While Mass Customization has already been discussed in the literature for more than a decade, increased practical implementation of this strategy can be found in business only within the last years. This time lag may be explained by the fact that only since few years sufficient technologies exist to handle the information flows connected with mass customization. Especially as mass customization enters more and more consumer markets, new Internet technologies can be seen as its main enabler. To connect strategies discussed in e-business with the field of mass customization, the paper deploys a structural approach to create mass customized concepts for the e-conomy, based on an exploratory study of more than 100 international mass customizers.

**Information as Critical Enabler of Mass Customization**

The idea of customizing products on a large scale to prices of comparable with standard products — mass customization —, has been around for quite some time (e.g. Davis, 1987; Kotler, 1989; Mueller-Heumann, 1992; Pine, 1991; Pine; 1993). But due to an insufficient technological infrastructure, implementations of the process were largely unworkable until relatively recently. However, with rapidly declining computer hardware costs, and the overwhelming rise and utilization of the Internet as an e-commerce and information transportation mechanism, a viable infrastructure is now in place. This is leading a revolution, not only in the way companies operate, but also in the way they can produce and distribute their products. More and more companies are jumping on the customization bandwagon in an effort to remain competitive in a world that moves at "Internet speed". These companies want to give their customers the ultimate in choices — their own personal choice, by delivering products and services that are customized to the customer's individual needs, requirements and tastes (Cairncross, 2000). Mass customization shall give an answer to "smart customers" (Glazer, 1999) demanding more and more individualized and personalized products.

Information can be regarded as the most important factor for the implementation of mass customization. „Being truly customer focused is not possible if the organization is not, first, information intensive“ (Blattberg/Glazer 1994). While there are different conceptions to implement mass customization with diverse demands on production (Gilmore/Pine, 1997; Lampel/Mintzberg, 1996; McCutcheon et al., 1994; Piller/Schoeder, 1999; Pine, 1993; Rautenstrauch, 1997, Rautenstrauch/Turowski, 1999; Robertson/Ulrich, 1998), all methods lead towards a sharp increase in the amount of information and communication necessitated among those involved. Mass customization is successful only when it can cover this need for information and communication both purposefully and efficiently.

The reason for this information intensity is the direct interaction between customer and supplier for every single transaction. Every order implies a coordination about the customer specific product design. The costs arising from customization consist largely of information costs resulting from the transfer of the individual configurations to manufacturing, the increase in complexity in production planning and control, the coordination of external suppliers involved in individual pre-fabrication, and the individual distribution of the goods. All these activities are characterized by a high information intensity compared to traditional mass production. Customer-related value added of mass customization is produced on the information level. Therefore, mass customization can be seen closely related to e-business and the new possibilities connected with the Internet economy. In the following, we will show how mass customization and e-business complement each other.
and can be integrated. Our research is based on the results of an exploratory study of 103 mass customizers, that will be outlined in the next section. Section 3 will introduce two dimensions to systematize mass customized goods and services. Based on this systematization, four groups of mass customization products are presented, each with different demands to e-business.

**Outline of the Empirical Study**

More and more companies enter the market with their very own mass customization program. The impression of Sanjay Choudpour, Director Mass Customization (sic!) at Levi Strauss, can be regarded as typical for managers in various industries: „Customization in the clothing and footwear industry will become a competitive necessity rather than a nice to have fringe offering“ (in an interview with the authors of this paper). Taken this growing implementation efforts and the long academic discussion into account, it is surprising that, with few exceptions (Pine, 1991; Ahlström/ Westbrook, 1999; Piller/Schoder, 1999) there is almost no large scale empirical research about mass customization. We agree with Bettis (1991) and Kotha (1995) that researchers in strategic management should employ more unstructured and exploratory research instead of the dominating multivariate statistical methodology in order to suggest prescriptions that are relevant and practical for managers. However, most authors following this recommendation argue based on few case studies describing successful mass customizers (Feitzinger/Lee, 1997; Kotha, 1995; Gilmore/Pine, 1997; Victor/Boynston, 1998). But to cover a field characterized by a heterogeneous population of firms and strong growth rates only the combination of research looking on a large group of cases with an in-depth study of some exceptional examples seems sufficient. Therefore, we constructed a long-term exploratory study to identify best practices and success factors for mass customization. Data was gathered by secondary sources like database and Internet research and primary sources like interviews and company visits alike. Some important characteristics of our study are outlined in Table 1.

