

**Call for a Publishing Project**  
**in**  
**Editions ISTE, collection Santé & Innovation (in French)**  
**&**  
**WILEY Editions (in English)**

**Theme: Innovation, collective intelligence and resiliency in healthcare organizations**

**Coordinator of the book:** Aline Courie Lemeur (ISM-IAE, LAREQUOI Laboratory, University of Versailles St Quentin en Yvelines, University of Paris-Saclay)

Deadline for submission of proposals: October 30<sup>th</sup>, 2021

Deadline for submission of papers: December 30<sup>th</sup>, 2021

Publication date of the book: 2nd semester 2022

**Expected:**

This publishing project aims to explore how collective intelligence, as well as the collaborative and participatory approach, can foster the structural resilience of healthcare organizations and how innovation can contribute to it. Healthcare workers include health, social and medico-social professionals involved in the care of patients. Healthcare organizations include all the organizations involved in patient care (hospital structures, coordination support structures and devices, medical, social and medico-social structures, etc.). The diversity of disciplines, methods and approaches will be appreciated. The authors may be researchers, institutional leaders, healthcare workers, or actors working within health structures. This will encourage the emergence of good practices, which could be transposed among organizations and countries.

**The contributions will be published in a collective book coordinated by Aline Courie Lemeur, to be issued by Editions ISTE, collection Santé & Innovation. The book will also be published in English, by WILEY Editions.**

Proposals and contributions should be sent by e-mail to [aline.lemeur@uvsq.fr](mailto:aline.lemeur@uvsq.fr), specifying that they are intended for the collective book for ISTE and WILEY.

## **The purposes of this publishing project**

Long associated with properties of materials to signify their resistance to shock or their ability to absorb energy under the effect of a shock causing them to deform, the concept of resilience is currently mobilized within multiple fields.

In the 1950s, the novelist André Maurois presented resilience as a human quality and the psychologists Emmy Werner and Ruth Smith defined it as a psychological specificity enabling children suffering from psychopathological risks to cope, thanks to qualities they possessed or to opportunities in their environment. Resilience thus becomes a model for understanding people in their social, biological and psychological wholeness, taking into account both their vulnerability factors and their salutogenic potential (Anaut, 2015). It can manifest itself as entrepreneurial resilience, or even as a process that promotes the reconstruction of oneself when faced with life's misfortunes (Bernard, 2007).

For management and organizations, resilience refers to an organization's ability to continually rebuild (Hamel and Välikangas, 2003; Rouet, 2019). It helps to understand why some organizations are able to bounce back from unexpected events and sudden shocks, while others disappear (Weick and Suncliff, 2007; Christianson et al., 2009). It is defined as an adaptation process that is passive, unconscious and also active (Manciaux, 2001).

The concept of organizational resilience is mentioned in research on crisis management. The analysis focuses on the collective and organizational level and is interested in mechanisms that make the group less vulnerable to sensemaking breakdowns (Weick, 1993). This concept seeks to understand how organizations manage to absorb, react to and capitalize on turbulence coming from their external environment (Lengnick-Hall & Beck, 2005).

Given the health crisis linked to Covid 19, resilience has become the watchword of the Politicians and the concerns of health authorities and health professionals in all their diversity (medical, social, medico-social). Facing a pandemic of an almost unprecedented magnitude, the health system with all its various structures had to adapt quickly to provide the best possible care to patients, despite the multiple shortages (masks, emergency care structures, health care personnel, medical equipment, etc.). Their ingenuity and resourcefulness were widely praised.

Several fundamental questions then arise concerning the organizational resilience of health structures, in particular how to make them permanently resilient to definitively break with the "ingenuity" aspect that has become the traditional qualification of caregivers' and healthcare organizations' actions, each time a health crisis occurs. Of course, the ingeniousness of actors is a strength that must be encouraged and preserved, but continuous and comprehensive care of patients cannot be satisfied with individual and punctual initiatives. These initiatives should be levers to accentuate the virtuosity of the healthcare system, and should not be the only solution to its durable resilience.

