric techniques to stakeholders in the design process. In this introduction to the special issue on PILs, we begin by taking stock of the policy lab literature published to date by providing an overview of 70 related publications (peer review articles, book chapters, theses, reports, and catalogs) and the extent that they engage the policy literature. This review demonstrates the underexplored practitioner perspective, which serves as the theme for this special issue. Next, the six articles that comprise this special issue are introduced. They are written from a practitioner perspective and include contributions from Brazil, Canada, Finland, and the United Kingdom. Finally, suggestions for future research are highlighted, including the role of PILs in policy work, PILs as street-level policy entrepreneurship settings, and the need for more rigorous inferential methods.

### ARTICLE HISTORY

Received 3 June 2021

Accepted 4 June 2021

### KEYWORDS

Policy innovation labs; policy design; design thinking; policy work; policy evaluation; experimentation

## 1. Introduction

In scarcely a decade, a “labification” phenomenon have taken hold on a global scale, whereby the search for innovative policy solutions for social problems is embedded within scientific experimental-like structures. Policy labs, also referred to as policy innovation labs (PILs), have been steadily growing and can be found with government agencies, universities, or not-for-profit organizations. Each seeks to address a pressing social or economic issue. In global terms, most PILs have been established since 2011,

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This article has been republished with minor changes. These changes do not impact the academic content of the article.

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and their rapid growth has led to claims that they “are on the path to becoming a pervasive part of the social infrastructure of modern public organizations’ (Carstensen and Bason 2012, 5). Policy labs are also referred to as “public innovation labs,” “public sector innovation labs,” “government innovation labs,” “organizational innovation labs,” “policy innovation labs,” “innovation labs,” “public policy labs,” “social innovation labs,” “systems change labs,” and “design labs,” and “policy labs” (Whicher 2021; Hinrichs-Krapels et al. 2020).

Policy labs share similarities and resemble well-known organizations, including think tanks, research institutes, or policy shops with their shared goals of providing policy solutions for problems that often arise in specific sectoral areas such as health, welfare, open or big data, and the environment. In the effort to reorganize or rationalize activities in those sectors, the reasons for the creation of PILs and their purposes are not as clear cut (Tönurist, Kattel, and Lember 2017).

The term “policy lab” can include established teams (or organizations, or institutes) set up specifically for innovative activities for public policy making and physical spaces set up to conduct workshops or other stakeholder activities. Muddying the picture is also the growth of other related organizations such as living labs, research institutes, and nudge (behavioral economics) groups contributing to policy making. We estimate that there are well over 450 lab-like entities worldwide.

Despite this ambiguity, PILs tend to share three distinctive features: (1) The use of design-thinking methodology (e.g. Lee and Ma 2020; McGann et al. 2018a), which originated in industrial and product and service design (Manzini 2015); (2) A focus on innovation through the application of experimental approaches and the emulation of scientific methodologies to test and measure the efficacy of various public policies and programs, thus drawing on experiments, often as pilots or prototypes. By seeking to emulate scientific methodologies, PILs attempt to test and measure the efficacy of various public policies and programs as well as to provide evidence for evidence-based design (Bason 2017; Kimbell 2015; Lee and Ma 2020); and (3) A user-centric approach whereby target populations actively engage in the design process (Lee and Ma 2020). Indeed, many PILs coordinate efforts between public, private, and academic actors (Williamson 2014a, 2014b). Additionally, PILs are often characterized by the wide usage of digital instruments to allow public transparency (Olejniczak et al. 2020).

Therefore, an important goal of PILs is to create a collaborative space to enable participants with varied skill sets to reach a common understanding of a policy challenge and then explore design and test user-centered solutions for potential implementation across the system (El-Haddadeh et al. 2014; Bellefontaine 2012). Thus, PILs are understood as both a process and a particular kind of workspace that breaks down hierarchies and engages people in divergent and creative thinking (Gryszkiewicz, Lykourantzou, and Toivonen 2017; McGann et al. 2018a).

Guided by user-centric approaches and drawing on experiments as pilots, policy labs aim to address the well-documented phenomena of implementation gaps (e.g. Gassner and Gofen 2018) and noncompliance (Gofen 2014, 2015) by enhancing the notion of evidence-based design. The policy labification trend supports Lindquist and Buttazzoni’s (2021) argument that these widely different manifestations are required to build on new knowledge and skills that are often recruited from other parts of an

organization (in government-based policy labs) or by autonomous or semi-autonomous organizations. Thus, the adhocracy form seeks to encourage flexibility, adaptation, and creativity to deal with environments characterized by uncertainty, ambiguity, and information overload, produce innovative products, adapt quickly to new opportunities, and build emergent strategies' (Lindquist and Buttazzoni 2021).

