



Service innovation and customer choices in the hospitality industry

Hospitality
industry

Liana Victorino and Rohit Verma

David Eccles School of Business, University of Utah, Salt Lake City, Utah, USA

Gerhard Plaschka

Kellstadt Graduate School of Business, DePaul University, Chicago, Illinois, USA, and

Chekitan Dev

School of Hotel Administration, Cornell University, Ithaca, New York, USA

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Abstract

Purpose – The purpose of this paper is to understand the impact service innovation has on customers' choices within the hotel and leisure industry. The paper also discusses the influence of the creation of new services on both service development and operational strategy.

Design/methodology/approach – The analysis is based on a national survey of approximately 1,000 travelers in the United States, using a web-based data acquisition approach. The travelers are segmented by reason of travel (business or leisure), and discrete choice analysis is applied to model customer preferences for various hotel service innovations.

Findings – Overall, the study finds that service innovation does matter when guests are selecting a hotel, with type of lodging having the largest impact on a customer's hotel choice. In addition, service innovation is found to have a larger influence on choices when guests are staying at economy hotels rather than mid-range to up-scale hotels. Also, leisure travelers were found to be more influenced by innovative amenities such as childcare programs and in-room kitchenettes than business travelers.

Practical implications – The understanding of customers' choices allows managers to better design their service offerings and formulate corresponding operational strategies around customer needs.

Originality/value – This paper examines the addition of innovation to the hotel service concept and is an excellent tool for managers deciding on which innovations to implement.

Keywords Innovation, Service industries, Hospitality services, United States of America, Customization
Paper type Research paper

Introduction

Customers, in a number of industries, are constantly bombarded with run-of-the-mill product and service offerings. As a result, customers both desire and more often demand innovative alternatives. In response, many service-oriented firms are striving to integrate novel features into their product-service offerings. Even product-oriented firms have noted the benefits of adding service innovation to their business strategies. For example, during recent years, IBM, a predominantly product-oriented firm, generated over half of its total revenue from services. Yet, only 15 percent of IBM's



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research and development budget was being allocated to services (Fitzgerald, 2005). Realizing this discrepancy, IBM recently realigned its strategy and business plan emphasizing service-based innovations. The new strategy was a resounding success. With one of IBM's innovative service programs adding over \$300 million to last year's total revenue (Fitzgerald, 2005).

The benefits of service innovation are apparent. What is not as clear is how managers should decide on which innovations to implement. In some cases, innovative service offerings are necessary just to maintain a firm's current market share. This phenomenon suggests "... that some innovations may merely raise the cost of doing business without a significant economic benefit, other than to preserve current business and without providing a competitive edge ..." (Reid and Sandler, 1992). However, other innovations may enhance service differentiation and induce financial gains. Thus, it is important for managers to implement innovations which are not only desired by customers but also are economically beneficial to the firm (Reid and Sandler, 1992).

Hospitality firms, such as hotels, are an ideal example of a market which could benefit from the implementation of service innovation. First, from a customer's perspective, the hospitality market is perpetually inundated by many similar, often easily substitutable service offerings. This can cause difficulties for hotel managers as they attempt to differentiate an individual hotel from its competitors (Reid and Sandler, 1992). One solution to this challenge may be to offer new and innovative features to customers. Secondly, the hospitality industry is rapidly changing due to accelerations in information technology (Olsen and Connolly, 2000). Managers will need to make proactive changes which focus even more intensely on customer preferences, quality, and technological interfaces in order to stay competitive in such a dynamic environment (Karmarkar, 2004). Thirdly, travelers today do not exhibit, as in past decades, a truly brand loyal behavior. Travelers instead are choosing to patronize hotels that offer the best value proposition under existing budgetary constraints. (Olsen and Connolly, 2000). In order to add value to the guests' experience, hotel managers and marketers must meet the challenge of determining which services are preferred by hotel guests (Olsen and Connolly, 2000). Once a manager understands customers' preferences, the challenge then becomes prioritizing those preferences which add the greatest value to the hotel's existing service offering.

The purpose of this study is to explore customer tradeoffs for service innovation. The paper will examine the addition of innovative offerings and its relation to the hotel's core service concept. The service concept encompasses both the "how", in other words, the operations content, and the "what", the marketing content, of service design as well as the integration of the two (Goldstein *et al.*, 2002). In other words, we will examine the innovative service preferences of hotel guests, while also exploring how these preferences align with the strategic intent of the firm. Aligning customer preferences with operational strategy is important because operational constraints make it impossible to implement all options of innovative service offerings. Instead, hotel managers need to develop an understanding of market preferences prior to the addition of new services. This type of knowledge will enable managers to select innovative offerings that are most beneficial to the firm and that will truly have an impact on customer's choices.

The importance of studying innovation's role in services seems obvious. Yet, analysis in service innovation research is lacking in comparison to product innovation research (Chesbrough, 2004). Research which examines the opportunities and risks specific to service innovation as well as the choice sets for system design is needed to further the knowledge in service innovation research (Chesbrough, 2004). In this paper, we provide insight into service innovation by exploring the hotel preferences of both business and leisure travelers. We specifically aim to:

- (1) Understand the trade-offs made for business and leisure travelers when choosing a hotel, in terms of innovative hotel market drivers or attributes.
- (2) Explore the influence the addition of innovative services has on the design of the core service concept.
- (3) Examine the impact of innovative service preferences on operational strategy formulation.

We believe that achieving these objectives will be beneficial to academics and practitioners when considering the impact service innovation has on a given firm's core concept. The structure of the paper is organized in the following manner: first, we give a general overview of the previous research regarding the service concept and innovation value. Next we discuss the current hotel innovations that pertain to our study. We then describe our research methods and the application of discrete choice modeling. In addition, we discuss the tradeoffs made by business and leisure travelers when selecting a hotel. We conclude by providing insights into service concept development as well as operational strategy formulation.

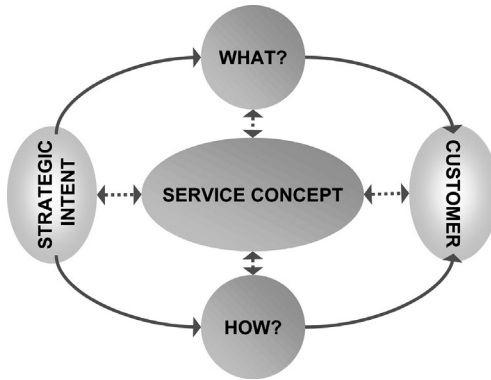
Background

The service concept

The wide array of research related to service innovation has primarily focused on the definition of the "service concept" (Goldstein *et al.*, 2002). Edvardsson and Olsson (1996, p. 149) defined the service concept as a "prototype for service, covering the needs of the customer and the design of the service". Previous research has discussed the critical role of the service concept in service design and development (Edvardsson and Olsson, 1996). Furthermore, Goldstein *et al.* (2002) propose that the service concept is the missing key element in service design research. They suggest that the service concept integrates the "how" and "what" of service design while keeping both the customers' needs and strategic intent of the firm in mind. In other words, the service concept gives a detailed description of what the customer needs and how the organization will deliver the service (Figure 1).

