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Modulation of sweetness perception in confectionary applications

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Abstract

The development of sugar-reduced food products is a strategy to reduce the high sugar intake, which is a leading cause of global health concerns. Replacement and/or reduction of sucrose often leads to reduced sweetness perception with the consequence of decreased consumer acceptance. The aim of this work is to implement sensory modulation principles in a model confectionery system with the goal of enhancing sweetness perception. By using 3D-printing, confectionary samples were meso-structured by inhomogenous distribution of sucrose concentrations and assessed, with a trained panel regarding sweetness. All samples were made up of a high and low sucrose phase and compared to a homogeneous reference sample. The overall sugar content was kept constant at 22.8 % in all samples and sweetness perception was compared. A significant increase of sweetness perception by over 30 % could be noted for samples consisting of a sweet outer shell and an inner less sweet core with a high sucrose gradient between the two phases. Whilst texural effects on sweetness perception could not be fully excluded, results can be seen as a strong indication that sweetness modulation by inhomogenious distribution has a potential to be applied directly in solid food products.

Keywords: Sweetness modulation, Pulsatile stimulation, Sugar reduction, Multiphase-food-printing

1. Introduction

The rising consumption of free sugar in the diet 2 is believed to be one of the leading causes for non 3 communitable deseases (NCD) which account for an 4 estimated 68 % of global deaths (Organization et al., 5 2014). Although often a sugar-reduced reformula-6 tion of products is possible, such products are of-7 ten linked with decreased sensory properties and thus 8 lower consumer acceptance (Markey et al., 2015). To be successful in the combat of sugar consumption, ap-10 proaches with high consumer acceptance are needed. 11 By tailoring the spacial and textural properties of 12 products, modulation of sensory perception has been 13 reported in literature. By varying the stimulation in-14 tensity of taste receptors over time, an enhancement 15 of tastant perception has been demonstrated for ex-16 ample in liquid systems for the perception of salti-17

ness by Yamamoto and Nakabayashi (1999); Metcalf 18 and Vickers (2002). Holm et al. (2009) applied this 19 concept to gelled solid foods and could demonstrate 20 increased sweetness perception in samples with in-21 homogeneous sugar distributions. In further experi-22 ments Mosca et al. (2010); Mosca, van de Velde, Bult, 23 van Boekel and Stieger (2012), sucrose concentrations 24 were reduced successfully by up to 20 % without 25 decreasing the sweetness intensity. Using this lay-26 ered gelled system with inhomogeneous distribution 27 has also been shown to increase saltiness perception 28 (Emorine et al., 2015), or to reduce perception of 29 bitterness (Hutchings et al., 2015). In systems with 30 emulsified fat, perception of fat related attributes 31 such as creaminess can also be increased by apply-32 ing this concepts (Mosca, Rocha, Sala, van de Velde 33 and Stieger, 2012). Similar results were achieved in 34

other solid foods, such as bread, where this concept
 has been shown to allow a salt reduction by up to 25

has been shown to allow a salt reduction by up to 25
 without sacrificing product acceptance (Konitzer

³⁸ et al., 2013; Noort et al., 2010, 2012).

When exposed to a stimulus, taste-receptor cells 39 are triggered to release neural signals, the firing rate 40 of a receptor cell is governed by intensity of a stim-41 ulus, thus already translated onto timescale. Under 42 constant exposure to a stimulus, firing rates of re-43 ceptors decrease causing adaptation leading to a de-44 creased perception over time. Vice versa, a lack of 45 stimuli leads to disadaptation and recovery of these 46 receptors. By alternating phases of high and low 47 stimulation, adaptation is reduced or prevented, ex-48 plaining the higher overall reception under pulsed 49 stimulation (Kaissling et al., 1987). Furthermore, the 50 intensity of stimulus solutions is judged differently if 51 it is preceded by high- or a low-concentration solution 52 owning to a stronger sensation of contrast between 53 the solutions. (Schifferstein and Oudejans, 1996). 54 However, as shown by Burseg, Brattinga, de Kok and 55 Bult (2010), the sweetness perception does not de-56 pend on conscious perception of contrasts. Pulsatile 57 stimulations can lead to enhanced sweetness percep-58 tions even at frequencies below the detection thresh-59 old of individual pulses. The key determining fac-60 tors for the effect of pulsatile stimulation have been 61 identified to be the pulsation period, the concentra-62 tion gradient, and the presence of additional aromas 63 such as congruent or contrasting flavors. For liquid 64 systems, it has been shown that perceived sweetness 65 intensity is dependent on the viscosity of a solution. 66 Increased solution viscosity leads to a decrease in per-67 ceived sweetness (Walker and Prescott, 2000; Pang-68 born et al., 1978). Generally, this effect is explain-69 able by a kinetically reduced tastant release from the 70 matrix, lower diffusion rates, binding of the tastant 71 to the thickener polymers or poor mixing of the bulk 72 solution. Depending on the thickening agent applied. 73 the magnitude of sweetness reduction has been shown 74 to vary (Baines and Morris, 1987; Ferry et al., 2006). 75 3D printing techniques allows to arrange food in a 76 3D space in a targeted manner. Tailored deposition 77 of differently composed masses (e.g. masses with dif-78 ferent functional ingredients such as sugar) is suitable 79 for establishing concentration gradients, which may 80