In this introductory paper to the *Policy Design and Practice* special issue on policy innovation labs, we first review the existing policy lab literature. By taking stock of the growing number of publications, other scholars and practitioners will better understand the available scholarship, thus this special issue will provide a valuable one-stop resource. Our review suggests that practitioner perspectives on policy labs are understudied. This six-article special issue brings this scholarship together to broaden the understanding of policy labs both among scholars and practitioners. We conclude by suggesting possible avenues for future PIL research.

## 2. State of the policy innovation lab scholarship

Many theoretical policy frameworks have been employed to explain the rise of policy innovation labs and policy "labification," including design thinking, experimental government, and collaborative governance (Andersen, Kelemen, and Matzdorf 2020). For example, it is argued that the role of design thinking in policymaking may lead to improved policy design because it promotes more nuanced solutions (Brown 2008; Howlett 2014; Schön 1988, 1992). Interestingly, contemporary design thinking in policymaking reflects the technocratic policy design approach initially developed in the 1970s and 1980s, which emerged in analogy to design in engineering or architecture (Peters 2020). Experimental government is also rooted in a long-standing tradition of experimentalism, emphasizing the importance of experimenting with social change, for example, in the Musée social in Paris. Policy labs are often referred to as experimentation "islands" where the public sector can rapidly experiment with policy design by testing and scaling public-service innovations (Tönurist, Kattel, and Lember 2017; McGann et al. 2018a). Policy labification is also rooted in collaborative governance, which manifests the well-known notion of participatory and deliberative democracy that emerged during the 1960s and 1970s as an alternative, unorthodox approach to neo-liberalism and public management, which consider citizens "customers" and "clients," thus peripheral actors of politics (Schuler and Namioka 1993; Vitale 2006). PILs, therefore, echo the well-documented co-production notion, whereby policy solutions are co-created (Nesti 2018). Co-design is also a well-established approach to creative practice within the public sector, with roots in the participatory design techniques developed in Scandinavia during the 1970s (Puttick, Baeck, and Colligan 2014). Engaging both governmental and non-governmental actors, PILs are often studied by using network and networking theories and intermediates between researchers and policy actors (Ojha et al. 2020; Olejniczak et al. 2020). PILs are also considered instruments that facilitate policy knowledge transfer (Lee and Ma 2020).

In contrast to the literature examining think tanks, living labs, design thinking, and behavioral insight units (i.e. nudging), the policy lab literature are surprisingly small. In May 2021, we conducted a database search using Google Scholar, Proquest, and

**Table 1.** Year of publication.

Year of publication	Number of publications
2021 (until May)	16
2020	15
2019	6
2018	10
2017	8
2016	4
2015	3
Pre-2015	8
Total	70

**Table 2.** Sources of publications.

Source	Number of publications
Chapters	4
Conference papers	6
Master's theses	3
Peer-reviewed journal articles	39
Reports	17
Total	70

Scopus.<sup>1</sup> The bibliographies of the publications were also searched for possible undetected publications. Finally, several leading policy lab scholars verified the completeness of our search results. Along with peer-reviewed articles, we also included conference papers, book chapters, reports, and theses. search focus was for policy and public sector innovation-specific labs. Other entities such as behavior/nudge units, living labs, research institutes, and think tanks were omitted. However, given the ambiguity of the literature, differentiating these entities from PILs was not always possible. In total, 70 publications, including the six papers in this special issue, were found, and they are listed in chronological order and a brief description of each in [Appendix 1](#). The results of a preliminary analysis are presented in [Tables 1–6](#). The documents were uploaded onto NVivo 12, a qualitative data analysis application. We acknowledge and recommend that a more rigorous approach to this literature should be undertaken.

The first known PIL paper was Lewis and Moultrie's (2005) article which chronicles the formation of three early UK policy labs. In the past two years, there has been a significant increase in policy lab-related publications, with the trend from conference papers and reports to peer-reviewed articles ([Table 1](#)). A small majority of the publications are peer-reviewed articles (39), followed by reports (17) ([Table 2](#)). There were three lab-based Master theses, all of which investigated the Finnish Inland lab.

Geographically, when stated, the focus of the publications has been widespread, with the UK accounting for the highest number (8) ([Table 3](#)). Notably, there were no publications from or directly analyzing African policy labs.