For several decades, research and literature have denounced the negative impact of the so-called "top-down" approach, historically adopted by institutional authorities and considered as source of rigidity (Bartoli, 2009). This is accompanied by pyramidal, centralized and top-down organizational norms and forms, with classic management typologies systematizing action and hierarchizing the relationship between actors (Flora, Ghadiri and Pomey, 2017; Gravereaux, 2018). Certainly, there has been a shift to a less rigid approach with the emergence of human relations school and the generalization of management concept advocating "that it is better to encourage than to impose", however, the inspiration continues to come from above (Riveline, 2012).

For example, in France this top-down approach manifests in several ways within healthcare field: through the mechanisms of calls for projects and the multiple management instruments. To this we can add the vertical cascading accountability mechanisms, going from national through local to regional,

then to departmental. This leads to a "quasi-injunctive" approach that accentuate isomorphism movements, which aren't very favorable to innovation (Grenier, 2014).

Despite decades of scientific research initiating a theoretical renewal to better respond to the current challenges in healthcare (Grenier, 2014); warning that the unilateralism in decision-making is no longer sufficient to nourish the agility of organizations (Greselle, 2007); advocating the hybridization of institutional logics by action logics, to define appropriate actions from both behavioral and cognitive perspectives (Thornton, 2004; Amblard, 1996); recommending the "territorialization" of action by approaching the territory as a space co-constructed by public policies and local actors (De Maillard, 2000; Terssac, 2005; Raulet-Croset, 2008); encouraging the deployment of a joint regulation that articulates formal and informal knowledge (Grenier, 2006); raising awareness regarding the need to translate public policies into rules that can be adapted to territorial specificities so as to facilitate their appropriation and avoid the loss of meaning (Joffre, 2014),.... dualities remain topical...

Beyond the impact of history and ingrained organizational routines, such a functioning mode is said to consolidate the power of decision-making authorities, sometimes at the cost of a destructive immobilism (Ghadiri, Flora and Pomey, 2017; Gravereaux, 2018). But wouldn't structurally resilient organizations, effective and efficient in any context, also constitute a new source of legitimacy for institutional authorities?

This publishing project aims to explore the impact of a collaborative and participatory approach mobilizing collective intelligence on the resiliency of health organizations and the contribution of innovation to this resiliency. It is complementary to all approaches that challenge the duality between the "everything regulated by policies" and the "leave it to the field" (Grenier, 2014) and advocate the adoption of a co-construction approach for the renovation of public policies, which is vital for building structurally resilient organizations.

Organizational resilience in healthcare is an emerging, promising and little explored field of research:

- What is the difference between structural resilience and situational resilience? Why should a health organization be resilient? How to build a structurally resilient organizational structure?
- What are the characteristics of a collective intelligence that would be a source of resilience for organizations? What are the levers of success and the obstacles to the deployment of a collaborative and participative approach within healthcare field ?
- What is the role of innovation in building sustainably resilient health organizations? What are the roles of public authorities and health professionals in the design and deployment of such innovations?

All of these questions can therefore be gathered around three central issues:

**- Building a structurally resilient organizational structure.**

Although it is difficult to measure organizational resilience (Somers, 2009), the mechanisms that underlie it have been highlighted by studies about the actions and reactions of organizations that have survived unexpected shocks (Lengnick-Hall and Beck, 2005; Weick and Sutcliffe, 2007). Through careful analysis of these mechanisms, learning has emerged around the factors and processes that would allow an organization to build and maintain its resilience capacity over time, in order to better withstand and emerge stronger from hardship (Hollganel et al., 2009).

Contributions are expected to explore the issues of structural organizational resilience, the reasons why it can be vital for healthcare organizations, as well as its levers for success, particularly in crisis contexts.

**- The collaborative and participatory approach mobilizing collective intelligence, to build structurally resilient health organizations.**

Resilient organizations typically face multiple challenges. On the one hand, they face a cognitive challenge, requiring realism in dealing with change and its inevitable impacts on the organization. On the other hand, they are subject to a strategic challenge that requires them to design new strategies that will replace the declining ones. Also, when facing an ideological challenge, they must adopt a proactive attitude to continuously seek new opportunities. Also, a political challenge requires them to develop a capacity to abandon obsolete programs and products and reallocate resources to the most promising activities (Hamel and Välikangas, 2003).

