

Perceived quality framework in product generation engineering: an automotive industry example



Citation for the original published paper (version of record):

Stylidis, K., Bursac, N., Heitger, N. et al (2019). Perceived quality framework in product generation engineering: an automotive industry example. Design Science, 5. http://dx.doi.org/10.1017/dsj.2019.8

N.B. When citing this work, cite the original published paper.

research.chalmers.se offers the possibility of retrieving research publications produced at Chalmers University of Technology. It covers all kind of research output: articles, dissertations, conference papers, reports etc. since 2004. research.chalmers.se is administrated and maintained by Chalmers Library

Perceived quality framework in product generation engineering: an automotive industry example

Kostas Stylidis¹, Nikola Bursac², Nicolas Heitger², Casper Wickman^{1,3}, Albert Albers² and Rikard Söderberg¹

- 1 Chalmers University of Technology, Department of Industrial and Materials Science, 412 96, Gothenburg, Sweden
 - KS, https://orcid.org/0000-0002-2111-8089
 - © RS, https://orcid.org/0000-0002-9138-4075
- 2 Karlsruhe Institute of Technology, IPEK-Institute of Product Engineering, Kaiserstr. 10, 76131 Karlsruhe, Germany
 - D NB, https://orcid.org/0000-0003-4383-4614
- 3 Volvo Car Corporation, 91200 Customer Experience & Quality Centre, Torslanda PV3A, 405 31, Gothenburg, Sweden
 - © CW, https://orcid.org/0000-0003-1111-3601

Abstract

Perceived quality refers to customers' cognitive and emotional responses to a particular design, often also associated with craftsmanship and customer satisfaction. Previous research defined a taxonomy of perceived quality and provided understanding about how engineering design decisions impact customer satisfaction. Furthermore, development of new products is frequently based on carrying over attributes of existing products, either from the same producer or from competitors. Previous research offered a new product development methodology combining variations of subsystems to carry over from existing products. This brief presents how these two lines of research combined to design the central console of the Porsche Panamera automobile and discusses the opportunities and challenges posed in the practical implementation of this research.

Key words: automotive, design communication, perceived quality, product generation engineering, design

1. Introduction

Traditionally, successful automobile design is characterized by a combination of technical manufacturing quality and customer-oriented perceived quality (PQ); see, e.g., Petiot *et al.* (2009). While the viewpoint of manufacturing quality as a 'conformance to specification' (Juran 1993) is straightforward and quantifiable, perceived quality refers to customers' cognitive and emotional responses to a particular design (Norman 2013). In industrial and academic practice perceived quality is often also associated with craftsmanship (Hossoy *et al.* 2004).

Identification and evaluation of attributes mapped to PQ are ongoing challenges in design research and industry (Yumer *et al.* 2015; Burnap *et al.* 2016; Stylidis *et al.* 2016; Ma *et al.* 2017; Lin & Tseng 2018). Designing a new

Received 22 March 2019 Revised 26 March 2019 Accepted 1 April 2019

Corresponding author

K. Stylidis stylidis@chalmers.se

Published by Cambridge University Press © The Author(s) 2019 This is an Open Access article, distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike licence (http://creativecommons. org/licenses/by-nc-sa/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the same Creative Commons licence is included and the original work is properly cited. The written permission of Cambridge University Press must be obtained for commercial re-use.

Des. Sci., vol. 5, e11 journals.cambridge.org/dsj DOI: 10.1017/dsj.2019.8





generation of a product is an additional challenge when we aim to maintain the balance between novelty and perceived quality. Billion-dollar decisions in the automotive industry often rely on predictions and assumptions about how a customer will perceive and evaluate a new automobile. Industry requires a product development methodology that is able to evaluate a degree of novelty for the new product generations and control the desired level of perceived quality conforming to the market target. In this context, Product Generation Engineering (PGE) is a conceptual framework describing product development processes related to the creation of new product generations (Albers, Bursac & Wintergerst 2015), and Perceived Quality Framework (PQF) is a classification system that reflects human perceptual processing to delineate, test and explore product designs (Stylidis, Wickman & Söderberg 2015). The Perceived Quality Attributes Importance Ranking (PQAIR) method is tailored to assist a designer in the assessment of relative importance of PQ attributes for the final product, by capturing subjective customer preferences and subsequently translating them into importance score measures (Stylidis, Wickman & Söderberg 2018).

