FOOD WASTE MANAGEMENT INNOVATIONS IN THE FOODSERVICE INDUSTRY

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HIGHLIGHTS

- Application of innovation theory to study food waste in the foodservice sector
- Foodservice professionals implement incremental and radical food waste innovations
- Introduction of different innovations are based on financial cost/benefit analysis
- Professionals approach innovations from an experience-based learning perspective
- Professionals lack systematic implementation of waste reduction strategies
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ABSTRACT

There is growing evidence that a significant share of global food is thrown away, with concomitant detrimental repercussions for sustainability. To reduce food waste is a key sustainability challenge for the foodservices industry. Despite the significance of this issue to the global tourism industry, the link between innovation practices and food waste management has received limited attention in the academic literature. This paper uses innovation management and social constructionism to investigate interrelationships of foodservice provisions and innovations in waste management. It is based on the evaluation of best practices that combine strategic dimensions of waste management with practice-driven initiatives, including incremental (processes and technologies) and radical innovations. The paper concludes a range of waste management initiatives exist and their implementation in the foodservice sector varies along management’s beliefs, knowledge, goals and actions. The concepts discussed here could help practitioners to become more aware of the factors that drive their food waste innovation adoption. Academics could advance the paper's discussion of food waste innovation such that waste management can be better aligned with the principles of sustainable development.

Keywords: food waste; foodservice industry; waste management innovation; management awareness; incremental innovation; radical innovation
1. Introduction

Food waste is an ecological, economic and social problem. Every year some 1.3 billion tons of food are lost or wasted globally (FAO, 2013), representing a considerable share of the overall food produced (Lundqvist et al., 2008; Parfitt et al., 2010). Food wastage appears to be highest in developed countries (Buzby and Hyman, 2012), while on the other hand, there are an estimated 842 million people in poor countries experiencing chronic hunger (FAO, 2013). This raises the question as to whether food wastage could be reduced. While the complexity of these interrelationships is beyond the scope of this paper (see, Curtis et al. 2016; Martinez-Sanchez et al. 2016; Wilewska-Bien et al., 2016), tourism, as a global industry, is implicated in food consumption and waste generation throughout the world (Betz et al., 2015). Focus is thus on the significant share of global food that is provided through food services in restaurants, fast food chains, cafés, cafeterias, canteens and dining halls, as well as event catering (Gössling et al., 2011; Hall and Gössling, 2013). The foodservice industry now employs more people than any single other retail business, including 14 million in the USA and 8 million in Europe (Euromonitor International, 2016) and serves billions of meals every year (Gössling et al., 2011). Therefore, they have a critical role in the global food waste challenge.

Foodservice providers in gastronomy, catering and hospitality have recently come under increasing scrutiny over their food management practices, and specifically food waste, with evidence that considerable amounts of food are thrown away during preparation, or because they cannot be stored and reused (Hall and Gössling, 2013). Waste management has thus become a key priority, referring to all the activities related to avoiding, reducing or recycling waste, throughout the production and consumption chain (Papargyropoulou et al., 2016).
While there is a plethora of literature examining the antecedents affecting food waste management decisions, there have been limited investigations into the various stages of waste innovation adoption by foodservice organizations. This paper aims to examine two established theoretical paradigms jointly, facilitating an understanding of not only the several food waste innovations but also the managers' propensity to innovation adoption. It is becoming increasingly evident that a waste management program, and especially a waste treatment innovation, which ignores social aspects of management and professional skills, is doomed to failure (Heikkilä et al., 2016). This can be a barrier for effective implementation of food waste innovations. As such, the overall aim of this paper is to determine innovative practices for food waste management in the foodservice sector (Demen Meier et al., 2015; Siorak et al., 2015; Whiley and Boehm, 2014), as there is a lack of empirical studies as to how tourism firms address innovative approaches to waste management (for an exception see Betz et al., 2015). The study aims to reach its goal through the following two objectives:

1. Identification of innovative food management practices that contribute to the avoidance (reducing and rethinking), reuse or recycling of food waste.

2. Evaluation of difference in perception among restaurant managers in terms of the value and benefit of various food waste innovations.

In order to explore the innovative management practices for mitigating food waste, a qualitative method was employed in the study. Based on interviews with food service providers in Switzerland, the study offers a discussion of best practices in food waste management and the range of incremental to radical innovations that can be found in the food sector. Such research is critical to better understanding how waste management can be
improved in the foodservice and hospitality industries, in the sense that food waste is avoided, and a greater share of food reused or recycled.

2. Theory

2.1. Waste management: incremental and radical innovation

Food production is linked to land conversion and biodiversity loss, energy consumption and greenhouse gas emissions, water and pesticide use (Tilman et al., 2001). There is waste in each step of the food supply chain. “Waste” has been defined as the “objects and substances disposed of, intended to be disposed of, or required to be disposed of by the provisions of national law” (UNEP, 1989). UNEP also provides a broad definition of waste management, encompassing the collection, transport and disposal of hazardous wastes or other wastes, including after-care of disposal sites. Other definitions of waste management have also included specific activities pertaining to waste minimization, including (a) collection, transport, treatment and disposal of waste, (b) control, monitoring and regulation of the production, collection, transport, treatment and disposal of waste and, (c) prevention of waste production through in-process modifications, reuse and recycling (DESIPA, 1997). For the purpose of this paper, waste management is thus defined as management processes encompassing “prevention and/or reducing the generation of waste, improving the quality of the waste generated, including reduction of hazard and encouraging re-use, recycling and recovery” (Hyde et al., 2003, p. 328).