[Table 4](#) provides an overview of the publications' focus or, in some cases, foci. As a new field, some of the publications provided a conceptual lens, often providing theoretical arguments explaining the rise of labs and their role in public sector reform and policymaking. There was nearly an equal number of single case studies (17) as multiple case studies (14). Only a few publications attempt to systematically compare PILs. Examples include Lee and Ma's (2020) intercountry study and Evans and Cheng's (2021) intra-country Canadian study. Key informant interviews and workshops were

**Table 3.** Geographic focus.

Country	Number of publications
Australia	3
Austria	1
Brazil	2
Canada	6
Chile	1
Denmark	3
EU	1
Finland	4
France	2
Germany	1
Nepal	1
Netherlands	1
New Zealand	2
Romania	2
Singapore	1
Spain	3
Thailand	1
United Kingdom	9
United States	4
Uruguay	1

**Table 4.** Methodological focus of publications.

Focus	Number of publications
Catalogs	4
Ethnographic methods	2
Experimentation methods	1
Comparative analysis	7
Conceptual development	19
Guidebooks	4
Interviews	9
Multiple case studies	14
Network analysis	1
Participant observation	3
Single case studies	18
Surveys	3
Taxonomies	2
Workshops	8

**Table 5.** Sectoral focus.

Sector	Number of publications
Data	7
Environment/Forestry	1
Culture	1
Crime/Justice	1
Immigration	3
Urban	2

the most commonly employed methods in empirical studies. There were only a handful of PIL surveys, which is not surprising given the relatively small number of labs. Regardless of the method employed, all of the studies were descriptive with no attempt to provide rigorous causal explanations.

Many empirically-based publications tended to examine policy labs in a variety of sectors. Only 14 of the studies could be considered sector-specific, with “data”-based being the most frequent (7) (Table 5). Very few studies explicitly focused on national, sub-national, or municipal issues.

**Table 6.** Policy focus.

Policy focus	Number of publications
Policy cycle/policy stages	17
Agenda setting	8
Policy formulation	13
Policy design	41
Policy implementation	19
Policy evaluation	6
Public value	15
Policy work	8
Policy entrepreneur	3
Policy capacity	3
Public sector reform	13

The policy lab field is very multidisciplinary, attracting scholars from a variety of fields. While categorizing the disciplinary backgrounds of the many authors in the 70 publications would be nearly impossible to do, many are identified with the design field. In contrast, a growing number are from the public policy and public management fields. Table 6 highlights the extent to which the public policy literature has entered the policy lab scholarship.

Most practitioners are familiar with the policy cycle (or policy stages) (Lindquist and Wellstead 2021; Cairney 2015), which is the best-known heuristic describing the policy-making process (Howlett, Ramesh, and Perl 2020; Cairney 2019). The policy cycle or policy stages concepts were highlighted in 17 publications, including Conliffe, Story, and Hsu (2018) and Pólvara and Nascimento (2021). These authors acknowledge that the concepts represent an important starting point when understanding the policy process. They also argue that policymaking is far more complex, which presents designers an opportunity to play a critical role in the process. Whicher and Crick (2019) point out that the “policy cycle is deeply embedded in the cultures of legislatures and bureaucracies around the world, is one of the main reasons why policy processes are primarily focused on the production of documents, rather than the production of outcomes” (p. 296). Olejniczak et al. (2020) state that lab activities are embedded within the main policy cycle as they often build in a smaller loop of design-testing adaptation.

Within the policy cycle, agenda-setting was only sparingly mentioned (eight publications). Hinrichs-Krapels et al. (2020) suggest that labs could provide evidence to policy-makers that a particular issue is not ready to be on the policy agenda. The role of policy labs in policy formulation received slightly more attention (13 publications). Fleischer and Carstens (2021) acknowledged that policy labs were an unconventional actor compared to the formulation process dominated by traditional and hierarchical bureaucracies. Vrabie and Ianole-Călin (2020) found that since labs promote open government and evidence-based criteria, they can encourage governments to become more transparent, participative, and collaborative during policy formulation. As with agenda-setting, policy implementation was sparingly mentioned (18 publications). Olejniczak et al. (2020) found that it was unclear if policy labs were “effectively feeding their solutions into the actual policymaking and policy implementation process” (p. 104). Komatsu et al. (2021) also made similar criticisms. Finally, while some publications highlighted the evaluation of PILs, there was very little evidence of labs playing a

role in formal policy evaluations or the policy cycle. Overall, the connection to other aspects of the policy and public management literature (e.g. policy capacity, public value, policy work) was minimal.

Unsurprisingly, the term “policy design” was raised in 40 publications. Upon closer inspection, this term is used in the larger context of design-based approaches rather than how policy design is understood in the policy sciences. Clarke and Craft (2019) commented on the differences between these two variants. They pointed out that policy design accounts for political and policy capacity constraints and policy mixes and policy styles in the latter.

