A Business Enterprise Resilience Model to Address Strategic Disruptions

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1 Abstract
Resilient business enterprises are able to survive strategic disruptions like technology disruptions and come back as more successful. They succeed because they have resilient characteristics and apply resilience strategies. Based on a case study analysis, this paper builds a business enterprise resilience model that guides the business enterprises to build the resilience capabilities that enable them to survive during strategic disruptions. The proposed model guides the business enterprise to instil in its architecture the design characteristics of resilience that make it ready to respond to disruption. The model uses the resilience strategies of mitigation, adaptation, and transformation and applies them to three enterprise levels; the operating model level, the competitive strategy level, and the business model level. The mitigation strategy moves the operating model to the efficiency frontier. The adaption strategy recovers the enterprise from the impacts of the strategic disruptions. The transformation strategy transforms the enterprise business model totally.

Key Words: disruption; strategic disruption; resilience; mitigation; adaptation; transformation; operating model; competitive strategy; business model; resilience characteristic; resilience capability; resilience strategy;

2 Introduction
We live in a world of change and disruptions. When they happen, the typical response is, "Who would have thought this will happen?”. Whether the economy is strong or weak, competition is fiercer than ever, and change comes faster than ever; and if a business wants to survive difficult times, it has to prepare itself to be able to make the right shift at the right time in response to disruptions and changes (Bossidy and Charan 2002). Disruptions can be rooted in new technologies, new disruptive business models, the emergence of new regulatory and market forces, or changes in the availability of resources (Fiksel 2003). Some of these disruptions can be game-changing phenomena and cause storms that threaten the business enterprises going through those storms. These kinds of disruptions are called strategic disruptions (Schwartz and Randall 2007). An example of such a strategic disruption is the digital photography technology that threatened the core businesses of both enterprises, Fujifilm and Kodak (Komori 2015). Business enterprises going through these kinds of storms are not equal in their approach to dealing with them and not equal in the results they ended up with after going through the storms; some succeeded while some failed. For e.g., Fujifilm succeeded while Kodak failed to face the digital photography disruption (Komori 2015). EMC succeeded facing the disruption of the new storage technologies and customer preference change in favour of low tier low cost storage solutions, while Sun Microsystems failed to face the disruption of the technology bubble burst and the associated change in customer preference in favour of open low cost solutions (Bossidy and Charan 2002).

Successful enterprises build resilience capabilities to prepare for such strategic disruptions using resilient approaches (Hamel and Välikangas 2003). A resilient approach is not concerned with stabilizing business enterprises quickly under small shocks, but rather, it is concerned with making business enterprises continuously survive large strategic disruptions in the long term. A resilient approach is concerned with surviving different strategic disruptions through continuously monitoring, interpreting, and adapting to sustainable trends that cause business enterprises to permanently lose the profitability and growth of their core businesses (Hamel and Välikangas 2003).

2.1 The Concept of Resilience
Resilience (with its roots in the Latin word resilio) means to adapt and “bounce back” from a disruptive event (Longstaff, Armstrong, et al. 2010). Similarly, it is the capacity of a system to absorb disturbance, undergo change, and retain the same essential functions, structure, identity, and feedbacks (Holling 1973). (Holling 1973) differentiated between two types of resilience, ecological resilience, and engineering resilience. In the view of ecological resilience, the system seeks survival facing large disruption. While, in the view of engineering resilience, the system seeks stability facing small disruptions. In the same way, (Fiksel 2003) differentiates between two types of systems, the resistant system, and resilient system. What (Fiksel 2003) called resistant system is atypical of the engineered highly controlled system. Resistant systems are designed to resist small disruptions and return back in a very short time to their equilibrium states, but they are not designed to survive large disruptions. A bridge would be an example of an engineered highly controlled system; the bridge can face small perturbation like wind or earthquake and return back in a short amount of time to its equilibrium state. On the other hand, what (Fiksel 2003) called resilient system is a system that is adaptive and transformative. When a resilient system faces large disruption, it does not necessarily return to a specifically stated equilibrium state, but it is capable of surviving and keeping its structure and services. In a resilient system like human society, people may have diverse livelihoods that give them options for responding to change. In the western Indian ocean region, for e.g., fishers from households with more diverse livelihood portfolios that included non-fishing activities were more able to consider leaving a fishery that was in decline (Cinner, McClanahan, et al. 2012). Not only does such livelihood flexibility increase the resilience of individual households, but it also reduces the pressure on the parts of the system producing a particular service, thereby enhancing the resilience of that system service (Ellis 2000).
Since business enterprises are complex adaptive systems that are subject to large disruptions from their internal and external environments (DOOLEY 2002), they lend themselves more to the view of ecological resilience than to the view of engineering resilience, when we analyze situations in which these business enterprises face large and sustainable strategic disruptions. In this kind of situations, business enterprises are exposed to disruptive forces that threaten the identity and very existence of these enterprises, and the biggest concern is to survive or to persist using the concepts of ecological resilience (Holling 1973).