Waste management also has links to other global challenges including health, climate change, poverty, food and resource security, as well as sustainable production and consumption (Diaz et al., 2005). Hence, waste management has become a key aspect of manufacturing and service industries including pulp and paper production, leather and textiles, food processing
and retail, manufacturing, or construction and demolition industries. Waste management has also received growing attention in the service industry for example in hotels and resorts (Dief and Font, 2010; Radwan et al., 2010), event management (Lawton and Weaver, 2010; Hottle et al., 2015), air transport, with waste created through aircraft maintenance, onboard services and airport operations (Cowper-Smith and de Grosbois, 2011); as well as cruises (Wilewska-Bien et al. 2016).

While UNEP (1989) outlined at the end of the 1980s that waste management mostly relied on legislative action, recent thinking in various industries is moving away from approaches of ‘waste disposal’ to ‘waste management’, as ‘waste’ is increasingly seen as a cost or a resource. This has prompted waste management regulation in most developed countries to go through a dual evolution: in addition to becoming stricter, there is a shifting focus on waste minimization and the circular economy. At the end of 2015, the European Union launched the Circular Economy Package, with the main objective of a common EU 2030 long-term recycling targets to recycle 65% of municipal waste, 75% of packaging and to reduce landfill to not more than 10% of all waste. Concrete measures to promote re-use and stimulate industrial symbiosis also include turning one industry's by-products into another industry's raw material.

In line with increasing legal and financial pressure, public and private associations and institutions have developed guidelines and best practice recommendations for a variety of economic sectors (e.g., World Resources Institute, 2014). Guidelines are available from websites and as smartphones applications. For example, the French application “Mes solutions déchets” [i.e. ‘my waste solutions’] lists waste management solutions, along with accounts by
professionals who have already implemented them, as well as online resources (guides, contact information for companies and associations, financial assistance) that can be filtered by industry, company size, company department and region\(^1\).

While these initiatives reflect institutional and economic pressure to engage in effective waste management, they also reflect the incremental character of most industries’ waste management approaches. Incremental innovations are step-by-step improvements with regard to existing processes and specific activities related to waste minimization (Beise and Rennings, 2005). They are related to focusing on reducing waste by either introducing process and operational improvements or developments in current technology. These initiatives vary in the degree of newness to the adopting firm and, for the most part, require a low degree of new knowledge (Dewar and Dutton, 1986). Others, like those related to the application of the Internet of Things network technology for improving of food waste management (collection and transportation), require sophisticated management systems and involve high-level technical skills (Wen et al., 2017). One of the key elements of incremental innovation is that it harnesses existing business processes and technology so it is relatively less complex to execute than radical innovation.

In comparison, radical waste innovations explore opportunities to significantly change waste management approaches, usually aided by technologies. They represent clear departures from existing practices (Carrillo-Hermosilla et al., 2010). Radical innovations require extensive knowledge depth, more time, resources and commitment, and they involve greater risks for market uptake; yet, they can make far more significant contributions to environmental

\(^1\) More information is available at: [http://www.reduisonsnosdechets.fr/entreprises/application](http://www.reduisonsnosdechets.fr/entreprises/application)
sustainability. For example, pulp and paper companies transform part of their waste into energy to increase resource efficiency. A more radical innovation would be to transform waste into value-added products. For example, Lampikoski (2012) discusses the benefits of a radical green innovation on the basis of carpets made of recycled material.

Hage (1980) suggested that there is a continuum of innovations that range from incremental to radical, and research in various industrial systems and processes (e.g. pulp and paper, energy, chemistry) proves that decisions to engage in waste management innovations are based on the firm’s ability to mobilize organizational resources, to gain managerial support and to overcome potential resistance (e.g., Depledge, 2011). However, few radical innovations will be adopted unless the firm has the internal knowledge resources (complexity and knowledge depth) to interpret and absorb them (Souto, 2015).

2.2. Food waste management in the foodservice industry

As a subsector of the food and beverage industry, the foodservice industry includes companies that serve meals for out-of-home consumption. Euromonitor (2016) considers this to include full-service providers (offer full table service, focus on food rather than beverages), cafés/bars (focus on beverages, offer a variety of snacks), take-away & delivery (eating on site is not possible), fast food (offer quick, standardized food which is ordered, paid for and often served at the counter), self-service cafeterias (located in corporate or school environments and offering a varied menu at a low price point), street stalls and kiosks (small and potentially mobile outdoor or indoor outlets with a limited offer and a low price point), and event catering (temporary off-site catering). Food retailers are not included in the foodservice sector, even though they are increasingly infringing on this segment by offering
ready-to-eat meals in addition to food products whose preparation must be finalized by the consumer (Xerfi, 2012).

