Collectively innovating; modelling responsible exposure in heterarchical organisations

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Abstract

**Purpose** – This paper aims to develop a model of collective innovation, with respect to innovation strategy, structure and culture in heterarchies. The enabling of collective innovation in heterarchies is conceptualised as “responsible exposure”.

**Design/methodology/approach** – A study adopting cross-case analysis was undertaken with five organisations perceived to have heterarchical characteristics. These included one small company, two medium-sized companies and two larger companies, all were European. Data from semi-structured interviews, a survey of staff and other sources provide evidence of collective innovation practices.

**Findings** – The cross-case analysis suggests that the management of collective innovation is different from “classic” innovation management. It is more about enabling “responsible exposure” than the management of “shelter” for collective innovation.

**Research limitations/implications** – The strength of cross-case analysis and conceptual framework validation is limited by the cases being all from the European region.

**Practical implications** – What strategy, structure and culture for “responsible exposure” may mean can be described. Heterarchies will always be relatively rare, though lessons from how they enable collective innovation can be more widely learned. Lessons for the wider population of organisation that combine hierarchical and heterarchical characteristics and seek greater innovation are identified.

**Social implications** – Collective innovation, which requires “responsible exposure” has implications for the capabilities of managers and professionals concerned with innovation.

**Originality/value** – The cross-case analysis of innovation in heterarchies is original, leading to the description of a model of “responsible exposure” for collective innovation.

**Keywords** Innovation, Innovation management, Heterarchy, Non-bureaucratic

**Paper type** Research paper

**Introduction**

Research on innovation management is concerned with identifying the optimal organisation strategies, structures and culture for innovation, a theme recently explored in depth in charting the future of innovation management in this study (Trusko, 2017). The need to engage broad and various agents inside and around the organisation in innovation, through collective innovation, will be significant in the future. “Classic” innovation management (Harrington and Voehl, 2013) prescribes a recognised and established “recipe” for innovating. That recipe is aligned with contexts where the typical organisation is understood to be, or presumed to be, a hierarchy. There is an alternative context, where an as above is actually, or aims to be, more of an adhocracy. That is the organisation is not wholly or mainly a hierarchy and has more heterarchical characteristics (Leavitt, 2003;
Damanpour and Aravind, 2012). Innovation strategies, structures and culture in heterarchies are not so well understood (Gupta, 2011).

With more organisations having or aspiring to gain the advantages of heterarchical forms, the systematic exploration of collective innovation in organisations with the characteristics of heterarchy is increasingly relevant for knowledge about effective innovation management.

Classic innovation management as prescribed in textbooks can be characterised as creating “shelter”, a safe space for collective innovation in a hierarchical organisation (Tushman and O’Reilly, 1996). Table I shows the elements of strategy and direction, processes and structure, as well as culture and leadership, commonly associated with classic innovation management providing the metaphorical and actual “shelter”. Such shelter for collective innovation requires the formalisation and centralisation of processes and structures associated with classic innovation management, a bureaucracy for innovation management (Blau and Page, 1968; Hoepfl, 2006). Formalisation refers to the degree to which work procedures and individual tasks and responsibilities are prescribed by formal rule; centralisation describes the degree to which decisions are made by few individuals at a high level of the hierarchy (Damanpour, 1996). Formalisation and centralisation, the central characteristics of bureaucratic hierarchy, are consistently found to impede rather than support innovation (Damanpour, 1996).

In organisations that are more heterarchical innovation would be expected to “look” and “feel” different. How the look and feel of innovation will differ may be manifest and visible in forms ranging from workplace and workspace design to the level of engagement of staff in innovation processes. This will reflect how heterarchical practices shape leadership styles and the emotional climate, such as no-blame cultures and an openness to learning from mistakes. In brief, while hierarchies are typically and strongly embodying the value of control through fixed lines of managerial authority in innovation management in contrast heterarchies will be embodying the openness and inclusion of “all” in enabling innovation.