The conceptual background of the "service concept" in operations management literature is similar to "marketing concept". The marketing concept is the key to achieving organizational goals and involves "... determining the needs and wants of target markets and delivering the desired (customer) satisfactions more effectively than competitors ..." (Agarwal *et al.*, 2003, p. 68). Firms that are considered to be market-oriented are presumed to have the capability of understanding their customers better than their competitors. Innovation plays an important role in the marketing concept because it gives the service firm the ability to stay ahead of its competitors through new market offerings. The association between innovation and the

Figure 1.
Service concept
(Source: Goldstein,
Johnston, Duffy, and
Rao 2002)



market-orientation of a firm was determined to be both positive and significant (Agarwal *et al.*, 2003). In other words, a more market-oriented firm is more likely to consider innovation, which ultimately leads to superior firm performance (Agarwal *et al.*, 2003; Han *et al.*, 1998). The relationship found between innovation and market orientation emphasizes the importance of identifying customers' needs. By understanding customer tradeoffs, service firms will have a better market orientation with a resulting improvement in firm performance.

Innovative value strategy

Managers when reexamining their existing service offering also need to decide which innovations will create value. For example, managers must ask themselves, which innovations not only deliver additional value to their customers but also are economically viable to the firm. Customer value can be defined as, "the customer's perception of what they want to have happen in a specific-use situation, with the help of a product and service offering in order to accomplish a desired purpose or goal". (Stahl *et al.*, 1999, p. 53). The hospitality industry has an abundance of options which to choose from, when determining which products and services will add value for their customers. For example, a hotel operator can offer various combinations of traditional value drivers such as price, location, and typical hotel amenities, such as pool or work-out facilities. On the other hand, new and innovative value drivers could be offered which include features such as online reservations, in-room high-speed internet access, customization of room décor, and flexible check in/out policies. Before introducing a new service innovation, hotel managers need to assess the value that it will bring to their customers.

A good understanding of value can be gained through empirical research methods, such as customer surveys. Survey research relies heavily on a customer's perception of the functionality, performance, and worth of a supplier's offerings (Anderson and Narus, 1998). By acquiring the vital information of why guests choose to stay at particular hotels, hotel managers are better able to understand the attributes which drive guest's purchasing decisions. Furthermore, understanding the guest's needs and desires is invaluable when determining methods for improving company image. A lack of customer preference understanding leads to problems in both product and service design (Schall, 2003). Research shows that the most successful companies are the ones

which are fully aware of customer preferences and develop their services in line with targeted market needs (Karmarkar, 2004).

As a competing service firm, it is essential to not only consider the types of innovative attributes to offer but also which operational strategy must be implemented to achieve the firm's goals. Kim and Mauborgne (2000) coined the term "value innovative logic" which differs from a more conventional approach. The conventional objective is to maximize the value of industrial bound offerings while the value innovative goal is to aid the innovative aspect of the service offering (Kim and Mauborgne, 2000). Our research focuses on the value innovation logic for product and service offerings. Therefore, rather than taking a more traditional approach in determining which product and services to offer, an innovative logic approach presents options, "... in terms of the total solution customers seek, even if that takes the company beyond its industry's traditional offerings" (Kim and Mauborgne, 2000, p. 106).

Innovations in hospitality firms

Hotel type

The emergence of "boutique" hotels during recent years is an excellent example of an innovative offering in an otherwise standardized industry. The boutique hotel typically features a contemporary or minimalist décor while also offering many additional lifestyle amenities. Hotel guests tend to perceive boutique hotels as a stylish location for which they are willing to pay premium room rates for (Binkley, 1999). Recently, the boutique hotel trend has crossed over into the mid-priced hotel market (Chittium, 2004). Rather than focusing exclusively on the functionality of the hotel product offering, mid-price hotels are beginning to consider the aesthetic appearance of the building's structure and décor (Chittium, 2004). Hotels' guest rooms as well as lobbies are being redesigned in order to stand out amongst the basic hotel offerings. For example, Choice Hotels are planning a new chain of hotels, tentatively named the Diplomat that will feature flat-screen TVs and stylish shelving in its guest-rooms (Chittium, 2004). Another higher-priced hotel chain has adopted amenities that are typically associated with boutique hotels while pricing its rooms to be competitive with the mid-priced market. These innovative changes are expected to boost their occupancy rates beyond their rivals (Binkley, 2003). Amenities being offered will include platform beds with no box springs, wire storage racks rather than dressers, plasma television screens, and complimentary wireless DSL access (Binkley, 2003). The trendy boutique hotel is an innovation to the traditional hotel experience and an attractive option to consider when designing a hotel service concept, especially when it crosses the traditional industry boundaries into co-branded fashion and jewelry concepts (e.g. the Bulgari-Marriott alliance).

Use of information technology

Another example of innovation in hotel services is the use of information technology. One study determined which of the recent technological innovations were most beneficial, least beneficial, and had future benefits for hotels (Reid and Sandler, 1992). The technological innovations that were found to be most beneficial included: a wake up system, electronic door locks, in-room pay-per-view, video cassette players, multiple phone lines, video library, personal computers, voice mail, computer modem connections, video check out, electronic in-room safes, and a software library (Reid and

Sandler, 1992). However, it may be impractical for a specific hotel or chain to adopt all available technological amenities due to a lack of operational capabilities or limited resources. Instead, hotels must determine which technological innovations will most benefit their organization.

Aside from customer preferences for technology, the addition of new technological features to a hotel's service concept has distinct phases of adoption (Namasivayam *et al.*, 2000). The technology adoption process includes:

- customer signaling, such as internet booking and in-room modems;
- enabling management, such as management email;
- enabling employees, such as voice mail;
- customer service revenue add-ons, such as ATM and interactive TVs;
- customer service value add-ons, such as internet access and in-room fax machines; and
- wireless technology, such as curbside check-in, voice recognition, and smart cards (Namasivayam *et al.*, 2000).