Within the ecological resilience view, a system like a business enterprise can exist in one of several basins of attractions called regimes. The system shifts from one basin of attraction or regime to another if it passes the threshold of a controlling variable (Holling 1973).

![Figure 1: Basin of attractions](image)

A threshold of a controlling variable is the level or amount of a change of that controlling variable, that causes a change in critical feedback, causing the system to self-organize along a different trajectory towards a different attractor (Walker and Meyers 2004). In spite that complex adaptive systems like business enterprises are affected by many variables; they are usually driven by only a handful of key controlling variables (Walker and Meyers 2004). This is an important concept that is used to create and execute strategies to respond to disruptions. For e.g., if we want to prevent the system from flipping into another regime, we should prevent crossing the thresholds of the systems’ controlling variables.

2.2 Research Objective

Strategic disruptions are game-changing phenomena. They do not happen very frequently, but when they occur, the rules of the game that were previously in place no longer apply (Schwartz and Randall 2007). Strategic disruptions could include the introduction of new technologies, the emergence of new regulatory and market forces, or changes in the availability of resources (Fiksel 2003). When a business enterprise faces a strategic disruption, its core business crumbles, and its very existence is on the brink. This is clear for e.g., in the case of Fujifilm facing the disruption of the digital age (Komori 2015).

Business enterprises need to continuously anticipate and adjust to trends that can permanently impair the earning power of their core businesses. They need to build resilience capabilities to prepare for strategic disruptions. They also need to develop strategies and execute actions when being inside the storms of these strategic disruptions. We call business enterprises that monitor trends, build resilient capabilities, and execute resilience strategies; by resilient business enterprises.

There is a strong need to understand, learn, and develop a resilience model that captures how successful, resilient business enterprises prepare for and act during strategic disruptions in a way that ensures survivability of these resilient business enterprises. This need is clear when we look at the difference of results between Fujifilm and Kodak. Both enterprises faced the same disruption, the digital photography that impacted their core film businesses. After the storm, Fujifilm became a much more successful company with diversified business, ranging from optical devices to radiopharmaceuticals, while Kodak filed for bankruptcy in 2012 (Komori 2015). Both companies saw the digital disruption and executed strategies in responses to it, but one succeeded and the other failed. This points clearly to a gap in having a clear resilience model that stitches together strategies and actions in a way that enables the enterprise to survive the storm successfully. This work aims at building a business enterprise resilience model that addresses this gap by learning from a successful, resilient business enterprise.

3 Methodology

We conducted a search into the strategies and actions taken by Fujifilm enterprise that made it successfully survive the disruption of the digital photography and the digital age in general. The digital disruption impacted Fujifilm’s photo film core business and all its associated products and services (Gavetti, Tripsas, et al. 2007). Facing the digital disruption and its associated decline in the global demand for colour film, Fujifilm responded by a series of strategies and actions with specific time patterns and with specific sequence and mix. We searched those strategies and actions, categorized them, looked at what was effective and what was not, looked at what was there for those that worked to succeed, and investigated the relations between these strategies and action.

The main text we analysed is the book written by the Fujifilm president (Komori 2015) describing Fujifilm’s view of the disruption and articulating the different strategies and action taken in response to the disruption. In addition to the main text, we conducted several online search queries of “Fujifilm digital crisis,” “Fujifilm inside the storm,” “Fujifilm vs. Kodak,” and “Fujifilm survived,” to collect the articles written about the digital disruption that impacted Fujifilm and how it responded to the disruption. We filtered these articles to focus only on those that articulated the specific strategies and actions taken by Fujifilm in response to the disruption, along with the viewpoints of what made those strategies and actions succeed. Articles that were not...
focusing on the specific strategies and actions taken by Fujifilm were not selected. This method resulted in a book and a set of articles that constitute the text for the qualitative analysis as shown in Table 1.