<table>
<thead>
<tr>
<th><strong>Research time</strong></th>
<th>June 1997 – June 1999</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cases covered</strong></td>
<td>103</td>
</tr>
<tr>
<td><strong>Market focus</strong></td>
<td></td>
</tr>
<tr>
<td>Business-to-consumer (b-to-c)</td>
<td>68</td>
</tr>
<tr>
<td>Business-to-business (b-to-b)</td>
<td>29</td>
</tr>
<tr>
<td>Hybrid</td>
<td>6</td>
</tr>
<tr>
<td><strong>Origin and main target market</strong></td>
<td></td>
</tr>
<tr>
<td>United States and Canada</td>
<td>57</td>
</tr>
<tr>
<td>Germany</td>
<td>37</td>
</tr>
<tr>
<td>Europe (without Germany)</td>
<td>4</td>
</tr>
<tr>
<td>Japan</td>
<td>5</td>
</tr>
<tr>
<td><strong>Mass customization concept</strong></td>
<td></td>
</tr>
<tr>
<td>Modular product architectures</td>
<td>54</td>
</tr>
<tr>
<td>Service customization (customized services around standardized products)</td>
<td>17</td>
</tr>
<tr>
<td>Customization-standardization-mix (customize either the first or the last activities of the value chain, while keeping the others standardized)</td>
<td>13</td>
</tr>
<tr>
<td>Flexible customization (flexible manufacturing systems used in constant, controlled processes)</td>
<td>12</td>
</tr>
<tr>
<td>Point-of-delivery customization</td>
<td>4</td>
</tr>
<tr>
<td>Self customization (customizable products / services)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Interaction channel with customers</strong></td>
<td></td>
</tr>
<tr>
<td>Traditional retail channels</td>
<td>54 (26 b-t-c, 28 b-to-b)</td>
</tr>
<tr>
<td>Internet</td>
<td>43 (39 b-t-c, 4 b-to-b)</td>
</tr>
<tr>
<td>Hybrid channels</td>
<td>6 (4 b-t-c, 2 b-to-b)</td>
</tr>
</tbody>
</table>
further in this paper, we evaluated (based on a 5-point scoring model) how the companies

- integrate knowledge about their customers’ wishes and needs in the design of their product architectures and individualization options in order to both create enough possibilities for customization and make the system as easy as possible (e.g. by establishing strong modular product systems to reduce complexity) (Ishii/Juengel/Eubanks, 1995; Jiao, 1998);
- solve the configuration process to transfer the customers’ wishes in concrete product specifications;
- plan their manufacturing and fulfillment processes;
- integrate the whole internal and external supply chain;
- use information about customers to build up “learning relationships” (Peppers/Rogers, 1997) with their customers in order to improve efficiency and quality in follow-up business.

**A New Approach to Structure Mass Customization Concepts**

Our research showed that companies pursuing mass customization successfully build an integrated information flow that not only covers one transaction but improves the knowledge base of the whole company by information gathered during the fulfillment of a customer-specific order. Successful mass customizers establish an information cycle interconnecting all steps of the mass customization process and integrating their customers and suppliers alike. As the importance of information is stressed by this result again, we will discuss in the following, which mass customization strategies are connected with e-business. An distinctive feature of new Internet technologies is that they enable direct communications between customers and suppliers. Thus we will examine the influence of the extent of customer integration required for a specific product or service. As we will focus on e-business strategies, we will further consider the degree of digitizability of customized product or service components. This will allow us to separate four strategic fields, which are illustrated by some successful cases from our research in Figure 1.

The integration of the customer into the production process is a distinctive feature of customized production. One can look at the relation between the customer and supplier as a cooperation providing benefits for both sides, but demanding inputs of both participants, too. In mass customization processes, this integration of the customer is required primarily during configuration. The “costs” of this process from the customer’s point of view are an important success factor. Especially in consumer markets customers often do not have sufficient knowledge for the definition of the product specification, which corresponds to their needs. As a result the configuration process may last pretty long, and customers may experience an increasing uncertainty during the transaction process. Comparison processes are more difficult because of smaller transparency of supply compared to standardized goods or services. Uncertainty exists, too, about the behavior of the provider. Further, the cooperative character of the configuration results in an asymmetrical distribution of information – a typical principal agent constellation. Information gaps are increasing the newer and more complex individualization possibilities are. Without a clear reference point for the definition of an optimal performance it is also difficult to judge whether a case of warranty arose.