With the intricacies of implementing technological advances to the service concept, hotel managers need to also take into consideration the adoption process of implementing technology on top of understanding the operational capabilities of the hotel.

Customization of service

Customizing the service experience for hotel guests is another means of service innovation. Some examples of service customization include: allowing guests to have flexible check in/out times, personalizing room décor, or having child care options available. Customized options adapt the hotel's service offering to each individual guest's preferences. However, customization is not easy to implement due to the operational capabilities of the firm. For example, a flexible check in/out policy could lead to labor scheduling problems. Adding such a policy successfully requires the alignment of hotel's marketing and operational activities. Skinner (1974) provides a product-oriented example of the importance of balancing marketing and operational activities. He suggests that while it may seem profitable to add more products/features to the product mix, it may be too difficult operationally to implement (Skinner, 1974). This dilemma is equally applicable to a service setting, in which adding more services may not operationally be possible.

As we discussed earlier, service innovation is a crucial aspect of a firm's ability to differentiate itself from its competitors and can contribute more to a firm's revenues. Yet, service innovation research is lacking in comparison to product innovation. In this paper, we address this discrepancy by presenting an analysis of hotel travelers' preferences for innovative service offerings and the role innovation plays in service development. The next section describes our research methodology in exploring the innovative choice drivers for business and leisure hotel travelers.

Research methodology

Analysis approach

An effective method for determining the market-based relative value of various features of a service (e.g. hotels) involves modeling customer preferences in response to experimentally designed service profiles. This approach, commonly known as

probabilistic *discrete choice analysis (DCA)* has been used to model choice processes of decision-makers in a variety of academic disciplines, including marketing, operations management, transportation, urban planning, hospitality, and natural resource economics (Louviere and Timmermans, 1990; Pullman and Moore, 1999; Verma *et al.*, 1999; Verma *et al.*, 2001; Verma *et al.*, 2004).

Statistical models (e.g. Multinomial logit (MNL) models, nested logit models), developed from a *DCA* study, link service attributes to customer preferences. Therefore by describing a service in terms of appropriate attributes, *DCA* can be used to predict relative market impact of various service offerings (Danaher, 1997). Recent papers by Verma *et al.* (1999) and Verma *et al.* (2002) review *DCA* literature and provide guidelines for designing and conducting *DCA* studies of services. Rather than repeating here what has already been detailed in various publications, we only briefly describe the *DCA* method.

Discrete choice experiments involve careful design of service profiles, in this case, a specific hotel and choice sets (a number of service alternatives) in which two or more service alternatives are offered to decision-makers and they are asked to evaluate the options and choose one (or none). Each subject in a *DCA* experiment typically receives several choice sets to evaluate (e.g. 8-32 sets) with two or more hypothetical services to choose from in each set. The design of the experiment is under the control of the researcher, and consequently, the decision-makers' choices (dependent variable) are a function of the attributes of each alternative, personal characteristics of the respondents, and unobserved effects captured by the random component (e.g. unobserved heterogeneity or omitted factors). For a detailed theoretical and statistical background of *DCA* please refer to Ben-Akiva and Lerman (1991), Louviere *et al.* (2001) and McFadden (1986).

DCA applications based on choice experiments typically involve the following steps:

- identification of attributes;
- specification of attribute levels;
- experimental design;
- presentation of alternatives to respondents; and
- estimation of the choice model.

Past studies have shown that in general, the market share predictions generated from the statistical models (e.g. MNL) based on *DCA* are extremely accurate (Ben-Akiva and Lerman, 1991; Louviere *et al.*, 2001). Subsequently we describe our implementation of *DCA* within the context of business and leisure hotel travelers in the US.

Hotel attributes and experimental design

Prior to finalizing the experimental attributes and levels with the discrete choice customer survey, we conducted extensive qualitative research (Verma *et al.*, 1999). We interviewed managers from economy, mid-range and upscale hotels and several business and leisure hotel customers. Based on qualitative data and a review of academic and practitioner's literature on the topic, we identified five broad constructs of hotel attributes to be varied in discrete choice experiments. They are – hotel type; price; loyalty/frequent user programs; eating options; office facilities and technology options; customization options; and hotel amenities. Each of these constructs was

further expanded into attributes (each with two or more levels). However, in this paper we will only focus on the innovative constructs: hotel type, technology, and customization for ease of understanding and clarity. Each of these constructs is considered to be innovative because each involves offering services which are not traditional to the industry.

The “hotel type” construct consisted of three attributes: economy, midrange, and upscale. Each attribute was represented by four of the six experimental levels: motel, bed and breakfast inn, independent boutique hotel, standardized hotel affiliated/operated by recognized chain, boutique hotel operated by a recognized chain, and convention style hotel. The “technology” construct was described by three attributes: internet access in room (none, free, \$5 or 10/day), business center (not available; full-service and centrally located; multiple business kiosks, in-room printer, fax, etc.), and availability of internet reservations (yes, no). The last construct, customization, includes different alternatives which match a person’s life-style. Customization was described by five attributes: ability to bring small pets to room (yes, no), availability of flexible check-in/check-out times (yes, no), ability to personalize in-room décor (yes, no), childcare (not available, fee-based nanny and/or kids club for infants and up to 12 years old kids), and in-room kitchen facilities (none, coffeemaker, microwave, refrigerator, and full-kitchenette). Table I describes the innovative attributes and their corresponding experimental levels.

After finalizing the list of attributes and their experimental levels, we designed 64 orthogonal profiles that allowed us to reliably estimate the main effects of all the hotel attributes described above (Verma *et al.*, 1999). To enhance the realism of the task, a full-profile approach was used in presenting the choice sets (Green and Srinivasan, 1990), i.e. each profile shown to the respondents simultaneously described some combination of all the attributes. Within the actual survey three hotel profiles (one economy, one mid-range and one upscale) were shown to respondents at the same time and they were asked to choose one hotel (or neither) which varied from each other on numerous attributes simultaneously. Each respondent evaluated eight hotel choice-sets. In addition to the hotel choice task, the survey instrument included several questions about respondents’ past hotel visits as well as demographics.

We pre-tested the survey with 25 randomly-selected hotel customers to ensure ease and comprehension of the task, as well as to ensure reliable data collection methods. Average time for completing the entire survey was approximately 20 minutes and respondents did not indicate difficulty in comprehension.

