Multisensory Experiences: A Primer

Carlos Velasco1* and Marianna Obrist2
1Centre for Multisensory Marketing, Department of Marketing, BI Norwegian Business School, Oslo, Norway, 2Department of Computer Science, University College London, London, United Kingdom

We present a primer on multisensory experiences, the different components of this concept, as well as a reflection of its implications for individuals and society. We define multisensory experiences, illustrate how to understand them, elaborate on the role of technology in such experiences, and present the three laws of multisensory experiences, which can guide discussion on their implications. Further, we introduce the case of multisensory experiences in the context of eating and human-food interaction to illustrate how its components operationalize. We expect that this article provides a first point of contact for those interested in multisensory experiences, as well as multisensory experiences in the context of human-food interaction.

Keywords: multisensory experiences, human-computer interaction, technology, senses, psychology, marketing

INTRODUCTION

Our life experiences are multisensory in nature. Think about this moment. You may be reading this article while immersed in a sound atmosphere. There may be a smell in the environment, even if you are not aware of it, and you may be drinking a cup of coffee or eating something, while touching the means through which you read the article. All these different sensory inputs, but perhaps more, influence the experience that you have about reading the article. But what if we could design such multisensory arrangement to create a given, intended, experience?

In this article, we present a primer on multisensory experiences. This term is interdisciplinary and used in multiple research and practice fields, ranging from psychology, through marketing, to human-computer interaction (HCI). Although researchers from such fields have referred to multisensory experiences, there is still no conceptual article focusing exclusively on the term itself, and its implications. After presenting a primer on multisensory experiences, the role of technology in them, and their implications for individuals and society, we move on to discuss an example of multisensory experiences in the context of eating and the growing field of human-food interaction (HFI). At the outset, we would like to clarify that this is not an extensive review of multisensory experiences. Instead, we present a perspective article in which we define the concept and our position about it. We aim to make this article an accessible first point of contact for anyone interested in multisensory experiences and their role in HFI.

What Are Multisensory Experiences?

We recently defined multisensory experiences as “…impressions formed by specific events, whose sensory elements have been carefully crafted by someone.” (Velasco and Obrist, 2020, p. 15, see Figure 1). For instance, to create the impression of an object, say, a sunflower, colors, textures, and smells can be considered in a specific event (e.g., an art exhibition, Vi et al., 2017). The senses, and their corresponding functioning, are thus situated at the center of the formation of the impression of the object, even in the absence of a real object. We would like to note here, there is research that has suggested other concepts that can relate to, or involve, at least partly, multisensory experiences. These include, among others, multisensory enhancement (Marquardt et al., 2018), multisensory product
experience (Ferrise et al., 2017), and mulsemedia (e.g., Ghinea et al., 2014). Discussing all these concepts falls out of the scope of this article, however, future research should aim at reviewing and finding the conceptual links between them as some are aimed at describing experiences, technologies, and/or design frameworks.

When crafting an impression, through a given set of sensory elements, the someone who designs capitalizes on existing research and concepts from multisensory perception1. These include, though are not limited to, spatiotemporal congruence (e.g., Chen and Vroomen, 2013), semantic congruence (e.g., Doehrmann and Naumer, 2008), crossmodal correspondences (e.g., Spence, 2011; Parise, 2016), sensory dominance (Fenko et al., 2010), and sensory overload (Malhotra, 1984; see also Velasco and Spence, 2019, for a description of these concepts). In other words, the way in which sensory elements are integrated to a given event is inspired or based on research on sensation and perception, and more particularly, on research suggesting that the multisensory nature of information changes also cognitive processes such as like attention (e.g., Talsma et al., 2010) and memory (e.g., Shams and Seitz, 2008).

The Role of Technology in Multisensory Experiences

Multisensory experiences are increasingly changed and enabled through technology, thus, there is growing research on the topic in HCI (Obrist et al., 2017). For this reason, the sensory elements that are crafted in an event can be physical, digital, or a combination of both (mixed reality). In other words, multisensory experiences move along the reality-virtuality continuum, where they can go from fully real, through mixed reality, to fully virtual (see Flavián et al., 2019; Milgram et al., 1995, for reflections on the reality-virtuality continuum). Technology can change how events occur and, potentially, also become the event itself (e.g., technology as experience, McCarthy and Wright, 2004).

