

Quantifying Directionality and Innovation Output in Sweden's Transition to a Forest-Based Bioeconomy

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The transition to a bioeconomy is high on the agenda for research, industry and policy. Like other sustainability transition, the bioeconomy transition is characterized by contestation over desired outcomes and transition pathways. While shared visions are seen as pivotal in guiding transitions, the bioeconomy discourse is marked by the contention of three competing visions. The Swedish forest-based bioeconomy is well established as a case study in this arena. Yet, knowledge about innovation produced across the entire system is scarce. The use of detailed innovation data from a Swedish literature-based innovation output database, SWINNO, allows to capture the actual innovation output of the Swedish forest-based bioeconomy innovation system. Qualitative coding of the source material links innovation from 1970 to 2021 with visions of a bioresource, biotechnology and / or bioecology bioeconomy. Findings reveal a decrease in the innovation output of the forest-based bioeconomy relative to Sweden's overall commercialized innovation. Notably, innovations associated with a bioresource vision surged during the energy crises of the 1970s, pre-dating their formalization in strategy documents, suggesting a significant role for path-dependency in shaping shared visions. Concurrently, the presence of innovations aligning with multiple visions indicates an open opportunity space for future development across various directions. This research underscores the dynamic interplay between historical contexts, shared visions, and innovation trajectories within the bioeconomy transition, and questions the extent to which visions can provide novel directionality to transitions.

1 Introduction

At the heart of sustainability transitions lies the question how societal functions can be fulfilled within ecological boundaries (Köhler et al., 2019). Societal functions are provided through socio-technical systems, which consist of the interplay between the production, distribution, and use of technology (Geels, 2004). Transitions are complex, long-term processes of shifts between different systems, involving diverse actors who have to choose between multiple, open-ended pathways, uncertain of their technological, social and political success (Köhler et al., 2019). Further, success in the outcome and chosen pathway of sustainability transitions is contested based on the values, norms, and goals of different actors and social

groups. Hence, innovation cannot be seen as a scalar, but must rather be understood as a vector, as possessing and providing direction to change rather than being simply progress forward (Stirling, 2011). Andersson et al. (2021) term these two properties *positive* and *normative* directionality, respectively. Positive directionality of innovation arises from the fact that technological change is path-dependent David (1985), while normative directionality is rooted in the assumption that without public policy, private actors lack intrinsic incentives to pursue sustainability (Köhler et al., 2019).

A sustainability transition which has been gaining relevance for researchers, policy makers, and producers alike is the bioeconomy. Broadly speaking, it aims to radically shift economic systems from relying on fossil fuels for energy and material resource, to an economic system built on biobased materials (Ben-nich et al., 2018), circular and renewable value chains (D'Amato et al., 2017) and higher environmental integrity through innovation (Bugge et al., 2016). As one of the main sources for biomass in a bioeconomy (Priefer et al., 2017), forests have become a key arena for the bioeconomy transition, highlighting tradeoffs between material provision, carbon storage and biodiversity (Högbom et al., 2021). Hence, underneath the bioeconomy umbrella, the concept and viable transition pathways are heavily contested (Allain et al., 2022). Three different visions of a bioeconomy compete in discourse to provide normative directionality of the transition; the first vision centers on the provision of biomass and renewable resources, the second on the scientific development and application of biotechnology, while the third emphasizes ecological considerations (Bugge et al., 2016; Vivien et al., 2019). While the discourse is well understood in terms of content Vivien et al. (2019) its narratives (Bauer, 2018), and actors (Holmgren et al., 2022), the material effects of this transition, however, remain important research topics (Fischer et al., 2020). How many innovations are commercialized in this new economy, especially considering the central role of innovation in bioeconomy discourse? And what does commercialized innovation suggest for the positive directionality of the bioeconomy transition?

To unpack the plurality of possible socio-technical development paths, places high demands on the data quality of innovation measurement. Although progress towards monitoring the bioeconomy transition has been made (Jander et al., 2020; Jander & Grundmann, 2019), assessing directionality is limited by a lack of innovation output measures (Wydra, 2020). In this paper, I use SWINNO, a literature-based innovation output database capturing all significant commercialized innovation in Sweden (Sjöö et al., 2014), to analyze the innovation output of the Swedish forest-based bioeconomy. I develop and apply a classification scheme to identify which bioeconomy vision an innovation produced or used in forestry or the downstream value chain aligns with.

Results show that Swedish bioeconomy innovation output has declined over the last 50 years. Of the three different visions the bioresource vision is the most pronounced, in line with expectations from discourse analysis and the Swedish bioeconomy strategy. However, the strategy should not be seen as visionary, as the innovation system had been producing bioeconomy innovation and even bioresource aligned innovation from the 1970s onwards. This points to a strong interconnection between path-dependence and the creation of directionality in the policy space.

2 Directionality and Visions of Bioeconomy

Previous literature has investigated directionality of socio-technical systems and emphasized the importance of generating shared visions as tools to provide normative directionality. Three distinct visions of desirable transition pathways and outcomes compete for normative directionality of the bioeconomy transition. This section introduces key concepts from this literature.

2.1 Directionality

Path-dependency arises from events at one point in time affect later events, and may even lead to sub-optimal outcomes (David, 1985). It arises due to positive feedback effects, such as increasing returns (Arthur, 1989), or through extension of possibilities adjacent to exiting technology (Kauffman, 2000). Hence, technological change is contingent and influences technological change at previous or later points in time. Instead of more or less progress, each innovation implies a new direction for socio-technical systems (Stirling, 2011). Andersson et al., (2021) term this quality of innovation possessing direction *positive* directionality.

As innovation policy took a normative turn under which innovation is needed to solve grand societal challenges (Schot & Steinmueller, 2018), the question of how to steer innovation into desired directions became a central issue in innovation research (Köhler et al., 2019). Innovation policy now ought to promote the desired vector of societal development, instead of focusing on providing the right amount of progress (Schot & Steinmueller, 2018), lending innovation *normative* directionality (Andersson et al., 2021). As innovation systems are embedded in a spatial and temporal context, not all potentially desired pathways are available or feasible. Instead, socio-technical systems are constrained by path-dependency (Bergek et al., 2015; Kemp et al., 2022; Stirling, 2011), sometimes to the point of being locked-in to specific system states (Unruh, 2000).

Dealing with the question of how to provide and exercise normative transition directionality Weber & Rohracher (2012) synthesis policy insights from innovation systems and multilevel perspective research into a failures framework. Therein, directionality failure is understood as the failure to provide direction to the process of search and unclear or missing setting of collective priorities. They caution that it should not be confused with shortsighted or flawed anticipation of market developments, as this myopia lacks a view on the direction of change. To overcome this failure, that is, to provide directionality, they argue, external requirements need to be internalized by the innovation system in a interpretive process of negotiation between different system actors. Reaching this collective understanding of direction, Weber & Rohracher (2012, p. 1042) write, is in practice, “achieved by establishing shared future visions”.