A combination of defensive, proactive, and reflective approaches would enable them to better overcome these challenges (Christianson et al., 2009). While the defensive approach will allow them to better cope when the shock occurs and the proactive approach to enhance creativity to imagine new solutions, the reflective approach will help them learn from the crises they have experienced, in order to be better prepared to face future crises. Learning from past shocks and weaknesses should allow for corrective actions and organizational learning.

Contributions are expected to explore the challenges of mobilizing collective intelligence and a participatory approach in the initiation and development of reflective, defensive and proactive approaches, necessary for organizational resilience.

**- The role of innovation in building structurally resilient healthcare organizations.**

Resilient organizations possess absorptive, renewal, and appropriation capacities (Weick & Sutcliffe, 2007) to deal with unusual challenges. Absorptive capacity requires that the organization be able to draw on immediately available resources of its own, on reserves left over from previous periods, as well as on external sources that can take many forms (loans, support, etc.) (Arregle et al., 2007; Danes et al., 2009). Also, the capacity for renewal implies being able to rethink existing activities, develop new ones and experiment other ways of doing things (Bégin and Chabaud, 2010; Hamel and Välikangas, 2003; Lengnick-Hall and Beck, 2005 and 2009). Moreover, the capacity for appropriation that fosters organizational learning requires the initiation of "post-crisis learning", to better put routines and practices into perspective and to learn from past failures (Thorne, 2000; Christianson et al., 2009; Altintas and Royer, 2009).

Contributions are expected to explore how innovation could contribute to developing the absorption, renewal and appropriation capacities of organizations to become sustainably resilient. The aim is also to identify the characteristics of an innovation that would promote the hybridization of institutional logics emanating from public authorities with logics of action emanating from health professionals, with a view to building structurally resilient health organizations.

**Submission process and schedule:**

- **Submission of proposal:** send an abstract of about 2 pages including name and contact information of the author(s), title of the paper, presentation of the main issues.  
For research papers, also provide a short development of the theoretical framework, the terrain, the main expected results, the main theoretical references.
- **Submission of papers :** we strongly recommend to follow the model outline below, in order to give some consistency to the whole book:

- Introduction (short introduction introducing the chapter)
- Section 1 - Context, issues, and developments.

For research papers, to be completed by:

- Section 2 - Conceptual (theoretical) framework
- Section 3 - Illustrations (empirical research)
- Conclusion (lessons to be learned)

Various formatting guidelines

- Chapter size: 15-18 pages, 1.5 line spacing
- Font for section titles, introduction and conclusion: Times 14
- Body text font: Times 12
- References: give preference to the main references (about 15 references max.)
- For each author: indicate the affiliation and the email address; in case of several authors, indicate the corresponding author.

**The proposal and the paper can be submitted either in French or in English.**

- **Timeline schedule:**

- **Deadline for submission of contribution intentions:** October 30<sup>th</sup>, 2021.
- **Deadline for submission of contributions:** December 30<sup>th</sup>, 2021
- **Proposals and contributions should be sent to:** Aline Courie Lemeur ([aline.lemeur@uvsq.fr](mailto:aline.lemeur@uvsq.fr))
- **Publication of the book:** 2nd semester 2022

## References

Altintas G., Royer I. (2009), « Renforcement de la résilience par un apprentissage post-crise : une étude longitudinale sur deux périodes de turbulence », *M@n@gement*, tome. 12, N° 4, p. 266.-293.

Amblard H., Bernoux Ph., Herreros G., Livian Y. F. (1996), *Les nouvelles approches sociologiques des organisations*, Seuil.

Arregle J-L., Hitt M. A., Sirmon D. G., Very P. (2007), « The development of organizational social capital : attributes of family firms », *Journal of Management Studies*, tome 44, N° 1, p. 73.-95.

Bartoli, A. (2009), *Management dans les organisations publiques*, Paris : Dunod.

Begin L. et Chabaud D. (2010), « La résilience des organisations - Le cas d'une entreprise familiale », *Revue française de gestion*, tome 1, N° 200, p. 127.-142.

Christianson M. K., Farkas M. T., Sutcliffe K. M., Weick K. E. (2009), « Learning through rare events : significant interruptions at the Baltimore & Ohio Railroad Museum », *Organization Science*, tome 20, N° 5, p.846.-860.