To clarify how technology relates to events in our definition of multisensory experiences, let us consider the following example. A group of friends have a new project of growing sunflowers and they want you to experience them and they have three options to do so: (1) Take you through their sunflower field without any technology, (2) Take you through the field with the aid of augmented reality (AR) to obtain information about the sunflowers, or (3) Take you through the field in virtual reality (VR). In the first, there may not be technology, in the second technology augments the experience, and in the third the experience is created through technology. In other words, technology can influence the event or become the means for creating the event itself.

There are multiple examples of multisensory experiences enabled through technology, which can further illustrate its role on said experiences (see emerging role on the chemical senses, smell, and taste, when designing multisensory experiences Maggioni et al., 2020; Vi et al., 2020). Situated towards the real end of the reality virtuality continuum, a multisensory experience of dark matter is created inside an inflatable dome enabling people to feel, hear, smell, taste dark matter next to staring into a simulation of the dark matter distribution in the Universe (Trotta et al., 2020). In mixed reality, an example is presented by Tennent et al. (2017), who created a digital version of a swing. Players wear a head-mounted display while sitting on a real, physical swing, having their sense of movement within a virtual environment exaggerated through the visual feedback. Finally, an example on the virtual end of the reality-virtuality continuum, is FaceHaptics presented by Wilberz et al. (2020), who developed a haptic display based on a robot arm.

1Note that such concepts have been used in the context of multisensory integration research, which focus on the how and when our brains integrate information from different senses to produce a singular experience of the world around us (Calvert and Thesen, 2004; Spence, 2011).
Implications of Multisensory Experiences and How to Think About Them

The excitement about multisensory experiences in academia and industry, opens a plethora of opportunities but also needs to be met with responsibility. Hence, the excitement around multisensory experiences comes with a number of challenges and responsibilities. However, to the best of our knowledge, there is, to date, little discussion on the implications of multisensory experiences. Yet, there are multiple challenges associated with them, including, among others, how many businesses, individuals and communities who are not ready for a digital transition may be left behind. In addition, issues that are already in the public’s eye, such as privacy, security, universal vs. exclusive access to technology, increased predictability, and controllability, will only become more and more salient.

Considering the aforesaid challenges and the definition of multisensory experiences, we recently postulated the three laws of multisensory experiences, which are inspired by Asimov’s (1950) three laws of robotics. These laws focus on acknowledging and debating publicly different questions that are at the heart of the definition of multisensory experiences, namely, the why (the rationale/reason), what (the impression), when (the event), how (the sensory elements), who (the someone), and whom (the receiver), associated with a given multisensory experience. With this in mind, the laws indicate (Velasco and Obrist, 2020, p. 79):

I. Multisensory experiences should be used for good and must not harm others.
II. Receivers of a multisensory experience must be treated fairly.
III. The someone and the sensory elements must be known.

The first law aims to guide the thinking process related to the question: Why and what impressions and events we want to design for? The answer to this question, should always be: Reasons, events, and impressions must not cause any harm to the receiver, nor anyone else. Multisensory experiences should be used for good. The second law aims to make people reflect about the questions: Who are we designing for? Should we design differently for different receivers? The first question helps to identify the receiver and its characteristics. The final law seeks to address two questions. First, who is crafting the multisensory experience? Second, what sensory elements we select and why? With this law we call for transparency in terms of who designs, what knowledge guides the design, and what sensory elements are chosen to craft an impression. Although it is possible that not all information may be provided upfront to the receiver, they must have easy access to such information if they want.