Sampling frame and data collection

The population of interest consisted of business and leisure travelers who stayed in economy, mid-range or upscale hotels. To obtain a representative sample (or as close to it as possible) we acquired from a third party vendor a reliable electronic mailing list of 4,000 potential respondents with residences scattered across the United States from a well-reputed marketing research company. The mailing list contained a sample of respondents balanced according to US census data validated by various demographics criteria. Each of the potential respondents received an email invitation to participate in the survey from the lead researcher. By participating in the survey, a respondent had the ability to participate in a raffle to win one of the ten gift certificates for \$100. From the initial list of potential respondents, approximately 2,500 chose to participate

| Constructs | Attributes | Levels |
|---------------|-------------------------|--|
| Hotel type | Economy hotel | (1) Motel (2) Bed and breakfast inn (3) Boutique hotel (4) Standardized hotel affiliated/operated by recognized chain |
| | Midrange hotel | (1) Bed and breakfast inn (2) Independent boutique hotel (3) Standardized hotel affiliated/operated by recognized chain (4) Boutique hotel operated by recognized chain |
| | Upscale hotel | (1) Independent boutique hotel (2) Standardized hotel affiliated/operated by recognized chain (3) Boutique hotel operated by recognized chain (4) Convention style hotel |
| Technology | Internet access in room | (1) Not available (2) Available for \$10/day (3) Available for \$5/day (4) Available for free |
| | Business center | (1) Not available (2) A centrally located business center (3) Multiple business kiosks located throughout the facilities (4) Mini-business center (printer, fax, etc.) available in room |
| | Internet reservation | (1) No (2) Yes |
| Customization | Pet policy | (1) No pets (2) Small pets |
| | Flexible check in | (1) No (2) Yes |
| | Room customization | (1) No (2) Yes |
| | Childcare | (1) Not available (2) In-room nanny facility at extra charge (3) In-room nanny facility + kids club (6-12 years) at extra charge (4) In-room nanny facility + kids club (6-12 years) + day care (6 mo. or older) at extra charge |
| | Kitchen | (1) Available (2) Coffee-maker available at no extra charge (3) Coffee-maker available at no extra charge + small microwave + fridge + available at extra charge (4) Coffee-maker available at no extra charge + small microwave + fridge + available at extra charge; and selected units available with full kitchenette at extra charge |

Table I.
Experimental constructs,
attributes, and levels

in the survey. Approximately 40 percent of the respondents answered negatively to the screening question (have you taken a business or leisure trip during the last one year which required a hotel stay?) and were not allowed to continue with the survey. At the conclusion of a three-week data collection period, a total of 930 respondents completed

and returned the survey (each received a second email reminder). Since there was no indication of any response bias, the analysis presented in this paper is based on survey data collected from all the respondents.

Analysis and results

Sample characteristics

General sample characteristics and demographics are presented in Table II which shows that the respondent pool is very diverse in terms of age, gender, annual household income, and education level.

Table III shows a snapshot of travel frequency, the type of hotel room stayed in, and nightly room rate for the sample. A majority of the respondents had traveled in the last three months, taken 1-3 trips during the last 12 months, and paid nightly room rates between \$40 and 100.

The sample was divided into two segments based on the following classification scheme. Respondents who report that more than 50 percent of their trips requiring hotel stays are business related are considered to be business travelers. A total of 169 respondents were classified as business travelers. Respondents who report that more than 50 percent of their trips requiring hotel stays are leisure related are considered to be leisure travelers. A total of 691 respondents were classified as leisure travelers. Those respondents who were split equally, 50 percent business and 50 percent leisure were categorized as business travelers. This resulted in a total of 239 business travelers and 691 leisure travelers. Next, we explain the results of the innovative hotel choice experiment.

Innovative hotel choice modeling results

The primary analysis approach associated with DCA is the estimation of the MNL models based on a maximum likelihood estimation technique (Ben-Akiva and Lerman, 1991).

| Characteristics | | Total sample (930) (percent) | Business segment (239) (percent) | Leisure segment (691) (percent) |
|-----------------|---------------------|------------------------------------|--|---------------------------------------|
| Age | 18-34 years | 21.1 | 20.1 | 21.4 |
| | 35-54 years | 52.7 | 64.9 | 48.6 |
| | 55 + years | 26.2 | 15.1 | 30.0 |
| Gender | Male | 49.6 | 66.5 | 43.8 |
| | Female | 50.4 | 33.5 | 56.2 |
| Income | Under \$25,000 | 12.5 | 8.1 | 14.0 |
| | \$25,001-75,000 | 61.1 | 54.5 | 63.5 |
| | \$75,001-125,000 | 19.3 | 23.9 | 17.6 |
| | Over \$125,001 | 7.2 | 13.5 | 4.9 |
| Education | High school or less | 18.7 | 9.7 | 21.8 |
| | Some college | 39.5 | 31.9 | 42.1 |
| | College | 24.5 | 34.0 | 21.2 |
| | College + | 17.4 | 24.4 | 14.9 |

Table II.
Demographic
characteristics

| Characteristics | Total sample (930) (percent) | Business segment (239) (percent) | Leisure segment (691) (percent) |
|---------------------------------|---------------------------------|-------------------------------------|------------------------------------|
| <i>Most recent hotel stay</i> | | | |
| Within the last month | 23.0 | 35.1 | 18.8 |
| Within the last 1-3 months | 31.0 | 28.0 | 32.0 |
| Within the last 4-6 months | 27.7 | 25.5 | 28.5 |
| Within the last 7-12 months | 18.3 | 11.3 | 20.7 |
| <i>Frequency of hotel stays</i> | | | |
| 1-3 trips | 63.1 | 42.3 | 70.3 |
| 4-6 trips | 24.2 | 23.4 | 24.5 |
| 7-10 trips | 7.2 | 17.2 | 3.8 |
| 11-20 trips | 2.5 | 7.1 | 0.9 |
| 20 or more trips | 3.0 | 10.0 | 0.6 |
| <i>Type of hotel room</i> | | | |
| Standard room | 78.7 | 71.3 | 81.3 |
| Suite | 17.9 | 25.7 | 15.3 |
| Other | 3.4 | 3.0 | 3.5 |
| <i>Cost of nightly stay</i> | | | |
| Less than \$60 | 32.0 | 26.4 | 33.9 |
| \$61-100 | 42.4 | 42.7 | 42.3 |
| \$101-150 | 17.1 | 20.7 | 15.8 |
| \$151-200 | 4.8 | 6.6 | 4.1 |
| \$201 or more | 3.8 | 3.5 | 3.8 |

Table III.
Traveling characteristics

Recall that each respondent had to evaluate eight choice sets, each containing two descriptions of hotels along with the option of not choosing either. Statistical details about MNL model estimation is described in extensive detail by Ben-Akiva and Lerman (1991) and Louviere *et al.* (2001). A more applied description of DCA and MNL model estimation is provided in Verma *et al.* (2002) and Verma and Plaschka (2003). Louviere *et al.* (2001) and Ben-Akiva and Lerman (1991) recommend that when estimating MNL models, experimental variables can be “effects-coded” to accurately estimate the relative impact on respondents’ choices. The estimated MNL model for this study was statistically significant at the 5 percent level.