There is an extensive nomological network and multiple constructs to describe non-hierarchical organisation forms (Bhargava and Sinha, 1992). The construct of “adhocracy” in the management literature is probably the most commonly used of these various terms to characterise these types of organisation (Mintzberg, 1979; Cameron et al., 2006; Scott et al., 2003) and widely used and to explore their strategies, processes and culture (Degraff and Quinn, 2007; Hartnell et al., 2011; Talbot, 2008). Adhocracies are less hierarchical and more heterarchical. In a hierarchy resources and relations are structured in one fixed way,
permanently, to favour control from the “top”; in a heterarchy resources and relations possess the potential to be structured in a number of different ways, time and time again, with multiple potential agents of control (Crumley, 2015).

“Heterarchy” can be adopted as the conceptual framework for these (Spelthann and Haunschild, 2011; Schoenherr and Dopko, 2019). Heterarchy in organisation is defined as relations among elements that are not fixed and ranked, or relations among elements that can be ranked in a variety of ways, flexibly (Crumley, 2008; Cumming, 2016). Heterarchy can be seen as manifest by empowered and self-directing individuals and teams (Sarooghib et al., 2015; Litchfield et al., 2017), horizontal coordination among networks, with flexibility as characteristic of the organisation as a whole (Reihlen, 2009) and a whole organisation culture embodying innovation friendly values (Colombo et al., 2017; Jaakkola and Hallin, 2018). Many organisations seek to possess some heterarchy characteristics, some of the time, in some of their constituent parts (Hamel, 2007; Hamel, 2011). It is only fully heterarchical organisations that have these characteristics as a whole in all their parts (Stark, 2009).

The belief that innovation is being differently and better enabled in heterarchical organisations is both logical and widely presumed (Anderson and Brown, 2010), though it has rarely been systematically researched to examine if and how heterarchy does favour and enable innovating. One challenge is that an authentically and wholly, purely, heterarchical organisation is conceivable in theory but unlikely to be found in practice. Examples that may appear to be wholly heterarchical, in the management literature and gain attention (Bernstein et al., 2016; Wang, 2010) are either recognised as rare and “maverick” (Semler, 2001) or turn out to not be wholly heterarchical. This may be because explicitly espousing a formal heterarchy is in itself not necessarily the whole picture, if informal organisation structures and networks are recognised as a feature of most organisation (Morton et al., 2004). Such informal organisation may shape behaviour and communication well after any transformation to non-hierarchical structures (Diefenbach and Sillince, 2011).

A conceptual framework

The construct of heterarchy was first used in a neurological context, to describe the brain as having relations rich in interconnectivity and complexity (McCulloch, 1965) where the elements may take on different relations according to needs rather than always fixed in a rank order. In the contemporary context heterarchy can be applied to domains as diverse as organisational form and political movements (Santini and Moro, 2019; Schoenherr and Dopko, 2019). The possibility of a co-existence of heterarchy and hierarchy in organisational forms, rather than a binary differentiation between these as sole an exclusive forms of organisation, is generally accepted (Diefenbach and Sillince, 2011). In other words, heterarchy alone and by itself as a principle of organisation is unlikely to be found in workplaces and employment contexts; rather self-organisation will co-exist with hierarchy (Crumley, 2008). Organisations that are, overall, more hierarchical than heterarchical are believed to manage collective innovation in what can be described as the “classic” ways described in textbooks. Organisations that are, overall, more heterarchical than hierarchical (see Figure 1) are believed to enable collective innovation in ways not described in textbooks, though their actual practices are not currently as well developed in conception or evidence.

In classic innovation management the creation of “shelter” has advantages and disadvantages for innovation (Brown and Eisenhardt, 1995; Pfeiffer et al., 2012; Wolf, 2011). Shelter protects that which needs nurturing, especially the first and early manifestations of the new and different which will be vulnerable. However, shelter can also be constraining; limiting, even potentially distorting, albeit in the name of nurturing. The problem and
unintended adverse effects of “sheltering” for innovation have been widely recognised (Tidd and Bessant, 2013; Hauschildt and Salomo, 2011). Specialised departments for R&D or innovation management can create “silos”, restricting cross-department communication and collaboration. Key decision makers may not have optimal information, or make plausible decisions, creating a climate of mistrust leading to potential demotivation. Creating “Innovation Manager” as an organisational role, with a job description and specified tasks, competences and responsibilities can lead to others not feeling responsible for innovation and viewing innovation as being “on top” of their own duties and responsibilities. Formalised innovation processes, with clearly defined phases, activities, selection criteria, controlling mechanisms can seem to focus on justification rather than helping to realise ideas and so dampen passion. Finally, the formality of communication between idea-givers and decision committees can involve a lengthy process, with a high risk of misunderstandings and rejections of proposed ideas without appreciation.