In the two central research streams of sustainability transitions, the innovation systems and the multi-level perspective literature, the importance of visions is highlighted. Hekkert et al. (2007) provide a framework of intervention in innovation on a systemic level, which highlights the importance of guidance of search as one of seven functions innovation system must provide. They explain guidance of

search as, “those activities within the innovation system that can positively affect the visibility and clarity of specific wants among technology users” (Hekkert et al., 2007, p. 423). Changing preferences in society, decides which direction of technological development is most promising through market and government influence and, “.. an interactive and cumulative process of exchanging ideas between technology producers, technology users, and many other actors” (Hekkert et al., 2007, p. 423). Bauer et al. (2017) adapts the innovation system functions to the specific case of biorefineries in Sweden and define the influence on the direction of search as “the incentives and/or pressures for organizations to enter the technological field. These may come in the form of visions, expectations of growth potential, regulation, policy targets, standards, articulation of demand from leading customers, crises in current business, etc.” (p. 4). Using the multi-level perspective, Yang et al. (2022) too highlight the importance of visions in directionality over transformations, stressing the importance of shared visions between niche and regime actors. Similarly, Bolton et al. (2019) illustrate how visions and pragmatic change combined in the development and evolution of a highly integrated European electricity system.

Rotmans et al. (2001) even go so far to argue that transition management is based on appealing and imaginative long-term visions and (?) argues that shared visions need to be developed and disseminated between transition stakeholders. But, as Bolton et al. (2019) show, visions alone are insufficient to provide directionality. In addition to being appealing, visions must also be specific and actors need to buy into them (Grillitsch et al., 2019). In summary, visions can be seen as shared imaginaries, mental models and aspirations of desired transitions which are expressed through narratives in discourse between actors (Bauer, 2018; Holmgren et al., 2022).

However, one transition can be characterized by multiple, competing visions, as is illustrated by the transition to a bioeconomy. The next section sharpens the conceptual understanding of what is meant with a bioeconomy and introduces the three visions.

2.2 Clarification of Bioeconomy Concept

Although the bioeconomy has gained importance as a research, policy and industry focus, it remains unclear what exactly it entails. At a high level, the bioeconomy refers to an economy in which raw materials for energy and production processes are provided from biological instead of fossil sources (Bugge et al., 2016). Hopes of increased resource efficiency and renewability as well as promised economic growth especially in regions rich in biological resources abound (El-Chichakli et al., 2016). However, a such a profound change to economic systems will not be possible without balancing significant tradeoffs between the needs and desires of different human and non-human stakeholders (Dieken et al., 2021). Högbom et al. (2021) summarize these tradeoffs as a trilemma between forests ability to provide sufficient wood to replace fossil based materials, carbon sequestration and storage, and the delivery of other eco-system services such as forest biodiversity. Resolving these tradeoffs is challenging, as goal conflicts between different development pathways make simultaneous progress on social, ecological and economic

goals difficult ([Bennich et al., 2021](#)).

As one of the leading forestry nations in the world, Sweden sees substantial economic and political potential in advancing the bioeconomy. In a report commissioned by the Swedish Government, Formas ([2012](#)) lays out the plan for a Swedish bioeconomy based on two central pillars. It is to be an economy based on,

[a] sustainable production of biomass to enable increased use within a number of different sectors of society. The objective is to reduce climate effects and the use of fossil-based raw materials.

With,

[a]n increased added value for biomass materials, concomitant with a reduction in energy consumption and recovery of nutrients and energy as additional end products. The objective is to optimize the value and contribution of ecosystem services to the economy. (p. 9).

While the official Swedish bioeconomy strategy is still under development, the content of the quotes above echoes across policy documents and the national forest program ([Fischer et al., 2020](#)). These pillars reflect the two most influential visions of the bioeconomy concept. Notions of a biotechnology and bio-resource oriented bioeconomy are widespread, dominate discourse at various levels ([Dieken et al., 2021](#)) and form the main industrial visions ([Befort, 2020](#)). A third vision, centered around ecology and an economy compatible with the biosphere acts as a counter point.

2.2.1 Bioeconomic Visions

The application of biotechnology to promote economic growth and provide jobs lends the biotechnology vision its name ([Bugge et al., 2016](#)). Biotechnology is the application of cellular and / or molecular biological agents in the production or processing of materials in a scientific and engineering informed manner ([Yeung et al., 2019](#)). Science driven innovation features prominently in this vision, with collaborations between research institutions in academia and industry taking on an important role ([Bugge et al., 2016](#)). Vivien et al. ([2019](#)) present a review of the concept showing that the focus on science as an absolute motor of change also shaped policy recommendations, driven especially by the OECD, towards increasing the speed and diffusion of innovation through partnerships between new start-ups and established pharmaceutical companies. As a policy narrative this vision was particularly potent and widespread at the turn of the 21st century. According to Vivien et al. ([2019](#)), the intellectual heritage of Schumpeter and Konradieff play an important role in this vision. Technological breakthroughs are poised to solve economic and ecological challenges, for example through genetic engineering. Consequently, this vision has a weak sustainability notion, viewing sustainability challenges as temporary, and nature as substitutable given sufficient research and knowledge creation ([Vivien et al., 2019](#)).

In more recent years, visions of a bio-resource bioeconomy have taken over as the leading narrative (Allain et al., 2022). Unlike the biotechnology vision, this conceptualization does not only focus on economic growth and job creation, but attempts to include ecological sustainability challenges (Bugge et al., 2016). Biological resources, not technologies, form the basis of a new economy. In essence, there are two ways in which bio-resources are poised to replace fossil resources: as substitution, e.g., biofuels replacing fossil fuels, and as high value added products, e.g., cross-laminated timber used as an alternative to concrete in construction (Vivien et al., 2019). To substitute fossil resources requires significant efforts in innovation. In contrast to the biotechnology vision, however, innovation is not confined to scientific advances from a narrow biochemical and pharmaceutical field. Instead, new and old actors are required to collaborate between and beyond established sectors (Bugge et al., 2016). Although sustainability plays a more important role in this vision of the bioeconomy, this vision is also considered an example of weak sustainability (D'Amato et al., 2017; Vivien et al., 2019). The reason is the focus of substitution and high biomass demands. The consumption of raw materials may even increase, not only for bio-based, but also for fossil-based resources (Asada et al., 2020).

An ecology focused counter-vision exists, which Bugge et al. (2016) term the bioecology vision, while ecological economists preferentially use the term bioeconomics (Allain et al., 2022; Vivien et al., 2019). Unlike the previous two visions, the bioecology vision builds on strong sustainability assumptions and emphasizes the need to develop an alternative economic system which respects the limits of the biosphere. Normative change towards material sobriety and degrowth to protect and restore ecosystems and biodiversity take precedent over technological and economic ambitions (Bugge et al., 2016; Vivien et al., 2019).

2.2.1.1 Development of the Term Bioeconomy

Analysis of the bioeconomy discourse, highlights that the visions have emerged at different times and with different actors at their centers (Bugge et al., 2016; Vivien et al., 2019). And while the two hitherto mentioned visions dominate contemporary discourse towards a forest based bioeconomy (Bauer, 2018; Holmgren et al., 2022), the bioeconomics concept itself was introduced in the 1920s in a work on fishery by the Russian biologist Baranoff (Vivien et al., 2019). Later, in 1975 ecological economist Georgescu-Roegen (1975) used the term to argue for an economy which minimizes its material and energy throughput to respect biological, physical and geochemical limits. Vivien et al. (2019) argue that the term biotechnology gradually emerged between 1990 and 2000, in the wake of enthusiasm about biotechnological advances, such as the discovery of DNA. It gained popularity and international importance when the OECD began increasingly supporting and reshaping its meaning at the turn of the millennium (Vivien et al., 2019). According to them, the last concept to enter the discourse was the bioresource oriented bioeconomy. While biomass has been used throughout history in various ways, the renewed interest with the intention to replace fossil inputs, for example in European Commission communication since 2010. However, Vivien et al. (2019) point to the long history of biorefinery as a

core aspect of this vision, which was discussed as early as the 1930s. Hence, while the organization of the discourse into the labels biotechnology, bioecology and bioresource vision is a recent development, the underlying concepts have a richer history. Over time these visions have not only coexisted, but also influenced each other by borrowing from, contributing to, and distancing themselves from the other visions of a bioeconomy (Allain et al., 2022). And although the exact role played by forests in a bioeconomy transition depends on the desired vision (Kleinschmit et al., 2014), there is no doubt that the Swedish vision places high demands on forests as primary providers of the required biomass. Or, as Beland Lindahl et al. (2015) call it a forest sector that operates under a “more of everything” paradigm. Whether in the strategy formulated in Formas (2012), in Sweden’s national forest program (Fischer et al., 2020), or in public discourse, a small, well-connected group of actors center the bio-resource vision as legitimate and desirable (Holmgren et al., 2022).