### 3. Special issue overview

This special issue focuses on the lessons learned by practitioners on various aspects of policy design in policy labs, which will broaden the on-the-ground perspectives on policy labs.

The first paper, by Evert Lindquist and Michael Buttazzoni, “The ecology of open innovation units: Adhocracy and competing values in public service systems,” reminds readers that PILs are just one of a cluster of many techniques and approaches intended to improve the operations, services, and policies within governments. This conceptual overview borrows from the earlier organizational literature on adhocracies and suggests that open innovation also includes behavioral insight units, big data/data analytics shops, visualization shops, open government initiatives, digital service units, and lean (agile, continuous improvement) units. Lindquist and Buttazzoni draw upon Robert Quinn’s “Competing Values Framework” as a new way of framing, locating, and evaluating open innovation adhocracies in comparison to other values models such as the rational goal, the human relations, and internal process.

We then turn to the policy lab-specific papers, beginning in Canada with Kathy Brock’s paper “Policy labs, partners and policy effectiveness in Canada,” which focuses on how ‘deliverology’ in Canada after the 2015 election of Justin Trudeau’s Liberal Party spurred the growth of policy innovation labs. Brock provides a broad overview of the Canadian experience with policy labs between 2015 and 2020 and, in particular, with Policy Development Units (PDUs) in the central machinery of government. This paper focuses on the bringing of nonprofit and private sector partners into the center of public sector decision-making through policy hubs, as well as the establishment of private labs. The study also highlights that collaborative relations with the government resulted in mixed implications for the nonprofit sector. Collaborating through policy hubs provided nonprofit organizations with new opportunities and access to impact policy decisions. However, it posed risks to the independence, legitimacy, and effectiveness of nonprofit organizations as policy advocates. Therefore, practical insights of this study emphasize that both public and nonprofit sector partners in PILs should be cautious about their choice of partnership and recognize that their ability to influence policy change is often limited.

Jenny Lewis’s paper “The limits of policy labs: characteristics, opportunities, and constraints” provides a broad overview of policy lab research that has taken place in Australia and New Zealand over the past five years. This paper offers insights and lessons learned from three empirical studies, which are generalizable and should be of interest to readers from other jurisdictions. Lewis’s paper focuses on critical



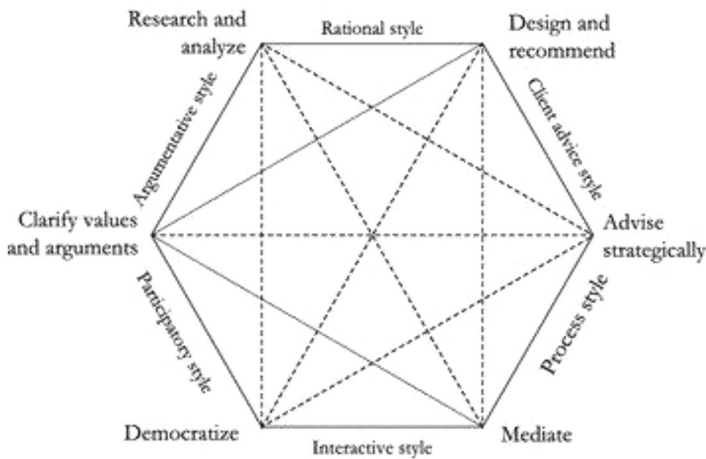
characteristics of policy labs, notably organizational forms, size, focus, and methods. PILs can be controlled, enabled, or led by the government and run independently. Importantly, lessons learned regarding the opportunities and constraints are highlighted. Specifically, in practice, labs' autonomy and closeness to citizens and communities provide opportunities to broaden the scope of potential policy solutions. Practical constraints are ascribed to labs' dependency on political patronage and labs' common features, notably their small size and often short life cycles.

The evolution of policy labs' operating models is at the focus of Anna Whicher's paper "Evolution of policy labs and use of design for policy in UK government." This paper draws on the growth of UK policy labs, which was precipitated by two policy agendas: open policy making and devolution. Offering a typology of four distinct financing models of labs shifts attention to the extent and the scope of a lab's dependency upon its financing source. Labs are funded by one or multiple departments, from recovering part of the projects' costs, charging for projects on a not-for-profit basis, consultancy rates with a profit margin to expand operations, and from multiple income sources. Whicher also suggests a framework for the establishment, review, and evaluation of policy labs, which comprises four components, namely (1) Proposition – the vision, governance, and finance models; (2) Product – the offering, user needs, and tools; (3) People – the people skills, knowledge diffusion, and broader capacity building; and (4) Process – the routes to engagement, user journey, and promotion mechanism. From a practical perspective, the financing typology and the framework provide practitioners with analytical tools to plan and categorize labs.