The challenge for the automotive industry is to find a balance for perceived quality that accounts for existing technologies, product development time, capacity of production systems, and financial limitations. For this reason, perceived quality has to be predicted and controlled during all stages of the product development process. In this brief we look at the use of the PQF and PQAIR methods in combination with PGE as a holistic approach for designing new generations of products with a desired level of perceived quality. We analysed a retrospective case from the premium market segment of the automotive industry, specifically the development of haptic input systems in the centre console for the Porsche Panamera automobile. At this point engineers and designers usually face questions of balancing the importance of perceived quality attributes: Which components of the vehicle convey 'premiumness' and 'high quality'? Where should money be spent and which PQ attributes make a difference for the customer (Law & Evans 2007)? And, which PQ attributes have to be improved, disregarded or carried over to the next generation of the vehicle? To address these questions, we combine the PQF and PGE methods to assess product quality for a new generation of products.

The remainder of this brief is as follows: Section 2 introduces the background regarding the evolution of perceived quality concepts, PGE, PQF and PQAIR; Section 3 describes a retrospective case scenario regarding use of PQF and PQAIR in PGE; Section 4 discusses perceived quality in the context of the next generation of a product, product quality and paradigm change, and offers limitations and recommendations for further research.

2. Background

The multidimensional nature of perceived quality is widely recognized. A considerable amount of research, including a variety of perceived quality definitions, has been conducted in the past (Shapiro 1970; Olson & Jacoby 1972; Gilmore 1974; Crosby 1980; Garvin 1984; Zeithaml 1988; Steenkamp 1990; Reeves & Bednar 1994; Mitra & Golder 2006; Aaker 2009). Two major viewpoints on quality can be noticed: a customer-centric marketing research and a manufacturing approach to quality known as 'conformance to requirements'. Both approaches share a common agreement – they see perceived quality as the

antagonistic entity to 'real' or 'objective' quality (i.e., not quantifiable, imaginary, subjective). Only recently an erratic shift towards 'objectification' of the perceived quality concept has been spotted, with some scholars proposing quantification approaches to perceived quality (Golder, Mitra & Moorman 2012; Quattelbaum et al. 2013; Amini et al. 2016).

The important methodology for measuring the impact of certain products on the customer is Kansei Engineering (Nagamachi 1995). Kansei follows the 'classic' definitions of product quality and focuses on the subjective or emotional factors of product quality, with the main purpose of quantifying these factors. Notably, 'whereas classic car engineering would focus mostly on manufacturing ability, performance, and usability, Kansei Engineering (especially the Type I) initiates its process based on providing the user with a targeted impression and then processing the entire project around this intention' (Levy 2013). Previous research introduced the 'engineering' approach to perceived quality (Stylidis *et al.* 2015).

In contrast to a rigid, formal definition of manufacturing quality as 'fitness for use' – engineering tradition regarding perceived quality is to produce events that make a customer aware of how things are done (e.g., craftsmanship). Initially an 'engineering' notion of perceived quality appeared as a part of bigger models, i.e., in the field of Robust Design and particularly in the area of Geometrically Robust Design (Soderberg & Lindkvist 1999). These research methodologies recognized PQ as a consequence of the manufacturing processes (Wickman & Söderberg 2007; Wagersten *et al.* 2011). Recent advancements in the area of Robust Design also integrated perceived quality into industrial applications (Howard *et al.* 2017; Pedersen, Howard & Eifler 2017). To sum up, the interdisciplinary approach to perceived quality appeared only recently, likely in response to the industry needs. Hitherto, no methodology has been presented that focuses on perceived quality as a vantage point for product development. The perceived quality evaluation process is often performed in the industry as a 'hit or miss' action.