allow product properties such as sensory perception 81 to be adjusted. The resolution of the internal product 82 structure is merely limited by the nozzle diameter(s). 83 the layer height as well as the material properties. 84 Therefore, 3D printing is seen here as an enabling 85 method that allows the investigation of more sophis-86 ticated internal gradient structures and their effects 87 on sensory perception further than it has been possi-88 ble so far. This may lead to new insights into struc-89 ture design rules with the aim of reducing nutrition-90 ally critical or expensive components or to enhance 91 desired perceptions. 92

In this work, the goal was to investigate (a) how 93 different spacial anisotropic distributions of sucrose 94 as well as the gradient impact sweetness perception 95 and (b) if pulsatile stimulation is the concept to be 96 favored to enhance sweetness perception in solid food 97 items. Model chocolate confectionery products were 98 manufactured with inhomogenuously distributed su-99 crose quantities to create sucrose gradients in the 100 product with spatially different arrangements. Upon 101 melting in the mouth, sucrose was expected to be 102 released at different concentrations and varying time-103 points, leading to increasing, decreasing or "pulsed" 104 sucrose perception over consumption time and thus 105 altered sweetness perceptions. 106

2. Materials and Methods

2.1. Materials

For all samples, gelatin from pig skin with a Bloom 109 nr. of 100, manufactured by Gelita AG (Eberbach, 110 Germany), was used. Cocoa butter was obtained 111 from Max Felchlin AG (Schwyz, Switzerland), mono-112 & diglycerides of fatty acid as emulsifiers were pur-113 chased from Danisco (Grindsted, Denmark). Sucrose 114 and cocoa powder were purchased in local grocery 115 stores and used directly. All samples were prepared 116 with tap water. 117

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2.2. Sample preparation

Two different types of phase arrangements were tested in this study, illustrations are shown in Fig. 120 1. Cube in cube samples were arranged with an inner cube consisting of one phase surrounded by an 122

outer cubic shell consisting of the second phase, these 123 samples were named $In_{XX}Out_{YY}$ with XX and YY 124 indicating the sugar concentrations of the inner and 125 outer phase, respectively. The layered structure was 126 named $L_{XX/YY}$. For all samples the overall sugar 127 content was the same as the reference with 22.8 %128 sugar. All sugar concentrations in this manuscript 129 are indicated as w/w percentages. 130

The preparation of the basic masses (BM) $(BM_{9.8})$, 131 $BM_{19.5}$, $BM_{22.8}$, $BM_{26.0}$, $BM_{35.8}$) was as follows 132 where all data refer to 100g of the final product: 133 Gelatin (4 g, 3.3 g, 3.0 g, 2.5 g, 1.0 g, respec-134 tively) was weighted and mixed into the correspond-135 ing amount of tap water (41.5 g, 32.5 g, 29.54 g, 26.7 136 g, 18.5 g, respectively) and left to swell for a mini-137 mum of 5 minutes. The mixture was heated to 55 °C 138 for the gelatin to dissolve. After the addition of sugar 139 (9.8 g, 19.5 g, 22.8 g, 26.0 g, 35.8 g, respectively) 140 and cocoapowder (9.8 g), the mixture was homog-141 enized at 10'000 rpm using a Polytron PT 3100 D 142 (Kinematica AG, Switzerland). Simultaneously co-143 coa butter (34.3 g) and the mono- & diglycerides of 144 fatty acid (0.7 g) were melted at 75 °C and stirred to 145 dissolve. To produce an o/w emulsion, the oil mix-146 ture was slowly added to the aqueous phase under 147 constant mixing. Once the entire oil phase had been 148 added, the sample was left to homogenize for further 149 10 minutes at 55 °C. To prevent phase separation, 150 the samples were stirred with a Kenwood Major Ti-151 tanium KMT056 (Kenwood Swiss AG, Switzerland) 152 while cooling to reach an optimal printing tempera-153 ture of 25 ± 2 °C. Once this target temperature was 154 reached, the mass was transferred into a piping bag 155 and vacuum sealed to 40 mbar in order to remove any 156 air inclusions, followed by its transfer into stainless-157 steel printing cartridges. 158