MULTISENSORY EXPERIENCES IN THE CONTEXT OF HUMAN-FOOD INTERACTION

In this section we present multisensory experiences in the context of HFI, as a research and practice case. Multisensory experiences have been increasingly studied in the context of food (e.g., Velasco et al., 2018; Spence and Youssef, 2019). Among other reasons for this, is the fact that eating, and drinking are perhaps some of the most multisensory events of everyday life activities (e.g., Spence, 2017, Spence, 2020). Indeed, in the context of HFI research, multisensory human-food interaction (MHFI) is an active area of inquiry contributing to the field (Betran et al., 2019; see also Nijholt et al., 2016; Nijholt et al., 2018; Velasco et al., 2017). Here, we reflect on what multisensory experiences mean in the context of HFI.

What Are Multisensory HFI Experiences?

In the context of HFI, multisensory experiences refer to impressions formed by specific food-related events, whose sensory elements (e.g., intrinsic, and extrinsic to the food, see for example, Wang et al., 2019) have been carefully crafted by someone for a given receiver (e.g., diners). For instance, to create the impression of a taste, say “sweet”, colors, textures, and specific smells can be considered in a specific event. The senses are thus situated at the center of the formation of the impression, even in the absence of the real object (e.g., sugar).

Moreover, when creating multisensory HFI, it is worth looking at the consumer journey associated with food. Inspired by the research on the customer journey (Lemon and Verhoef, 2016), that is, the stages of interaction associated with products and services that constitute the total customer experience, one may argue that food-related events include at least three broad levels, namely, pre-consumption, consumption, and post-consumption. The first level is the one in which people identify a need associated with food, search for food, and develop expectations about it. The second level is about decision making (e.g., deciding what to do about the food and interacting with it). The final stage is about what happens after consumption, which may involve everything from sharing the food event or experience, to discarding what remains after consumption. These are suggested as broad levels in the interaction with a given food, though one may look at the interaction in further detail, depending on the specific food and/or food context.
By considering the different moments of experience with food (thus, different events), one may be able to create specific impressions more accurately in either one of the moments or the whole journey (Schifferstein, 2016).

**Where Food Meets Multisensory Technology**

The journey with food, and in general any consumer experience, is increasingly transformed by technology (Hoyer et al., 2020). There are numerous sensory elements that can be carefully crafted by someone throughout the consumer journey, to create a given impression. Such elements involve both intrinsic (internal) and extrinsic (external) properties of the food such as the aroma and atmospheric sound present in a given food interaction, respectively (e.g., Betancur et al., 2020). In addition, the sensory elements may be real or digital (see Figure 2), and as such, the experiences may occur at any level of the reality-virtuality continuum. In this case, concepts associated with multisensory food perception may be used as a base to craft the sensory elements, to deliver a given impression (e.g., Velasco et al., 2018).

There are multiple examples of multisensory experiences in the context of MHFI that can further help to illustrate what they mean in HFI. Situated on the real end of the reality-virtuality continuum, FoodFab capitalizes on 3D printing to control parameters of the internal structure of foods (infill pattern and infill density) and, thus, influence chewing time and, in turn, satiety (Lin et al., 2020). In mixed reality, an example is MetaCookie, a system that augments a cookie’s flavor by digitally overlapping colors and textures, as well as specific aromas, on a plain cookie (Narumi et al., 2011). Finally, an example on the virtual end of the reality-virtuality continuum, is presented by Brooks et al. (2020), who developed a ‘thermal display’ that, through scents that evoke characteristic trigeminal sensation, integrates thermal sensations into virtual reality.

**Responsible Design of Multisensory HFI**

There is a broad and promising scope for multisensory experiences when it comes to HFI. As with any other design opportunities there are challenges and responsibilities to meet. Responsible design of multisensory HRI is even more important than many other application scenarios, as food is essential to any human being.