Food waste management in the foodservice industry is a complex phenomenon and spans a wide range of factors and activities. Yet, studies of foodservice waste management have not used consistent definitions, with for instance food waste calculations in Switzerland measuring calories (Beretta et al., 2013), while in Sweden, focus has been on weight (e.g. Carlsson-Kanyama, 1998). It has thus been suggested that studies of waste production and management should consider waste composition, quantity (mass), bulk density (which implies volume), size, moisture content, chemical properties, and mechanical properties (Diaz et al., 2005). One comprehensive typology is offered by Papargyropoulou et al. (2014) who group food waste into three categories: avoidable food waste, unavoidable food waste and possibly avoidable food waste. Avoidable waste refers to food that could have been eaten at some point prior to being thrown away. Unavoidable food waste refers to the fraction of food that is not usually eaten (for example, banana peels and chicken bones). Possibly avoidable food waste refers to food that is eaten in some situations but not others (for example, potato skins).

There is limited available data on waste and waste management in foodservice contexts, and existing research often includes other sectors of the food and beverage industry, such as food producers, manufacturers and retailers (see for example Hyde et al., 2001; Hyde et al., 2003; Beretta et al., 2013). This has left the foodservice sector with a comparative lack of initiatives and knowledge on waste management, and food managers are consequently required to ‘learn as they go’.
Until recently food waste has not been part of managers’ practice. Management of waste requires creativity, procedures, awareness (beliefs, knowledge, goals and actions) and a certain form of improvisation—some forms of waste are anticipated other are not, only some are avoidable, several are hardly ever considered (Chou et al., 2012). The professional practice of a majority of foodservice establishments, whether restaurants or chains or canteens, is socially constructed and, as such, it requires reflection in action. According to Dewey, “reflection is a meaning-making process that moves learners from one experience into the next, each time with a deeper understanding of its relationships with and connections to other experiences and ideas. It is the thread that makes continuity of learning possible” (Rodgers, 2002, p. 845).

A reflection-in-action theory of waste management is thus considered useful to explain the experimental nature of much of the foodservice industry’s approach to food waste. Reflection-in-action argues that reflection as a meaning-making process and action (Boud et al., 1985) are constructed as experience-interaction reality. Managers frame their practical experience to make sense of the realities and to provide solutions to them (Schön, 1987). Such awareness or reflective approaches to waste management—where they exist—consider foodservice innovation initiatives to be mostly reflective or experimental approaches to waste reduction and management. This results in a wide range of different approaches to waste management innovation, the focus of this paper.

3. Method
Data was collected as part of a larger cross-sectional research project of innovative practices (of varying degrees and scopes) in several foodservice and hospitality companies. This study thus draws upon a combination of qualitative data collected from semi-structured interviews in Switzerland (Table 1). Focus is on Switzerland because the country is among the most advanced countries in Europe in terms of waste management initiatives, recycling awareness, and public interest in the topic (Duygan et al., 2018; Joos et al., 1999). Interviews were carried out on the largest Swiss cities, including Zurich, Geneva, Lausanne, Bern, Basel, Sion and Lucerne. The selection procedure was a mix of convenience sampling, as well as snowball sampling, i.e. where possible, respondents were asked to provide contact details of other foodservice providers and experts.

---Insert Table 1 about here---

A total of 108 semi-structured interviews were conducted in two rounds during 2015. Interview procedures ensured anonymity and confidentiality, were digitally recorded, conducted through a semi-structured interview template, and lasted 50-100 minutes. The first round of interviews included 21 interviews with engineers and experts from public or private waste management companies, politicians and local authorities, food donation coordinators, experts in foodservice procurement and logistics, and sustainability. The interviews with the politicians focused on laws and regulations; they helped to clarify the existing legal framework and anticipate potential changes. The interviews with waste collection professionals explored logistics, technology, and restaurateurs’ practices and challenges. Finally, the food donation coordinators answered questions related mainly to food waste-related practices in food processing companies, supermarkets and restaurants.
During the second round of interviews, foodservice professionals from 87 foodservice outlets across Switzerland identified innovations in waste management currently in use. Interviews included owners, managers and staff in independent companies, along with logistics, quality control and CSR specialists in hospitals, national foodservice groups and multinational foodservice chains. General questions concerned types of waste managed, challenges and innovations, client waste perceptions, and costs and barriers to food waste management. Another area of enquiry was management attitudes and motivations toward waste and whether introduction of different innovation practices resulted from the interaction of manager’s behaviors-motivations-actions. Interview transcripts provided data on waste management innovative practices as well as on management strategic approaches to the complex sustainability challenges. Building on the work of Schön (1987), this work consequently draws on reflection-in-action theory of waste management to understand management’s stance regarding waste-related innovation practices. Due to the reflective (“lived experience”) nature of the foodservice industry’s approach to waste management, a social constructivism approach facilitates understanding these experiences (Kukla, 2000).