2.1. Product generation engineering

A new product today is rarely an outcome of new developments. The focused modification of existing proved solutions to realize new product functions and attributes seems more practicable due to the economic risks (Deubzer & Lindemann 2009; Eckert, Alink & Albers 2010). The development of a new generation of technical products by combining specific variations of subsystems, in order to carryover from existing products on the one hand and to develop a new product on the other, is understood as PGE. The new development of subsystems can be further distinguished in the activities of embodiment variation and principle variation, which describe the use of new solution principles for the considered subsystem. Principal variation is always accompanied by embodiment variation. The new product generation is based on one or more existing reference products, which can be precursory products or products from competitors. Reference products are used as the basis for the development of the new product generation and serve the fundamental product structure. Newly developed subsystems of a new product generation should create functions and attributes that enable differentiation of the new product from the reference product(s) and therefore efficiently improve customer value (Albers et al. 2015). Examples of PGE are the Porsche 911 and printing machines by Heidelberger Druckmaschinen AG, as shown in Figure 1.

Figure 1. PGE from G_1 to G_n using the example of products from Porsche (a) and Heidelberger-Druck (b).

2.2. Perceived quality framework

In practice, the vehicle design space is described by product attributes. Product attributes are responsible for the requirements definition. The quality perception process is a physical and cognitive event, usually triggered by a physical signal received by our sensory apparatus. The information obtained through the human senses forms the basis of human experience. Thus, it is possible to communicate the quality of product attributes as a customer's sensorial experience. The majority of perceived quality attributes can be described by one of the sensory categories, or by several in combination. Therefore, the PQF reflects human perceptual processing to delineate, test and explore product designs (Stylidis et al. 2015). Quality perception based on primary senses forms the first level of perceived quality attributes; Visual Quality, Tactile Quality, Auditory Quality, Olfactory Quality, and Gustatory Quality. The second attributes level of PQF is organized into sensory modalities. Sensory modalities are the nine distinctive sets of perceived quality attributes encoded for presentation to customers. The baseline of PQF is the 'ground' attributes – a 'lowest point' where designers are still able to communicate technical details to customers and receive meaningful feedback. To avoid ambiguity, every ground attribute is coherent to a customer's experience so that the PQF can stand as a meaningful frame of reference for both the designer and customer. The sensory modalities (m = 9) and ground attributes (n = 32) are also colour-coded, depicting a human sensory system involved in their assessment (see Figure 2).

Eventually, a customer must be able not only to understand the meaning of each ground attribute but to rank these attributes and prioritize their importance among the others. Such customer feedback is critical in the search for equilibrium for a quality equation within the Original Equipment Manufacturer (OEM) design and assessment activities regarding perceived quality.

2.3. Perceived quality attributes importance ranking method

Perceived Quality Attributes Importance Ranking (PQAIR) method is designed to assist in the decision-making process regarding evaluation of the perceived quality attributes relative importance for the final product design (i.e., a complete vehicle or part of it). The core idea of the method is that all identified ground attributes are ranked regarding their importance to the customer. Eventually, aggregated rank-order information from customers is augmented with the impact factors (assigned at variance to the ranking of each ground attribute), and integrated into the PQF, resulting in an importance score for each branch, at all levels (see Figure 3).

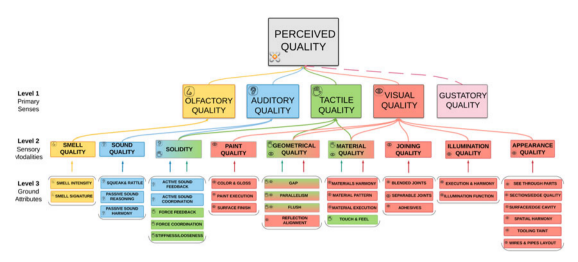


Figure 2. Attributes levels of the PQF.

