Smart Interactive Packaging as Cyber-Physical Agent in the Interaction Design Theory: A Novel User Interface

Abstract.
The emerging infrastructure of cyber-physical systems consisting of everyday items, as product’s packaging, and advanced digital communication devices opens a new digital dimension for interaction and user experience. Consequently, the concept of human-packaging interaction goes beyond the pragmatic aspects of physical packaging attributes, and, in turn, embraces the potentials of ICT systems. Due to the new forms of human-packaging interactive systems, designers have to address the relevancy of the interaction design and the complexity in the relationship between consumer behavior and interactive system design, i.e. digitally-enhanced packaging. Therefore this research aims to describe the digitally-enhanced packaging as a digital interactive system in regards to the theories of human-computer interaction, interaction design, and user-centered design. In this paper, the critical elements of the interactive packaging design are described. This study concludes that for the interactive systems to be effective and used, designers have to find ways to a reward-based interaction that would persuade users to take actions.

Keywords: Human-Packaging Interaction, Smart Interactive Packaging, Interaction Design, Cyber-Technical Systems.

1 Introduction

Within the exponential growth in the application of computer systems, a wide range of all sorts of artifacts and interfaces have arisen ranging from mobile devices and domestic appliances to vehicles and whole houses [1]. The given access to these gadgets by information and communication technology (ICT) made communication more advanced and diverse. Today the consumer market brings into play many miscellaneous digital interfaces to create the interaction between consumers, products and brands to deliver unexpected and unique experiences [1]. Product packaging also became one of such digital interfaces.

Out of the many roles packaging has to perform, the user interaction is likely to have a profound effect on packaging innovation [2]. Packaging, also referred as ‘communication surface’, ‘an extended user interface’, ‘communication medium’, ‘contact point’, or ‘silent salesman’ encounters consumers daily through various visual and tactile interplay [3]. The communication between the user and packaging occurs in every step of the supply chain, including producer, distributor, retailer and end consumer [4]. The
current research of human-packaging interaction [5] [6], also called as user-packaging interaction [4] or consumer-packaging interaction [3], works on either human factors and ergonomics related to the handling and usability of packaging and utilization of the packed product [6], or marketing and branding concerns associated with the visual appearance of the packaging [4] in terms of physical packaging attributes as color, shape, material or typography. However, the emerging infrastructure of cyber-physical systems due to advanced wireless communication devices and IoT opens a new digital dimension for interaction and user experience [7] and goes beyond the pragmatic aspects of HPI. Consequently, traditional passive packaging is able to embrace the digital transformation and become network-connected [8] due to applied a wide range of mobile, digital and wireless communication technologies. As these technologies improve, the new forms of human-packaging interactive systems appear, and thereby designers have to address the relevancy of the interaction design in relation to the complex relationship between the consumer behavior and interactive system design, i.e. digitally-enhanced packaging [9]. Therefore this research aims to (i) describe the digitally-enhanced packaging as a digital interactive system in relation to the theories of human-computer interaction, interaction design, and user-centered design, and, in turn, investigate what are they key elements of designing a successful interactive packaging design.

This research presents the work in progress and it is based on literature review focused on articles related to human-packaging interaction, HCI, interaction design, and user-centered design. This study creates a link between the everyday item, as product’s packaging, and interaction design of HCI systems.

2 Theory

2.1 Smart Interactive Packaging

Generally, product packaging can be perceived as: “a socio-scientific discipline which operates in society to ensure the delivery of goods to the ultimate consumer” [5]. It is also defined as a combination of product, package, and distribution which is intended to provide protection, convenience, containment, and communication functions [4] [10]. However, the importance of the packaging role and the improvement of its functionalities have increased over the years due to changes in market globalization, demographics, lifestyles and consumer preferences [11]. Having in mind that packaging already served as an effective means of communication medium [10], recent advances in printed electronics, conductive printed materials, and wireless communication devices improved the communication function even more. This transformation allowed packaging to enter digital innovation and become network-connected [8]. As a result, smart interactive packaging goes further the traditional one-way informational flow and triggers the unique interaction capability between the package and consumer. Reference [12] contributes and states that integrated printable circuits onto consumer packaging would add to products such features as brand protection, customer feedback and visual
product enhancement. Connected packaging ability to collect and analyze data empowers brands to understand the effectiveness of the packaging/product and consumers’ engagement better, and dynamically adapt to emerging needs by improving their services and products. Therefore, the design of smart interactive packaging, as an interactive system, have to take into account both the insights of the interactive design and user experience.