The Inland Design lab located within the Digital Service unit of Finland's Immigration Service (Maahanmuuttovirasto) provides the case study for Tamami Komatsu, Mariana Salgado, Alessandro Deserti, and Francesca Rizzo's case study in their paper "Policy labs challenges in the public sector: the value of design for more responsive organizations." This paper is the fourth study of the lab, an ongoing process of design experiments supported by the Finnish government (see Kantola 2019; Kokki 2018; Swan 2018 in Appendix 1). Komatsu et al. (2021) argue that design culture is essential for meaningfully transforming an organization through human-centered design and co-creation (See O'Flynn 2007). Readers have the opportunity to experience the details of the design process and the improvements made in a 2017 pilot to improve immigrant-related services. Komatsu et al. (2021) argue that design culture is essential for transforming an organization through human-design design, co-creation, and, more generally, increasing public sector value (See O'Flynn 2007).

Taking a deep position within the work of practitioners as means to generate theory is the theme for Elisabete Ferrarezi, Isabella Brandalise, and Joselene Lemos's paper "Evaluating experimentation in the public sector: learning from a Brazilian innovation lab." The starting point of this paper is that practitioners and researchers alike question whether the impact of policy labs meets the expectations. The focus here is on the changing political environment, which necessitated the evaluation of GNova, the Brazilian federal policy lab; the findings of this paper provide a framework for evaluating PSI labs. According to this framework, the link of theory-practice is crucial; therefore, there is a practical need to clearly articulate the values, purpose, and definition of innovation. As in Komatsu et al.'s paper, the workshops and interviews discussed here highlight the importance of creating a public sector.





**Figure 1.** Mayer et al.'s "Overview of activities that make up policy analysis".

All the papers in the special issue highlight the hurdles that policy labs face in meeting the common expectation that they will provide innovative, implementable policy solutions. In addition, practical recommendations for both planning and designing a lab and for reviewing and evaluating a lab's impact.

### 3.1. Future research directions

Both Evans and Cheng (2021) and Olejniczak et al. (2020) suggest that policy labs need to be better understood within a more extensive policy work ecosystem. Labs should not be seen as an alternative to traditional practices, but instead as a promising addition. Nearly two decades ago, Mayer, Van Daalen, and Bots (2004) developed a framework that accounted for the complexities of policy analysis that includes many of the innovative contributions made by the design community (Figure 1). Beyond the rationalist style, Mayer, Van Daalen, and Bots (2004) pointed out five other styles that define contemporary policy analysis: argumentative, client advice, participatory, process, interactive. Recently, De Smedt and Borch (2021) applied these styles to develop a narrative framework for policy design for sustainable transitions.

Despite the prevailing criticism in the policy lab literature that hierarchical, bureaucratic structures stifle policy work in government agencies, the evidence may suggest otherwise. Several earlier empirical policy work studies demonstrate that policy work is quite dynamic and incorporates the complexity of tasks outlined in Figure 1 (See (Vesely 2017; Carson and Wellstead 2015; Evans and Sapeha 2015; Howlett and Wellstead 2011)). A notable exception is Timeus and Gascó's (2018) study of policy impact labs' contributions to local government innovation capacity, which suggests that they do improve innovation capacity by contributing to aspects such as idea generation and knowledge management. At the same time, this study also acknowledges that labs' isolation from the public organizations they advise limits their overall impact, and raises questions about innovation sustainability.

This special issue shifts attention to policy lab practitioners and the practice of policy labs. Moreover, we acknowledge that the expected influence of policy labs is

inherent “bottom-up,” and that policy lab serve as “technology” or “instrument” in order to improve policy-making processes. A promising avenue of research is conceptualizing the policy lab as a source of innovation diffusion (Berry and Berry 2018). Similarly, policy labs may be considered a type of “street-level policy entrepreneurship” (SLPE). Specifically, SPLEs “seek to develop or adopt policy innovations intended to improve the implementation processes they prosecute and to entrench these innovations in the day-to-day activities of bureaucratic peers” (Arnold 2015, p. 3). SLPEs often use various strategies to influence the policy agenda, linking design and implementation (Gofen and Golan 2021; Gofen and Lotta 2021; Lavee and Cohen 2019). Street-level bureaucrats (SLB) are often associated with low- and middle-level government officials. However, many of the challenges facing SLBs are similar to the challenges faced by those working in and leading policy labs.