These uncertainties and factor transfers can be interpreted as additional transaction costs of the customer. One of the most important tasks of the mass customizer is to ensure that the customer’s expenditure is kept as small as possible, while the benefit she experiences has to be clearly perceptible. Leading companies of our sample have implemented strong instruments to build trust and reliability in order to reduce the risk seen by prospective customers in mass customization processes. Other instruments minimizing the risk of the customer are warranties or the reputation of the provider. But independent from trust and warranties, the degree of customer integration required into the customization process is positively connected with the expenditures and risk realized by the customer. Thus, the degree of interaction required for customization will not be equal for all products and services. The buyer of a personal-
ized gift watch of idtown.com with a purchase price of 35 € will experience smaller complexity of the purchase process than the buyer of a VW sedan, which can be configured and ordered completely without engagement of a dealer on the Web Site of Volkswagen-Direct. Therefore, the characteristics of the product or service being individualized have to be taken into account. Accordingly, the degree of customer integration required is influenced by the relative price of the products and services, the possibility to use instruments to prevent bad investments (e.g. warranties, exchange policy, time of delivery, screening possibilities), the customer’s experience with a product (e.g. second buy, product specific knowledge) and its complexity (customization possibilities; product structure). Another point to consider is if the configuration process itself can be regarded as part of the product purchased (configuration as buying experience, leisure activity).

While all mass customized products are characterized by a more or less intense integration of the cus-
customer, not all of them can be transferred to an „info sphere“ where the customization of products and services can be delivered often very efficiently. The traditional mass producer reduced the information intensity of his products and production processes as far as possible to achieve a good cost position. However, today a fundamental enabler for an economical individualization of products and services is to increase their information intensity. New information technologies allow to substitute product functions by information activities (Wigand/Picot/Reichwald, 1997). Information richness is a strong indicator for the digitizability of goods and services (Choi/Stahl/Whinston, 1997; Shapiro/Varian, 1998). Digitizability describes the extent, in which functions, that are relevant to a customer, can be fulfilled by the use of information technology only. For fully digital products modern information technology is the only necessary instrument to deliver customization. These goods can be sold on electronic markets, customized, and distributed over computer networks relatively easily and without high additional costs – building the “heart” of the e-business (Choi/Stahl/Whinston 1997). The degree of digitizability is based on the content of information based components in relation to the whole product or service. While products like newspapers or music can be digitalized totally others like apparel have an information content of zero. But also for this products new Internet technologies facilitate the collection and employment of numerous data concerning the individual customer by permitting interaction between economic units connected via electronic networks.

Four Strategies of Mass Customization on the Internet

Based on different combinations of possible degrees of the interaction required and the digitizability four fields can be derived, each with different requirements for the mass customization and e-business strategy. They will be discussed in the following based on the examination of clusters of our sample. This systematization can demonstrate the importance of integrated information flows and the possibilities of new information technology better than the known models to implement mass customization (described above in Table 1).
(1) Add-on: A first group of rather simple, not complex products and services shows a very small or no degree of digitizability. Also, there is no deep interaction necessary to collect the information required for customization as only few components can be individualized or most customers have enough knowledge about the product so that they can find the sufficient configuration easily and feel no large risk in the buying process. The production of these products is based on the potentials of modern manufacturing and logistics systems. However, the configuration (interaction with the customers) and the planning of the operations are based on integrated information flows. A chocolate bar can be personalized and distributed as a very special greeting card for 5 € only, if the configuration process can be fulfilled by an automated self-service process in the Internet. Success factors for these products and services are first integrated information flows connecting the production system with configuration (direct Web-EDI linkages). Second, the degree of interaction has to be increased in order create a deeper learning relationship with the customer (as long as this can be automated from the supplier’s point of view). Therefore, new functionalities or additional online services may be added. By doing so, the degree of digitizability can be also increased by providing easy-to-implement customized services around a (standardized) core product. Although the core product of an online flower shop (just in time delivery of a bouquet) is not digitizable, it differentiates itself from brick-and-mortar stores – and other competitors on the web – in particular through customized services such as a birthday reminder, an address book or a writing program for creative greeting cards.