Data collection involved a range of sources to triangulate the data (Mathison, 1988) until a stage of theoretical saturation was reached (Glaser and Strauss, 2009). The combination of interviews from multiple stakeholders to study innovations in waste management developed a more complete understanding of the phenomenon under investigation. It also allowed a deeper understanding of the emerging and experimental nature underlying most managerial approaches linked with waste management innovations. Data collection also included secondary data, including company archives, annual reports and other internal firm material.
Additionally, numerous informal conversations took place over the one-year period of fieldwork.

Interview data was analyzed to reveal those innovations, as described by foodservice owners. Within the context of pattern-matching logic as a general analytical strategy (Yin, 2014), innovation and implementation initiatives in foodservices were then clustered by themes (Table 2). The qualitative data collected during the interviews was analyzed through a series of analytical processes linked to the grounded theory (Corbin and Strauss, 2008; Glaser and Strauss, 2009). The study adopted the strategy of building pre-defined themes based on existing innovation literature, as recommended by Yin (2014) and Eisenhardt (1989). Such an approach provided a well-defined focus, facilitating the systematic collection of data and serving as a guide for data analysis.

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Using the distinction between incremental innovations (processes and technologies) and radical innovations as deductive guiding analytical framing for our coding, we explored our data in terms of waste characterization, waste management practices and management awareness to identify practices that would suggest some type of innovation. If we were unable to identify any type of innovation in a workplace practice linked with food waste, we discarded it as ‘non-innovative’ in the coding process. Following this, emergent practices were identified through the processes of reduction and rearranging of the data into more manageable and comprehensible forms according to the principles of innovation theory. Finally, incremental initiatives (both process and technology) and radical initiatives were mapped, synthesized and presented in the innovation food waste management framework discussed next.
4. Results

4.1. Waste characterization by foodservice professionals

Despite some recent work on food waste in the foodservice and tourist industry (e.g. Betz et al., 2015; Papargyropoulou et al. 2016), the literature provides no information on how foodservice professionals – rather than academics – define waste and waste management and how they approach waste management practices. This is of relevance, as foodservice providers have a wide range of business approaches, from fast food to all-inclusive, to gourmet cuisine; from take-away to buffets and catering. Depending on approach, foodservice providers deal with very different types of foodstuffs (fresh, cooked, sous-vides), delivered in very different types of packaging (e.g., cardboard, PET, glass, aluminum).

The waste management chain in foodservices consists of five main steps: collection, sorting, storage, disposal (public or private), including transport of waste that is not collected by a public or private third party, but has to be brought to a waste sorting/recycling center. According to interviews (Figure 2), waste is mainly produced in kitchens and back-offices (trimmings and peelings, bones, packaging) or front-office operations (plate waste). Another important food waste that was highlighted during fieldwork is used cooking oil. Besides food, packaging is a significant part of the waste generated by foodservice outlets, with additional packaging coming from cleaning products, advertisement, and kitchen supplies. Finally, there are some types of waste that have to be managed less often, such as shattered porcelain, light bulbs, white appliances, or furniture. The difference between the two main types of waste generated by foodservice activities, food and packaging, is that restaurants have virtually
complete control over the food waste they generate, whereas packaging is handled by suppliers.

Of the waste generated directly at restaurants, some is unavoidable, including bones, skin, peelings and trimmings. However, other food waste, for instance from spoiled foodstuffs, mismanaged cold chain, plate waste, or buffet remains is partially avoidable, considering rules for purchases, preparation and presentation (Gössling et al., 2011). This has been realized by the Swiss foodservice industry, which estimates that 70% of food waste in Swiss restaurants are ‘avoidable’ (Confédération Suisse, 2014). Interviews with managers confirmed these results.

---Insert Figure 2 about here---

The top three drivers for adopting waste management initiatives are favorable cost-analysis, experimentation with existing management practices, and disruption of business model. The relevance of the last two drivers differed depending on the manager’s engagement orientation—the transition from an uninvolved or a reactive cost-driven strategy to a proactive innovative orientation. Cost-oriented initiatives include sequential and gradual alterations to the core business practices based on cost-saving analysis. A proactive approach involves a set of innovations through which a firm either attempts to introduce new management practices or to disrupt the existing business model by continuously building sustainable waste practices. In the process of introducing innovations, professionals must continuously modify their business practices, processes and technologies.
In the eyes of restaurant owners/managers or chefs, food waste is thus primarily a cost factor, mostly in terms of working time and purchasing cost. As food waste has a direct impact on cost, it is the area in which managers and chefs are likely to take steps to minimize waste. Yet, interviews reveal that practices vary depending on many variables, including local, city-specific legislation; urban/rural practices; restaurant type and size; available space and infrastructures; types and amounts of waste requiring management; management’s perception of waste management; awareness and attitudes regarding sustainability; and habits. According to Schön (1987), observation and experience provide a continual flow of information through which one can come to reflect on one’s goals and actions. Schön highlights the relationship between learning and action, that is, between thinking and doing, as the necessary steps that an innovative manager must take to provoke changes in the theories-in-use that underlie current ‘non-sustainable’ wastage actions.