In summary, despite – or perhaps because of – bioeconomy lacking a strong definition, the term is used to refer to different concepts, with different aims and objectives, foci, normative assumptions and hence implications for society and environment (Bugge et al., 2016). The summarized visions express themselves as narratives, actor coalitions and discourse artefacts in attempts to provide normative directionality to the transition. Beyond the differences in vision, common ground in ambitions to realize a bioeconomy is the need for diverse types of social, technological and organizational innovation (El-Chichakli et al., 2016). According to Jankovský et al. (2021) there are four types of innovation crucial for a forest-based bioeconomy: (i) substitute products, (ii) new (bio-based) processes, (iii) new (bio-based) products, (iv) new behavior. The need for innovation also features large in Swedish bioeconomy discourse and narratives therein (Bauer et al., 2017; Bennich et al., 2021), as, “[t]echnological innovation is key to a greener future” (Holmgren et al., 2022, p. 42). In a survey study sent to private organizations that recieved EU funding, Lovrić et al. (2020) find that the main type of European forest-based bioeconomy innovations are aimed at production processes, followed by goods and services, then business models.

3 Data and Methods

Operationalizing directionality suffers from frequent lack of differentiation of positive and normative directionality, in addition to inherent issues in the measurement of innovation. Notable exceptions are the work on socio-technical system morphology by Andersson et al. (2021), who identify changes in the configuration of three different renewable energy systems, and by Yang et al. (2022) who use interviews and secondary source analysis to understand changes to insitutions in solar photovoltaic production in two Chinese provinces. However, both studies deal more with the aggregate effects of directionality on socio-technical systems rather than with positive directionality of innovation directly.

Normative directionality can and has been assessed through analysis of discourse [@] and narratives (Bauer, 2018), visions and aims expressed in strategy documents (Parks, 2022), and R&D expenditure

(Cappellano et al., 2022; Wydra, 2020). Where positive directionality of technological change has been assessed, scientific publications (Jankovský et al., 2021; Wydra, 2020), and more often, patents are used (e.g., Aghion et al., 2016; Moscona & Sastry, 2022; Popp, 2005). Such data, however, suffer from limitations when attempting to assess the directionality of socio-technical systems. While measures of normative directionality are equipped to identify the desired direction by different actors, visions need to first be accepted by innovators and reformulated into search. R&D funding can help in this task, but data on R&D funding is often too broad, targeting entire sectors or specific industries (Popp, 2005). While patents are more granular and a closer proxy of technological change, they suffer from well documented measurement errors (Popp, 2005); not all innovations are patented, and not all patents become innovations (Arundel & Kabla, 1998).

Literature-based innovation output measures remedy these issues, by capturing commercialized innovations (van der Panne, 2007). Applying this method to editor-reviewed articles published in 15 independent trade journals covering technological developments for general and highly specialized audiences, the SWINNO database contains 4972 innovations commercialized by Swedish companies between 1970 and 2021 (Sjöö et al., 2014). Since this method relies on the judgment of editors and journalists, it can be described as significant innovations, omitting small reconfigurations of existing products and processes. The SWINNO database has significant benefits compared to other innovation measures. For one, it ensures that actual innovation, meaning commercialized products and processes, and thus that its positive directionality is captured. Second, because the source articles are preserved, it provides a rich source of data, frequently providing insights into the aims, motivations, advantages and challenges of the covered innovation, in addition to descriptions of what the innovation consists of, which allows to assess and quantify the direction of technological change.

To capture the forest-based bioeconomy the database was searched for innovation associated with core forest sectors and keywords describing forest products which may be used in sectors along the bioeconomy value chain based on Wolfslehner et al. (2016). The list of keywords and sectors is presented in the appendix (Section 7.1), additionally reproducible code to generate the figures and tables in this paper can be found at github.com/pjkreutzer/swinno-bioeconomy-directionality.

3.1 Classification Methodology

I carefully read the source articles of innovations identified in the database and tagged their associated unique identifiers with two types of labels. The first label is the main interest of this study: the bioeconomy vision an innovation can be associated with. The second label provides a deeper understanding if and how the innovation reduces environmental impacts; not all bioeconomy innovations need to be sustainability oriented innovation (Bröring et al., 2020).

3.1.1 Bioeconomy Visions

Based on the analyses of competing bioeconomy visions in Bugge et al. (2016) and Vivien et al. (2019), I developed and applied a matrix of characteristics for each vision. While the criteria for the bioresource and bioecology vision are entirely based on the two previous publications, the biotechnology criteria are additionally based on a literature review of Yeung et al. (2019), concerning biotechnology publications.

Reading the source texts of innovations identified from SWINNO, I classified an innovation as being *aligned* with a vision if it fulfills at least one criteria in the matrix. An innovation can align with multiple visions, for example, where biomass is converted and upgraded (bioresource vision) by application of biotechnology (biotechnology vision). Or the value chain decommodifying introduction of new production lines by a family-business which use wood from their own forests to produce furniture with high territorial identity supporting explicit ecological conservation goals, that aligns with the bioresource and bioecology vision. Lastly, there is also the possibility that an innovation cannot be placed into at least one of the visions. This is the case for innovation which brings general technological improvements, purely advances economic performance, or relates to a general purpose technology such as appliance of computers. These innovations are labeled as Vision Neutral, which does not imply that the innovation is not used, or originates in the forest based bioeconomy as defined above. An illustrative example of such an innovation are improved work boots, which promote safety of forest workers but do not correspond with any of the criteria in Table 1.

Table 1: Decision matrix used to classify innovation.

Corresponding Vision	Source article explicitly mentions that innovation:
Biotechnology	<ul style="list-style-type: none"> Develops new, or modifies existing, organism, biological system, or process Uses cellular or molecular process to solve problem or in production process Applies biological agent in scientific or engineering based principle to produce product or service Based on molecular biology, biochemistry, cell biology, embryology, genetics or microbiology research Provides method for research in the above areas
Bioresource	<ul style="list-style-type: none"> Biomass used to substitute other input Refines biomass through mechanical, chemical or other process Converts and upgrades bioresource Optimises land use Includes degraded land in production of biofuels Intensifies use of biomass, including from waste

Corresponding	
Vision	Source article explicitly mentions that innovation:
Bioecology	<p>Prioritizes biodiversity, conservation, ecosystem or soil health</p> <p>Integrates production systems</p> <p>Develops high quality product with territorial identity</p> <p>Reuses or recycles waste</p> <p>States compatibility with biosphere as motivation or aim</p> <p>States need for social or ecological counter-expertise relative to other socio-technical innovations</p> <p>Promotes or uses a circular production mode</p> <p>Promotes or uses a self-sustained production mode</p>

3.1.2 Eco-Innovation Types

The focus of this paper is understanding what bioeconomy visions dominate the Swedish innovation system's output. However, in order to gain a deeper understanding of the nature of innovation within each bioeconomy vision, I also tagged the innovation with labels of eco-innovation types. This classification uses eco-innovation types identified in a recent literature review by García-Granero et al. (2018). They review 104 publications and produce a list 30 key Eco-Innovation Performance Indicators of product, process, organizational and marketing innovation.