To illustrate the need for responsible design, think about the following example. A group of friends in Tokyo develop a multisensory intelligent system that uses 3D printers that carefully control food color, size, and sound, to create the impression of satiety and thus reduce both food consumption and waste. Probably, if the receivers of this system are children or adults, the specifications of the sensory elements might need to differ, as the reactions of these groups may vary. But now consider that this intelligent system was developed by, and based on the behavior of, people from Japan only, who come from an educated, industrialized, rich, and democratic society. If this system were used in a small community in an island in the Pacific, would it evoke the same impression? Humans and intelligent systems can have biases, which need to be considered when designing experiences. In that sense, there is a need to not only treat receivers fairly by balancing their differences and giving them all the same opportunities, but also empower them through giving them a voice in multisensory experiences. In other words, receivers do not just passively receive, but can adjust experiences to their own needs (see Obrist et al., 2018).

**DISCUSSION**

We presented a primer to multisensory experiences. We elaborated on multisensory experiences, the role of technology in them, and their implications for individuals and society. In addition, we discuss the case of multisensory experiences in the context of eating and human-food interaction, to illustrate how to put the senses at the center of the experience design process.

We believe that we are just witnessing the first interdisciplinary research wave on multisensory experiences, as the scope for development is extensive. We have suggested, based on the example of HFI, that multisensory experiences can help tackle key challenges that humanity faces, such as those involved in space exploration (Binsted et al., 2008; Obrist et al., 2019). First,
food is not only important for nutrition, but it also serves emotional and a social purpose in human contexts, dimensions which are key to the success of space travels (Szocik et al., 2018), as such, food experiences are vital for the success of space travels. Importantly, as space travelers experience changes in their senses in zero gravity and they are confined to a very specific context, such as that of a spaceship (Taylor et al., in press), multisensory food experiences can be designed to support those who venture to explore space.

It is important to mention that there are multiple questions and future directions that remain open and require further reflection. For example, with regards to carefully designing and engineering multisensory experiences, we need to think about what devices one may use for specific experiences; how to account for their different stimulation mechanisms and the reactions evoked; how can we ensure replicability and a seamless integration with experiences and users’ interactions. Moreover, how can we predict experiences and personalize them based on individual and cultural differences? These are just some of many more questions that remain unanswered and need future explorations (see Saleme et al., 2019 on challenges in a diverse device ecosystem; and Maggioni et al., 2019 aiming for a device-agnostic design toolkit). We must remember that despite the current progress, we are still beginning to truly formalize this design space. We hope that this perspective article opens a wide discussion, within and across disciplines and thus helps shape its future.

It is reasonable to expect that technology will keep advancing and sensory delivery will become more accurate. In addition, our understanding of the human senses and perception will become more precise through large scale data from human-computer interaction and integration research. As such, there is the potential to systematize our definition of multisensory experiences, through adaptive, computational design. This is exciting but at the same time carries big questions on the implications of multisensory experiences as well as our responsibility in them. The three laws of multisensory experiences we presented can help to think about the implications of designing multisensory experience in the growing integration between the senses and technology (Mueller et al., 2020), but further debate is undoubtedly needed. We believe that, when it comes to human experience design, both researchers and practitioners should promote an ongoing public ethical discussion.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct, and intellectual contribution to the work and approved it for publication.

FUNDING

The contribution by MO has been supported by the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation program under the Grant No.: 638605.