Table IV shows the relative impact of each experimental attribute on hotel choice decisions. Recall that we are only focusing on the innovative attributes that were included in the original broader dataset. Therefore, all results presented ignore the non-innovative attributes that were also included in the study. The estimated β weights for the innovative attributes are standardized to be between “zero” and “one” based on the highest and lowest part worth utility of an attribute. By transforming the data linearly, it is easy to compare and contrast the impacts of each attribute to one another. We estimated the relative main effect by subtracting the highest and lowest β weights for a given attribute (Louviere *et al.*, 2001). The main effects allow us to compare the overall impact of changing the levels of innovative attributes in hotel choice against each other.

The numerical results presented in Table IV are shown in Figures 2-5 to depict graphically the hotel choice patterns. It is important to reemphasize that the results

Table IV.
Relative impact and
relative main effects

| Constructs | Attributes | Levels | Business traveler Relative impact | Business traveler Main effects | Leisure traveler Relative impact | Main effects |
|-----------------|-----------------|---|---|-----------------------------------|--|--------------|
| Hotel type | Economy hotel | (1) Motel | 0.82 | 0.57 | 0.57 | 0.42 |
| | | (2) Bed and breakfast inn | 0.29 | | 0.51 | |
| | | (3) Boutique hotel | 0.25 | | 0.84 | |
| | | (4) Standardized hotel affiliated/operated by recognized chain | 0.69 | | 0.42 | |
| Midrange hotel | | (1) Bed and breakfast inn | 0.00 | 1.00 | 0.00 | 0.98 |
| | | (2) Independent boutique hotel | 0.77 | | 0.58 | |
| | | (3) Standardized hotel affiliated/operated by recognized chain | 1.00 | | 0.98 | |
| Upscale hotel | | (4) Boutique hotel operated by recognized chain | 0.28 | | 0.77 | |
| | | (1) Independent boutique hotel | 0.67 | 0.89 | 0.23 | 0.77 |
| | | (2) Standardized hotel affiliated/operated by recognized chain | 0.94 | | 0.60 | |
| | | (3) Boutique hotel operated by recognized chain | 0.05 | | 1.00 | |
| Technology | Internet access | (4) Convention style hotel | 0.39 | | 0.51 | |
| | | (1) Not available | 0.58 | 0.25 | 0.66 | 0.15 |
| | | (2) Available for \$10/day | 0.43 | | 0.52 | |
| | | (3) Available for \$5/day | 0.40 | | 0.51 | |
| Business center | | (4) Available for free | 0.65 | | 0.64 | |
| | | (1) Not available | 0.60 | 0.15 | 0.48 | 0.22 |
| | | (2) A centrally located business center | 0.45 | | 0.49 | |
| | | (3) Multiple business kiosks located throughout the facilities | 0.47 | | 0.70 | |
| | | (4) Mini-business center (printer, fax, etc.) available in room | 0.53 | | 0.65 | |

(continued)

| Constructs | Attributes | Levels | Business traveler | | Leisure traveler | |
|---------------|----------------------|---|-------------------|--------------|------------------|--------------|
| | | | Relative impact | Main effects | Relative impact | Main effects |
| Customization | Internet reservation | (1) No | 0.48 | 0.07 | 0.55 | 0.07 |
| | | (2) Yes | 0.55 | | 0.62 | |
| | Pet policy | (1) No pets | 0.41 | 0.20 | 0.43 | 0.31 |
| | | (2) Small pets | 0.61 | | 0.74 | |
| | Flexible check in | (1) No | 0.50 | 0.13 | 0.49 | 0.18 |
| | | (2) Yes | 0.52 | | 0.67 | |
| | Room customization | (1) No | 0.45 | 0.13 | 0.60 | 0.03 |
| | | (2) Yes | 0.58 | | 0.57 | |
| | Childcare | (1) Not available | 0.51 | 0.25 | 0.64 | 0.40 |
| | | (2) In-room nanny facility at extra charge | 0.67 | | 0.32 | |
| | | (3) In-room nanny facility + kids club (6-12 years) at extra charge | 0.45 | | 0.66 | |
| | | (4) In-room nanny facility + kids club (6-12 years) + day care (6 mo. or older) at extra charge | 0.42 | | 0.72 | |
| | Kitchen | (1) Available | 0.56 | 0.10 | 0.35 | 0.37 |
| | | (2) Coffee-maker available at no extra charge | 0.55 | | 0.72 | |
| | | (3) Coffee-maker available at no extra charge + small microwave + fridge + available at extra charge | 0.47 | | 0.62 | |
| | | (4) Coffee-maker available at no extra charge + small microwave fridge + available at extra; and selected units available with full kitchenette at extra charge | 0.48 | | 0.64 | |

Table IV.

provided are determined from the innovative constructs only; all other options were not included in the calculation of the estimated standardized β weights. Figure 2 shows the relative main effects of all experimental attributes and the relative impact of each of the levels. Among these three constructs, “hotel type” accounts for 61 percent of the relative weight, followed by “customization” with a relative weight of 27 and 12 percent from “technology”. The main effect for each attribute was determined to give a more detailed insight into hotel choice criteria. For example, within the “customization” construct, the attributes with the smallest main effects are the option to customize room décor and the option of flexible check in/out. In addition, the availability of internet reservations has a small overall effect in comparison to the other technological attributes. A larger main effect for type of hotel became apparent when respondents were selecting a midrange to upscale hotel in comparison to an economy hotel.