(2) Attract attention: While the degree of customer integration required is small in this group, customization can be digitized to a large extent. These products and services are information products in the broadest sense that can be sold, customized and delivered via e-business-networks. Customization serves primarily to differentiate a company from the competitors in order to increase customer loyalty. Mass customization can be seen as a strategy to create economics of attention (Goldhaber, 1997; Shapiro/Varian, 1998). Economics of attention are a result from the observation that information is freely available on the Internet while the attention of the users is limited. By increasing the degree of attention, a company shall be able to introduce new products and thus to implement network effects more easily. In this context, mass customization offers an additional way to attract attention based on the incentive of additional customer benefits. While, for example, today some thousand Internet radio stations compete for the attention of the users, mass customizer imagineradio.com allows its listeners to create their very own radio station playing their preferred music. Here, mass customization serves as a base for new models to create economic value: As the high degree of digitizability makes customization economically feasible, the individualized product or service is often offered free of charge. The objective is to initiate a learning relationship and to gain more information about the individual customers in order to sell either (standardized) products and services fitting to the customized information content or just advertising space on the web site.

(3) Configuration: The third group is characterized by the requirement of an intensive interaction with the customers. An example may be customized apparel where personal measurement activities are necessary during the configuration process. In mass markets, this has to be done by three-dimensional-scanning devices if a company wants to get reliable measurements economically. But body scanning can not be done online (yet) – a personal interaction is needed. The same is true for relatively expensive or complex (from the customer’s point of view) products and services, for example, the customization of diamond jewelry or (prefabricated) buildings. A customer may not have the necessary know-how to define a configuration corresponding to her desires, so she demands more information and a close interaction with the company. An intensive interaction is also needed from the seller’s point of view in order to create confidence and to minimize the purchase risk. While the customization itself is not digitizable, in this group the e-business strategy is focused on an extensive support of the transaction phase. Companies should try to fulfill as much of the configuration process online, but now (compared to group 1) human advise should be offered by a help or call back button. New Internet technologies offer plenty possibilities – from 3D-pictures of the configured objects up to chat robots allowing a conservation in natural speech (Peiro/Steiger 1998). Software tools like recommendation engines simplify the identification of preferences by recording, comparing, and aggregating former sales, pages views or click rates. They enable the direct presentation of individualized content and offer a first suggestion of a configuration by comparing user profiles and indexes of content – even if a user cannot explicitly express her preferences and wishes (Elofson/Robinson, 1998; Shardanand/Maes, 1995).

These technologies enlarge the range of „configure-it-yourself” to more complex products. As a result, even complex products like houses can be configured and ordered online with no architect or real estate dealer involved. The saving potential of this process allows German building contractor Streif AG to offer customers a discount of 25 000 € if they configure and order their house online. The use of these technologies has to be guided by the strong necessity to show reliability and to
The customer interaction serves as an excellent base to establish intensive learning relationships. The mass customizer has to use information about the individual customer to serve her more comfortably (i.e. at smaller interaction expenditure) and to deliver improved personalized content. That’s the starting point for new cross-selling activities. The information about the fitness condition of a customer may provide the initial configuration for customized vitamin products or skin treatment (that strong trust and security issues are essential has not be stressed further).

Services of this group offer a substantial potential for price distinction and personalized pricing – one of the major strategies suggested in e-business (Choi/Stahl/Whinston, 1997; Wigand/Picot/Reichwald, 1997). This is done normally by versioning, a buyer chooses under different given versions the product version corresponding to her personal ability to pay (Shapiro/Varian 1998). Mass customization allows to switch from versioning (selection between fixed, bundled products) to an individual pricing system based on different valued components that can be mixed freely. Beyond that, individualized digital products reduce the incentive for buyers for arbitrage businesses between users that had to pay different prices. A further source of income is the aggregation of the individual customer information to customer know-how, which can be sold as market research to other companies. The customizable news services for music lovers mylaunch.com or the on-line supermarket Peapod have a substantial source of income from this aggregated customer knowledge (reaction to price adjustments, advertising measures, reaction on new products).

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