Danes S. M., Stafford K., Haynes G., Amarapurkar S. S. (2009), « Family capital of family firms. Bridging human, social, and financial capital », *Family Business Review*, tome 20, N° 2, p. 1.-17.

De Maillard J. (2000), « Le partenariat en représentations : contribution à l'analyse des nouvelles politiques sociales territorialisées », *Politiques et management public*, vol 18, n°3, p. 21-41.

- Flora, L., Ghadhiri, S-D. et Pomey, M-P. (2017), « Le virage patient partenaire de soins au Québec. Reconfiguration de l'exercice du pouvoir médical et lutte pour de nouvelles subjectivités », Project: Le partenariat de soin ou partenariat patient.
- Gravereaux, C. (2018), « L'innovation, une (re)structuration de formes organisationnelles hospitalières ? Le cas de deux projets « innovants » au sein d'un groupe de santé privé », *Communication & Organisation*, Vol. 2, n° 54, p. 207-225.
- Grenier C. (2006), « Apprentissage de la coordination entre acteurs professionnels – le cas d'un réseau de santé », *Revue Gérer et Comprendre*, mars, n° 83, p. 25-35.
- Grenier, C. (2014), « Proposition D'un Modèle D'espaces Favorables Aux Habiletés Stratégiques », *Journal De Gestion Et D'économie Médicales*, Vol. 32.1, pp. 3-10.
- Greselle, A-Z. (2007), « Vers l'intelligence collective des équipes de travail : une étude de cas », *Management & Avenir*, vol. 14, no. 4, p. 41-59.
- Hollnagel E., Journe B., Laroche H. (2009), « Fiabilité et résilience comme dimensions de la performance organisationnelle : introduction », *M@n@gement*, tome 12, N° 4, p. 224.-229.
- Joffre C. (2014), « Une organisation d'action sociale et médico-sociale face aux injonctions des pouvoirs publics : le cas de l'ACSEA de 1982 à 2010 – Une approche par l'étude des règles », *Journal De Gestion Et D'économie Médicales*, Vol. 32.1, p.46-62.
- Lengnick-Hall C., Beck T. E. (2005), « Adaptive fit versus robust transformation : how organizations respond to environmental change », *Journal of Management*, tome 31, N° 5, p. 738.-757.
- Lengnick-Hall, C. A., Beck, T. E. (2009), « Resilience capacity and strategic agility: Prerequisites for thriving in a dynamic environment » In C. NEMETH E. HOLLNAGEL et S. DEKKER (Eds.), *Resilience engineering perspectives 2*, Aldershot, UK: Ashgate Publishing,
- Raulet-Croset N. (2008), « La dimension territoriale des situations de gestion », *Revue française de gestion*, vol 4, n°184, p. 137-150
- Riveline, C. (2012). *Le management la tête en bas*. *Le journal de l'école de Paris du management*, 6(6), 7-7
- Rouet, G., Pascariu, G (eds.) (2019). *Resilience and the EU'Eastern Neighbourhood Countries. From Theoretical Concepts to a Normative Agenda*, Palgrave Macmillan.
- Somers S. (2009), « Measuring Resilience Potential: An Adaptive Strategy for Organizational Crisis Planning », *Journal of Contingencies and Crisis Management*, Volume 17, Issue 1, p.12-23.
- Terssac de G., (2005), Avant-propos, in *Les dynamiques intermédiaires au cœur de l'action publique*, Filâtre D. et Terssac de G, Octarès (coord), Paris.
- Thorne M. (2000), « Interpreting corporate transformation through failure », *Management Decision*, tome 38, N° 5, p. 303.-314.
- Thornton P. (2004), *Markets from Culture : Institutional Logics and Organization Decisions in Higher Education* Publishing, Stanford University Press.
- Weick K. E. (1993), « The collapse of sensemaking in organizations : the Mann Gulch Disaster », *Administrative Science Quarterly*, tome 38, p. 628.-652.
- Weick K. E., Sutcliffe K. M. (2007), *Managing the Unexpected. Resilient performance in an age of uncertainty*, 2nd edition, John Wiley & Sons, Inc., Hoboken, NJ.