While both business and social innovations have been studied for several decades, these two communities still live in their own fiefdoms. More interactions are needed between these two ‘tribes’ for mutual learning. As a first step, a few lessons from business innovation studies are highlighted below.

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INTRODUCTION

Thorough case studies – e.g. those on social housing and fresh water supply [1, 2] – clearly indicate that in many cases social innovations can only be successful when supported by various types of business innovations, be they product, process, management, organisation, business model or market innovations. Both business and social innovations have been studied for several decades by now. Yet, these two communities still seem to live in their own fiefdoms. This review aims at stressing the need and possibilities for more interactions and exchanges between these two ‘tribes’. As a first step, lessons from business innovation studies are highlighted below, indicating opportunities to refine the analytical tools and methods we use, and thus improve our understanding of social innovation processes. These insights – on the degree of novelty, level of change, the ‘dark side’ of innovation, policy rationales to justify interventions, and policy implications – can be useful for practitioners, social innovation scholars, policy analysts and policy-makers.

WHAT TO EXPECT FROM SOCIAL INNOVATION?

Business innovation – conducted by companies with the aim of improving performance, and thus increasing profits – has been a key issue for researchers, policy analysts, and policy-makers for decades. Although many policy-makers, journalists, natural scientists and other opinion leaders tend to think of innovation as a ground-breaking technological idea, the modern literature on business innovations is based on a different understanding. First, innovation is not an idea, but a solution introduced to the market, that is an idea with a proven practical use. Second, not only ‘world class’ new solutions are defined as innovations; these new solutions are distinguished by their degree of novelty: a solution can be new (1) to the firm introducing it, (2) to a given market (that is, not only to the firm introducing it, but also to a given country or region), and (3) to the world. These considerations are relevant for social innovation practitioners and policy-makers, too.

For social innovation practitioners and policy-makers it is also of crucial relevance to have a clear objective.

The literature on business innovation stresses the need to identify the subject (or level) of change and has developed relevant notions to perform detailed analyses. Social innovation researchers, however, define the unit of analysis (level of change) differently, from changes at the micro through meso level to the society as a whole. (This is not to be confused with the degree of novelty.) Both for social innovation practitioners and policy-makers it is also of crucial relevance to have a clear objective as to the addressed nature of change (e.g. organisational, institutional, and/or technological), at what level.

THE ‘DARK SIDE’ OF INNOVATIONS

Business innovations do not always bring positive changes. The obvious examples are lock-in in inferior technological trajectories; the negative health and environmental consequences of widespread motorisation; planned obsolescence intentionally limiting the life-span of particular
consumer goods; and the so-called financial innovations introduced in the name of ‘dispersing the risk’, but in essence allowing a few, well-informed and well-positioned actors to gain substantial profits while putting a huge burden on society as a whole. Social innovation may also have a ‘dark side’. Clearly, no society is homogenous, not even those members of it, who are marginalised and disempowered. They still have their own values and views, and thus might perceive a certain change process and its effects in different ways. Moreover, a particular policy measure or another solution that improves the situation of some groups can, in fact, affect other groups negatively – and not because they perceive it that way, but as an actual (neutrally/objectively measurable) impact. This needs to be considered by social innovation policy-makers when devising interventions and specific policy tools.

MARKET AND SYSTEMIC FAILURES: WHY TO INTERVENE?

Economics paradigms treat business innovation in diametrically different ways. They consider different notions as crucial ones, offer diverse justifications (policy rationales) for state interventions, interpret the significance of various types of inputs, efforts, and results differently, and thus – implicitly – identify different ‘targets’ for measurement, monitoring and analytical purposes: what phenomena, inputs, capacities, processes, outcomes and impacts are to be measured and assessed.