159 2.3. Printing

Samples with a size of $16 \times 16 \times 16 \text{ mm}^3$ were printed 160 in two distinct structures, a layered and a cube-in-161 cube, as illustrated in Fig. 1. All masses were printed 162 with a stainless-steel syringe type extrusion setup 163 with 1.7 mm nozzles, the cartridge temperature was 164 kept constant at 25 ± 2 °C by an aluminum heating 165 jacket. The printing stage consisted of a custom built 166 three-axis Cartesian printer shown in Fig. 2 designed 167

by the Institute of Printing-Technology (IDT) of the 168 Bern University of Applied Sciences. To achieve 169 multi-phase printing, the printer was equipped with 170 three separate extruders, of which two were used in 171 this work. To ensure rapid solidification of the masses 172 after exiting the nozzle, the printer was placed in 173 a cooling chamber KK-1000 CHLT (Kambic, Slove-174 nia) set to 5 °C. G-codes were generated using Slic3r 175 Prusa Edition software, while Repetier-Host software 176 was used to control the printer. To prevent any fur-177 ther physical changes during storage, samples were 178 kept at -40 °C for storage.



Figure 1: Schematics of the spacial arrangement of two masses with varying sugar concentration: a) Cube-in-cube and b) layered. The ratio of masses corresponds to 1:1 (w/w) in both cases

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2.4. Rheological and penetration tests

Penetration force was recorded using a texture analyzer TA-XTplus (Micro Stable Systems, UK), with





(a) CAD Model of the printing stage used for sample preparation

(b) Closeup of printhead with two nozzles installed

Figure 2: Printing setup

a 5 N load cell and equipped with a cylindrical probe
with a diameter of 5 mm. The probe was lowered at
a speed of 1 mm/s. At a trigger force of 2.0 g measurements were started and the probe was inserted 8
mm into the sample.

To assess melt viscosity as well as gelling and melt-188 ing temperatures, oscillatory measurements were per-189 formed with a Physica MC302 (Anton Paar, Austria), 190 equipped with a CC27 geometry. Experiments were 191 performed with a strain of 0.5 % and a frequency of 192 1 Hz at a temperature of 55 °C. The sample was first 193 cooled to 5 °C using a linear temperature ramp with 194 a gradient of 1.25 °C/min, hold for one hour and re-195 heating to 55 °C using the same linear temperature 196 ramp. 197

198 2.5. Sensory evaluation

Sensory assessments were performed in two stages: 199 A first simple descriptive test (DIN 10964:2014-11) 200 followed by rating of sweetness intensity on a cate-201 gorical scale were performed with a selected group of 202 5 to 7 employees of the institute to narrow down the 203 number of samples to those considered most promis-204 ing and relevant. For the consecutive static and dy-205 namic sensory profiling, the external trained panel 206 of the institute was invited to for six sessions. The 207 panel was composed of 8 women, six of the panelists 208 remained the same for all sessions, two panelists were 209 replaced in between due to availability reasons. All 210 panelists took part in two evaluations per session with 211 a break in between. The establishment of the sensory 212 profiling was carried out following the general guid-213 ance of the ISO 13299 norm. Training consisted of 214 three sessions prior to the static evaluation and one 215 additional session prior to the dynamic evaluation. 216 As summarized in the table 1, the training ensured 217 an alignment of the panelist on the attribute list and 218 definition as well as on the oral processing protocol 219 and the scale usage. 220

The training sessions were conducted in a training room allowing exchanges between panelists and panel leaders. The evaluation sessions were conducted in a sensory laboratory with panelists sitting at individual booths equipped with red light and laptops for data entry. Samples were served to panelists on plastic trays with random three-digit codes. The oral

 Table 1: Overview of training and evaluation sessions

Session Nr.	Training axes
1	Attribute list generation & Oral pro- cessing protocol
2	Training on sweetness perception & Attribute intensity training
3	Further training on oral processing protocol & Evaluation training
4	Static evaluations
5	Training on the dynamic evaluation
7	Dynamic evaluation