This initial list was tested on a subset of innovation in SWINNO and augmented with 15 categories. Because the list of eco-innovation types was relatively exhaustive from the beginning, few adjustments had to be made. These include: expanding the labeling for other sustainability criteria, such as human health and safety, and specific forest related aspects / tasks to gain a more detailed understanding of an innovations aim. For example, some innovations aim to protect harvested timber, either at harvest, during transport or storage. While Table 3 shows all new added labels, in the following text those that do not clearly represent an eco-innovation – following García-Granero et al. (2018) “...fewer adverse effects on the environment and more efficient use of resources” (p. 305) – are excluded. These excluded labels are Gen-manipulated plant, Increased plant yield, Gen-manipulated animal (incl new breed), Human Health and Safety, Automatization, Precision, and Biocide.

The decision process for labelling eco-innovation types is also based on the source texts for each innovation. Based on the information contained therein, the innovation I labeled with one or more categories. In case of uncertainty, I added the label uncertain. In case where the text does not mention any eco-innovation aspect, the innovation is labeled as not an eco-innovation. Where the source text only mentions that the innovation is less harmful to the environment, the label “Environmental-friendly technologies” is used.

4 Results

Querying the SWINNO database for forest based bioeconomy innovations initially yields 817 innovations. This number includes false positives. During classification, these false positives were removed from the dataset, yielding 786 innovations which originate from, are used in or make use of products derived from the forest.

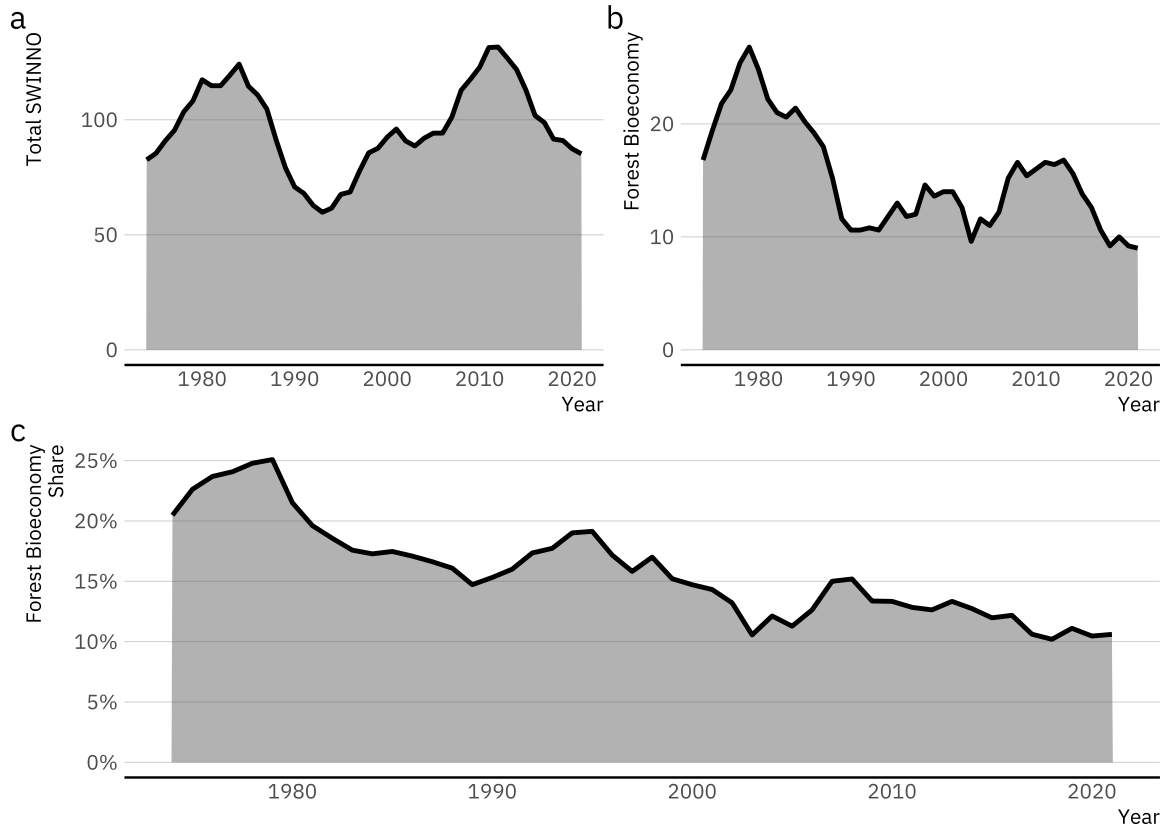


Figure 1: a. A total number of innovation registered in SWINNO database. b. Forest based bioeconomy innovations registered in SWINNO database. c. Percentage of forest based bioeconomy innovations to total innovation registered in SWINNO database. Shown are the 5 year moving averages for each time series.

To find plausible explanations for the decline in innovation output, as well as explaining the variation in high and low output periods will be the focus of future versions of this paper. For now, it seems likely that the 1970s oil crisis and 1969 Environmental Protection Act provided strong pressures and windows of opportunity for the forest bioeconomy to innovate. Aspects of this have been discussed by many authors, for example Bergquist & Söderholm (2011) who illustrate how several government projects between 1960 and 1980 supported green innovation in Sweden's pulp and paper industry, and Taalbi (2017) who argues that innovation in biomass harvest and use for energy was driven by the oil crisis and simultaneous wood shortage. Perhaps more interesting is to explain the slowdown in innovation output,

despite the increasing role of the bioeconomy transition in political discourse.

4.1 Visions of the Swedish Forest Bioeconomy Innovation System

For the following part, innovations which do not relate to the forest are excluded. Excluded are also the 37 innovations whose source text did not allow labeling without significant uncertainty. These innovations are planned to undergo a revision by subject matter experts at a later point.

This leaves 633 innovations have been classified for the period between 1970 and 2021. With 101746 innovations, the Vision Neutral has the most associated innovations. Next the Bioresource Vision was associated with 95710, while 91801 and 49861 innovation were classified as Bioecology Vision and Biotechnology Vision, respectively. Note that the sum by category will not yield the total number of classified innovations, as one innovation can be associated with more than one bioeconomy vision.

Perhaps surprisingly, the majority of innovation related to the forest based bioeconomy does not involve one of the visions discussed in policy, industry and research. Working with the source articles suggests that one possible reason is that many innovations used or produced by sectors in the forest bioeconomy broadly aim to improve tools. For example to increase the lifespan of a milling machine metal tip. The second surprising thing, is the relative absence of biotechnology vision related innovation. Considering that this vision was promoted heavily at an international level by the OECD, it could be expected to play a more significant role in the Swedish innovation system.

For the Bioecology Vision it is important to note that a majority, but not all, innovation associated with this vision earned their label through the mention of recycling in the source. Currently, this applies to 64 innovations involving either a product or process innovation related to recycling. Hence, 23 innovation are associated with the bioecology vision, without using or facilitating recycling. These innovations require special focus, as they illustrate that the innovation system does already possess some “[c]ounter-expertise rather than concrete technical solutions” (Vivien et al., 2019, p. 194), to embed economic activity within the biosphere. This focus, however, is not within the scope of the current paper.