One common characteristic of foodservice firms is that they prioritize price and quality over sustainability when choosing suppliers and products, and a majority of foodservice professionals do not know how much waste (non-)management costs them. The majority of interviewees reported not to measure waste quantities. Also, awareness is highest in an area that has more recently adopted taxed bin bags (i.e. pay-per-volume charging systems). Most managers reported, however, that it is increasingly common to build partnerships for innovation by co-operating with other stakeholders such as suppliers, associations, local authorities, and waste management companies. These partnerships have the main purpose of minimizing costs, but they can also be driven by environmental principles.
In general, innovative prevention and management initiatives within the foodservice industry can be interpreted as being constructed around business imperatives rather than an ongoing commitment to sustainability. An important factor in the introduction of innovations relates to whether waste is perceived as avoidable (increasing motivation to manage it) and takes place in the front-office (customer’s leftovers or big portions), back office (storage and manipulation) or kitchen (cooking and food management). Depending on these factors, managers approach food waste management differently by attempting incremental or radical innovations (for examples, see Table 3). Specific process-oriented and technology-based innovations were frequently identified as best practice strategies for reducing waste production and improving waste management.

---Insert Table 3 about here---

4.2. Incremental innovations: Process and technology

The great majority of innovations discussed by managers are incremental innovations, including operational improvements and technological advances. The most common type of process innovation encountered were operational improvements, i.e. modification of one or more of the restaurant’s processes – menu creation, ordering, and serving, including attempts to reduce and recycle waste. Not all process innovations are suitable for all types of restaurants, however. One example of a process improvement that reduces food waste is offering different (smaller) portion sizes. Rethinking the menu creation and ordering processes can be an effective way to reduce food waste; but it requires coordination between front-office and back-office. Allowing clients to adapt their order – and the price they pay – to their appetite is another way to reduce waste, and is in line with customers’ growing expectations of personalized services. This is a strategy already in place in some fast food and
take-away restaurants. It is a less suitable practice for traditional full-service restaurants, however, as incorporating this possibility in the restaurant concept requires creativity and a well thought-through price scale in an adaptation of stock management.

In self-service cafeterias, innovation is primarily driven by companies' desire to respond to their customers and to reduce cost and environmental impact. For example, a French mass catering company has created a set of rules to reduce plate waste in schools, where children benefit from its educational value. The children help themselves to starters and side dishes, and can ask the staff to adapt the meat and fish portions they are served; they are free to come back to the buffet as many times as they want. Cheeses and desserts come in pre-determined sizes. To progress from one course to the next, the children must have eaten everything on their plate; both their plate and their glass must be empty when they bring them to the washing station.

An example of an innovation in an à la carte restaurant are ‘doggy bag’ offers, to take away whatever is left on plates at the end of the meal. A successful practice to reduce waste, doggy bags are commonplace in North America, but largely unknown in most European countries. In France, where seven million tons of food are thrown away every year, the government passed new legislation in 2016, and restaurants are now legally obliged to provide doggy bags if requested by customers. As several surveys have shown (e.g., the Rhône-Alpes region’s Direction Régionale de l'Alimentation, de l'Agriculture et de la Forêt, DRAAF (2014), customers are not reluctant to take leftovers back home, and the bottlenecks have been restaurant-specific policies refusing doggy bags. Several restaurant associations have for this reason developed guidelines (DRAAF, 2014) or launched consumer awareness raising
initiatives such as ‘Good here and at your home, ask for your leftovers’ to improve the image of doggy bags and to overcome psychological barriers.

Finally, taking inspiration from the trash-to-table movement and culinary practices developed by zero-waste restaurants around the world, restaurant staff can reuse parts of products that are traditionally considered waste. By means of reusing waste in the kitchen, for example, it is possible to use bones and seafood shells to make broth and to turn some peelings and trimmings into soups, juices, compotes or purees. Together with composting and landspreading (coating the food waste to the soil), such initiatives were reported by a number of restaurants interviewed. Besides process improvements, incremental innovations include technological developments related to composting. For example, the use of technologies for food-waste-to-energy conversion involving biological, thermal and thermochemical technologies (Pham et al., 2015).

Other technological developments deal with new kitchen appliances and social media for waste management solutions (see Table 3). Many of these innovations have now become central elements in recent sustainability strategies. Compared to process innovations, technological innovations are met with greater resistance by food service managers; as evident from interviews with managers and chefs, restaurants perceive technological and IT tools as foreign to their business and they are reluctant to embrace and incorporate them in their daily operations.

Technology can help in reducing or recycling packaging waste include smart trashcans, with examples including Canibal, LemonTri, or R3D3. Intelligent trashcans are able to sort and
compact several types of packaging waste linked to beverages: PET bottles, plastic cups and aluminum cans. Some models can sort up to 30 items per minute, the material is stored in the machine and regularly collected by the company to be recycled. Other kinds of trash cans do not sort waste by material, but separate liquids from the solid waste (e.g. ‘Superlizzy’), thus enabling better waste treatment and recycling practices. These trash receptacles are especially suited to fast food restaurants and self-service cafeterias. As an incentive for customers to recycle, some of these devices reward users, for example by offering vouchers for free or discounted drinks.