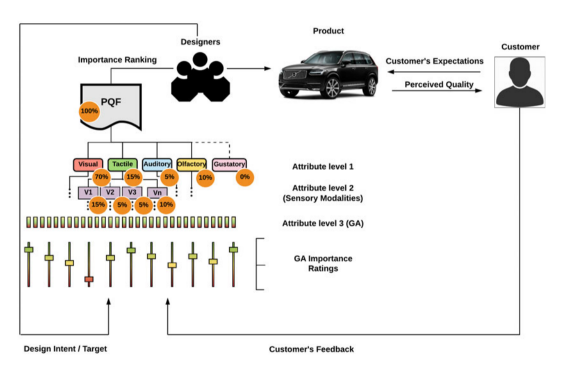


Figure 3. Each identified ground attribute is mapped in the PQF and importance ratings are calculated per attribute on each level.

The choice of methodology regarding obtaining initial rankings of ground attributes must consider the company's needs, goals, and available resources. For example, to rank attributes a company can utilize either internal knowledge inside the OEM (e.g., customer clinics, interviews, internal customer-related feedback, natural language processing, and big data) or use quantitative methods to measure

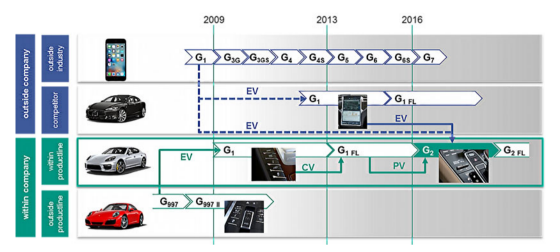


Figure 4. Origin of reference products in the example of centre console development (Pictures from Apple, Porsche and Tesla).

customer preferences for perceived quality attributes (e.g., conjoint analysis and its derivatives). As a result, the company receives the importance score for each perceived quality attribute considering the PQF as a reference model for perceived quality assessment (Stylidis *et al.* 2019). The modalities with the highest score indicate product areas where engineers have to focus in order to achieve the desired level of perceived quality. Overall, the process can be 'single stage' or iterative until the OEM is satisfied with the outcomes.

3. Application of PQF in the context of PGE: development of haptic input devices

To illustrate perceived quality assessment during the development of different product generations, we present the retrospective study of the Porsche Panamera centre console haptic input devices design.

Typically, the product portfolio of an OEM consists of several model series. These are related to the brand. Targets for future product generations must therefore also be aligned with the brand strategy. To leverage maximum synergy effects, subsystems are used across model series. Both carryover and embodiment variations are used for this purpose. The development of systems of objectives is orientated towards competitors. The development of competitors is anticipated for the period of the market entry for the considered product generation. It is also necessary to react to technological innovations by competitors in the later stages of the development process. New technologies can also be developed outside the industry. The different boundary conditions must be taken into account, in particular for the integration of subsystems across industries. Of central importance is the diversity in the product life cycles, as well as requirements regarding safety use cases.

Different reference products for the subsystem of the central console are depicted in Figure 4. These reference products can be found in the company, such as the predecessor, and outside the company. In this case, with regard to the smartphone, even a reference product from another industry can be found.

In the first generation (G_1) of the Panamera, operational keys were implemented in an ascending central console according to the brand strategy. This conveys the brand-defining sports car icon Porsche 911 as a current generation at that time. The keys were built as hard keys with a mechanical pressure point. The surface was made of plastic. Evaluating the development of facelifts $(G_1 \text{ FL})$, there are, for the most part, carryover variations related to the basic design of the interior. This is typical in the development of facelifts for cost and production reasons and can be observed with most manufacturers. Therefore, the keys in the centre console were designed as carryover parts.