Figure 2 illustrates that the peaks in innovation output, identified in [?@fig-bioeconomy-share](#) and discussed above, were driven by innovation related to the Bioresource Vision as well as Vision Neutral. While the Bioresource Visions did strongly contribute to the first peak, the second appears to have been primarily driven by innovation which cannot be associated as belonging to any vision of a bioeconomy. This raises a couple of questions regarding the effectiveness of past and current policy. It does add, for example, additional heft to the argument put forth by Holmgren et al. (2022) that industry interest dominate the transformation to a bioeconomy. Further, the persistent dominance of the bioresource vision over the full study period suggests that there might not be much effort, at least in terms of production of innovations, put into creating a transformation towards a bioeconomy.

Within the bioresource vision, two technological development blocks provide the basis for a substantial share of innovations: more efficient harvesting methods through technology and more efficient

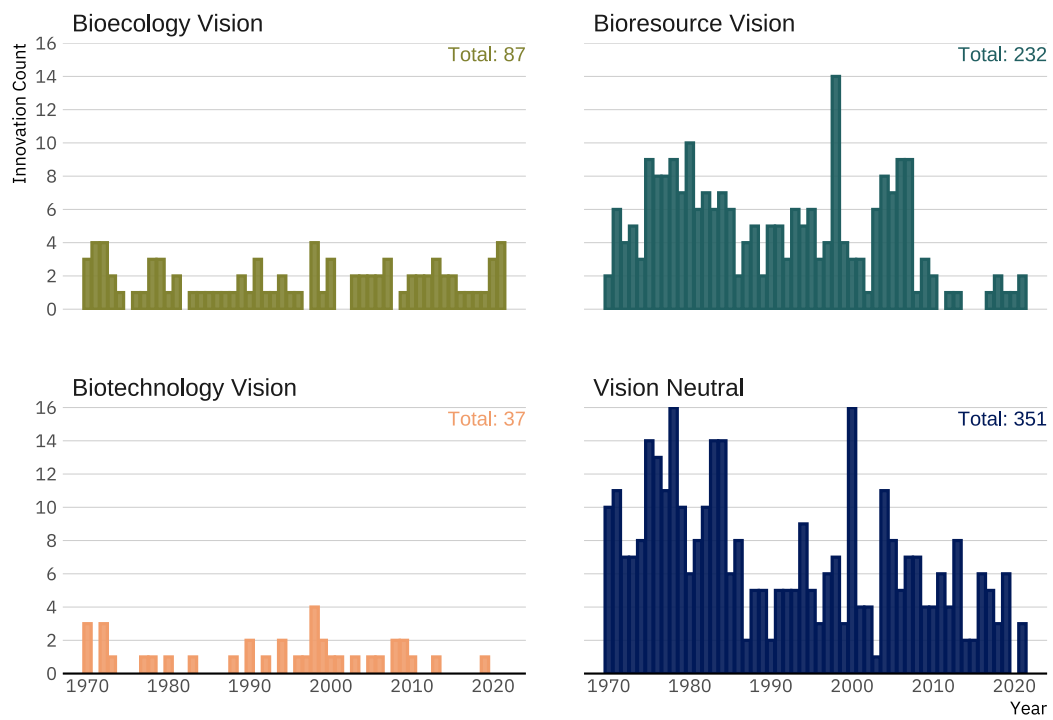


Figure 2: Counts of innovation classification by Bioeconomy Vision Category. Innovations can be classified into multiple visions simultaneously. The sum of all vision counts does not match the sum of all bioeconomy innovations.

utilization of timber downstream. Write here about the pendelsag, about the forwarders, about the extent to which sustainability was incorporated but only to the extent that it allowed more profitable harvesting of wood.

The role that the 1970s played in the development of core technologies for the bioresource vision can be illustrated in the fact that 7 of the 9 forwarder innovations recorded in SWINNO were commercialized between 1974 and 1982. Forwarders are machines used to retrieve felled timber from forest plots before loading them on heavier timber transport options. Forwarders replaced forest tractors or unmechanized timber retrieval methods such as horse pulled sledges. Nordfjell et al. (2019) show that although they have become heavier, their core design has not changed dramatically.

Perhaps a little bit about the uncertainty and promise that it would be better / not harmful to forest soil.

Within bioecology, few innovations aim to decommodify value chains. Dominated by technological development block to green the pollution of pulp and paper industry.

In biotechnology, attempts to form a development block around new material such as tencel flounder.

4.1.1 How many eco-innovations are there?

How does each vision contribute to lessening the environmental impact of the forest bioeconomy? While a quantitative assessment of technological impact on the environment comes with a host of challenges, the labelling of eco-innovations at least allows a glimpse at what could be expected from each vision. Figure 3 shows the count of eco-innovation associated with each bioeconomy vision by type. As before, there is no weighting, which is why the total sum of all eco-innovation across all bioeconomy visions outnumbers the sum of innovations in the bioeconomy. A single innovation can be more than one eco-innovation type, for example, if it reduces the amount of raw material needed by recycling waste. The picture of innovation in the forest bioeconomy which Figure 3 suggests fits previous literature and what can be expected from literature-based innovation output data. Product and Process innovation are by far the most frequent across all visions. The Bioresource Vision is heavily involved with improving raw-material utilization, while the Bioecology Vision is most frequently associated with recycling. At the very least, this suggests that the definitions for each Vision and the classification scheme are in agreement.

A noteworthy feature of innovation belonging to No Bioresource Vision is that this category has by far the most Non-Eco innovations. The chi-squared test of independence reveals a statistically significant association between an innovation being aligned with a vision and it being an eco-innovation ($\chi^2 = 63.579$ df = 1, $p < 0.05$). For the sustainability transition of the forest bioeconomy this could imply that having some Vision of a bioeconomy creates more eco-innovation than pursuing other innovation paths.

Table 2: Cross Table of Unique Innovations Classified as Vision Neutral And Eco-Innovation

	Non-Eco-Innovation	Eco-Innovation
Bioeconomy Vision	45	214
Vision Neutral	136	132

5 Discussion

Within the bioeconomic innovation system, the different visions could reasonably be conceived of as niches themselves, vying not only for importance over each other, but even for providing sufficient direction to overcome general purpose improvements to and from a regime system. While the bioeconomy innovation system can be viewed as a niche in the transition to a economic system which does not rely on fossil based technologies, this analysis highlights the layered nature of contested transitions.

5.1 Limitations

An important limitation of literature-based innovation output measures, especially for research into forest sector innovation, is a bias against non-commercialized innovation. New processes, or new organizational approaches for example, will only be captured if they are sold to another company. This is especially sensitive for bioeconomy research as, for example, new methods or plans for managing forest stands are less likely to be included. Relevant product innovation which facilitates these plans, for example products related to the planting of trees, on the other hand, are captured. A likely consequence of this limitation is that the number of innovation related to the bioecology vision could be under counted, as this vision highlights “Counter-expertise rather than concrete technical solutions” (Vivien et al., 2019, p. 194).

A second limitation arising from the data is the usage of innovation counts. While the literature-based innovation output captures significant innovation rather than mere reconfiguration, counting innovation thus captured can be misleading as to the impact of each individual innovation. Some technologies require few break-through innovations before meeting large market demand and diffusing quickly. Others might go through multiple rounds of more incremental improvements. Although literature-based innovation output measures assume editors at trade journales already discard incremental changes to include only important improvements, they cannot ex-ante anticipate which innovation will be most important in terms of impact (Kander et al., 2019). Therefore the decline in innovation output this paper identifies should not be taken to necessarily imply a decline in the importance of the commercialized innovation. Similarly, the positive directionality measured in this paper should be seen more as a the vector of change embedded in the transition to a bioeconomy, rather than a scalar of its progress.