Other technological innovations aim at reducing waste on the clients’ end of the chain. Manufacturers in commercial kitchen equipment like Vollrath, ITW Food Equipment Group in the US or AB Electrolux in Europe race to commercialize innovative cooking and serving equipment. These innovations include biodegradable and compostable self-service equipment and utensils (including plates, bowls, cups, napkins and cutlery organizers and dispensers for cup, lid and straws) as well as of certain portion-control products like sweeteners, toppings and spreads. These products are also fully recyclable which helps reduce the amount of waste in landfills (Fieschi and Pretato, 2017). Behind these equipment and procedure innovations there is a desire for sustainability paired with inventory control.

Technology may also help in reducing food waste by dealing with leftovers, and in doing so reduce the amount of food waste restaurants have to manage, increase profits, and develop a new customer base by promoting a positive image of the establishment. These innovations are tools that facilitate two already existing, but rarely exploited, options: food donations and end-of-day sales. Donating food is more common in the F&B retail industry than in restaurants;
interviews revealed that restaurant managers and chefs considered food donations unfeasible because of health-related issues, as well as potential legal or reputational setbacks (for review, Schneider, 2013). However, food that has left a restaurant is no longer its legal responsibility in many countries (e.g. Switzerland), indicating that barriers may be perceived rather than real, and more likely linked to branding and reputation concerns. Newly developed applications and online platforms simplify the food donation process and can help to improve perceptions of donations. Examples include Zero Percent, Food Cowboy and Copia, which make logistics easier, including product listing, communication between stakeholders, pick-up and delivery of donations. They also keep track of the food donated so that restaurateurs can benefit from tax deductions. Moreover, because these professional support systems must comply with legal restrictions, they are likely to reassure foodservice professionals that health issues are adequately considered.

End-of-day sales are not a recent innovation: they are common in European and American supermarkets and in some F&B retail companies. Some foodservice firms have for instance implemented daily price reductions before closing time to incite customers to buy the remaining products. As an example, the British chain Itsu discounts all food products 30 minutes before closing, in both its shops and its restaurants. In this case, technology simplifies an already available measure: there are now many software applications like PareUp (USA), FoodLoop (Germany), Optimiam (France), or Foodzor (Belgium, exclusively for event caterers) that allow restaurants to list products that they are about to throw away so that consumers can buy them, usually at a discounted price. Information and communication technologies thus facilitate and increase the attractiveness of pre-existing but impractical or unpopular food waste reduction measures.
4.3 Radical Innovations

All measures outlined in preceding sections are incremental innovations, i.e. they rely on marginal process and operational improvements, or take on solutions from related sectors. In contrast, radical innovations have the potential for more substantial change, as they can be disruptive in the sense of fundamentally changing an approach to a given task or issue (see Table 3). Overall, foodservice providers are not aware of the benefits of radical innovations mainly due to incomplete information, coordination and organizational problems. This is consistent with existent research on the topic (Mousavi and Bossink, 2017; Porter and Van der Linde, 1995). Most of these more radical innovations appear to be supplier-driven, because they rely on new technologies or processes that have been developed by companies specializing in such innovation. An example of a radical innovation that can be implemented by foodservices is electrolyzed water (Figure 3).

---Insert Figure 3 about here---

Electrolyzing tap water containing dissolved sodium chloride results in two kinds of water: alkaline water, which is an effective cleanser, and acidic water, which can be used as disinfectant/sanitizer. These two types of water can be used for various purposes: in a restaurant, they can be used to clean and disinfect floors, work surfaces, food products, or to wash hands. There are electrolyzers made specifically for restaurants (e.g. Hoshizaki’s ROX system, Tennant’s ec-H2O); the smaller models connect to the kitchen sink, while the larger ones have their own connection to the water supply. Electrolyzed tap water has been available on the market since the 90s, but has not been used in the foodservice industry, and is considered a radical innovation because it makes a whole group of substances, i.e. cleaning
detergents, superfluous. A problem common to most of these radical innovations is that they are time consuming—the entire process must be monitored frequently to ensure the quality and reliability of the innovation.

Another radical innovation that is already available on the market is hydrosoluble packaging. As an example, MonoSol has created Vivos® Films, an edible pre-portioned delivery system for a wide variety of food products: spices, flour, instant coffee, or food coloring. This type of packaging protects food products like traditional packaging, but dissolves in water and other aqueous solutions (milk, alcohol, or juices), and thus reduces packaging in need of disposal. The material is robust, transparent, odorless and insipid; since it is made from starch it can be consumed without health consequences. As pre-portioned pouches can also accelerate and simplify preparation, this packaging has the additional advantage of saving time.

Yet another example of a radical innovation that affects the other most common type of waste in the foodservice industry is the possibility to transform food and beverage remains into luminescent carbon dots and their subsequent transformation into light-emitting diodes (Sarswat and Free, 2015). LEDs transform electricity to light by using quantum dots with luminescent properties. Quantum dots can be made with numerous materials. Scientists have successfully turned food waste such as meat or pasta into quantum dots, and subsequently, LEDs (Sarswat and Free, 2015). While large-scale applicability is uncertain at this point, the approach can serve as an example of a radical innovation in the foodservice sector.