The second generation of the Panamera (G_2) , introduced in 2016, was altered in shape and function. Competitors were increasingly using wide touch displays, which was also been implemented in this generation. Capacitive buttons were implemented to convert the operating sensitivity and degrees of freedom similar to smartphones. An entirely new design of the centre console was established, which differentiated the haptic and optical perception of the product in comparison to previous product generations.

Retrospectively we examined a scenario of the Panamera (G_2) centre console design using PQF. This case is a compilation of the authors' experience with real cases from the automotive industry. The current scenario answers the following question: 'What if the product developers at the early development phase had information regarding the customers' assessments and importance of perceived quality attributes that are responsible for high perceived quality of the vehicle's centre console?'

In this case, the Panamera (G₁ FL) centre console was assessed with regard to the sensory modalities 'Solidity' and 'Material Quality' (see Figure 5). The same type of assessment was performed for the competitors – the Tesla Model S. The importance relative ranking for ground attributes provides information to the designers regarding the customer's perception for both types of interfaces. It is known (Stylidis et al. 2014) that force coordination, force feedback of controls, and material quality communicate brand core values to the customers. This process is usually accompanied with the design of certain tactile and visual 'signatures' (i.e., intended sensory feedback of the command knobs in the console). It is hard to convey such 'signatures' using only a touchscreen that cannot express complex haptic sensations. A similar approach was applied to 'Material Quality'. A touchscreen, as a physical component, can offer only a low score regarding ground attributes such as Touch & Feel or Material Pattern due to limited variability of the available materials and a lack of possibility to express exclusivity and craftsmanship. Table 1 provides descriptions for the ground attributes involved in the evaluation of the second generation of the centre console.

The dilemma of choice – which hard keys stand as a carryover part from the reference products, how many have to be replaced with capacitive buttons as part of the new design without compromising brand core values has remained a highly subjective task until now. With the implementation of PQF in PGE this conundrum becomes quantifiable, even reasonable. Designers can estimate a customer's appreciation of the particular design. The Porsche Panamera (G_2) centre console layout can convey balanced design intent, harmoniously combining hard keys, capacitive buttons, and touchscreen displays. The design of discrete-choice experiments can achieve the quantification of the individual subjective preferences. To understand the relative importance of ground attributes

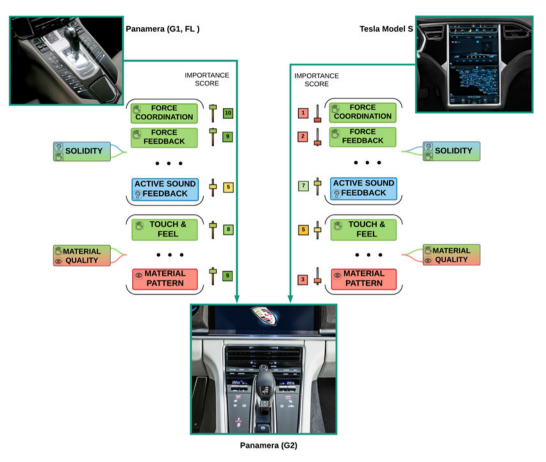


Figure 5. Retrospective scenario for the product development process of the Panamera second generation centre console using PQF in the context of PGE (Pictures from Porsche and Tesla).

involved in the study, PQAIR method usually utilizes a technique initially developed by Louviere (1993), called Best–Worst Scaling. However, other methodologies can be used to rank ground attributes, e.g., choice-based conjoint is another popular discrete-choice experiment method for acquiring information on customer preferences for individual product attributes (Louviere & Islam 2008; Sawtooth Software, Inc. 2008). We suggest the choice of strategy for the methodology to obtain rankings of ground attributes determined by the current company needs and available resources. In the case of luxury automotive manufacturers the data obtained from the relatively small group of car experts or car distributors (e.g., Delphi study) can be more informative compared to survey data (Stylidis *et al.* 2016). This way a quantitative connection between the product design space and customers' perceptions can be established.