Table 2: Experimental design indicating samples which were analyzed in (t) technical, (s) static and (d) dynamic sensory trials

Gradient [%]	Sweet outside	Layered	Sweet inside
9.8/35.8	t/s/d	t/s/d	t/s/d
16.3/29.3	\mathbf{t}	\mathbf{t}	\mathbf{t}
19.5/26.0	t/s/d	\mathbf{t}	\mathbf{t}

processing protocol for all evaluation sessions was: 228 "Place the sample upright in your mouth, cut it in 229 halves with your molar teeth and let it melt by tongue 230 movements.". No instructions were given concern-231 ing swallowing. Taste was neutralized between each 232 sample evaluation with water and plain crackers. All 233 panelists tested each of the five samples within one 234 session but in varying order according to a William 235 square design and the product sequences were ran-236 domly assigned to the panelists. 237

Static evaluation was performed by handing over 238 trained panelists a sample and the homogenous ref-239 erence simultaneously and asking them to rate the 240 sweetness perception of the sample compared to the 241 reference on a unipolar linear scale (0 - 100, 0 = much)242 weaker, 50 = reference, 100 = much stronger). For 243 each new test sample, panelists received an additional 244 reference sample. 245

Dynamic evaluation consisted of four test samples 246 and only one homogeneous reference which was considered like an individual sample (.lind reference). 248

The samples were presented in monadic sequence. 249 Panelists were asked to rate the sweetness perception 250 on a predefined scale (0 - 100, 0 = not sweet, 100 =251 extremely sweet) at three distinct timepoints defined 252 as: **T1**: Sweetness intensity after the first bite and 253 two tongue movements (first impression), T2: Maxi-254 mum sweetness intensity and T3: Sweetness intensity 255 before swallowing (last impression). 256

257 2.6. Statistical analysis

Data collection in the sensory laboratory was per-258 formed with the EyeQuestion software (EyeQuestion, 259 Netherlands, v 4.11.20). Statistical analysis was per-260 formed with R packages nlme and emmeans (Pin-261 heiro et al., 2018; Lenth, 2019). Continuous sweetness 262 intensity ratings were analyzed by two-way ANOVA 263 with sweetness intensity as the dependent variable, 264 samples and time points were treated as fixed factors 265 whilst panelists and replicates were treated as ran-266 dom factors. For significant results with p < 0.05267 a pairwise comparison was performed with a Tukey 268 test. 269

270 3. Results & Discussion

271 3.1. Characterization of basic masses

A physical characterization of the basic masses 272 BM_{9.8}, BM_{19.5}, BM_{22.8}, BM_{26.0}, BM_{35.8} showed firm-273 ness values of: 2.70 ± 0.50 N, 2.82 ± 0.74 N, 2.94 ± 0.76 274 N, 4.13 ± 0.80 N, 7.5 ± 1.9 N, respectively. Rheological 275 measurements of viscosities at various temperatures 276 indicated that all masses are molten and liquid at 277 temperatures above 32 °C, whereas the viscosity in 278 the molten state increased with increasing sugar con-279 centration. 280

To assess whether these firmness/viscosity differ-281 ences caused effects in sweetness perception, a sweet-282 ness assessment of the basic masses was performed by 283 the trained sensory panel. The perception of sweet-284 ness intensity for the basic masses is shown in Fig. 3. 285 The masses could successfully be placed in order, all 286 masses except for $BM_{19.5}$ and $BM_{22.8}$ could be sig-287 nificantly distinguished. Due to the correct ranking 288 of the masses as well as the melting at similar tem-289 peratures, differences in firmness were concluded to 290 be low enough not to influence further experiments. 291



Figure 3: Sweetness intensity ranking of basic masses with varying sugar content. Numerical values in sample names represent sugar concentration in wt%.