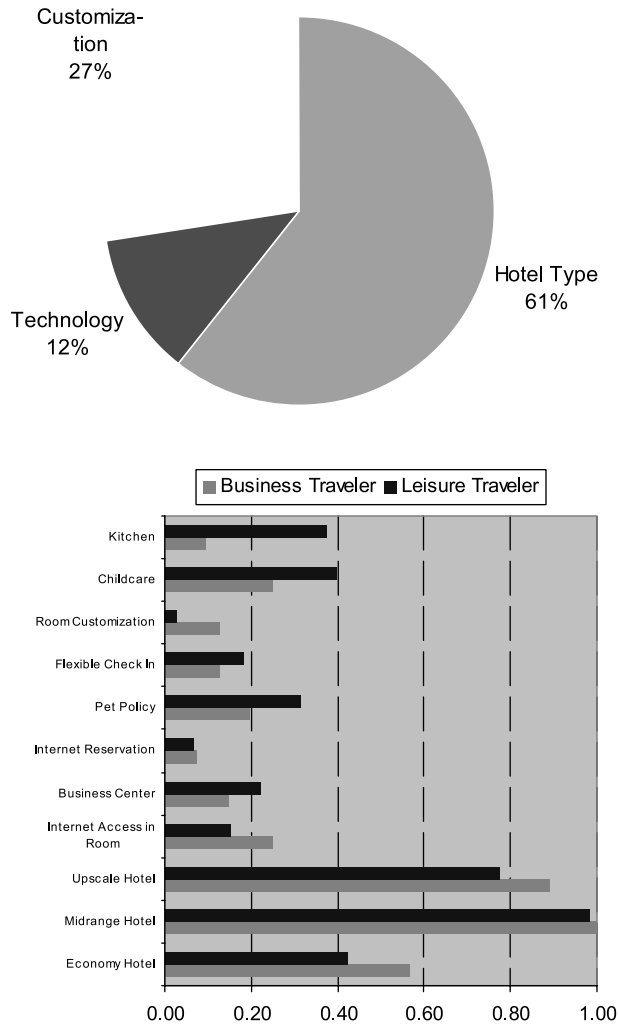


Figure 2.
Relative main effects of
constructs and
determinant attributes

Figure 3 shows the relative impact of each level of the “hotel type” attributes. For business travelers choosing an economy hotel, motels were the most preferred type of hotel. While those who were selecting a midrange to upscale hotel preferred standardized hotel chains with independently operated boutique hotels following close behind. In comparison, the most popular hotel type for leisure travelers selecting economy hotels were boutique hotels. In addition, leisure travelers choosing among upscale hotels most prefer boutique hotels operated by a recognized chain. Overall, boutique hotels were a strongly preferred option across both customer segments.

The relative main effects for the “technology” attributes are shown in Figure 4. For business travelers, providing internet access has the largest impact on hotel choice while for the leisure traveler it is the availability of a business center. While it may appear counterintuitive that leisure travelers’ hotel choice is being influenced by a technological offering such as a business center, possible reasons for this perceived anomaly are described below: first, recall that these reported main effects are relative comparisons to one another. A business center may be the most preferred technological option, but when compared to other innovations such as childcare and in-room kitchen amenities it no longer has the largest impact. Second, leisure travelers may want a business center available to them because it provides benefits such as email checking,

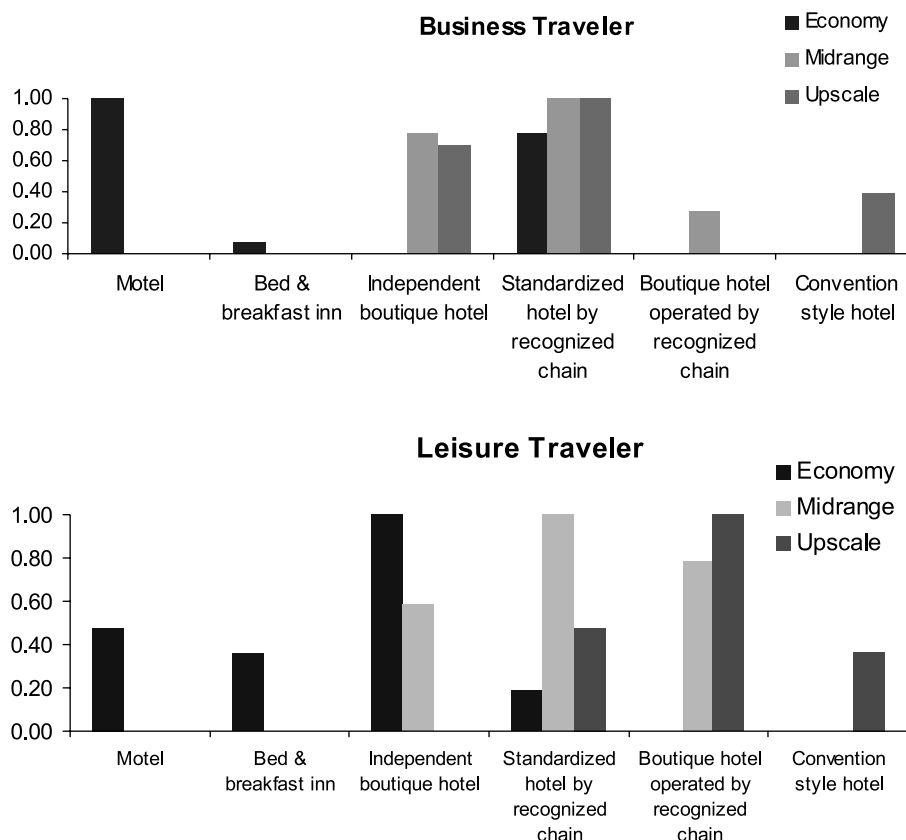


Figure 3.
Relative impact of hotel
type attributes on hotel
choice

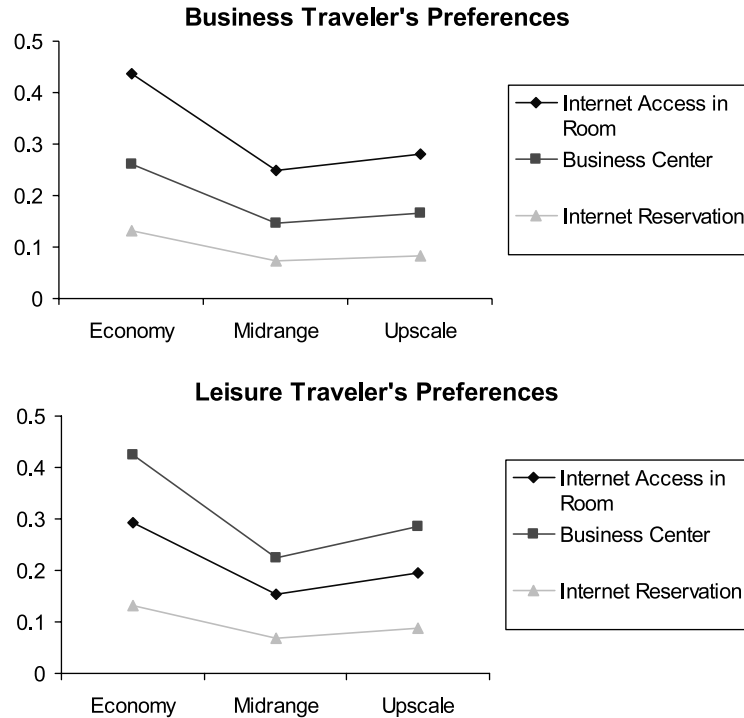


Figure 4.
Main effects of technology
attributes on hotel choice

copying, package delivery, and other facilities which a leisure traveler might also value. Both segments ranked the option of booking hotel reservations via the internet as a low priority probably because internet reservations are no longer “order winners” but a necessary requirement. Furthermore, those respondents selecting amongst economy hotels, consistently weighted the availability of technological innovations more heavily than when selecting a midrange or upscale hotel. This would suggest that the hotel choice of travelers staying at economy hotels is swayed more from offerings of technological service innovations than travelers staying at midrange or upscale hotels.