<table>
<thead>
<tr>
<th>Title of Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovating out of the crisis: How Fujifilm survived (and Thrived) as its core business was vanishing (Komori 2015)</td>
</tr>
<tr>
<td>Fujifilm: A second foundation (Gavetti, Tripsas, et al. 2007)</td>
</tr>
<tr>
<td>Kodak's downfall wasn't about technology (Anthony 2016)</td>
</tr>
<tr>
<td>How Fujifilm survived – Sharper Focus (K.N.C. 2012)</td>
</tr>
<tr>
<td>FUJIFILM’S “MOMENT”: DISRUPTION, ADAPTATION, AND HEALTH SYSTEM TRANSFORMATION (Johnson 2015)</td>
</tr>
<tr>
<td>How Fujifilm survived the digital age with an unexpected makeover (Ng 2017)</td>
</tr>
</tbody>
</table>

Table 1: Summary of the analysed text

3.1 Results

We conducted a directed content analysis (Hsieh and Shannon 2005) to the text. Guided by the ecological resilience theory, we began by a set of initial coding categories. We coded the text based on this initial set of coding categories, but any text that could not be categorized with the initial coding scheme would be given a new code (Forman and Damschroder 2007). We used the directed content analysis method because we believe that, the ecological resilience theory is a powerful theory to explain how complex adaptive systems like business enterprises (DOOLEY 2002) behave under large perturbations (Walker and Meyers 2004). The ecological resilience theory will give a structure to the resilience approach by providing relationships between concepts and metaphors to explain the behaviour of complex adaptive concepts under large perturbations. Figure 2 shows the coded categories.

![Figure 2: Categories and Themes](http://www.iijmsbr.com)

Table 2 shows the list of categories and their parents:
4 Discussion

We organized the categories and themes into four components that composed what we called a business enterprise resilience model. x (figure 3). The following discussion shows how the business enterprise resilience model organize the actions and strategies that a resilient business enterprise prepares for and acts during strategic disruptions.

Table 2: Categories List

<table>
<thead>
<tr>
<th>Category</th>
<th>Parent</th>
<th>Number of coded text segments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand Shrinking</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Disruption</td>
<td>Parent (9)</td>
<td></td>
</tr>
<tr>
<td>Disruption Anticipation</td>
<td>Disruption</td>
<td>12</td>
</tr>
<tr>
<td>Disruption Monitoring</td>
<td>Disruption</td>
<td>8</td>
</tr>
<tr>
<td>Disruption Opportunities</td>
<td>Disruption</td>
<td>4</td>
</tr>
<tr>
<td>Specific Disruption Threat</td>
<td>Disruption</td>
<td>6</td>
</tr>
<tr>
<td>Symptoms of Disruption</td>
<td>Disruption</td>
<td>5</td>
</tr>
<tr>
<td>Disruption Diagnosis</td>
<td>Disruption</td>
<td>6</td>
</tr>
<tr>
<td>Enterprise Capabilities</td>
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<td>43</td>
</tr>
<tr>
<td>Mitigation</td>
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<td>12</td>
</tr>
<tr>
<td>Adaption</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>Failed Enterprise</td>
<td>Enterprise</td>
<td>7</td>
</tr>
<tr>
<td>Non-Resilient Enterprise</td>
<td>Enterprise</td>
<td>6</td>
</tr>
<tr>
<td>Resilient Enterprise</td>
<td>Enterprise</td>
<td>6</td>
</tr>
<tr>
<td>Successful Enterprise</td>
<td>Enterprise</td>
<td>3</td>
</tr>
<tr>
<td>Strategy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Growth Strategy</td>
<td>Strategy</td>
<td>7</td>
</tr>
<tr>
<td>Spin-off Strategy</td>
<td>Strategy</td>
<td>3</td>
</tr>
<tr>
<td>Merger/Acquisition</td>
<td>Strategy</td>
<td>6</td>
</tr>
<tr>
<td>Transformation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Model Transformation</td>
<td>Transformation</td>
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</tr>
<tr>
<td>Response to Disruption</td>
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<td></td>
</tr>
<tr>
<td>Effective Response Strategy</td>
<td>Response to Disruption</td>
<td>4</td>
</tr>
<tr>
<td>Ineffective Response Strategy</td>
<td>Response to Disruption</td>
<td>9</td>
</tr>
<tr>
<td>Resilience Characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diversification</td>
<td>Resilience Characteristics</td>
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</tr>
<tr>
<td>Learning and Innovation</td>
<td>Resilience Characteristics</td>
<td>15</td>
</tr>
<tr>
<td>Disruption Factors to Prepare for</td>
<td>Resilience Characteristics</td>
<td>2</td>
</tr>
<tr>
<td>Enterprise Values</td>
<td>Resilience Characteristics</td>
<td>7</td>
</tr>
<tr>
<td>Execution</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Leadership</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Culture</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>What is the goal?</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Total Number of Coded Text Segments</td>
<td></td>
<td>332</td>
</tr>
</tbody>
</table>