4. Discussion
This study has sought to identify best practices in food and solid waste minimization currently used by food service firms, including reuse and recycling, and discussed them in terms of their contribution to incremental or radical innovation. Results show that interest in innovation as a systematic process to minimize waste and facilitate waste management is limited. Foodservice providers implement innovations based on a cost-saving analysis. Interviews highlighted a general lack of concern and knowledge about waste management and confirmed the principles derived from social constructionism and reflection-in-action theory (Schön, 1987) that foodservice professionals face an array of daily organizational and financial challenges linked to waste sorting, storage and disposal, and that they mostly count on their practical experience to cope with them (see also Hall and Gössling, 2016). Findings suggest that management teams within foodservice firms approach waste reduction from a practical, experience-based approach, but there is no systematic implementation of waste reduction strategies based on forms of institutional knowledge. Such reflective approach hinders the development of innovations with the potential to challenge the business model and/or disrupt current management practices. Foodservice establishments face a “dual transformation” to address the major operational dilemma for incumbents on whether to innovate to improve value propositions to existing customers or to innovate to create disruptive revenue streams for the future. A common reason might exist from lack of commitment due to being unaware about the benefits to the business and environment, and a proper innovative approach to implement it.

Setting food waste innovations implies changes not only in what is managed, or how it is managed, but also in what it is that the organization is seeking to achieve. It is clear that the introduction of radical innovations around a disruptive business model requires shifts in the
level of resources allocated to food waste management, combined with the establishment of higher sustainable standards to organize service delivery around principles of waste minimization (Evans et al., 2017). As such, all discussion of sustainability in the foodservice sector, including sustainable innovation, is socially constructed and reflects three specific spheres: intellectual concerns, organizational priorities and policy agenda choices (Redclift and Woodgate, 2000). One major obstacle in introducing innovations is the difficulty in reconciling the tensions between these three diverse and often contradictory objectives.

Results indicate that effective waste treatment and reduction requires a comprehensive approach to foodservice waste management that may include process, technological and radical innovative actions. This approach is linked to a growing awareness of the importance of this topic among restaurateurs, if only because of recent public policy changes, such as the introduction of taxed garbage bags or by-weight payments for garbage collection in many regions. Most foodservice professionals in our study therefore appear to welcome waste management innovations and initiatives that help them to reduce the variety, volume and weight of waste, and hence its range of direct and indirect costs.

By applying the innovation level framework in the context of food waste, this study suggests that the incremental-radical nature of food waste innovations is central in the process of identifying the most appropriate approaches and initiatives for addressing the food waste challenge. From an experience-based perspective, these two different rationales to innovations are dynamically stable: waste management innovation still occurs but is of an incremental nature, leading to cumulative operational and technical initiatives. Innovation in the
foodservice industry is mainly incremental, due most probably to the fact that in general foodservice firms are more inward-looking with regard to improving their food waste initiatives and related technology. Current low levels of involvement in waste management are reflected in behavioral and managerial engagement. Motivations, attitudes and values related to waste are more present among professionals, with price and cost reduction being one of the most powerful motivating factors. Radical innovations usually emerge from outside the industry, require the largest initial investment, extensive coordination between stakeholders and significant changes in management behavior. Their implementation requires more planning and making a conscious effort to align them with other sustainable practices.

One important finding the study highlights is the importance of a closer collaboration between traditional foodservice providers and the collaborative economy. This has been illustrated on the basis of several specific initiatives. The examples underline the importance of bringing together different (and sometimes competing) stakeholders, and combining between them innovation types and innovation generation and adoption with greater efficiency. This is consistent with existing research that refers to waste management as a global issue and a political priority that requires multiple stakeholders to take responsibility (Wilson and Velis, 2015). Case studies indicate opportunities for building alliances that can develop and implement technological and disruptive innovations, with anticipated benefits for foodservice providers. Specifically, firms in the collaborative economy hold key roles as partners that may facilitate food & beverage firms to proactively approach waste avoidance, reuse and recycling. As examples show, the collaborative economy provides tools and opportunities for co-operation in waste management, especially in areas of technological innovation. In the near future, technological innovations are expected to become increasingly relevant for
effective waste management. These innovations aim to provide faster responses to market/customer demands and, to do so, will rely on the wider use of IT tools, social media, and digital approaches for foodservice issues.

There are sizable differences in how collaborative firms and traditional foodservice firms approach the waste management challenge. The collaborative economy is targeting the food waste problem and offering initial solutions to it (Belk, 2014). Mobile apps develop new services to reduce domestic food waste, while, in alignment with their marketing strategy, they hold the traditional hospitality industry responsible for the overall waste management problem (Farr-Wharton et al., 2014). These apps intend to influence consumer knowledge and encourage change toward more sustainable behaviors to reduce food waste. Sharing and collaborative consumption firms have diversified the problem by offering a social media system integrated in consumers’ daily activities for efficient food waste prevention.