Figure 5 shows the main effects for the “customization” attributes. Across all hotel and traveler types, available childcare facilities, in-room kitchen facilities, and pet policies have the largest impact on hotel choice. Respondents deciding on economy hotels placed a greater emphasis on all the customized service options in comparison to the other types of hotels. Once again, implying that travelers choosing among economy hotels make their choices based on the innovative offerings the hotels provide.

The results shown in Figures 2-5 and Table IV have both academic and managerial implications. First, the results present the tradeoffs made by hotel guests. Secondly, by examining the tradeoffs made by hotel guests, in terms of innovative service offerings, we are able to enhance the design and development of a service concept. Lastly, by pinpointing which innovative attributes have an impact on hotel choice; managers will be able to judge how, operationally, they should deliver such innovative services.

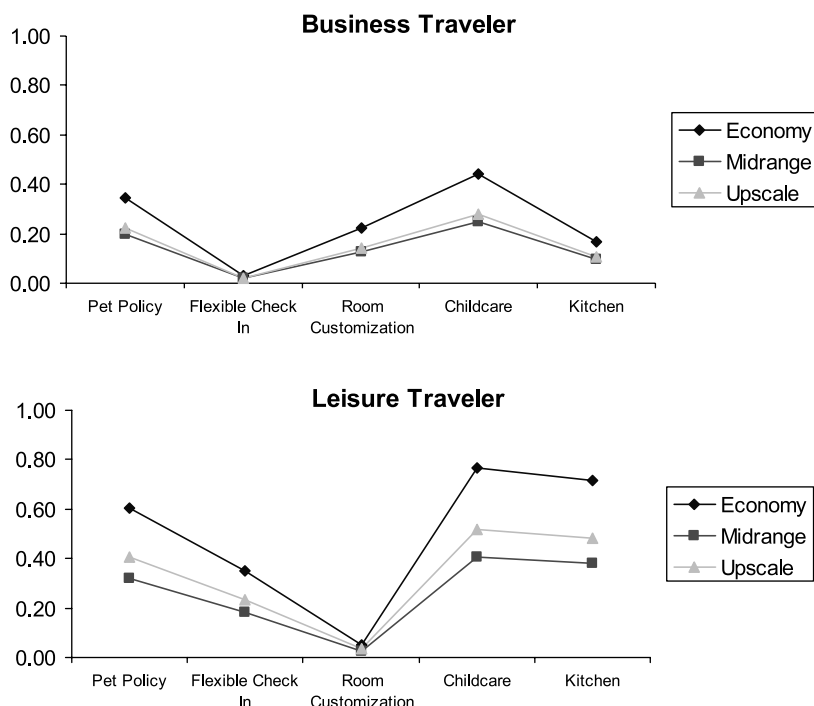


Figure 5.
Main effects of customization attributes on hotel choice

Discussion and conclusions

Past research and anecdotal evidence suggest that service innovation, in general, has a positive impact on customers' choice and can result in increased revenues for a firm. IBM's innovative service program is just one example of the financial benefits that can be realized from implementing service innovation. Our study, demonstrates the impact of including innovation within a hotel's service concept. The type of hotel has the largest impact for both business and leisure travelers' hotel choices. We also find service innovation to have a larger impact on guests who are selecting economy hotels in comparison to midrange or upscale hotels. Furthermore, innovative service amenities, such as technological improvements and customization features, have a stronger impact on leisure travelers' hotel choices in comparison to business travelers; while hotel type has a larger effect for business travelers' choices. Overall, we found across both customer segments that innovation does matter when selecting a hotel.

Recalling the three broad categories of hotel innovation presented in our study – hotel type, technology, and customization we can infer the following results. First, hotel type contributed to the majority of hotel choice. In particular, business travelers' decisions were found to be guided more by hotel type when compared to leisure travelers; and midrange to upscale hotel selection were influenced more by hotel type than economy hotel selection. Second, the technology option, specifically the booking of hotel reservations via the internet, has the smallest impact on both business and leisure travelers' hotel choice. Third, the customization construct's greatest impacts came

from available child care, pet accommodation, and the inclusion of in-room kitchen facilities.

Within each construct, tradeoffs were apparent for both business and leisure travelers. First, hotel type contributed to a significant portion of hotel guests' choices. The boutique hotel, the innovative option, stood out as a preferred choice among other more traditional alternatives. Independent boutique hotels were the second most popular hotel type for business travelers staying at midrange and upscale hotels and it is the most popular type for leisure travelers staying at economy hotels. Also, leisure travelers selecting from upscale hotels prefer boutique hotels operated by a recognized chain more than the other hotel options. A recognized chain boutique hotel was a secondary preference for leisure travelers selecting from mid-range hotels. Second, business travelers, across all hotel types, are more greatly influenced by the technological offering of in-room internet access. The availability of a business center was next in priority, followed by internet booking reservations. In contrast, leisure travelers, across all hotel types, are more greatly guided by the presence of a business center, followed by in-room internet access. Once again the smallest impact emanated from the internet reservation bookings option. Lastly, the preferred customization options included service offerings such as on-site child care, pet friendly policies, and in-room kitchen facilities rather than flexible check in/out and customized room décor. By examining the tradeoffs made by hotel guests, we are able to gain a better understanding of what types of innovative service offerings determine a traveler's hotel choice.