Figure 3: Business Enterprise Resilience Model

http://www.ijmsbr.com
4.1 Strategic Disruptions
The first component of the model as shown in figure 2 is the external and internal forces that may have the dynamics to create strategic disruptions. We live in a world of change and disruptions. Whether the economy is strong or weak, competition is fiercer than ever, and change comes faster than ever; and if a business wants to survive difficult times, it has to understand the dynamics of the external and internal forces, anticipate trends that may cause strategic disruptions, prepare itself to respond, then make the right shift in response to these strategic disruptions (Bossidy and Charan 2002).

Out of the many disruptions that businesses face, a strategic disruption has three key elements that differentiate it from the run-of-the-mill disruptions that are so common in today's complex world (Schwartz and Randall 2007): It has an important impact on an organization; because it challenges the conventional wisdom "the official future," it is difficult to convince others to believe that the surprise is even possible; and it is hard to imagine what can be done in response. Strategic disruptions are game-changing phenomena. They do not happen very frequently, but when they occur, the rules of the game that were previously in place no longer apply (Schwartz and Randall 2007). Examples of strategic disruptions are; introduce new technologies, the emergence of new regulatory, the entrance of new competitor, the introduction of new business model, and changes in the availability of resources (Fiksel 2003).

4.2 System State
The second component of the model as shown per figure 3 is the system state. According to the theory of ecological resilience, the system state is represented by a basin of attraction that represents the current regime of the system. The basin of attraction is a stable domain in which the system has specific characteristics and delivers specific services (Folke, Carpenter, et al. 2010). Complex adaptive systems like business enterprises are affected by many variables. However, they are usually driven by only a handful of key controlling variables. When the states of these controlling variables are within specific ranges, the feedback forces controlling the behaviour of the system ensure that it is in a specific regime. The ranges are bounded with is called thresholds. When the states of the controlling variables move outside the specific ranges (meaning, they cross the thresholds), the feedback forces are controlling the behaviour of the system change to another regime. This happens suddenly and in a very short time. After crossing the controlling variables thresholds, it is usually extremely difficult for the system to return back to its original regime (Walker and Meyers 2004).

In the case of business enterprises, the most critical controlling variable is the total demand for the products and services of their core businesses when the total demand shrinks to the point that the control variable threshold is crossed, the regime of the business enterprise shifts to an unprofitable basin of attraction, from which the business enterprise will not be able to recover. For e.g., Kodak and Fujifilm suffered from a devastating decline in total demand for the products and services of its film core businesses when the digital age disruption gained its momentum.

That is why the enterprise has to monitor the trends and understand the forces that will impact the controlling variable of the total demand. The business enterprise can do actions that either mitigate the impact on the total demand variable, recover after the impact happens, and transform itself intentionally to a totally new profitable regime.

4.3 Design Characteristics of Resilient Systems
The third component of the model as shown in figure 3 is the set of design characteristics that make the enterprise, resilient enterprise. We can design business enterprises to absorb disruptions better, operate under a wider variety of conditions, and shift more fluidly from one circumstance to the next (Hills 2000). These characteristics enable the enterprise to apply the required resilience strategies to survive and persist when facing strategic disruptions (Reeves, Levin, et al. 2016). Figure 4 shows these design characteristics.