These are problems and concerns to which some have looked to alternative organisational forms of a heterarchical kind as a solution. In more heterarchical organisation all activity, not just innovation, is collective. They practice governance by those most relevant, depending on the task at hand and according to their problem-solving skill and situational expertise (Reihlen, 2009). There are multiple kinds of agency and capacity present among all those in the organisation, forming specific kinds of authority relationships of short-duration, then concluding these with scope for reforming in different authority relations. Organisations with process-structure embodying such heterarchical relations are by their very nature going to have horizontal peer-to-peer relations, authority exercised in a context-specific rather than universalist way and with multiple have sources of decision control (Davies, 2009). To be more heterarchical the following characteristics are often cited (Hedlund, 2005):

- a network structure rather than a division of labour based upon functional specialisation and clearly separated departments;
- authority and influence is exercised other than through a fixed hierarchy with top-down authorities in control;
- culture and values are the primary mechanism for coordinating individual and collective action rather than a set of rules; and
- informality and high degrees of interpersonal communications in many channels rather than top-down, formal communication.

All members of an organisation are, in effect, responsibly exposed to engagement with innovation rather than innovation being about managing the sheltered few. Existing

![Figure 1. Innovation management context](image-url)
empirical research on these kinds of organisation is limited. Some research provides general
descriptions of the functioning of individual heterarchies, rather than specifically their
innovation mechanisms (Semler, 2001; Hamel, 2011; Kumar and Mukherjee, 2018). Some
considers the innovativeness of more heterarchical organisations as compared to more
hierarchical organisations (Bhargava and Sinha, 1992; Damanpour, 1996; Liu et al., 2008;
Keum and See, 2014; Savage et al., 2019). There are very few cross-case studies of innovation
in heterarchies, most considering only an individual case (Steiber and Alänge, 2013; Taylor
et al., 2019). Evidence about the strategies, structures and cultures of more heterarchical
organisation as they, specifically, collectively innovate is lacking. The strategy-direction,
process-structures and culture-leadership of collective innovation in heterarchies can be
explored to identify the practices present (Stern and Jaberg, 2010; Cooper, 2013; Goffin et al.,
2009; Bednall et al., 2018).

The research gap is about understanding the practices of heterarchical organisations.
Three research questions, which help focus on and address this are:

- **RQ1.** How is collective innovation managed in organisations that are authentically
  heterarchical?

- **RQ2.** What process-structure, strategy-direction and culture-leadership practices are
  associated with collective innovation in these authentically heterarchical
  organisations?

- **RQ3.** What kind of model might help describe the collective innovation of authentically
  heterarchical organisations?

**Methods**

To explore the research gap and research questions it was necessary to identify candidate
heterarchies to include in cross-case analysis. The initial criteria for case study organisation
candidates was that an organisation be known for their non-hierarchical form of
organisation and with a reputation for innovativeness. For practical reasons, as fieldwork
visits were planned, the identification of organisations was confined regionally, to Europe.
By checking the popular management literature, other media and social media coverage of
their heterarchical form of organisation, business awards for organisation and
recommendations from personal networks, organisations with a reputation for being
heterarchical were identified. Five organisations of varying size and sector were identified
using these sources and agreed to be part of the study. These were organisations in health
care, consulting, software, fire engineering, heavy industries (Table II). The table provides a
brief account of the background, history and study interview details for each organisation
arranged by organisation size.

The organisations were based in Germany, Switzerland and The Netherlands. A degree
of cross-case analysis and therefore analytical generalisation is possible from such a sample,
to develop and validate a conceptual framework. There are clearly limits to generalisation
even in the context of Europe, given the size of the sample and scope for further validation or
modification of the conceptual framework through larger samples enabling greater cross-
case analysis, including organisations in the European region and elsewhere.