2.2 Interaction Design of Digitally Enhanced Packaging

With the increasing use of the Internet, home and leisure computing, and digital interactive consumer products, the two disciplines of engineering and design merged due to a common goal to amplify discretionary use and user experience [13]. The perspective of the user and the context of use went beyond the traditional computer and mechanical systems and started to penetrate into products and environments people interact with in daily life [5]. Consequently, the user-centered design has broadened to other cultures that gave new opportunities for consumer industry and brand owners.

The popularization of consumer-oriented ICT systems lets designers create special moments and environments giving brands the opportunity to have in-depth communication with their consumers filled with emotional and sensorial facets to form an exceptional link between customers and manufacturers [1]. However, the success of creating this bond depends on whether the designed artefacts and environments can offer a pleasing interface with the user [1]. Therefore, the main aim of interaction design is to: “create interactive products and systems which are usable – easy to learn, effective and pleasant to use” [1]. Reference [14] concurs and states that interaction design has been aroused by increasing industry’s demand for intuitive, effortless and enjoyable computing systems. User-centered design is intended to transfer user needs into products specifications to ensure the satisfaction aspect [5]. In general, interaction design combines elements of HCI and user experience design to build overall essence and structure of interactive systems that support and facilitate user’s goals for helpful and engaging product interfaces [1] [14]. In other words, interaction design concentrates on constructing the ways users interact with products and systems.

The design of digitally-enhanced packaging, as a digital interactive system, has to follow the principles of interaction design, if the functional and pleasing user experience is the main goal to accomplish [5]. There are four critical elements for enhanced packaging design that is based on principles of user-centered design, consumer experience, HCI, and usability theory presented by [15]: consumer, task, package and context.

Understanding the Consumer

Since consumer experience plays a central role in the interactive packaging design, the investigation of (i) the characteristics of the person including physical and cognitive capabilities, beliefs, habits and previous experience, as well as (ii) the way people respond to a stimulus is needed [5] [15]. Also, it is relevant to understand the user’s needs and desires in a thorough manner to design interactive solutions that address these needs precisely [16]. Furthermore, the user’s perception is built during the interaction with packaging [4]. Once an interactive system is able to find the best way to engage with
its user, stronger emotional and memorable reactions are provoked that might result in higher efficiency and recurrent use of the interactive system [17].

The Task
Interactive packaging design has to consider the series of actions and goals to be performed and accomplished by the user that interacts with the package [15]. In regards to HCI, these tasks go further from conventional actions carried out with packaging as opening, handling, reading instructions, disposing [4], and involve a new set of interactive activities related to ICT systems, where users, for example, have to bring their mobile devices to scan the package, download an app, enabling specific communication settings to enable the consumer-packaging interaction [18].

The Package
Digitally enhanced packaging can be embodied with various digital communication electronics, thus the design and integration of these objects of interaction should also be taken into account. Reference [7] refers to such packaging as a hybrid digital physical object consisting of Cyber-Physical Systems, Cloud Computing and IoT. Cyber-Physical Systems, like microprocessors, sensors and actuators can be embedded into objects, like product’s packaging, and the interaction will happen not directly with the digital device, but with ordinary everyday objects with concealed digital technology [7].