![Figure 4: Design Characteristics of Resilient Systems](http://www.ijmsbr.com)
Diversity and redundancy in systems provide options for responding to change and disturbance and for dealing with uncertainty and surprise (Walker, Gunderson, et al. 2006). It is specifically response diversity, in combination with functional redundancy, that is important for maintaining system services in the face of disturbance and ongoing change (Walker, Gunderson, et al. 2006). Connectivity in systems generally facilitates the flow of energy, material or information necessary for the resilience of system services. The strength and structure of connectivity may safeguard system services against a disturbance either by facilitating recovery or by constraining locally the spread of a disturbance (Nyström and Folke 2001).

Control variables monitoring and management requires understanding the forces that underlie the different systems configurations and their associated levels of these control variables (Holling 2001). If the current system configuration is a preferable regime, the strategy typically focuses on avoiding changes in feedbacks and controlling variables that could cause the system to cross a critical threshold into another regime. On the other hand, if the system is locked into an undesirable regime, it may be necessary to weaken the feedbacks that keep it there, to restore a previous regime or transform the system to an entirely new regime (Folke, Carpenter, et al. 2010). One example of a resilient enterprise is EMC, which faced a decline in the total demand of its high tier, expensive, and proprietary storage solution. EMC responded by reinforcing counter forces that kept the total demand checked within its threshold; it did this by increasing its customer base by selling lower cost, lower tier, and open solutions (Bossidy and Charan 2002). Fujifilm transformed itself and shifted to a new regime of being a new diversified business in which its film core business became a small fraction of its total business (Komori 2015).

A business enterprise cannot be resilient against all possible types of disruptions since this is economically impossible (May, Levin, et al. 2008). The enterprise has to find a way to understand the uncertainties that may define the trajectory of its future, then design the resilience characteristics that make itself resilient against these uncertainties. Scenario planning is a tool that can help with this regard (Schoemaker 1991). Scenario planning is a disciplined method for articulating the possible futures that may evolve taking into consideration the most critical uncertainties that drive these scenarios (Schoemaker 1991). Knowledge of complex systems like business enterprises is always partial and incomplete, so for the system to be resilient, it must have the capacity for continuous learning (Holling 1996). Creating, testing and designing experiments to explore alternative options is an important way to support learning, innovation, and enhance the resilience of the enterprise. Resilient business enterprises build in-house core capabilities that are valuable, rare, inimitable and non-substitutable (Barney 1991). These core capabilities will be the base for transformation based on diversifying their uses and applications. For example, Fujifilm’s capability in nanotechnology for placing chemicals on film was carried over to applying cosmetics to facial skin.

### 4.4 Resilient strategies

(Folke, Carpenter, et al. 2002) introduced three kinds of resilient strategies; mitigation, adaptation, and transformation. They are used by systems based on the available time and level of control over the disruption as shown in figure 5.

![Resilient Strategies Diagram](image)

**Figure 5: Resilient Strategies**

Mitigation strategy (figure 6) is the capacity to initiate counter forces to keep the control variables checked within their thresholds or delay crossing these thresholds. This will prevent or delay the expected impactful changes in the structure and critical feedback which causes the system to flip into an alternate undesirable stability regime of that system (Walker and Meyers 2004). As an example, Fujifilm launched research on raising the film’s level of light sensitivity so that a flash was unnecessary. Also, the grain was made even smaller, increasing resolution. The goal was to produce an image from photo film that was far superior to anything from digital technology. Fujifilm did this to extend the life of its photosensitive materials business by raising analog image quality to a level beyond digital reach. This strategy acted as a counterforce and kept the total demand of the photo film at a reasonable level, giving Fujifilm precious needed time to launch other strategies (Komori 2015).
Figure 6: Mitigation Strategies

Adaptation strategy (figure 7) in this context represents the capacity to adjust responses to changing external drivers, controlling variables and internal processes, and thereby allow for a return to the current trajectory (stability domain). It takes the system into a temporary recovery state in which adaptive responses work to cross back the control variables thresholds, return back to the current regime, and try to move away from the control variables thresholds (Walker and Meyers 2004).

Figure 7: Adaptation Strategies

Transformability (figure 8) is the capacity to cross thresholds into new development trajectories. It is the capacity of the system to transform itself into a different kind of system literally. Transformability becomes very important when a system is in a stable regime that is considered undesirable, and it is either impossible or getting progressively harder and harder, to engineer a ‘flip’ to the original or some other regime of that same system. The system will have a different identity. (Folke, Carpenter, et al. 2010).