Foodservice is a labor-intensive activity where innovation has tended to be slower. Hence, foodservice firms can benefit from other firms and institutions by sharing knowledge, insights and experiences. According to the reflection-in-action theory, such collaboration would imply a reduction in the learning curve; enhancing cost effective waste solutions, reducing duplication of effort and resources, and leveraging opportunities for further developing innovative tools. As most experts contended during our interviews, involvement from all stakeholders is required to channel and solve the food waste challenge, particularly in producing effective incremental and disruptive innovations for waste management. There are several limitations that can serve as motivations for future research. First, the sample size is limited to restaurant managers and experts in Switzerland. Yet, findings and analysis offer
generalizability beyond the limited country scope. We believe additional research that examines different innovative practices regarding waste management would be fruitful for this line of research. Finally, more research is needed in this domain that examines different types of innovations and sources of collaboration between collaborative firms and traditional foodservice organizations.

5. Conclusions

The objective of this article was to review approaches to waste management in the foodservice industry with the aim to identify innovations and to discuss their implications for waste management. A key finding is that many foodservice companies are not actively innovating in the waste domain. They are however increasingly aware of the economic and social importance of waste management. Organizations taking waste management seriously might gain significant efficiency by partnering with third-party companies or by borrowing solutions from other industries that can be adapted to foodservice establishments relatively easily. On the downside, the foodservice industry is not leading the way when it comes to innovation. As the study shows, there are only a few low- or zero-waste restaurants, a few chefs who are creating meals with food scraps. This paper consequently provides managers with a set of tools (i.e., best practices from several companies committed to adopt waste initiatives) to deliver a reflection-in-practice approach to waste issues pertaining to foodservice firms.

This lack of clear, common definitions and consistency across studies might be one of the reasons for which the foodservice sector lags behind other industries when it comes to waste management. It also calls for tools and concepts to design the innovative practices supporting
effective waste management systems. Future research may address such tools and concepts, as well as different types of innovations and sources of co-operation between collaborative firms and traditional foodservice organizations.
References


### Table 1. Characteristics of interviewees

<table>
<thead>
<tr>
<th>Stakeholders</th>
<th>Round 1</th>
<th>Round 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stakeholders</td>
<td>n=21</td>
<td>Stakeholders</td>
</tr>
<tr>
<td>Engineers and experts from public and private waste management companies</td>
<td>(14.3%)</td>
<td>Independent suppliers</td>
</tr>
<tr>
<td>Politicians and local authorities</td>
<td>(19.1%)</td>
<td>Chained suppliers</td>
</tr>
<tr>
<td>Food donation coordinators</td>
<td>(9.5%)</td>
<td>Mass catering (hospitals, schools &amp; corporate)</td>
</tr>
<tr>
<td>Experts in foodservice procurement &amp; logistics</td>
<td>(19.1%)</td>
<td>Events (festival)</td>
</tr>
<tr>
<td>Sustainability experts</td>
<td>(38.1%)</td>
<td></td>
</tr>
</tbody>
</table>
**Table 2.** Data framing and elements identified through the analysis

<table>
<thead>
<tr>
<th>Food waste innovations</th>
<th>Waste characterization</th>
<th>Waste management practices and logistics</th>
<th>Awareness of innovations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Incremental innovations</td>
<td>2. Sources of waste</td>
<td>1. Number and placement of bins</td>
<td>1. Financial costs and benefits</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Waste management costs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. Difficulties encountered</td>
<td>4. Relationships with partners and stakeholders</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7. Staff (training, competences, commitment)</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>8. Supplier involvement</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Summary of innovations in food service waste management identified

<table>
<thead>
<tr>
<th>Food waste innovation</th>
<th>Main goals</th>
<th>Management’s awareness</th>
<th>Examples of innovations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incremental</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Processes</td>
<td>Food waste reduction and recycle</td>
<td>- Cost-oriented</td>
<td>- Offering different portion sizes</td>
</tr>
<tr>
<td>• Technologies</td>
<td></td>
<td>- Investment relative to management practices</td>
<td>- Monitoring through careful ordering and planning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Applications and online platforms (food donations and end-of-day sales)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Tools and technology (intelligent trashcans and self-service equipment)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Zero-waste restaurants</td>
</tr>
<tr>
<td>Radical</td>
<td>Food waste rethink and reuse</td>
<td>- Disruption of existing business model</td>
<td>- Water (electrolyzing tap water)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Energy (luminescent carbon dots)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Packaging (hydrosoluble, edible pre-portioned packaging)</td>
</tr>
</tbody>
</table>
Figure 1. Reflection as a meaning making process (Boud, Keogh & Walker, 1985)
### Where

<table>
<thead>
<tr>
<th>Type</th>
<th>Front-office</th>
<th>Kitchen</th>
<th>Back-office</th>
</tr>
</thead>
</table>
| **Avoidable** | - Plate waste  
- Unsold food (buffets)  
- Poor cold chain management  
- Water and cooking food (e.g. burn food) | - Manufacturing or packaging defects  
- Food spoilage | - Food inventory (overstocking)  
- Production methods and storage |
| **Unavoidable** | - Non-edible waste (peelings, bones, skins, shells) | | - Food scraps  
- Deficiencies in packaging and equipment |

#### Waste management chain in foodservice:

![Waste management chain](image)

**Figure 2.** Examples of waste according to foodservice professionals
Figure 3. Example of radical innovation: Electrolyzed water
(Source: FoodSafety Magazine, 2014)