The Context
Another critical element of HPI is the identification of specific stages, context or touchpoints, where users interact with packaging in order to support designers and manufacturers and help them understand the elements necessary at each stage of interaction to evaluate, modify or develop packages that would achieve targeted goals [4]. The first stage of the interaction occurs in the distribution system, including warehousing, transportation, and stacking. Due to ICT, packaging with integrated RFID tags can improve real-time location tracking and, in turn, ease logistics operations, whereas packaging with smart temperature, pressure, or shock sensors can register accidents during distribution and handling allowing users to re-evaluate the most efficient means of transportation and the best conditions for it [8]. The second stage takes place at the point of purchase, where packaging reaches the retailer and thereby it has to fulfill a set of new communication activities to draw attention, convince or persuade consumers to purchase the product [2]. At this stage, for instance, light emitting devices or capacitive touch sensors added to the package’s exterior design provide distinctive characters as flashy and multisensory effects that may add value to the product and trigger momentary and instantaneous desire to purchase it due to peculiar visual appearance [17] [18]. Finally, once the packaging is bought, it lives at consumer’s home and becomes a part of their life, therefore more tactile-based in-depth interaction happens during consumption and utilization of the packed product [3]. Contrary to visual awareness, usage after purchase might give an impulse to the emotional and physical connections to the product and the brand [17]. Sensory, emotional and social sensations induced by IoT-enhanced packaging providing insights of user consumption behavior to improve his/her health condition can be the building blocks for better engagement and entertainment. As a result, this research put emphasis on the last two stages of consumer-packaging
interaction, in-store and at-home, due to their particular importance for user-centered design, user experience and interactive activities.

3 Cases of Smart Interactive Packaging

In this section three conceptual cases of digitally enhanced packaging will be described including emphasizing the perspective of user-centered design, instead of technological capabilities of the interactive system. The described cases will be used for more in-depth assessment in regards to the HCI and interaction design in the discussion. Furthermore, each case is summarized in Table 1 according to the four-elements-based framework of user-centered and HCI-supporting packaging design presented in the theory section.

3.1 Olive Oil Package with Attached NFC Tag

The credibility of the source the product was obtained from could have a higher impact on persuading the consumers to purchase a product [18]. Therefore the interactive visual demonstration of the origin of the food product, as olive oil, as well as the conditions and the environment of the plants and harvest might trigger instant decision to buy the product. Cyber-Physical Systems can bring the consumers during their grocery shopping closer to the olive tree plants someplace in sunny southern Italy. The olive oil packaging with incorporated NFC tag can redirect the shopper to a website of the olive oil producer filled with photos and videos of the farming site just by a simple scan on the package with a mobile device.

3.2 Cereal Package with Integrated NFC Tag

Although marketing is considered as a secondary function of packaging, in the retail environment it plays a significant role in convincing shoppers to take the item out of the shelf and place it in their shopping bag [4]. One of the highly persuading marketing techniques is the coupon, voucher or discount system. A cereal package with an advert “tap me with your phone and get 10% to milk”, for instance, in exchange of the email address, would give higher changes that the products will be bought since cereals and milk are usually consumed together. Likewise, by tapping on a NFC tag attached to cereal packaging, users can download a discount code or voucher valid for a particular period.

3.3 Mouthwash Bottle with Smart Sensors

As mentioned earlier, at the stage of product usage it is more likely to make strong emotional, sensory and social connections to the product and brand. However, more pretentions aims require higher consumer interaction including continuous and long-lasting activities/tasks. Likewise, more sophisticated ICT systems are enrolled in the
overall interactive system design. In this case, Cyber-Physical Systems, as smart capacity sensors, Cloud Computing and IoT cooperate for better engagement [7]. A smart capacity sensor incorporated in the mouthwash lid can estimate how much of the product is left, then collect, transmit and analyze the data to build a personal profile for a user to track his/her usage history and dental hygiene habits. The interactive system can contribute to the user’s well-being and encourage healthier behavior in a form of reminders.