Figure 8: Transformation Strategies

Resilience strategies are implemented through changes to the architecture of business enterprises and through strategies that are executed by these business enterprises in their markets. Changes to the business enterprise happen at three cascaded configuration levels: the business model level, the competitive strategy level, and the operating model level (Teece 2010). Each level gives a context to the next level as per figure 9.
The first, foundational, and highest level is the business model level. Whenever a business enterprise is established, it either explicitly or implicitly employs a particular business model that describes the design or architecture of the value creation, delivery, and capture mechanisms it employs. The essence of a business model is in defining the manner by which the enterprise delivers value to customers, entices customers to pay for value, and converts those payments to profit. It thus reflects management’s hypothesis about what customers want, how they want it, and how the enterprise can organize to meet those needs best, get paid for doing so, and make a profit (Teece 2010). A good business model yields value propositions that are compelling to customers, achieves advantageous cost and risk structures, and enables significant value capture by the business that generates and delivers products and services. Designing a business model correctly, and figuring out, then implementing commercially viable architectures for revenues and for costs are critical to enterprise success (Fisken and Rutherford 2002).

The second level is the competitive strategy level, which is the creation of a unique and valuable position, involving a different set of coordinated activities (Porter 1985). Selecting a competitive strategy is a more granular exercise than designing a business model (Chesbrough and Rosenbloom 2002). Competitive strategy protects the competitive advantage that results from the design and implementation of business models as it creates various isolating mechanisms to prevent the business model from being undermined through imitation by competitors or disintermediation by customers (Harreld, O'Reilly, et al. 2007).

The third level is the operating model level, which depicts how the business operates through its process architecture. Business processes describe the work performed by all resources involved in creating outcomes of value for customers and other stakeholders. The operating model depicts how the business model and business strategy are operationalized and executed. Business enterprise’s operating model captures the work done by the enterprise on a daily basis (Winter and Fischer 2006).

When a resilient business enterprise faces a strategic disruption that impacts a critical controlling variable like the total demand for its products and services or the ability of the enterprise to meet this total demand, it applies a mix of the resilience strategies of mitigation, adaptation, and transformation. Each of these three resilience strategies has a mission and delivers specific types of outcomes within the large scheme of responding to the strategic disruption. Each of these three resilience strategies is implemented through changes at one or more of the three enterprise configuration levels; the business model level, competitive strategy level, and business model level as shown in figure 10.
and ensure resources availability is the primary intention of the mitigation strategy. Changing the operating model in this way has two outcomes; the first is the reverse or slowdown of the negative impact of the strategic disruption over the critical controlling variables, and the second is accumulating more resources that will be needed if a subsequent transformation phase will happen. The adaptation strategy in the context of addressing strategic disruptions by business enterprises is applied to recover from the impact of a strategic disruption over the critical controlling variables of a business enterprise. This happens after the negative impact takes momentum putting the current regime of the business enterprise in a very critical position. Usually, resilient business enterprises do not wait that far unless there is no way to reverse the trend and they deal with this by smoothly phasing out or shrinking the current regime, and in parallel launches a transformation strategy. The resilient business enterprise applies the resilience adaptation strategy by changing the competitive strategy level of the business enterprise. The resilient business enterprise applies a “scaling down” strategy to match the impact of the strategic disruption over the critical controlling variable. The goal of the adaptation strategy is to survive the impact, minimize cost, liquidate the released resources and add them to the resource base needed during the transformation strategy phase.

The transformation strategy in the context of addressing strategic disruptions by business enterprises is applied to deliberately design a switch of the business enterprise to a new regime. The resilient business enterprise applies the resilience transformation strategy by changing the business model level of the business enterprise. The activities done within both the mitigation and adaptation strategies enable the resilient enterprise to survive the impact and accumulate the required resources for the transformation strategy to work. The goal of the transformation strategy is for the resilient enterprise to redesign its business model by reconfiguring its accumulated resources and capabilities and by using its stock of innovations and experiments and apply them to create and deliver different kinds of values to different areas in the marketplace. The transformation strategy shakes the very foundation of the enterprise, transform it into a different kind of an enterprise, and change its identity (Folke, Carpenter, et al. 2010).

4.5 Fujifilm application of the Resilience strategies

Fujifilm is an enterprise that faced the strategic disruption of the digital age. Its main competitor Kodak also knew that the winds of the digital age were blowing, but at the end of the storm, Fujifilm transformed itself as a new diversified enterprise while Kodak failed. Fujifilm anticipated the future and was quick to adapt. Figure 11 summarizes the resilience model of Fujifilm, that explains how it transformed itself in response to the strategic disruption of the digital age.