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3.2. Multiphase Samples

Samples $In_{19.5}Out_{26.0}$, $In_{35.8}Out_{9.8}$, as well as 293 L_{9.8/35.8} did not show sweetness intensities sig-294 nificantly higher than the homogeneous reference. 295 In_{9.8}Out_{35.8} however showed a mean sweetness in-296 tensity 33% higher than the reference sample, indi-297 cating an overall effect caused by the first contact 298 surface. As seen in Fig. 1, the first contact surface 299 of the layered sample, is comprised of both phases in 300 a 1:1 ratio. This causes an averaged first impression, 301 as the sweetness intensity difference of the sample is 302 ranked between significance group A and B. A con-303 trasting negative first layer effect due to a low sucrose 304 first contact layer for sample In_{35.8}Out_{9.8} was not ob-305 served. We assume that the sweet core of the sample 306 was able to compensate a low initial sweetness impres-307 sion for the overall sample perception. The increased 308 sweetness perception of sample $L_{9.8/35.8}$ could also 309 be explained by the varying viscosities of the two ba-310 sic masses. As $BM_{35.8}$ shows a higher viscosity than 311 $BM_{9.8}$, it could have remained in the mouth for a 312 longer period and thus influenced the overall percep-313 tion recorded at the end of consumption. In sample 314 $In_{35,8}Out_{9,8}$, no such effect could be observed, indi-315 cating that the effect of the first contact layer could 316 be more dominant for the overall sweetness percep-317 tion. 318

Similar sweetness increases for cubes of gelled su-

crose $(20 \times 20 \times 20 \text{ mm}^3)$ were shown by Mosca 320 et al. (2010) where a sweetness increase of 20% was 321 achieved in cubes with inhomogenously distributed 322 sucrose content. While Mosca used layered structures 323 which did not show the reported effects in this study. 324 a similar correlation between the sweetness gradi-325 ent and the sweetness enhancement was also demon-326 strated. The variation in structure dependency and 327 maximum sweetness enhancement from 15 to 20 %328 could be related to the different oral processing pro-329 tocols applied. Samples were completely chewed in 330 the trials performed by Mosca, in this study panelists 331 were asked to bite the sample once into two halves 332 and then let it melt. This protocol was chosen in or-333 der to reduce variance resulting from heterogeneous 334 chewing processes, although it does not entirely re-335 flect realistic consumption situations. This kind of 336 oral processing also gives less effect to different gel 337 breaking properties upon chewing as this has also 338 been shown potentially be a significant effect to cause 339 altered sweetness perception Mosca et al. (2015). 340



Figure 4: Sweetness enhancement of multiphase samples, all samples were compared to a homogeneous reference which was anchored at a sweetness value of 50 (red, dashed line); data in the graph represents the deviation from this value. Numerical values in sample names represent sugar concentration in wt%.

By comparing the sweetness intensity between In_{19.5}Out_{26.0} and In_{9.8}Out_{35.8}, the importance of the gradient is demonstrated. Samples with the same phase allocation regarding high and low sweetness phases do not show altered sugar perceptions when 345 small gradients are applied whereas larger gradients 346 show a significant effect. The impact of size of the 347 gradient has already been shown for liquid systems 348 by Burseg, Camacho, Knoop and Bult (2010), where 349 larger sweetness gradients are linked with increased 350 sweetness perception under pulsatile stimulation con-351 ditions. Obtained results further confirmed the influ-352 ence of the gradient on the sweetness enhancement. 353 $In_{19.5}Out_{26.0}$ was not perceived significantly sweeter 354 than the homogenous reference, while $In_{9.8}Out_{35.8}$ 355 was. Burseg has also shown that the pulsation pe-356 riod in sugary liquid systems has a strong effect on 357 the sweetness perception. The pulsation period in 358 solid foods cannot be properly defined, however it 359 can be argued that the spacial arrangement together 360 with melting, breakup and mastication behavior are 361 the most determining factors that account for a pul-362 sation behavior in foods with inhomogeneous sucrose 363 distribution. To achieve this pulsatile stimulation, 364 the approach was to produce layered samples such 365 as $L_{9.8/35.8}$. However, the first contact layer was a 366 mix of both phases, such mixed impression does not 367 occur for all $In_{XX}Out_{YY}$ samples, which can thus be 368 viewed as samples consisting of a single pulse. Con-369 sequently, samples with multiple pulses (alternating 370 shells of high/low concentrated masses) could be pro-371 duced to simulate real pulsatile stimulation in future. 372

3.3. Dynamic evaluation

To compare the sweetness intensity over consump-374 tion time, progressive profiles with three time points 375 (initial impression, maximum, final impression) were 376 recorded. Figure 5 shows the resulting profiles for 377 all 5 samples. The structure was not expected to 378 be destroyed entirely after the first bite, therefore 379 an effect from the first contact layer was expected, 380 as discussed in the static evaluation. At T1, the 381 first impression, no significant difference between the 382 samples was recorded. As melting and subsequent 383 sucrose diffusion are required to allow the sucrose to 384 reach the receptors and induce a sweetness percep-385 tion, some time is required to sense the full sweet-386 ness. It is probable that in the period up to T1 (first 387 bite and two tongue movements) not enough melt-388 ing/diffusion occurred for a significant amount of su-389