Mainstream economics justifies interventions with the market failure argument in this policy domain, too. Firms invest in research and development (R&D) activities below the socially optimal level, because the results achieved by those firms that devote their own resources to generate new knowledge, without state intervention would eventually become available also for those competitors, which spare these expenses. These latter firms, in turn, would enjoy unfair advantages in market competition. This implies that a strong intellectual property rights (IPR) regime is necessary to boost private investment into R&D. This policy approach is unlikely to be appropriate to promote social innovation. Social innovators do not incline to charge licence fees for those who would like to introduce these new solutions, addressing the same or similar societal problem, in other contexts. Gaining the recognition of being a creative social innovator is likely to be a stronger driver than collecting revenues from selling IPR. Furthermore, several technologies originally developed for business purposes might be useful for social innovations. When these technological solutions are protected by IPR, opportunities for amending these to become elements of social innovations are severely restricted. Overall, social innovation policies should rather promote the dissemination and exploitation of knowledge to foster social innovation than constrain these processes.

Evolutionary economics of innovation claims that the properties of an innovation system determine how knowledge is generated, diffused and exploited. Some features of the system can hamper innovation activities and thus the system failure concept postulates that there are systemic reasons behind an unsatisfactory innovation performance. It is, therefore, not sufficient just trying to ‘set the incentives right’; these systemic reasons should be identified and then tackled by carefully devised policy measures. This approach can be extended to social innovation without any theoretical constraint. It is indeed a demanding task to establish what elements of an innovation system are missing or fledgling, what institutions (‘rules of the game’) hamper social innovations, and thus what policy actions would be appropriate to induce the necessary changes. However, these analytical efforts cannot be spared if social innovation policy-makers strive for devising effective policy measures.

Furthermore, evolutionary economics is concerned with several key notions that could be relevant when analysing social innovation: the importance of dynamics; uncertainty; differences among contexts; learning; various types, forms and sources of knowledge; path dependence; processes of generating variety; selection among diverse solutions; networking and co-operation among actors; and co-evolution of various types of changes.

Social innovations draw on various types (scientific and practical) and forms (codified and tacit) of knowledge, stemming from different sources (organised and systematic R&D activities, as well as other types of search processes, e.g. those ‘informed’ by practitioners). Diversity is, therefore, a key notion. To devise appropriate policy tools, policy-makers need to recognise the diversity of social innovations, in terms of their nature, drivers, objectives, actors, knowledge bases, and process characteristics.

ORCHESTRATION OF POLICIES INFLUENCING SOCIAL INNOVATION

Just as for business innovations, framework conditions for social innovations are of crucial relevance. Yet, as social innovation policy-makers cannot influence these factors, they need to orchestrate their efforts with those decision-makers, who devise policy measures that affect framework conditions for social innovation. Empowerment and capacity building are influenced by a number of policy domains, including education and culture, labour market and employment, social care and social housing, regional development, health, and taxation policies, as well as regulations on setting up and closing down businesses.
Implications of business innovation studies for the analysis of social innovation

Evolutionary economics
- dynamics - uncertainty - contexts - learning - types and sources of knowledge - path dependence - processes - diverse solutions - networking - types of change

Properties of innovation systems

Level of change

Business innovation studies

Framework conditions for innovation

Degree of novelty

Negative impacts of innovation

Analysing social innovation

INTERTWINED SOCIAL AND BUSINESS INNOVATIONS

It is a widely used practice in the social innovation research community to juxtapose social and technological innovations. The case of social housing, however, vividly illustrates that various types of innovations – including technological, organisational, financial, business model and market innovations – are needed to tackle the challenge of providing affordable housing at an acceptable level of comfort, achieving hygiene and safety for those in need. These types of innovations can be introduced either by the social innovators themselves or by other actors, whose main aim is to make profits. Hence, it is more fruitful to distinguish between the underlying objectives of a given innovation (addressing a societal challenge vs. making profits).

Building a large number of flats for social housing – as opposed to building palaces for the aristocrats, villas for well-off business people or just elegant flats for the better-off clients – required many different types of changes.

To sum up, social housing as a social innovation has co-evolved with a range of technological, organisational, business model, financial, and market innovations – each shaping each other. Social innovators themselves developed some of these innovations, while profit-seeking business actors introduced other ones – hence social and business innovations have co-evolved. (Providing fresh water also requires interconnected social and business innovations [2]).