Table 1. The summary of each packaging case

<table>
<thead>
<tr>
<th>Package</th>
<th>Users</th>
<th>Tasks (few examples)</th>
<th>Context</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olive oil package with attached NFC tag</td>
<td>Grocery shoppers Olive oil users</td>
<td>Enable NFC settings Download the app (iOS) Find symbol and scan/tap</td>
<td>In-store</td>
</tr>
<tr>
<td>Cereal package with attached NFC tag</td>
<td>Grocery shoppers Cereals users</td>
<td>Download the app Consume the product Track personal profile React to reminders</td>
<td>In-store</td>
</tr>
<tr>
<td>Mouthwash bottle with smart sensors in the lid</td>
<td>Dental hygiene supporters</td>
<td></td>
<td>At-home</td>
</tr>
</tbody>
</table>

4 Discussion & Conclusion

The aim of this section is twofold. The first part will describe and illustrate how digitally enhanced packaging as a digital interactive system fits the overall HCI and interaction design theory. The second part will present the five steps approach that should be considered when designing a successful interaction packaging design.

4.1 The Design of Digitally Enhanced Packaging

In relation to the interaction design theory presented by [19], the design of smart interactive packaging usually encompasses (i) the human agent, i.e. the consumer of the product, (ii) the computational agent, i.e. the mobile device, and (iii) the cyber-physical agent consisting of a physical product packaging and digital communication devices (Figure 1). In this model of interaction, the computational agent is an intermediate part between the human agent and cyber-physical agent. In other words, the interaction between the human agent and cyber-physical agent can only be granted by the computation agent. For instance, in the presented case of olive oil packaging, the shopper first has to interact with the mobile device (to download the app, enable settings, unlock the screen, and other), and only then tap with the device of the package.

On the other hand, this sequence of interactions and the involvement of different agents highly depends on the ICT system incorporated into packaging design and could be done the other way around, i.e. human agent-package-mobile device. For example,
packaging with printed capacitive touch buttons will induce direct human agent-packaging interaction, and a mobile device could be used to display the digital content aroused by this interaction.

Figure 1. The interacting agents in the interaction design of digitally-enhanced packaging

4.2 The Five Step Approach for Interactive Packaging Design

There are five critical concerns that should be addressed when designing a successful interaction packaging design:

1. Why the user should take action or perform a task?
   First designers should think carefully how to encourage consumers to use technologies [18]. Because it is a consumer that chooses to download or open a mobile application or not in order to obtain digital packaging experience [18]. In this stage, according to [18]: “marketers must first convince the consumer to use their application before convincing them to buy their product”. Therefore, in order to take action, consumers should get a stimulus from the environment [1], an implied benefit upon completion [19] in the form of a particular reward. Consequently, if the user is satisfied with the reward, it can contribute to continued and enhanced usage of the interactive system [9].

2. Is the overall design intuitive and simple to use?
   For successful implementation and acceptance of a system, users have to be consciously aware that actions to take [19] [20]. For instance, the graphic design of the interactive system must clearly state where to scan or tap with the phone, which mobile application to download and etc. Also, actions have to be simple and intuitive, because the design of any interaction has to consider the human agent’s inherent capacity to accomplish this task [19]. As a result, the designers have to build simple, fast and intuitive actions that could be carried out without mastering any extra skills [20].

3. What other interaction might appear in the process of accomplishing the main interaction?
   In the context of the interactive packaging system, the key interaction is between the consumer and product packaging. However, some other interactive agents can be employed as mediated interaction, for instance user-phone or phone-packaging interaction that is essentially relevant to finish the primary interaction. As a result, it
is important to keep the user motivated during all steps of interaction to reach the final aim [19].

4. **What other internal and external resources are needed for accomplishing the interaction?**

Designers have to take into account and build all internal and external ICT systems that support and are directly related to the core interaction. Also, one should consider that such resources have their own limitations [19].

5. **What other attitudes, intentions and motivations of user have to be incorporated into overall design?**

User-centered design demonstrates a great importance in the design process, thus designers have to investigate their potential users attitudes, intentions, motivations, and inspirations [19].

Based on the findings, it is clear that for the interactive systems to be effective and used, designers have to find ways to a reward-based interaction that would persuade users to take actions. New insights of consumer packaging as a digital interactive system are expected to have significant practical implications for brand owners and retailers that aim to improve their consumer engagement and make memorable, long-lasting connections.

5 **References**

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