4. Conclusion

Consideration of the reference product as a central element in product development, the share of carry over, and newly developed subsystems enable a systematic view of the design process. The PQF in the context of PGE provides

Table 1. List and description of perceived quality ground attributes involved in the assessment Modality Ground attribute Description Material quality Degree of effect of manufacturing processes on Material execution materials at the micro-level (within the material) that can influence its perception. Proper adjustment of the materials and their Materials harmony components regarding harmonization of colours, textures, gloss, etc. Material pattern Regular sequence of material properties forming a consistent design: e.g., the appearance and direction of the intended texture on the surface. Touch & feel The quality of material touched that imparts a sensation. How exclusive the material feels to the touch? Also, includes sharp edges. Includes that the material T/F corresponds to how it looks. Solidity Active sound coordination Harmonious combination or interaction of the active sound sources, as of functions or parts. Active sound feedback Response or reaction sounds of active communication induced by the interaction with driver/passenger primary and non-primary controls. Force coordination Harmonious combination or interaction of different forces feedback of the controls, buttons and switches. Force feedback Characteristics of haptic feedback induced by driver/passenger controls operation. Stiffness & looseness Stiffness and fixation feeling induced by the component when applying a force.

not only taxonomy of perceived quality attributes and related information about the product but also extends the capacity of PGE. The identification of differentiation characteristics for the development of initial systems objectives becomes quantifiable. Hence, a transparent selection of subsystems and their associated variations is supported. This is extremely important for the automotive industry where production systems are becoming highly complex with an automobile being a system of systems embedded in a digital environment.

The PGE and PQF methods are not limited to the automotive industry alone. For example, PGE was used for the development of portal-type scraper reclaimers (Bursac, Albers & Schmitt 2016) and machine tools for flexible sheet processing (Albers *et al.* 2017). Forslund, Karlsson & Söderberg (2013) showed that misaligned or improperly positioned split lines negatively influence customer perception of a product. Hoffenson, Dagman & Söderberg (2015) demonstrated a quantitative understanding of the customer-value split lines phenomena when evaluating cell phones. Therefore, the PQAIR method with the same or modified set of ground attributes can be used in various areas of product development.

Systematic decomposition of perceived quality into manageable areas can bridge the gap between engineering design intent and the customer's appreciation of the product. PQF is a core for the methodology intended to help designers to link technical characteristics of the product and the customer's perceptions (see

Figure 3). The PQAIR method, by capturing the importance of perceived quality attributes, translates the subjective opinions of individuals into quantifiable measures. This highlights which perceived quality attributes require attention while designing a new product or new product generation. Analysis of the reference products for the product generation in the context of the initial development of the system of objectives shows which attributes have to be improved, disregarded or carried over. The corresponding subsystems of the product that are critically responsible for realizing these attributes can be identified. Furthermore, reference products indicate critical aspects of perceived quality.

Acknowledgment

This work was supported by the Swedish Governmental Agency for Innovation Systems (VINNOVA). That support is gratefully acknowledged.