REFERENCES

Asimov, I. (1950). I. Robot. New York: Bantam Dell.
Bertran, F. A., Jhaveri, S., Lutz, R., Ibister, K., and Wilde, D. (2019). “Making sense of human-food interaction,” in Proceedings of the 2019 CHI conference on human factors in computing systems, Glasgow, United Kingdom, May 2, 2019 (New York, NY: ACM), p. 678.
Betancur, M. I., Motoki, K., Spence, C., and Velasco, C. (2020). Factors influencing the choice of beer: a review. Food Res. Int. 137, 109367. doi:10.1016/j.foodres.2020.109367
Binsted, K., Auclair, S., Bamsey, M., Battler, M., Bywaters, K., Harris, J., et al. (2008). SMELL SPACE: mapping out the olfactory design space for novel interactions. J. Interact. Ergon. 41 (1), 34–40. doi:10.1016/j.apergo.2009.03.007
Fenko, A., Schifferstein, H. N. J., and Hekkert, P. (2010). Shifts in sensory dominance between various stages of user–product interactions. Appl. Ergon. 41 (1), 34–40. doi:10.1016/j.apergo.2009.03.007
Ferrise, F., Graziosi, S., and Bordegoni, M. (2017). Prototyping strategies for multisensory product experience engineering. J. Intell. Manuf. 28 (7), 1695–1707. doi:10.1007/s10845-015-1163-0
Flaviani, C., Ibáñez-Sánchez, S., and Orús, C. (2019). The impact of virtual, augmented and mixed reality technologies on the customer experience. J. Business Res. 100, 547–560. doi:10.1016/j.jbusres.2018.10.050
Ghinea, G., Timmerer, C., Lin, W., and Gallacher, S. R. (2014). Mulsemedia: State of the art, perspectives, and challenges. ACM Trans. Multimed. Comput. Commun. Appl. 11 (1s), 1–23. doi:10.1145/2617994
Hoyer, W. D., Kroschke, M., Schmitt, B., Kraume, K., and Shankar, V. (2020). Transforming the customer experience through new technologies. J. Interact. Market. 51, 51–71. doi:10.1016/j.intmar.2020.04.001
Lemon, K. N., and Verhoef, P. C. (2016). Understanding customer experience throughout the customer journey. J. Market. 80 (6), 69–96. doi:10.1509/jm.15.0420
Lin, Y. J., Punponsanon, P., Wen, X., Iwai, D., Sato, K., Obrist, M., et al. (2020). "FoodFab: creating food perception illusions using food 3D printing,” in Proceedings of the 2020 CHI conference on human factors in computing systems, Honolulu, HI, April, 2020 (New York, NY: Association for Computing Machinery), p. 1–12.
Calvert, G. A., and Thesen, T. (2004). Multisensory integration: methodological approaches and emerging principles in the human brain. J. Physiol. Paris 98 (1–3), 191–205. doi:10.1016/j.physparis.2004.03.018
Chen, L., and Vroomen, J. (2013). Intersensory binding across space and time: a tutorial review. Atten. Percept. Psychophys. 75 (5), 790–811. doi:10.3758/s13414-013-0475-4
Doehrmann, O., and Naumer, M. J. (2008). Semantics and the multisensory brain: how meaning modulates processes of audio-visual integration. Brain Res. 1242, 136–150. doi:10.1016/j.brainres.2008.03.071
Lin, Y. J., Punponsanon, P., Wen, X., Iwai, D., Sato, K., Obrist, M., et al. (2020). "FoodFab: creating food perception illusions using food 3D printing,” in Proceedings of the 2020 CHI conference on human factors in computing systems, Honolulu, HI, April, 2020 (Honolulu, HI: Association for Computing Machinery (ACM)), p. 1–13.
Maggioni, E., Cobden, R., Dmitrenko, D., Hornbaek, K., and Obrist, M. (2020). SMELL SPACE: mapping out the olfactory design space for novel interactions. ACM Trans. Comput. Human Interact. 27 (5), 26. doi:10.1145/3402449