![Figure 11: Resilience Model for Fujifilm](http://www.ijmsbr.com)

The strategic disruption – the digital age

Fujifilm faced a big threat that would require a fundamental change in the organization. That threat was the digital age and the radical transformation in the photography market that accompanied it. By the beginning of the 1980s, industry watchers were already predicting that silver-based photosensitive materials would one day be an endangered species. In Fujifilm’s principal imaging fields: photography, printing and medical, the first signs of digitalization had already begun to appear. The digital age drew steadily nearer and nearer to Fujifilm’s core (Komori 2015). Fujifilm anticipated that the digital age would be different. It would be a world in which Fujifilm’s proprietary technical expertise; the photography technology built up over the years, including a high-precision coating of chemicals on film; would no longer be relevant (Komori 2015).

**The Mitigation Strategy – Move to the Efficiency Frontier**

The mitigation strategy was to extend the life of the photosensitive materials business by raising analog image quality to a level beyond digital reach. The fact was that photosensitive materials using a silver halide base still had a good deal of room for improvement. Fujifilm launched research on raising the film’s level of light sensitivity so that a flash was unnecessary. Also, the grain was made even smaller, increasing resolution. The goal was to produce an image from photo film that was far superior to anything from digital technology. The mitigation strategy of extending the life of the photosensitive materials business delayed the impact of the approaching digitization strategic disruption. The impact of decreasing demand was much of a much slower rate than the industry, and it gave Fujifilm the critically needed time to redesign and reorganize.
The Adaptation Strategy – Scale Down

The photographic film business is built atop a giant industry infrastructure. Fujifilm had large-scale factories in Japan, the United States, and the Netherlands, as well as photofinishing labs in one hundred fifty locations throughout the world. Maintaining facilities on this scale was extremely costly. Once sales started to drop, they dropped without stopping, and deficits led to more deficits. All these costs had to be reduced without a second thought. Fujifilm decided not to abandon the photographic film market totally, but instead, it reorganized the business to ensure a stable flow of profit. This necessarily involved some serious downsizing in creating a smaller, more flexible business that was in keeping with current demand. Fujifilm implemented serious structural reforms, in which it reorganized the photographic film business, including Fujifilm’s global, large-scale manufacturing plants and sales organizations, research centers, and photofinishing labs (Komori 2015).

The Transformation Strategy – Business Model Transformation

Fujifilm anticipated that the digital world is a world of ruthless price-cutting. Even though Fujifilm had succeeded in producing a digital camera and had come to terms with digitalization, those milestones were not enough to capture back the former profitability of the film market. Fujifilm had to create a highly profitable core business in its place.

Fujifilm developed an inventory of Fujifilm’s technical stock, its technological seeds. It compared these seeds with the demands of international markets. It then mapped its technology seeds to markets (Komori 2015). The enterprise applied its technical capabilities and diversified into the businesses of Digital Imaging, Optical Devices, Highly Functional Materials, Graphics Systems, Document Solutions, and Healthcare (Komori 2015).

5 Conclusions and Future Work

This study introduces a resilient model that explains how resilient business enterprises survive strategic disruptions. The model proposes to design the enterprise for resilience by applying the design characteristics of resilience including diversity, redundancy, connectedness, control variables monitoring, scenario planning, learning, and developing core enterprise capabilities. Building the enterprise for resilience prepares it to execute the resilience strategies. The resilience model suggests monitoring the trends and anticipates potential strategic disruptions.

The resilience approach uses the resilience strategies of mitigation, adaptation, and transformation and executes them at the right times and in the right combinations in a way that enables resilient business enterprises to face, survive and thrive during deep strategic disruptions. The model applies these strategies at three levels: the operating model level, the competitive strategy level, and the business model level. The mitigation strategy moves the operating model to the efficiency frontier. The adaption strategy scales down the business and recovers from the impacts of the strategic disruptions. The transformation strategy changes the business model of the business which transforms the enterprise into a new identity.

One area of future work is to categorize the strategic disruptions and to create a model for understanding the forces that underlie their dynamics. Another area of future work is to investigate an approach for how to change the enterprise configuration at the three levels; the operating model, the competitive strategy, and the business mode.

6 Bibliography