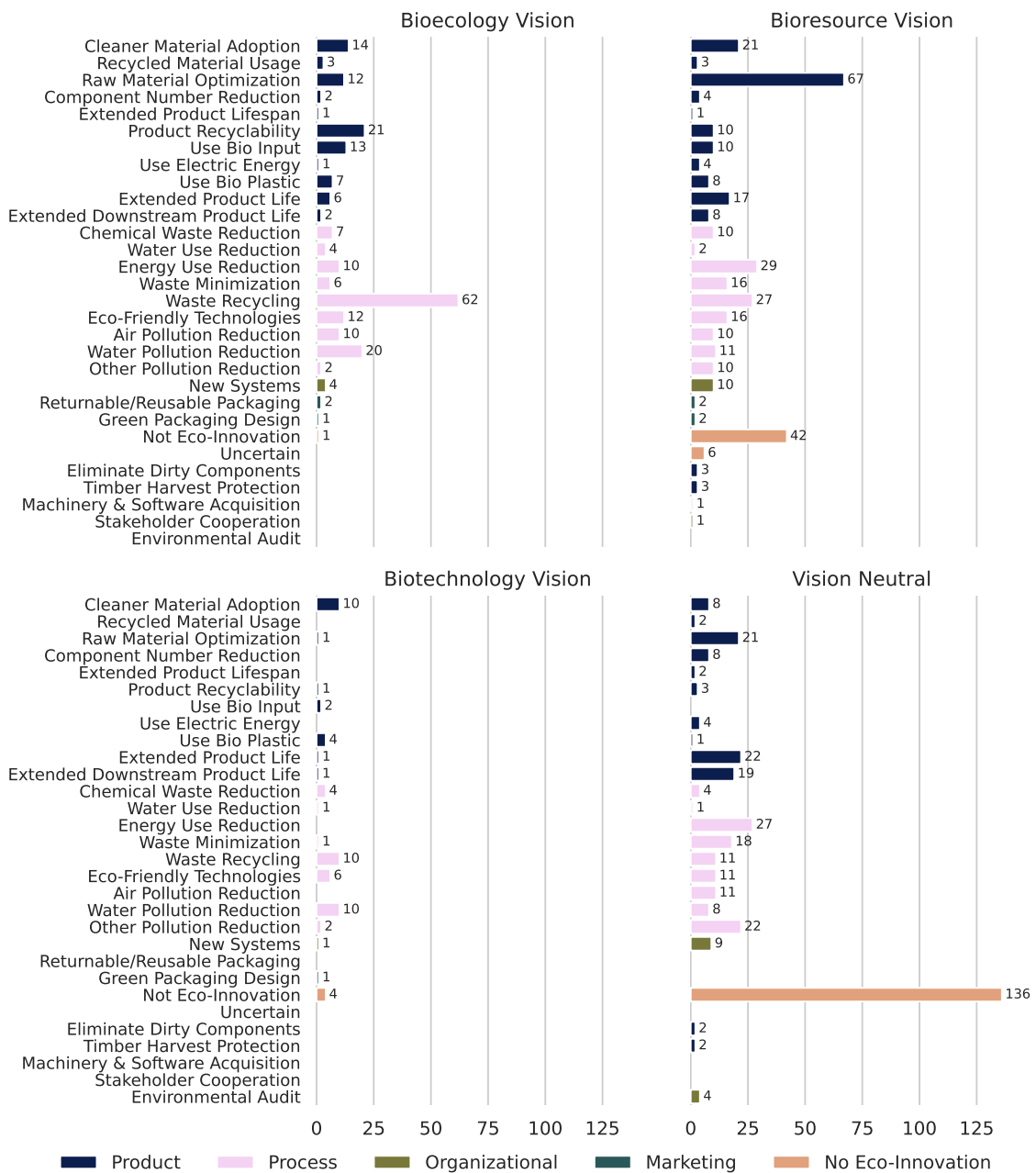


Figure 3: Count of Eco-Innovation Types by Bioeconomy Vision

6 Conclusion

In conclusion, the technological artefacts produced in the transition to a forest-based bioeconomy in Sweden show a clear directionality aligned with the bioresource vision, which is most favored by central actors and policy makers. At the same time, there is evidence that the innovation system has produced knowledge aligned with alternative transition pathways towards an ecological bioeconomy, such as de-commodification of value chains and efforts to increase the circularity of the system and reduce environmental pollution. The temporal distribution of innovation output aligns strongly with the Swedish tendency to produce consensus oriented policy by aligning policy objectives with existing directionality. While this approach is pragmatic and has produced good outcomes in the past, it is at least doubtful how radical a shift can be expected for the bioeconomy transition, considering that innovation output since the 1970s has not meaningfully explored alternatives to the intensification of biomass resource extraction.

References

- Aghion, P., Dechezleprêtre, A., Hemous, D., Martin, R., & Van Reenen, J. (2016). Carbon Taxes, Path Dependency, and Directed Technical Change: Evidence from the Auto Industry. *Journal of Political Economy*. <https://doi.org/10.1086/684581>
- Allain, S., Ruault, J.-F., Moraine, M., & Madelrieux, S. (2022). The “bioeconomics vs bioeconomy” debate: Beyond criticism, advancing research fronts. *Environmental Innovation and Societal Transitions*, 42, 58–73. <https://doi.org/10.1016/j.eist.2021.11.004>
- Andersson, J., Hellsmark, H., & Sandén, B. (2021). The outcomes of directionality: Towards a morphology of sociotechnical systems. *Environmental Innovation and Societal Transitions*, 40, 108–131. <https://doi.org/10.1016/j.eist.2021.06.008>
- Arthur, W. B. (1989). Competing Technologies, Increasing Returns, and Lock-In by Historical Events. *The Economic Journal*, 99(394), 116–131. <https://doi.org/10.2307/2234208>
- Arundel, A., & Kabla, I. (1998). What percentage of innovations are patented? Empirical estimates for European firms. *Research Policy*, 27(2), 127–141. [https://doi.org/10.1016/S0048-7333\(98\)00033-X](https://doi.org/10.1016/S0048-7333(98)00033-X)
- Asada, R., Krisztin, T., di Fulvio, F., Kraxner, F., & Stern, T. (2020). Bioeconomic transition?: Projecting consumption-based biomass and fossil material flows to 2050. *Journal of Industrial Ecology*, 24(5), 1059–1073. <https://doi.org/10.1111/jiec.12988>
- Bauer, F. (2018). Narratives of biorefinery innovation for the bioeconomy: Conflict, consensus or confusion? *Environmental Innovation and Societal Transitions*, 28, 96–107. <https://doi.org/10.1016/j.eist.2018.01.005>
- Bauer, F., Coenen, L., Hansen, T., McCormick, K., & Palgan, Y. V. (2017). Technological innovation systems for biorefineries: A review of the literature. *Biofuels, Bioproducts and Biorefining*, 11(3), 534–548. <https://doi.org/10.1002/bbb.1767>
- Befort, N. (2020). Going beyond definitions to understand tensions within the bioeconomy: The contribution of sociotechnical regimes to contested fields. *Technological Forecasting and Social Change*, 153, 119923. <https://doi.org/10.1016/j.techfore.2020.119923>
- Beland Lindahl, K., Sténs, A., Sandström, C., Johansson, J., Lidskog, R., Ranius, T., & Roberge, J.-M. (2015). The Swedish forestry model: More of everything? *Forest Policy and Economics*, 77. <https://doi.org/10.1016/j.forpol.2015.10.012>
- Bennich, T., Belyazid, S., Kopainsky, B., & Diemer, A. (2018). The Bio-Based Economy: Dynamics Governing Transition Pathways in the Swedish Forestry Sector. *Sustainability*, 10(4), 976. <https://doi.org/10.3390/su10040976>
- Bennich, T., Belyazid, S., Stjernquist, I., Diemer, A., Seifollahi-Aghmiuni, S., & Kalantari, Z. (2021). The bio-based economy, 2030 Agenda, and strong sustainability – A regional-scale assessment of sustainability goal interactions. *Journal of Cleaner Production*, 283, 125174. <https://doi.org/10.1016/j.jclepro.2021.125174>