Semi-structured interviews with organisation founders and employees were completed to
explore these heterarchical case organisations’ innovation. A survey of employees’
experiences of collective organisation was distributed. Company documents, organisational
charts and values statements were accessed. Visits to some workplaces were possible and
completed, with meetings and observation of features such as workspace architecture.
These various sources of data are given in Table III. These can be analysed to show by case if each of the sources, including interviews, documents, workplace visit and work space analysis, employee survey and external views (media/awards) either support wholly, partially or not for innovations’ and being authentically heterarchical. Case A is wholly supported for innovativeness and heterarchy. Case C is next most strongly supported,
though there is a lack of external support on either innovativeness or heterarchy. Cased D is also strongly supported, though the workplace and workspaces are not consistent with this. Case B is strongly supported for being heterarchical but not wholly for innovativeness. Case B is the case where there is partial support for innovativeness and heterarchy across most sources.

Typically interviews alone are the data source used in cross-case analysis of this kind. In this table there is triangulation and presentation of a large amount of complex data from multiple sources, not just interviews. The status of the triangulation of these data sources on collective innovation is indicated in the respective sections of the table as fully or partially supporting heterarchy and innovativeness. If the data source does not indicate high heterarchy or strong innovativeness, this is indicated by the cell being blank. If the data source does indicate high heterarchy or strong innovativeness it is greyed.

Semi-structured interviews meant that a few set questions about processes-structures, strategy-direction and culture-leadership were asked of all (Table IV). For instance, asking “How are ideas for new products and services initiated and realised, from idea to market launch?” might elicit an answer referring to stage-gate based innovation process, which would be coded as a hierarchical response to the question. Responses were followed up with probes on process-structure, strategy-direction and culture-leadership. Interviews were conducted with the organisation founders and employees, in all a total of 15 interviews. A survey with 25 items associated with heterarchicalness was distributed. A total of 37 respondents from all organisations completed the survey.

Interviews were transcribed and analysed using content analysis software MAXQDA with a template analysis approach (Flick, 2014). The categories of processes-structure, strategy-direction and culture-leadership were established prior to the study and all material was coded with respect to these in representing collective innovation. All interview responses were subsumed step-wise, first for each individual interviewee then for all interviews in the case organisation. The other data sources at each of the organisations, survey responses and the rest were also coded with respect to experiences of collective innovation.
innovation in a similar stepwise way. With this an aggregation of data in each organisation meant each case could be categorised as an instance of heterarchy and/or innovative, or not.

**Findings**

The results for each case and the cross-case findings are given in a summary form (Table V). This table shows for each of the three areas of strategy and direction, processes and structure and culture and leadership, a number of aggregated findings in each of these with the cases (either case A, B, C, D or E) supporting that cited. For most of the aspects of strategy and direction or process and structure a few cases can be cited. For most of the aspects of culture and leadership all cases can be cited.

These were all heterarchical in their overall organisation practices, albeit to different degrees and all were innovative. This means that the sample is appropriate for an exploration of collective innovation within heterarchies. Process-structure in these is definitely distinctive and does contrast with classic innovation management, although this is not homogeneous among the sample. In strategy-direction more heterarchical organisations also appear distinctive and contrast with classic innovation management. Culture-leadership in more heterarchical organisation as a whole is, however, similar to that prescribed by classic innovation management for innovation departments/units. That includes the presence of what can be described as more “little” leadership amongst many organisation members around innovation, rather than a concentration on innovation controlled by a few “big” leaders in formal roles and with fixed process-structure that shelter innovation. The cases show a clear contrast with innovation in more hierarchical organisations, and consequently scope for innovation management in these to be described.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Aggregated findings and cases referenced</th>
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| Strategy and direction | Common self-conception/organisation purpose guides new developments (found in cases A, B and D)  
Some elements of strategy are applied but more often no explicit (innovation) strategy or systematic search fields (cases B, C and D)  
Employees have and use influence on strategic direction (A, B, D and E)  
Combination of ex ante and emergent strategy (A, D and E) or primarily *ad hoc* initiatives (B and C), strongly driven by customer needs and experimentation |
| Processes and structures | No official innovation process but multiple channels (A, B, C, D and E)  
Idea selection mostly based on few rough criteria, gut feeling, rapid experimentation (all cases) and through discussions (B and D)  
Employees have far-reaching freedoms to move initiatives and decide themselves (all cases). Everybody leads and follows (A, B and D). Management with prominent influence in selecting ideas (C, D and E)  
Innovation as everybody’s responsibility (A, B, C, D and E), no innovation managers (B, C and D) or few innovation facilitators (A and E) |
| Culture and leadership | Management strongly encourages innovation (A, B, C, D and E)  
Management uses power to support innovation: providing budgets and using network (A, B, C, D and E)  
High levels of empowerment/freedoms granted (all cases) filled by individual and team responsibility (A, B, D and E)  
Innovation-supportive values: Innovation and experimentation, teamwork, communication and feedback culture, open-mindedness, flexibility, customer-focus, self-directedness and trust (A, B, C, D and E) |
The five cases