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crose to reach receptors, and therefore results remain 390 insignificant. Similarly, the maximum sweetness im-391 pression at time-point T2 also showed no significant 392 difference between samples, in contrast to time-point 393 T3 with significant differences. The sample with a 394 low sweetness core and the layered sample were per-395 ceived less sweet. We explain this by the fact that 396 last bolus will contain mostly the inner phase and 397 therefore consists of a low sugar mass. In a similar 398 study performed by Holm et al. (2009), significant 399 differences between different samples were found at 400 the beginning of consumption which evened out over 401 time, this strongly contrasts current results, show-402 ing differences appearing at the end of consumption 403 time. These differences are likely caused by differing 404 oral processing (chewing versus no chewing). T3 is 405 the only time point at which significant differences 406 were recorded. However, the ranking order of the 407 samples does not reflect the ranking of the samples 408 of the static evaluation. This could indicate that the 409 final perception is less decisive for the overall sweet-410 ness perception compared to other factors such as the 411 first impression and pulsatile effects. The static eval-412 uations were performed by comparing each sample to 413 a reference, while the dynamic evaluation contained 414 the reference as a sample and no reference for the 415 scale, such differences have also been show to impact 416 the evaluation in sensory studies by Larson-Powers 417 and Pangborn (1978). Additionally, is worth men-418 tioning that the progressive profiling task was very 419 difficult to perform for the panel, which was also 420 noted by several panelists during trials. To deepen 421 the understanding of the relationship between static 422 and dynamic results, data points from T2 of dynamic 423 sensory experiments were compared to those of static 424 experiments. In Fig.6, all samples show a lower value, 425 with the exception of $In_{19.5}Out_{26.0}$. Along with the 426 added complexity and time requirements, this raises 427 the question if dynamic studies of this type are re-428 quired to assess the overall sweetness perception in 429 further product development. For screening purposes 430 the static evaluation seems to be faster, easier and 431 sufficient to gain insight into the sweetness percep-432 tion. To gain a more detailed insight into sweetness 433 development, dynamic methods can be very interest-434 ing, however the increased requirement of resources 435



Figure 5: Dynamic evaluation of sweetness intensity on a scale 1-100 for time points T1-3, initial impression, maximum sweetness, and final impression. Dashed lines are there to guide the eye and do not represent measurements. Numerical values in sample names represent sugar concentration in wt%.

needs to be considered. It would also be beneficial to increase the amount of measuring points to potentially lead to more significant results.

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4. Conclusions

Results show differing sweetness perceptions in a 440 model confectionery product when inhomogenous su-441 crose distribution are applied. The sample with a 442 high sucrose shell and a low sucrose core and a high 443 gradient was percieved as significantly sweeter than 444 the homogeneous reference sample, indicating that 445 the first impression of a product influences the over-446 all perception. However this seems to require strong 447 sucrose gradients. A number of effects which can po-448 tentially effect sweetness perception are also super-449 imposed on such measurements and have to be taken 450 into account, e.g. the viscosity of basic masses, their 451 melting behavior and how they influence the final im-452 pression. 453

To mimic the pulsatile stimulation as demonstrated in liquid systems, further more intricate designs will be considered. The design with a layered structure does not seem to cause a relevant pulsation of the sweetness sensation. The cube-in-cube



Figure 6: Comparison of the maximum perceived sweetness during the static and dynamic evaluation (time point T2) of the two-phased samples. Dashed lines are there to guide the eye and do not represent measurements. Numerical values in sample names represent sugar concentration in wt%.

- design seems to be more suitable to adjust increasedsweetness perception. By increasing the number of
- alternating high/low sugar shells in the cubic sam-461 ple, it could be possible to increase the number of 462 pulses from one to many and get to a true pulsatile 463 stimulation. If such a 3D-arrangement would fur-464 ther increase the overall sweetness perception to a 465 superior level compared to the cube-in-cube adjust-466 ment will be the question of a consecutive study. The 467 3D-printing technology will enable the production of 468 complex arbitrary structures. 469

Due to the complex nature of the products and 470 their sensory characterization, a simple protocol for 471 the oral processing was applied. In order to get more 472 generally applicable results, trials have to be con-473 ducted using more realistic eating protocols in fu-474 ture, and should include higher time-wise resolution 475 of sweetness perception. Additionally, acceptance tri-476 als with real customers need to be performed, to 477 translate results from the lab environment to con-478 sumers everyday life. 479

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