Frontiers in Computer Science | www.frontiersin.org 5 March 2021 | Volume 3 | Article 614524
Maggioni, E., Cobden, R., and Obrist, M. (2019). OWidgets: a toolkit to enable
small-based experience design. Int. J. Human Comput. Stud. 130, 248–260.
doi:10.1016/j.ijhcs.2019.06.014
Malhotra, N. K. (1984). Information and sensory overload. Information and
sensory overload in psychology and marketing. Psychol. Mark. 1 (3, 4),
9–21. doi:10.1002/10.4220010304
Marquardt, A., Trejkovski, C., Maiero, J., Kruijff, E., and Hinkenjann, A. (2018).
Multisensory virtual reality exposure therapy, in 2018 IEEE conference on
virtual reality and 3D user interfaces (VR), Tuebingen/Reutlingen, Germany,
August, 2018. (IEEE). p. 769–770.
McCarty, J., and Wright, P. C. (2004). Technology as experience. Cambridge, MA:
MIT Press.
Migram, P., Takemura, H., Utsumi, A., and Kishino, F. (1995). Augmented reality:
a class of displays on the reality-virtuality continuum, in Telemanipulator and
telepresence technologies, Vol. 2351. (Bellingham, WA: International Society
for Optics and Photonics), p. 282–292.
Mueller, F., Lopes, P., Strohmeier, P., Ju, W., Seim, C., Weigel, M., et al. (2020).
“Next steps in human-computer integration,” in Proceedings of the 2020 CHI
conference on human factors in computing systems (CHI ’20), Honolulu, HI,
April, 2020. (New York, NY: ACM).
Narumi, T., Nishizaka, S., Kajinami, T., Tanikawa, T., and Hirose, M. (2011).
“MetaCookie+,” in 2011 IEEE virtual Reality conference, Singapore, April,
2011. (IEEE), p. 255–266.
Nijholt, A., Velasco, C., Karunanyakya, K., and Huisman, G. (2016). “1st
international workshop on multi-sensory approaches to human-food
interaction (workshop summary),” in Proceedings of the 18th ACM international
conference on multimodal interaction, Tokyo, Japan, Nov 1, 2016 (NewYork, NY: ACM), p. 601–603.
Obrist, M., Marti, P., Velasco, C., Tu, Y., Narumi, T., and Moller, N. L. H. (2018).
“The future of computing and food,” in Proceedings of the 2018 international
conference on advanced visual interfaces, Utrecht, The Netherlands, October
2020 (NewYork, NY: ACM), p. 1–3.
Obrist, M., Tu, Y., Yao, L., and Velasco, C. (2019). Space food experiences:
designing passanger’s eating experiences for future space travel scenarios.
Front. Comput. Sci. 1, 3. doi:10.3389/fcomp.2019.00003
Parise, C. V. (2016). Crossmodal correspondences: standing issues and
experimental guidelines. Multisensory Res. 29 (1–3), 7–28. doi:10.1163/
22134808-000252
Petit, O., Velasco, C., and Spence, C. (2019). Digital sensory marketing: integrating
new technologies into multisensory online experience. J. Interactive Marketing
45, 42–61. doi:10.1016/j.intmar.2018.07.004
Roose, K. (2020). The coronavirus crisis is showing us how to live online. Retrieved
from: https://www.nytimes.com/2020/03/17/technology/coronavirus-how-to-
live-online.html (Accessed March 11, 2021).
Saleme, E. B., Santos, C. A. S., and Ghinea, G. (2019). A multisensory media framework
for delivering sensory effects to heterogeneous systems. Multimed. Syst. 25 (4),
421–447. doi:10.1007/s00530-019-00618-8
Schifferstein, H. N. (2016). “The roles of the senses in different stages of consumers’
interactions with food products,” in Multisensory flavor perception: from
fundamental neuroscience through to the marketplace. Editors R. Piqueras-
Fiszman and C. Spence (Sawton, UK: Woodhead Publishing), p. 297–312.
Shams, L., and Seitz, A. R. (2008). Benefits of multisensory learning. Trends Cogn.
Sci. 12 (11), 411–417. doi:10.1016/j.tics.2008.07.006
Spence, C. (2011). Crossmodal correspondences: a tutorial review. Atten. Percept.
Psychophys. 73 (4), 971–995. doi:10.3758/s13414-010-0073-7
Spence, C. (2017). Gastrophysics: the new science of eating. London: Penguin.
Spence, C. (2020). Multisensory flavour perception: blending, mixing, fusion, and
pairing within and between the senses. Foods 9 (4), 407. doi:10.3390/
foods9040407
Spence, C., and Youssef, J. (2019). Synaesthesia: the multisensory dining experience.
Int. J. Gastron. Food Sci. 18, 100179. doi:10.1016/j.ijgfs.2019.100179