The two most distinctive heterarchies are people software and home care network. People Software has explicit values and norms, which are reinforced in training, formal elections of leaders, permissive rules on who is involved in which kind of decisions and a multiplicity of possible channels for innovation defined. People Software has a culture where ideas are selected based on “gut feeling,” can be pursued in the “shadow” and tested through rapid experimentation. The options in use range from team-based and non-bureaucratic practices, to those, which include temporary hierarchies and some formalisation.

The large service provider, home care network, has operations and innovation activities with a very limited amount of centralisation and formalisation. It is an organisation lauded as one of the most innovative in its field. Ostensibly there are “no bosses” except for the CEO, who does not see himself, and is not regarded as, someone to provide direction on innovation to others. The path from idea to launch is not formally described and no formal selection criteria are applied.

FIRECO is a medium-sized engineering and consulting firm, has no formal innovation strategy or search fields. Strategic direction given by the CEO, described as visionary, creative and influential. There is no innovation process or idea management system; everybody is responsible for innovation. Having gone through the transformation to heterarchical organisation, high level of freedom are offered and initiative is expected; yet people are hesitant to take more responsibility.

In the small consultancy digital transformers the common purpose and behaviour orientations guide developments. Heterarchical from the start, idea selection happens through discussion and is mostly based on gut feeling and early customer feedback. The founder and CEO take specially responsibility in innovation and the person responsible for a certain topic finally takes the decision. However, everybody can contribute.

Global Industries, a research centre of a large corporate, has drastically removed hierarchies. There is no fixed process for innovation. Instead, multiple channels and methods are selected situational. Management still plays a key role, with principles deciding on resources for projects, connecting people, removing barriers for teams and acting as mentors.

In all these cases, a set of corporate values and norms were in place, which were considered to be supportive of innovation, most importantly innovation and experimentation, open-minded, flexibility, accepting failures, collaboration, communication and feedback culture, transparency, knowledge sharing and customer-centricity. While the evaluation of the actual role of such organisation values can be complex (Gibb and Burns, 2018), they are often shown to be meaningful. Working to keep and develop further the values is seen as a very important task. This involves defining the core values and behaviour orientations, being a role model in such values and behaviour; training people; encouraging certain behaviours and giving each other feedback. A further essential part of fostering this culture is hiring the right people, who are seen as central success factor and the selection of which is a major future challenge.

Strategy-direction for innovation management in more heterarchical organisation

The classic view of collective innovation is that innovation strategy and search fields are deduced from the overall company strategy to help focus and guide idea and new product development (Vahs and Brem, 2013). With respect to this these heterarchies provide a mixed picture. Three of the cases do have one or more elements of such strategy, including search fields, roadmaps and product portfolios. Two do not apply systematic approaches for either scanning the environment or planning strategic activity. What is shared is that in these
heterarchies there is a common understanding of the organisations’ purpose, which provides a positive context for innovation. Direction is provided through common values and norms. With the content of purpose or vision, in three of the five cases, there is a strong fit between the organisations’ culture and the norms and values of innovation.