Types and examples of innovations necessitated by social housing

- New, cheaper, mass-produced building materials, including bricks and so-called pax bricks, new types of glass, iron and concrete as building materials, flooring, tiles, windows, doors, fittings for kitchens, bathrooms and toilets;
- New business models for companies producing building materials;
- New modes of logistics to ship building materials in huge volumes;
- New approaches in architecture when designing blocks of flats for social housing;
- New or significantly modified processes and building techniques (e.g. steel casting, iron trellis construction, glass columns), tools, and equipment to build these blocks of flats, as well as the adoption and adaptation of a set of new technologies originally developed for industrial buildings;
- New co-operative working methods at construction sites;
- New, more efficient heating technologies;
- Improved infrastructure;
- New organisations for self-help (guilds in Vienna, other initiatives in Germany, as well as those offering technical expertise and advice);
- New types of mass-produced furniture, lamps, kitchen ware, carpets, curtains, and so on, to furnish these flats;
- Setting up new companies to service these new demands and established companies introducing and following new business models;
- New funding modes.
innovation and, thus, the policies supporting these processes as challenge-driven innovation policies.

**THEORETICAL AND POLICY IMPLICATIONS**

The prevalent dichotomy of social vs. technological innovation needs to be reconsidered. It is more instructive and productive – both for social innovation practitioners and social innovation policy-makers – to understand social innovation as a co-evolutionary process of social innovation and all the business innovations, including both technological and non-technological ones, that are necessary to achieve the desired social changes.

The prevalent dichotomy of social vs. technological innovation needs to be reconsidered.

Social innovations, therefore, need to be considered in science, technology, and innovation (STI) policy-making processes as well rather than only by social innovation policy-makers. In line with this, three ‘facets’ of social innovation policy-making can be identified:

1. Social innovation policy can be considered as a separate policy domain related to social policy aiming at providing new solutions to societal challenges such as marginalisation. For example, developing a solution to help poor, unskilled, unemployed people to become self-employed or set up their own businesses would fall under this category.

2. Social innovation policy can be regarded as a legitimate sub-field of STI policies comprising policy measures in support of those involved in social innovation processes, independently of the actors (profit–oriented firms or non-for-profit organisations). An example could be the funding of social innovation projects, which aim at co-creating and testing new social housing models by involving firms from the respective sectors, municipalities, citizens in general, prospective tenants, in particular, as well as researchers from various fields of science and technology.

3. Social innovation policy can also assume the role of a sub-field of economic policy-making, in which only firms are being considered as solution providers to societal challenges when designing policy tools. For example, entrepreneurs might be offered tax incentives to introduce profitable models of housing, running at the lowest cost for municipalities and tenants.

For social-innovation-policy as part of social policy, the experience accumulated through business innovation policy-making can be exploited in several respects. First, lessons can be drawn in relation to the understanding of the functions and failures of innovation systems, as well as concerning the importance of involving users and customers in innovation processes (user-led innovation). Second, invention should not be confused with innovation: social innovation policy measures should be designed in a way that ideas meant to address societal challenges should become implemented through the social innovation process. That is, leading to the successful introduction and diffusion of social innovation.

For those cases in which social innovation may be considered as a sub-field of STI policies, policy-makers need to pay more attention to: (a) the interactions between business and social innovations; (b) frugal innovation, which aims at solutions for poor customers; as well as (c) inclusive innovation, aimed at inclusive economic growth, and in the meantime at involving various stakeholders in the innovation processes, thereby mobilising a diverse set of knowledge and experience.

A new type of justification for STI policies is also emerging, based on the bold ambition that besides correcting market and/or systemic failures, policies should also aim at creating new opportunities and new markets. The basic idea of challenge-driven and market-creating STI policies might provide a useful starting point for social innovation policy-making on the one hand and might also make it easier to accept that STI policies should consider social innovation as a legitimate ‘target’, too, on the other.

**REFERENCES**


This review draws on Havas [3], where proper references and more details can be found, but more recent results of the CrESSI project are also presented here.