Szocik, K., Aboud, S., and Shellermer, M. (2018). Psychological and biological
challenges of the Mars mission viewed through the construct of the evolution of
fundamental human needs. Acta Astronautica 152, 793–799. doi:10.1016/j.
actaastro.2018.10.008
Talma, D., Senkowski, D., Soto-Faraco, S., and Woldorff, M. G. (2010). The
multifaceted interfacetransfer between attention and multisensory integration. Trends
Cogn. Sci. 14 (9), 400–410. doi:10.1016/j.tics.2010.06.008
Taylor, A., Beauchamp, J. D., Brard, L., Heer, M., Hummel, T., Margot, C., et al.
(in press). “Factors affecting flavor perception in space: does the spacecraft
environment influence food intake by astronauts?” in Comprehensive reviews
in food science and food safety.
Tennent, P., Marshall, J., Walker, B., Brundell, P., and Benford, S. (2017). “The
challenges of visual-kinesthetic experience,” in Proceedings of the 2017
conference on designing interactive systems (New York, NY: ACM), p. 1265–1276.
Trotta, R., Hajas, D., Camargo-Molina, J. E., Cobden, R., Maggioni, E., and Obrist,
M. (2020). Communicating cosmology with multisensory metaphorical experiences.
JCOM 19 (2). N01. doi:10.22323/1.29020801
Velasco, C., Nijholt, A., Obrist, M., Okajima, K., Schifferstein, R., and Spence, C.
(2017). “MEFI 2017: 2nd international workshop on multisensorial approaches
to human-food interaction (workshop summary),” in Proceedings of the 19th
ACM international conference on multimodal interaction (New York, NY:
ACM), p. 674–676.
Velasco, C., and Obrist, M. (2020). Multisensory experiences: Where the senses meet
technology. Oxford: Oxford University Press.
Velasco, C., Obrist, M., Petit, O., and Spence, C. (2018). Multisensory technology
for flavor augmentation: a mini review. Front. Psychol. 9, 26. doi:10.3389/fpsyg.
2018.00026
Velasco, C., and Spence, C. (2019). “The multisensory analysis of product
packaging framework,” in Multisensory packaging: designing new product
experiences. Editors C. Velasco and C. Spence (Cham: Palgrave MacMillan).
Velasco, C., Tu, Y., and Obrist, M. (2018). “Towards multisensory storytelling
with taste and flavor”, in Proceedings of the 3rd international workshop
on multisensory approaches to human-food interaction (New York, NY: ACM),
p. 1–7.
Vi, C. T., Ablart, D., Gatti, E., Velasco, C., and Obrist, M. (2017). Not just seeing,
but also feeling art: mid-air haptic experiences integrated in a multisensory art
exhibition. Int. J. Human Comput. Stud. 108, 1–14. doi:10.1016/j.ijhcs.2017.
06.004
Vi, C. T., Marzo, A., Memoli, G., Maggioni, E., Ablart, D., Yeomans, M., et al.
(2020). LeviSense: a platform for the multisensory integration in levitating food
and insights into its effect on flavour perception. Int. J. Human Comput. Stud.
139, 102428. doi:10.1016/j.ijhcs.2020.102428
Wang, Q. J., Mielby, L. A., Junge, J. Y., Bertelsen, A. S., Kidmose, U., Spence, C.,
et al. (2019). The role of intrinsic and extrinsic sensory factors in sweetness
perception of food and beverages: a review. Foods 8, 211. doi:10.3390/
foods8060211
Wilberz, A., Leschtschow, D., Trejkovski, C., Maiero, J., Kruijff, E., and Riecke, B.
(2020). “FaceHaptics: robot arm based versatile facial haptics for immersive
environments,” in Proceedings of the 2020 CHI conference on human factors in
computing systems (New York, NY: ACM), p. 1–14.
Conflict of Interest: The authors declare that the research was conducted in the
absence of any commercial or financial relationships that could be construed as a
potential conflict of interest.
Copyright © 2021 Velasco and Obrist. This is an open-access article distributed
under the terms of the Creative Commons Attribution License (CC BY). The use,
distribution or reproduction in other forums is permitted, provided the original
author(s) and the copyright owner(s) are credited and that the original publication
in this journal is cited, in accordance with accepted academic practice. No use,
distribution or reproduction is permitted which does not comply with these terms.