An additional venue of future research is applying more rigorous empirical methods when studying PILs. Most of the empirical studies in Appendix 1 were primarily descriptive. Exceptional examples are the two surveys by Tönurist, Kattel, and Lember (2017) and McGann et al. (2018a), which had small sample sizes, making it difficult to make any statistical inferences. One alternative would be to change the unit of analysis from the organization (the lab) to the projects or the individual lab workers involved. The difficulty would be developing a population list from such a disparate group of individuals scattered across the globe.

From a methodological perspective, there are some qualitative methods that future researchers could draw from, such as process tracing (Kay and Baker 2015) or qualitative comparative analysis (QCA) (Rihoux, Rezsöházy, and Bol 2011). However, to apply any of these methods, clearer dependent variables or outcomes would have to be established. The current literature rarely suggests how to measure the impact of a policy lab. However, we anticipate that research will shift from a focus on the internal dynamics of PILs to considering their broader social implications. Understanding PILs as social problem solvers and as a governing technique will lead to more promising research.

## Note

1. The search term was based on the terms in Hinrichs-Krapels et al. (2020) and Whicher (2021); they included public innovation lab" OR "public sector innovation lab" OR "government innovation lab" OR "organizational innovation lab" OR "policy innovation lab" OR "innovation lab" OR "public policy lab" OR "social innovation lab" OR "systems change lab" OR "policy lab."

## Disclosure statement

No potential conflict of interest was reported by the author(s).

## Funding

Funding for this research comes from the US-Israel Binational Science Foundation (BSF) (<https://www.bsf.org.il/>) and the National Science Foundation (<https://www.nsf.gov/>).

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## APPENDIX

**Table 1.** Policy Lab Scholarship (2005–2021) (Full citations are provided in the bibliography).

Year	Author(s)	Journal or unless otherwise stated	Brief description
2021	Brock*	Policy Design and Practice	Descriptive analysis of policy labs in Canada (federal, provincial, and municipal levels) and the implications for state-nonprofit relations.
2021	Buttazoni and Lindquist*	Policy Design and Practice	Conceptual overview arguing that in addition to PILs, governments contain many adhocracies including behavioral insight units, big data/data analytics shops, visualization shops, open government initiatives, digital service units, and Lean units. Quinn's "Competing Values Framework" is suggested as a new way of framing and locating open innovation adhocracies.
2021	Criado et al.	International Journal of Public Administration	Focus on the living lab concepts in innovation labs. Comparative lab case study (Brazil and Spain) focusing on living lab concepts, co-design, and public value.
2021	Einfeld and Blomkamp	Policy Studies	Conceptual paper comparing the nudging (behavioral economics) with design approaches. Considers both approaches to be 'instrumental constituencies.'
2021	Evans and Cheng	Canadian Public Administration	Descriptive comparative analysis of Canadian government-based policy labs (at the federal, provincial, and municipal levels).
2021	Fleischer and Carstens	Public Management Review	Examines the concept of boundary spanning and how German digitization policy labs can contribute to policy design.
2021	Ferrarezi et al.*	Policy Design and Practice	Evaluation of GNova, a Brazilian federal policy lab based on a workshop and interviews with former participants.
2021	Gofen and Golan	Report	A catalog of European 212 policy labs based on the 17 UN sustainability goals.
2021	Heikkila et al.	Report	A conceptual review of algorithmic policy design and the role played by policy labs, trust, policy learning, and collaboration.
2021	Komatsu et al.*	Policy Design and Practice	A case study of the Inland Design lab located within the Digital Service unit of Finland's Immigration Service (Maahanmuuttovirasto). A 2017 pilot on improving immigrant services is detailed.
2021	McGann et al.	Public Management Review	Conceptual paper compares innovation labs' role in policy systems with traditional advisory units within government and influential non-government actors such as think tanks. Based on five case studies in Australia and New Zealand.
2021	Pólvora and Nascimento	Futures	The role of policy labs and the foresight methodology in the applications of blockchain is examined. Three workshops were held.
2021	Unceta et al.	Sustainability	Case study of how design methods were used by a policy lab in the province of Gipuzkoa, Spain.
2021	Vrabie and Dudian	International Journal of Applied Behavioral Economics	Case study of how innovative design approaches by a Romanian public sector innovation lab addressed urban COVID-19 issues.
2021	Wellstead and Howlett	Report	Conceptual paper that provides a taxonomy of different kinds of knowledge-based policy influence organizations (KBPIO).
2021	Whicher*	Policy Design and Practice	Interviews and workshops of four UK case study policy labs between 2016 and 2020 were conducted to develop a financing model and evaluation framework.
2020	Andersen	Report	PILs are framed within the policy cycle. Design Thinking is introduced, and tools for project implementation are highlighted.