References

- Aaker, D. A. 2009 Managing Brand Equity. Simon and Schuster.
- Albers, A., Bursac, N. & Wintergerst, E. 2015 Product generation development–importance and challenges from a design research perspective. New Developments in Mechanics and Mechanical Engineering 16–21.
- Albers, A., Rapp, S., Birk, C. & Bursac, N. 2017 Die Frühe Phase der PGE-Produktgenerationsentwicklung. In Stuttgarter Symposium für Produktentwicklung, Fraunhofer-Institut für Arbeitswirtschaft und Organisation IAO.
- Amini, P., Falk, B., Hoth, N. C. & Schmitt, R. H. 2016 Statistical analysis of consumer perceived value deviation. *Procedia CIRP* 51, 1–6.
- Burnap, A., Hartley, J., Pan, Y., Gonzalez, R. & Papalambros, P. Y. 2016 Balancing design freedom and brand recognition in the evolution of automotive brand styling. *Design Science* 2, 28.
- Bursac, N., Albers, A. & Schmitt, T. 2016 Model based systems engineering in modular design – a potential analysis using portal type scraper reclaimers as an example. *Procedia CIRP* 50, 802–807.
- Crosby, P. B. 1980 Quality is Free: The Art of Making Quality Certain. Signet.
- **Deubzer, F.** & **Lindemann, U.** 2009 Networked product modeling use and interaction of product models and methods during analysis and synthesis. In *DS 58-6:* Proceedings of ICED 09, the 17th International Conference on Engineering Design, Vol. 6, Design Methods and Tools (pt. 2), Palo Alto, CA, USA, 24–27.08.2009, pp. 371–380. Design Society.
- Eckert, C. M., Alink, T. & Albers, A. 2010 Issue driven analysis of an existing product at different levels of abstraction. In DS 60: Proceedings of DESIGN 2010, the 11th International Design Conference, Dubrovnik, Croatia, pp. 673–682. Design Society.
- **Forslund, K., Karlsson, M.** & **Söderberg, R.** 2013 Impacts of geometrical manufacturing quality on the visual product experience. *International Journal of Design* 7 (1), 69–84.
- **Garvin, D. A.** 1984 What does 'product quality' really mean. *Sloan Management Review* **25.** 25–43.
- Gilmore, H. L. 1974 Product conformance cost. Quality Progress 7 (5), 16-19.
- **Golder, P. N., Mitra, D. & Moorman, C.** 2012 What is quality? An integrative framework of processes and states. *The Journal of Marketing* **76** (4), 1–23.

- Hoffenson, S., Dagman, A. & Söderberg, R. 2015 Visual quality and sustainability considerations in tolerance optimization: a market-based approach. *International Journal of Production Economics* 168, 167–180.
- Hossoy, I., Papalambros, P., Gonzales, R. & Aitken, T. J. 2004 Modeling customer perceptions of craftsmanship in vehicle interior design. In *Proceedings of the TMCE* 2004, pp. 12–16. TMCE Symposia.
- Howard, T. J., Eifler, T., Pedersen, S. N., Göhler, S. M., Boorla, S. M. & Christensen, M. E. 2017 The variation management framework (VMF): a unifying graphical representation of robust design. *Quality Engineering* 29 (4), 563–572.
- **Juran, J. M.** 1993 Quality Planning and Analysis; from product development through use. (No. 04; TS156, J8 1993).
- Law, B. & Evans, S. 2007 Understanding luxury in the premium automotive industry. In Proceedings of the 2007 Conference on Designing Pleasurable Products and Interfaces, pp. 168–179. ACM.
- Levy, P. 2013 Beyond Kansei engineering: The emancipation of Kansei design. *International Journal of Design* 7 (2), 83–94.
- Lin, E. M. & Tseng, M. M. 2018 Tolerances of customers' requirements: a review of current researches. *Procedia CIRP* 72, 1208–1213.
- Louviere, J. J. 1993 The best-worst or maximum difference measurement model: applications to behavioral research in marketing. In *The American Marketing Association's Behavioral Research Conference Phoenix, Arizona*, American Marketing Association.
- **Louviere, J. J. & Islam, T.** 2008 A comparison of importance weights and willingness-to-pay measures derived from choice-based conjoint, constant sum scales and best-worst scaling. *Journal of Business Research* **61** (9), 903–911.
- Ma, X. J., Ding, G. F., Qin, S. F., Li, R., Yan, K. Y., Xiao, S. N. & Yang, G. W. 2017 Transforming multidisciplinary customer requirements to product design specifications. *Chinese Journal of Mechanical Engineering* **30** (5), 1069–1080.
- Mitra, D. & Golder, P. N. 2006 How does objective quality affect perceived quality? Short-term effects, long-term effects, and asymmetries. *Marketing Science* **25** (3), 230–247.
- Nagamachi, M. 1995 Kansei engineering: a new ergonomic consumer-oriented technology for product development. *International Journal of Industrial Ergonomics* **15** (1), 3–11.
- **Norman, D. A.** 2013 The Design of Everyday Things: Revised and Expanded Edition. Basic Books.
- **Olson, J. C.** & **Jacoby, J.** 1972 Cue utilization in the quality perception process. *ACR Special Volumes*. Association for Consumer Research.
- Pedersen, S. N., Howard, T. J. & Eifler, T. 2017 Perceptual Robust Design. Technical University of Denmark (DTU).
- Petiot, J.-F., Salvo, C., Hossoy, I., Papalambros, P. Y. & Gonzalez, R. 2009 A cross-cultural study of users' craftsmanship perceptions in vehicle interior design. *International Journal of Product Development* 7 (1), 28.
- Quattelbaum, B., Knispel, J., Falk, B. & Schmitt, R. 2013 Tolerancing subjective and uncertain customer requirements regarding perceived product quality. Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture 227 (5), 702–708.
- **Reeves, C. A. & Bednar, D. A.** 1994 Defining quality: alternatives and implications. *Academy of Management Review* **19** (3), 419–445.