- Bergek, A., Hekkert, M., Jacobsson, S., Markard, J., Sandén, B., & Truffer, B. (2015). Technological innovation systems in contexts: Conceptualizing contextual structures and interaction dynamics. *Environmental Innovation and Societal Transitions*, 16, 51–64. <https://doi.org/10.1016/j.eist.2015.07.003>
- Bergquist, A.-K., & Söderholm, K. (2011). Green Innovation Systems in Swedish Industry, 1960–1989. *Business History Review*, 85(4), 677–698. <https://doi.org/10.1017/S0007680511001152>
- Bolton, R., Lagendijk, V., & Silvast, A. (2019). Grand visions and pragmatic integration: Exploring the evolution of Europe's electricity regime. *Environmental Innovation and Societal Transitions*, 32, 55–68. <https://doi.org/10.1016/j.eist.2018.04.001>
- Bröring, S., Laibach, N., & Wustmans, M. (2020). Innovation types in the bioeconomy. *Journal of Cleaner Production*, 266, 121939. <https://doi.org/10.1016/j.jclepro.2020.121939>
- Bugge, M. M., Hansen, T., & Klitkou, A. (2016). What Is the Bioeconomy? A Review of the Literature. *Sustainability*, 8(7), 691. <https://doi.org/10.3390/su8070691>
- Cappellano, F., Makkonen, T., Dotti, N. F., Morisson, A., & Rizzo, A. (2022). Where innovation meets directionality: An index to measure regional readiness to deal with societal challenges. *European Planning Studies*, 30(8), 1549–1576. <https://doi.org/10.1080/09654313.2021.1976114>
- D'Amato, D., Droste, N., Allen, B., Kettunen, M., Lähinen, K., Korhonen, J., Leskinen, P., Matthies, B. D., & Toppinen, A. (2017). Green, circular, bio economy: A comparative analysis of sustainability avenues. *Journal of Cleaner Production*, 168, 716–734. <https://doi.org/10.1016/j.jclepro.2017.09.053>
- David, P. A. (1985). Clio and the Economics of QWERTY. *The American Economic Review*, 75(2), 332–337. <https://www.jstor.org/stable/1805621>
- Dieken, S., Dallendörfer, M., Henseleit, M., Siekmann, F., & Venghaus, S. (2021). The multitudes of bioeconomies: A systematic review of stakeholders' bioeconomy perceptions. *Sustainable Production and Consumption*, 27, 1703–1717. <https://doi.org/10.1016/j.spc.2021.04.006>
- El-Chichakli, B., von Braun, J., Lang, C., Barben, D., & Philp, J. (2016). Policy: Five cornerstones of a global bioeconomy. *Nature*, 535(7611), 221–223. <https://doi.org/10.1038/535221a>
- Fischer, K., Stenius, T., & Holmgren, S. (2020). Swedish Forests in the Bioeconomy: Stories from the National Forest Program. *SOCIETY & NATURAL RESOURCES*, 33(7), 896–913. <https://doi.org/10.1080/08941920.2020.1725202>
- Formas. (2012). *Swedish research and innovation strategy for a bio-based economy*. Forskningsrådet för miljö, areella näringar och samhällsbyggande, Formas.
- García-Granero, E. M., Piedra-Muñoz, L., & Galdeano-Gómez, E. (2018). Eco-innovation measurement: A review of firm performance indicators. *Journal of Cleaner Production*, 191, 304–317. <https://doi.org/10.1016/j.jclepro.2018.04.215>
- Geels, F. W. (2004). From sectoral systems of innovation to socio-technical systems: Insights about

- dynamics and change from sociology and institutional theory. *Research Policy*, 33(6), 897–920. <https://doi.org/10.1016/j.respol.2004.01.015>
- Georgescu-Roegen, N. (1975). Bio-economic aspects of entropy. *Entropy and Information in Science and Philosophy» J. Zeman, Amsterdam Elsevier*.
- Grillitsch, M., Hansen, T., Coenen, L., Miörner, J., & Moodysson, J. (2019). Innovation policy for system-wide transformation: The case of strategic innovation programmes (SIPs) in Sweden. *Research Policy*, 48(4), 1048–1061. <https://doi.org/10.1016/j.respol.2018.10.004>
- Hekkert, M. P., Suurs, R. A. A., Negro, S. O., Kuhlmann, S., & Smits, R. E. H. M. (2007). Functions of innovation systems: A new approach for analysing technological change. *Technological Forecasting and Social Change*, 74(4), 413–432. <https://doi.org/10.1016/j.techfore.2006.03.002>
- Högbom, L., Abbas, D., Armolaitis, K., Baders, E., Futter, M., Jansons, A., Jógiste, K., Lazdins, A., Lukminė, D., Mustonen, M., Øistad, K., Poska, A., Rautio, P., Svensson, J., Vodde, F., Varnagirytė-Kabašinskienė, I., Weslien, J., Wilhelmsson, L., & Zute, D. (2021). Trilemma of Nordic–Baltic Forestry—How to Implement UN Sustainable Development Goals. *Sustainability*, 13(10, 10), 5643. <https://doi.org/10.3390/su13105643>
- Holmgren, S., Giurca, A., Johansson, J., Kanarp, C. S., Stenius, T., & Fischer, K. (2022). Whose transformation is this? Unpacking the “apparatus of capture” in Sweden’s bioeconomy. *Environmental Innovation and Societal Transitions*, 42, 44–57. <https://doi.org/10.1016/j.eist.2021.11.005>
- Jander, W., & Grundmann, P. (2019). Monitoring the transition towards a bioeconomy: A general framework and a specific indicator. *Journal of Cleaner Production*, 236, 117564. <https://doi.org/10.1016/j.jclepro.2019.07.039>
- Jander, W., Wydra, S., Wackerbauer, J., Grundmann, P., & Piotrowski, S. (2020). Monitoring Bioeconomy Transitions with Economic–Environmental and Innovation Indicators: Addressing Data Gaps in the Short Term. *Sustainability*, 12(11), 4683. <https://doi.org/10.3390/su12114683>
- Jankovský, M., García-Jácome, S. P., Dvořák, J., Nyarko, I., & Hájek, M. (2021). Innovations in Forest Bioeconomy: A Bibliometric Analysis. *Forests*, 12(10, 10), 1392. <https://doi.org/10.3390/f12101392>
- Kander, A., Taalbi, J., Oksanen, J., Sjöö, K., & Rilla, N. (2019). Innovation trends and industrial renewal in Finland and Sweden 1970–2013. *Scandinavian Economic History Review*, 67(1), 47–70. <https://doi.org/10.1080/03585522.2018.1516697>
- Kauffman, S. A. (2000). *Investigations*. Oxford University Press. <https://doi.org/10.1093/oso/9780195121049.001.0001>
- Kemp, R., Pel, B., Scholl, C., & Boons, F. (2022). Diversifying deep transitions: Accounting for socio-economic directionality. *Environmental Innovation and Societal Transitions*, 44, 110–124. <https://doi.org/10.1016/j.eist.2022.06.002>
- Kleinschmit, D., Lindstad, B. H., Thorsen, B. J., Toppinen, A., Roos, A., & Baardsen, S. (2014). Shades of green: A social scientific view on bioeconomy in the forest sector. *Scandinavian Journal of Forest*