Within the common purpose, vision or strategy framework, innovations emerge from a variety of different sources. Customer and client needs and problems are the primary source of innovation. Beyond that technological developments trigger innovation. In this context in principle all staff had the chance to contribute to and influence strategic direction. There is a wide span, however, regarding the respective degree of influence exercised by management and by employees. In most of the heterarchies, strategy is developed as a combination of ex ante analyses and planning ahead on the one hand, and initiatives of an experimenting ad hoc character on the other, with an emphasis on the latter.

Processes-structures for innovation management in more heterarchical organisation

Of the five organisations in the study not one had an “official” innovation process to guide innovation. Across all the heterarchies, there is agreement that innovation is collective, it is everybody’s responsibility. Everybody is responsible for developing further his/her focus area and aligning these with organisation strategic aims and objectives using the multitude of channels available. This understanding of the role of collective innovation in the organisation was clear in all those interviewed. In the classic view of innovation, some ideas are generated and systematically evaluated and selected on the basis of clear technology, given market related and company-specific criteria (Tidd and Bessant, 2013). In the heterarchies ideas to be pursued further emerge and are selected more based on “gut feeling” and gauging customer interest. In heterarchies there are a multitude of possible pathways for moving from an initial idea through to launch, which those involved would choose. In heterarchies the presence of “hierarchy” in processes-structures was evident in the continuing influence of the organisation founder. However, their influence appeared to be not based on position but more on experience, and their broader overview of inter-relations and knowing the customers and clients, meaning they are championing collective innovation.

Employees can make small or more fundamental improvements in their own areas, contribute to new products or to changes in strategy-direction or culture-leadership. Inefficiency associated with this kind of collective innovation, if it exists, may emerge in the discussion and experimentation involved in an innovation-friendly overall environment. The management challenge then is inversion of that in hierarchical organisation. Process-structures are needed need to “shelter” innovation in hierarchies or collective innovation gets shut down or killed off, whereas in heterarchies process-structure are needed to “shelter” efficiency.

Culture-leadership and innovation management in more heterarchical organisation

At the heart of all the heterarchies is a self-conception about working in an independent and self-directed way. This requires high levels of trust and exercising that autonomy at individual and team levels. Formal “managers”, another aspect of hierarchy, may be present but where they were present, were expected to encourage people to take initiative and responsibility for innovation, employing a form of pull-principle; for people to choose the areas of engagement, rather than assigning responsibilities. Individuals become drivers of collective innovation in this way. Accepting responsibility means employee decision-making and bearing the consequences of those decisions.
A further condition for self-initiative and responsibility is that people trust each other. In the case organisations trust granted by leaders is seen in various ways; including enabling employees to potentially influence strategic direction; leaving organisational roles and processes relatively open for people to shape themselves; accepting that some ideas are realised in the shadow, with resources allocated to initiatives without approval “from the top”. In most of these cases organisation candidates are explicitly hired more for cultural fit or mind-set than for technical expertise or fit for a particular position. In four of the five cases, the teams finally decide who would fit in and thus be hired.

Discussion
The case and cross-case analysis of heterarchical organisations reveals what can be termed “responsible exposure” as the way that collective innovation is enabled. Where classic innovation management creates “shelter”, more heterarchical organisations have process-structure that create greater responsible exposure among teams and all individuals for collective innovation (See Figure 2). The practices of these heterarchies are not homogenous, and so cannot be simply contrasted directly with “classic” innovation management. It is possible and of value to explore aspects of a direct comparison.

More heterarchical organisations appear to dispense with the characteristics of centralisation and formalisation found in bureaucratic hierarchies. Alongside less formalisation and centralisation there are multiple channels for enabling collective innovation other than a formal innovation process. There is though no unique process-structure for collective innovation, with different organisations using different approaches. Some look like adhocracies with abiding agents of control (essentially the owners), others use key performance indicators and others have explicit strategy and some ad hoc initiatives or experimentation. The challenge is to manage freedom, initiative and responsible exposure and a culture, which enables and contains these.