The customer tradeoffs we have identified play an important role in the design and development of a hotel's service concept. We have to remember that a service concept acts always as a mediator between the "what", customer needs, and the "how", operational capabilities of service design must be aligned. Additionally the study emphasizes the "what" for the service concept but does not specifically test the "how". However, a thorough understanding of customers' desires will allow experienced managers to more easily infer which operational capabilities are necessary to implement such innovations. For example, the popular hotel type option of a boutique hotel conjures up such operational questions as: what layout and facility changes would be necessary? What staff training would need to be conducted? What service amenities would be needed to constitute a boutique hotel to would be guests? Another example, in-room internet access, brings forth operational issues such as: what infrastructure costs are incurred from adding technological services? What price level would the hotel need to charge for the access or can it be complimentary? Would managers need to hire information technology staff for dealing with internet-related problems? Or would managers need to train the current staff to handle such problems? Similarly a flexible checking option might require implementation of a more complex hotel reservation and labor scheduling system. Therefore, while we have not statistically tested the influence of innovative service offerings on operational strategy formulation, we are still able to make inferences regarding operational issues which might arise from implementing various service innovations.

Numerous managerial implications can be drawn from our study. First and foremost, our study assists hotel managers in understanding what service innovations might have the greatest impact on potential guests' choices. This understanding will enhance the design and development of hotel service. In addition, it will focus

manager's efforts around the innovations which are most important to guests. Through the provision of customer choice patterns, managers will be more adept at improving their operational planning and decision-making. Ultimately, the end result will be a better-devised operational strategy formulation that is sensitive to the preferences of customers. Furthermore, the results presented in this paper can be used to develop a decision-support model which can assist in conducting "what-if" type of analyses. The managers can evaluate the relative values and willingness to pay for each proposed service innovations prior to making huge investment of money and effort (Verma *et al.*, 1999).

While our study provides a detailed outlook of the tradeoffs made by hotel travelers and the design and development of a hotel's service concept, there are limitations in our conclusions. For example, as in most studies, our data represents only one snapshot in time. This limits our ability to draw conclusions on the long-term impact of service innovations. In order to address this issue, a longitudinal study would be required to track and compare the impact of guests' choices over time. Also, our data are limited to the hotel industry and one geographic market, the US, which presents issues concerning the generalizability of the results. Studying hotels in a variety of countries, for example, would undoubtedly yield different service preference results. Thus, cross-cultural, horizontal and vertical industry sector studies would enhance the generalizability of the results. Despite the inherent limitations of our study, we have presented a solid first examination of the impact service innovation has on customer's choices and the operational issues which arise from implementing such service innovations.

In summary this paper offers both academic and managerial contributions through the examination of innovative service tradeoffs made by hotel guests. Our goal was to contribute to the service management literature by presenting an innovative-specific industry sector perspective when it comes to adding new services into the core service concept. We also presented a managerial tool for hotel managers to utilize when deciding which service innovations to implement. Finally the results can be used in formulating an operational strategy which aligns with hotel guests' values and preferences. By understanding the service innovation tradeoffs made by customers, a service concept can be designed more effectively yielding into a firm's much more profitable and sustainable operational strategy.

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(Liana Victorino is an Operations Management PhD student at the David Eccles School of Business, the University of Utah. Her research interests include: service management, service innovation, operations/marketing interrelated topics, and customer choice modeling. She also was a Lecturer for the University of Colorado for over two years, in business statistics. Her research is forthcoming in *Journal of Product Innovation Management* and has been presented at the *Decision Sciences Institute Annual Meeting* and the *Frontiers in Services Conference*.)

Rohit Verma is an Associate Professor of Operations Management and Thayne Robson Faculty Fellow at the David Eccles School of Business, University of Utah (Salt Lake City, USA). Prior to his current appointment, he was an Assistant Professor of Operations Management at the Kellstadt Graduate School of Business, DePaul University. He has also taught short courses at the University of Sydney, Helsinki School of Economics, the Norwegian School of Logistics and Indian School of Business. Rohit has written more than 40 articles and over 75 conference papers in both academic and managerial publications including the *California Management Review*, *Cornell Quarterly*, *Decision Sciences*, *Journal of Operations Management*, *Journal of Product Innovation Management*, *Journal of Service Research*, *MIT Sloan Management Review*, *Omega*, *Production and Operations Management*. He serves as the Editor of *POMS Chronicle*; Associate Editor of *Journal of Operations Management*, and *Decision Sciences*; Senior Editor of *Production and Operations Management*; and Editorial Board Member of *Journal of Service Research*, and *Cornell Quarterly*. He also served as Guest Editor for four issues of *Journal of Operations Management* on topics related to effective management of service businesses. His current research interests include product/service design, innovation and process improvement, and operations/marketing interrelated issues. He had worked on research projects sponsored by a number of Government Agencies and not-for-profit organizations (e.g. US Forest Service; Marketing Science Institute) and large and medium-size corporations (e.g. General Growth Properties, Siemens) on topics related to product/service design and process improvement.

Gerhard Plaschka serves as Associate Professor of Strategy and Venture Management at The Charles H. Kellstadt Graduate School of Business, DePaul University, Chicago. He has received multiple internationally sponsored research grants, and authored or co-authored several books, articles and numerous conference papers on entrepreneurial growth and venture management strategies. His current research focus is on complex customer-focused market challenges and appeared among others in the *MIT Sloan Management Review*, *California Management Review*, and *Cornell Quarterly*. He serves as Associate-Editor of *POMS Chronicle* and Advisory Board member for McGraw-Hill/Dushkin's *Annual Editions in Entrepreneurship*. Gerhard is co-founder and partner of MindFolio, a marketing consultancy firm specializing in creating, quantifying and verifying customer choices, experiences and solutions for brands, products and services. The firm is among the pioneers in the art and science of customer choice modeling, a rigorous way to turn customer and market information into sustainable strategies for capturing market share and retaining profitability. Since 2001 he also serves as Advisory Board Member of the Austria Wirtschaftsservice GmbH Seed-Financing and Uni-Venture fund.

Chekitan Dev is a marketing Professor at Cornell University's School of Hotel Administration. Dev's current research is concerned with the dramatic changes affecting brand management in the hotel industry. His more recent work in this area studies the impact brand positioning, brand extensions and international brand expansion has on business performance. A paper on opportunism in intra-brand relationships was published in the *Journal of Marketing* and awarded a Cornell Hotel School Research Excellence Award and the

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W. Bradford Wiley Memorial Research Award from the Council of Hospitality Educators. His earlier work in brand management studied the formation of competitive advantage and was published in the *Journal of Retailing*, and a novel customer-based approach to co-branding published in the *Journal of Travel Research*. Work on strategic marketing originated with his dissertation research which won a Statler Foundation Award. An article developed from his thesis published in the *Hospitality Research Journal* received the Van Nostrand Reinhold Award for superior original research in the hospitality field. A consultant, keynote speaker and seminar leader, Dev has worked with business, governmental and educational organizations in over 30 countries on five continents.)

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