(continued)

Table 1. Continued.

Year	Author(s)	Journal or unless otherwise stated	Brief description
2020	Brock	VOLUNTAS: International Journal of Voluntary and Nonprofit Organizations	Analysis of shift from traditional public administration values to New Public Management (NPM) and New Public Governance (NPG) on public-nonprofit relations.
2020	Evans	Report	Catalog of Canadian-based government innovation labs.
2020	Ferreira and Botero	Policy Design and Practice	Comparative study of ten Latin American policy labs.
2020	Hinrichs-Krapels et al.	Palgrave Communications	The role of UK innovation labs in the policy process and evidence-based policy. It also serves as a guidebook.
2020	Lee and Ma	Journal of Comparative Policy Analysis: Research & Practice	Descriptive comparative study of policy labs in Denmark, Singapore, and the UK, and how they facilitate policy transfer.
2021	Lewis*	Policy Design and Practice	Overview of past policy lab research and insights and lessons from three Australian studies.
2020	Mosse and Muirhead	FormAkademisk	Provides an overview of how the Economic Immigration Lab (EIL) within the New Brunswick provincial government (Canada) was created and what tools were used.
2020	Ojha et al.	Forest Policy and Economics	The role of policy lab methods in Nepal's forest sector.
2020	Olejniczak et al.	Policy and Politics	Methodological framework (REACT) is developed. The structure, function, and processes of ten prominent policy labs are examined.
2020	Vrabie and Iancule-Călin	Journal of Open Innovation: Technology, Market, and Complexity	A comparative study of the Cluj-Napoca Urban Innovation Unit (UIU) (Romania) and the Boston's Mayor's Office of New Urban Mechanics (MONUM). Interviews, longitudinal participant data, workshops, and archival research data was used for the OECD framework for evaluating the innovation capacity of cities.
2020	Waardenburg et al.	Policy and Politics	A case study of experimentation and design thinking in the Organized Crime Field Lab (OCFL) (Netherlands).
2020	Wellstead	Book chapter	Conceptual examination of the potential role that trust plays in data-based labs.
2020	Wellstead and Nguyen	Report	Catalog of 115 US policy labs.
2020	Werneck et al.	Report	Workshop report (from Brazil) uses the analogy of the human life cycle to describe the rise and fall of innovation labs.
2019	Ault et al.	Report	A research study conducted by the Oregon Policy Lab in Lane County.
2019	Kantola	Master's thesis	Ethnographic and autoethnographic study of the Finnish Inland lab.
2019	Munkongsujarit	Conference paper	Case study of the Thailand Innovation Policy Accelerator (THIPA), which led to the establishment of various lab initiatives addressing key issues (health care, ISO certification).
2019	Wascher et al.	Report	A brief overview providing a policy lab taxonomy.
2019	Whicher and Crick	Public Money and Management	Case study of iLab (Northern Ireland) and 18 of its projects. Interviews (30) were conducted to determine lab effectiveness.
2019	Zubriggen and Lago	Evidence and Policy: A Journal of Research, Debate, and Practice	Evaluation 'Roadmap' for the Social Innovation Laboratory for Digital Government (Uruguay) based on three workshops in 2017.
2018	Conliffe et al.	Report	Guidebook by the Brookfield Institute maps approaches to policy innovation on a spectrum from participatory (design with) to expert (design for), and service (public-facing) to policy (government-facing).

(continued)