As theory would suggest there are elements of hierarchy co-existing with self-organisation, as is evident in aspects of strategy-direction and culture-leadership in these heterarchies. Even so greater scope for independence in heterarchies amidst formal and centralised strategy-direction and culture-leadership exists, where guidelines derived from these offer a multitude of options rather than prescription in detail.

Most surprisingly, culture-leadership is not in itself the nexus of more enabling collective innovation in heterarchies. In the most distinctive of the heterarchies leadership still has the role of a moderator and connector between the firm and major stakeholders, and with regard to expectations about innovation overall. If the organisations founder had a strong entrepreneurial background and is still strongly involved in initiating and driving major

![Figure 2. Revised conceptual framework](image-url)
strategic initiatives, this seems to be the reality. This is double-edged for enabling collective innovation. On the one hand, their entrepreneurial spirit can be inspiring to others. On the other hand, taking such responsibility for innovation might be daunting for employees. The nature and influence of leadership in heterarchies seems to be variable, and how that might affect innovation is not entirely clear.

**Conclusion**

The three research questions considered here were:

- **RQ1.** How is collective innovation managed in organisations that are authentically heterarchical?
- **RQ2.** What process-structure, strategy-direction and culture-leadership practices are associated with collective innovation in these authentically heterarchical organisations?
- **RQ3.** What kind of model might help describe the collective innovation of authentically heterarchical organisations?

On the first question, there is evidence that, as expected, collective innovation is enabled with a different look and feel to innovation management in hierarchical organisations. Across aspects that range from workplace and workspace design to the level of engagement of staff in innovation processes heterarchical values shape leadership styles and the emotional climate around innovation in a distinctive way. Rather than hierarchy embodying the value of control through fixed lines of authority heterarchies embody openness and inclusion in enabling innovation.

The answer to the second question, in the terms suggested here, is that more “responsible exposure” and less shelter is seen to influence how process-structure, strategy-direction and culture-leadership on the whole aligned are formed and work. The collective innovation practices found in more heterarchical organisation are neither radically new or “uniquely” or homogeneous. They process-structure practices for collective innovation are most distinctive and shared, but with a variety of strategy-direction and culture-leadership characteristics.

On the third question, of the existence of a kind of model to describe all this, two issues emerge. First, as seen in the data analysis, for most of the aspects of culture-leadership associated with being both innovative and heterarchical all these cases can be cited. Yet for many of the aspects of strategy-direction or process-structure only a few cases can be cited for each aspect. This may be interpreted to suggest there is a common model possible of culture-leadership but with variation in strategy-direction and process-structure for what can be legitimately called collective innovation in the heterarchical way. Or it may be concluded that this sample contains only some examples of the truly heterarchical-innovative organisation. Analysis and modelling needs to concentrate on those, including further research and cross-case analysis to focus on that strong form and organisation type.

The second issue is, following this, the extent to which generalisation from the collective innovation of these more heterarchical organisation is possible with respect to the conceptual framework outlined at the outset of the paper. It is possible and reasonable, accepting the limitations of the sample as it stands, including the small sample of cases, to modify that initial conceptual framework as shown in Figure 2.

In conclusion, collective innovation in more heterarchical organisation has been conceptualised and then explored in a sample of cases using cross-case analysis. There is more “responsible exposure” and less shelter in processes-structures, with strategy-direction and culture-leadership on the whole aligned with that responsible exposure. This does not mean...
advocating that hierarchies become more heterarchical to better manage collective innovation. Heterarchy and hierarchy will continue to co-exist. The balance and blend of these to best access and engage the creativity and intelligence of employee through collective innovation can be rethought in various contexts. Contexts will vary, from fast-paced, competitive environments, with predominantly knowledge-intensive and non-routine tasks exposed to technological change, to those delivering basic services in forms and with resources that remain stable or indeed may be eroding. Learning about the more heterarchical organisation is one source of knowledge to review intelligently the strategies, structures and cultures, which best enable collective innovation. Organisations, which are and will remain more heterarchical may learn from these collective innovation practices. Even where collective innovation continues to need “shelter” from some aspects of strategy-direction and culture-leadership, in the form of separate innovation centres or units, there are lessons and applications.

References


Further reading

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