- Research*, 29(4), 402–410. <https://doi.org/10.1080/02827581.2014.921722>
- Köhler, J., Geels, F. W., Kern, F., Markard, J., Onsongo, E., Wieczorek, A., Alkemade, F., Avelino, F., Bergek, A., Boons, F., Fünfschilling, L., Hess, D., Holtz, G., Hyysalo, S., Jenkins, K., Kivimaa, P., Martiskainen, M., McMeekin, A., Mühlemeier, M. S., ... Wells, P. (2019). An agenda for sustainability transitions research: State of the art and future directions. *Environmental Innovation and Societal Transitions*, 31, 1–32. <https://doi.org/10.1016/j.eist.2019.01.004>
- Lovrić, N., Lovrić, M., & Mavsar, R. (2020). Factors behind development of innovations in European forest-based bioeconomy. *Forest Policy and Economics*, 111, 102079. <https://doi.org/10.1016/j.forpol.2019.102079>
- Moscona, J., & Sastry, K. A. (2022). Does Directed Innovation Mitigate Climate Damage? Evidence from U.S. Agriculture*. *The Quarterly Journal of Economics*, qjac039. <https://doi.org/10.1093/qje/qjac039>
- Nordfjell, T., Öhman, E., Lindroos, O., & Ager, B. (2019). The technical development of forwarders in Sweden between 1962 and 2012 and of sales between 1975 and 2017. *International Journal of Forest Engineering*, 30(1), 1–13. <https://doi.org/10.1080/14942119.2019.1591074>
- Parks, D. (2022). Directionality in transformative innovation policy: Who is giving directions? *Environmental Innovation and Societal Transitions*, 43, 1–13. <https://doi.org/10.1016/j.eist.2022.02.005>
- Popp, D. (2005). Lessons from patents: Using patents to measure technological change in environmental models. *Ecological Economics*, 54(2-3), 209–226. <https://doi.org/10.1016/j.ecolecon.2005.01.001>
- Priefer, C., Jörisen, J., & Frör, O. (2017). Pathways to Shape the Bioeconomy. *Resources*, 6(1, 1), 10. <https://doi.org/10.3390/resources6010010>
- Rotmans, J., Kemp, R., & van Asselt, M. (2001). More evolution than revolution: Transition management in public policy. *Foresight*, 3(1), 15–31. <https://doi.org/10.1108/14636680110803003>
- Schot, J., & Steinmueller, W. E. (2018). Three frames for innovation policy: R&D, systems of innovation and transformative change. *Research Policy*, 47(9), 1554–1567. <https://doi.org/10.1016/j.respol.2018.08.011>
- Sjöö, K., Taalbi, J., Kander, A., & Ljungberg, J. (2014). A Database of Swedish Innovations, 1970-2007. *Lund Papers in Economic History, General Issues*(133), 77.
- Stirling, A. (2011). Pluralising progress: From integrative transitions to transformative diversity. *Environmental Innovation and Societal Transitions*, 1(1), 82–88. <https://doi.org/10.1016/j.eist.2011.03.005>
- Taalbi, J. (2017). What drives innovation? Evidence from economic history. *Research Policy*, 46(8), 1437–1453. <https://doi.org/10.1016/j.respol.2017.06.007>
- Unruh, G. C. (2000). Understanding carbon lock-in. *Energy Policy*, 28(12), 817–830. [https://doi.org/10.1016/S0301-4215\(00\)00070-7](https://doi.org/10.1016/S0301-4215(00)00070-7)
- van der Panne, G. (2007). Issues in measuring innovation. *Scientometrics*, 71(3), 495–507. <https://doi.org/10.1007/s11192-007-1691-2>

- Vivien, F.-D., Nieddu, M., Befort, N., Debref, R., & Giampietro, M. (2019). The Hijacking of the Bioeconomy. *Ecological Economics*, 159, 189–197. <https://doi.org/10.1016/j.ecolecon.2019.01.027>
- Weber, K. M., & Rohrer, H. (2012). Legitimizing research, technology and innovation policies for transformative change: Combining insights from innovation systems and multi-level perspective in a comprehensive “failures” framework. *Research Policy*, 41(6), 1037–1047. <https://doi.org/10.1016/j.respol.2011.10.015>
- Wolfslehner, B., Linser, S., Pölzl, H., Bastrup-Birk, A., Camia, A., & Marchetti, M. (2016). *Forest bioeconomy - a new scope for sustainability indicators* (European Forest Institute, Ed.; 4; From Science to Policy). European Forest Institute. <https://doi.org/10.36333/fs04>
- Wydra, S. (2020). Measuring innovation in the bioeconomy – Conceptual discussion and empirical experiences. *Technology in Society*, 61, 101242. <https://doi.org/10.1016/j.techsoc.2020.101242>
- Yang, K., Schot, J., & Truffer, B. (2022). Shaping the directionality of sustainability transitions: The diverging development patterns of solar photovoltaics in two Chinese provinces. *Regional Studies*, 56(5), 751–769. <https://doi.org/10.1080/00343404.2021.1903412>
- Yeung, A. W. K., Tzvetkov, N. T., Gupta, V. K., Gupta, S. C., Orive, G., Bonn, G. K., Fiebich, B., Bishayee, A., Efferth, T., Xiao, J., Silva, A. S., Russo, G. L., Daglia, M., Battino, M., Orhan, I. E., Nicoletti, F., Heinrich, M., Aggarwal, B. B., Diederich, M., ... Atanasov, A. G. (2019). Current research in biotechnology: Exploring the biotech forefront. *Current Research in Biotechnology*, 1, 34–40. <https://doi.org/10.1016/j.crbiot.2019.08.003>

7 Appendix

7.1 Data Appendix

Table 3: List of Eco-Innovation Labels

Table 3

Category	
Code	
101	Use new cleaner material or new input with lower environmental impact
102	Use of recycled materials
103	Reduction / optimization of raw material use
104	Component number reduction
105	Elimination of dirty components

Using producer / user codes

Table 4: Key Sectors Used in Query

SNI Code	Description
02	Forestry and related services
20	Wood and wood product manufacturing except furniture
21	Pulp, paper and paper product manufacturing
36	Furniture manufacturing; other manufacturing

Table 5: Swedish Keywords used in Query: WHERE description LIKE %keyword% OR ...

Swedish	English
virke	timber
cellulos	cellulose
lignin	lignin
spån	chip
bark	bark
levulinsyra	levulinic acid
furfural	furfural
svarttjära	black tar
svartlut	black liquor
växtbas	plant-based
ved	wood
trä	timber
skog	forest
biobränsle	biofuel
biologiskt	biological
nedbrytbar	biodegradable
papper	paper
pappret	cardboard
karton	carton
lyocell	lyocell
tencel	Tencel (brand of lyocell)