**Table 1.** Continued.

Year	Author(s)	Journal or unless otherwise stated	Brief description
2018	Kokki	Master's thesis	Master's thesis that uses participant observation and design experiments to study experimentation in the Finnish Immigration Service (Migri).
2018	Martin et al.	Report	Five Canadian social innovation labs are examined based on staff interviews. Issues examined include functions, funding, challenges, and measuring impact.
2018a	McGann et al.	Policy Sciences	A highly cited paper develops several policy lab taxonomies regarding their relations to government, how they are funded, and the methods employed (data/open government, evidence-based, design-led, and mixed).
2018b	McGann et al.	Report	Reports the results from a 2017 survey of 26 policy labs in Australia and New Zealand. Descriptive results include the number of employees and their backgrounds/skill, sector, the method employed, challenges, relationship with governments, stakeholder engagement, and role in the policy making process.
2018	Nesti	Policy and Society	Qualitative analysis (interviews) of three Urban Living Labs (ULL) in Amsterdam, Boston, and Turin were conducted to assess the extent of co-production in each.
2018	Romero-Frías and Arroyo-Machado	El profesional de la información	A Twitter-based network analysis examining the structure of the relationships between 42 European policy labs.
2018	Timeus and Gascó	Journal of Urban Affairs	Examines the contribution of labs to the innovation capacity of public organizations in Barcelona by developing a four-part analytical capacity framework.
2018	Thorpe and Rhodes	She Ji: The Journal of Design, Economics, and Innovation	Highlights examples of three projects undertaken by the Public Collaboration Lab's (PCL) in London (UK). Focuses on the challenge of balancing efficiency and efficacy.
2018	Swan	Master's thesis	Action interventions, participant observation, field notes, and semi-structured interviews of key stakeholders in the Inland Design organization (Finland) were conducted in 2018.
2017	Buchinger	Book chapter	Single case study of a policy lab tasked with implementing Public Procurement Promoting Innovation (PPI) for the Austrian government.
2017	Coblence et al.	Ideas	Innovation-Oriented Teams (IOTs)(France) Concept of hybridization. Interviews of lab members.
2017	Coblence and Vivant	Sciences du Design	Design methods applied across various levels of government in different sectors in France.
2017	McGann et al.	Conference paper	Preliminary analysis of 20 innovation labs that are developed in McGann, Blomkamp, and Lewis (2018a) above.
2017	Olejniczak et al.	Conference paper	Preliminary version of Olejniczak et al (2020) (above).
2017	Piffren and Soutullo	Conference paper	A case study of Chilean Governmental Lab and how it adopted the Double Diamond model developed in the UK.
2017	Tönurist et al.	Public Management Review	A highly cited paper applies public management and organizational theories to explain the growth of policy labs. A survey and in-depth interviews of representatives of 11 labs in Europe and North America were conducted.
2017	van Veenstra and Kotterink	Conference paper	Data-driven policymaking and the role that innovation labs can play are conceptually examined. Maps the innovation process to the policy cycle.
2016	Acevedo and Dassen	Report	Based on key informant interviews from seven Latin American labs. Develops a theoretical framework outlining five factors important for policy innovation.
2016	Bailey and Lloyd	Conference paper	Interviews (15) of senior civil servants were conducted in 2015 to assess the specific effects of the UK Policy Lab's design methods and other novel approaches.

*(continued)*

Table 1. Continued.

Year	Author(s)	Journal or unless otherwise stated	Brief description
2016	Fuller and Lochar	Report	Catalog and map of 63 policy labs in the EU area.
2016	Gryszkiewicz et al.	Journal of Innovation Management	Policy labs apply the principle of openness (open science, open government, and open innovation) in the process of policy change. Four case studies in Europe and North America are discussed.
2015	Christiansen and Sabroe	Report	MindLab (Denmark) is introduced with an emphasis on an experimentation process in service, policy, and governance design.
2015	Kimbell	Report	A guidebook that includes three case studies (e.g. prototyping, the use of ethnography) from the UK Policy Lab.
2015	Williamson	Journal of Educational Administration and History	Coins the term 'labification' and chronicles the development of policy labs, particularly their emergence on Twitter via the #psilabs hashtag.
2014	Puttick	Report	Guidebook describing the innovation methods and approaches required to implement an innovation lab.
2014	Williamson	Book Chapter	Case studies of how the Demos, Nesta, and the Innovation Unit act as policy intermediaries of information and communications technology (ICT).
2014	Williamson	Public Policy and Administration	An elaboration and revision of the above chapter.
2014	Junginger	Book chapter	Examines the design approaches by the US Office of Personnel Management (OPM) lab.
2012	Carstensen and Bason	The Innovation Journal: The Public Sector Innovation Journal	Case Study of MindLab's (Denmark) evolution from 2006 to 2012. Examines three generations from creative platform to innovation unit to change partner.
2012	Bellefontaine	Report	This early report introduces the different design approaches and lab functions to a broader practitioner audience.
2011	Westley et al.	Report	This conceptual report identifies four disciplinary and theoretical streams that define policy labs: group dynamics and group psychology, complexity theory, design thinking, and computer modeling and visual language.
2005	Lewis and Moultrie	Creativity and Innovation Management	Highlights three early UK policy labs and the methods they employ, namely the Royal Mail Innovation Laboratory (RMIL), the UK Department of Trade and Industry, Future Focus Laboratory (DTIF), and the University of East Anglia, Staff Development Hub (UEAH).

\*Articles included in this special issue.