- **Sawtooth Software, Inc.** 2008 The CBC system for choice-based conjoint analysis. *Technical Report. Sawtooth Software*, Sequim, WA, USA, June.
- **Shapiro, B. P.** 1970 The effect of price on purchase behavior. In *Broadening the Concept of Marketing*, American Marketing Association.
- **Soderberg, R. & Lindkvist, L.** 1999 Computer aided assembly robustness evaluation. *Journal of Engineering Design* **10** (2), 165–181.
- **Steenkamp, J. B. E.** 1990 Conceptual model of the quality perception process. *Journal of Business Research* **21** (4), 309–333.
- Stylidis, K., Hoffenson, S., Wickman, C., Söderman, M. & Söderberg, R. 2014 Corporate and customer understanding of core values regarding perceived quality: case studies on Volvo Car Group and Volvo Group Truck Technology. *Procedia CIRP* 21, 171–176.
- Stylidis, K., Rossi, M., Wickman, C. & Söderberg, R. 2016 The communication strategies and customer's requirements definition at the early design stages: an empirical study on Italian luxury automotive brands. *Procedia CIRP* 50, 553–558.
- Stylidis, K., Striegel, S., Rossi, M., Wickman, C. & Söderberg, R. 2019 Perceived quality estimation by the design of discrete-choice experiment and best-worst scaling data: an automotive industry case. In *Research into Design for a Connected World*, pp. 859–870. Springer.
- Stylidis, K., Wickman, C. & Söderberg, R. 2015 Defining perceived quality in the automotive industry: an engineering approach. *Procedia CIRP* **36**, 165–170.
- Stylidis, K., Wickman, C. & Söderberg, R. 2018 Perceived Quality Attributes Framework and Ranking Method. EngrXiv.
- Wagersten, O., Forslund, K., Wickman, C. & Söderberg, R. 2011 A framework for non-nominal visualization and perceived quality evaluation. In ASME 2011 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, pp. 739–748. American Society of Mechanical Engineers.
- Wickman, C. & Söderberg, R. 2007 Perception of gap and flush in virtual environments. *Journal of Engineering Design* **18** (2), 175–193.
- Yumer, M. E., Chaudhuri, S., Hodgins, J. K. & Kara, L. B. 2015 Semantic shape editing using deformation handles. *ACM Transactions on Graphics (TOG)* **34** (4), 86.
- **Zeithaml, V. A.** 1988 Consumer perceptions of price, quality, and value: a means-end model and synthesis of evidence. *The Journal of Marketing* **52** (3), 2–22.