

City Research Online

City, University of London Institutional Repository

Citation: Verhoeven, J. & Connell, B. (2024). Intrinsic vowel pitch in Hamont Dutch: evidence for IF0 reduction in the lower pitch range. Journal of the International Phonetic Association, 54(1), pp. 108-125. doi: 10.1017/s0025100323000129

This is the published version of the paper.

This version of the publication may differ from the final published version.

Permanent repository link: https://openaccess.city.ac.uk/id/eprint/29998/

Link to published version: https://doi.org/10.1017/s0025100323000129

Copyright: City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

Reuse: Copies of full items can be used for personal research or study, educational, or not-for-profit purposes without prior permission or charge. Provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.

City Research Online: http://openaccess.city.ac.uk/ publications@city.ac.uk/



Intrinsic vowel pitch in Hamont Dutch: Evidence for IfO reduction in the lower pitch range

Jo Verhoeven®

Department of Language and Communication Science, City, University of London & Department of Linguistics, Centre for Computational Linguistics and Psycholinguistics, University of Antwerp jo.verhoeven@city.ac.uk

Bruce Connell

Linguistcs and Language Studies Program, Glendon College, York University, Toronto bconnell@yorku.ca

This study investigated Intrinsic Vowel Pitch (If0) in the Belgian Limburg dialect of Hamont. Its main aim was to investigate a potential correlation between If0 and f0, which has been attested in previous research, especially on contour tone languages. The Hamont dialect is particularly interesting because it has a pitch accent distinction, but also because the vowel system has a high and low vowel contrast in the front and the back dimension of the vowel space. The results of this study are generally compatible with IfO research on many languages but adds some new insights. Firstly, it was found that IfO in the Hamont dialect is comparatively large (1.97 semitones). Secondly, it was confirmed that the front-back distinction in vowel articulation has no significant effect on If0. Thirdly, when If0 is expressed on a semitone scale, no significant differences in If0 were found between male and female speakers of the dialect. The most important finding of the paper is the significant positive correlation between f0 and If0 in that If0 is smaller in the lower pitch range and bigger in the higher pitch range. This phenomenon in Hamont Dutch is much the same to what is observed in contour tone languages that have been examined for this. There are indications that a similar tendency exists in register tone languages and intonation languages. Although the cause of this progressive If0 reduction is not entirely clear, its wide distribution across prosodic systems seems to point towards a universal tendency.

1 Introduction

1.1 Intrinsic fO

Intrinsic vowel f0 or vowel pitch (henceforth If0) refers to the tendency of high vowels such as /i/ and /u/ to have a higher fundamental frequency than low vowels such as /a/ and /u/. Associated findings (summarized in e.g. Whalen & Levitt 1995) include that neither the front vs. back dimension of the vowel space nor the size of vowel inventory have any significant influence on If0 (but see Van Hoof & Verhoeven 2011). One curious aspect of these findings concerns gender, in that a significant difference was found between male and female speakers, but whether males or females showed greater If0 depended on whether results were reported

Journal of the International Phonetic Association, page 1 of 18

© The Author(s), 2023. Published by Cambridge University Press on behalf of The International Phonetic Association.

This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

doi:10.1017/S0025100323000129

in semitones (larger If0 for males) or Hz (larger If0 for females). While the semitone result is taken as the valid measure, in their discussion Whalen & Levitt caution that it is based on the mean of several experimental studies and that the lack of individual variability may have exaggerated the effect.

1.2 Tone languages and IfO reduction

A further finding advanced in Whalen & Levitt is an apparent interaction between tone and If0. They report that for nine of the ten tone languages in their survey, 'If0 disappears' (1995: 357), i.e. while high tones show If0, low tones did so to a lesser degree or did not show If 0 at all. Very little research has directly addressed this question, but the implication is that there is a cline in If0, correlating with f0 height in tone. Tone languages broadly fall into two groups, conventionally labelled 'register' and 'contour' languages (Pike 1947). In register tone languages tones are essentially level in the absence of contextual effects, while in contour tone languages f0 is dynamic, changing across the syllable. Register tone languages mainly occur in Africa and the Americas, while Asian tone languages are almost exclusively of the contour type. A straightforward way of investigating a possible cline in If0 would thus be to study register tone languages where If0 would be expected to be greater for high tones and smaller or non-existent for low tones. It would also be possible to investigate this in contour languages; in this case If0 at the beginning of a falling tone would be higher than at the end, or smaller at the beginning of a rising tone than it its end. This in fact is the case for most of the tone languages included in Whalen & Levitt's survey, which were contour tone languages.

Few of the studies which report a possible correlation between tone and If0 focus directly on this question. The effect is not as clear cut as the phenomenon of IfO itself and the range of variability found in these studies is large. The one language Whalen & Levitt suggest in their survey that does not show this effect is Kammu, spoken in Laos. Kammu has high and low level tones. Syantessen (1988) reports that If0 is greater for the high than the low tone, being 20 Hz on average for high tones and 11.5 Hz for low tones. However, If0 for low tones is well within the range of variability found in other studies. A possible explanation for this anomaly suggested by Whalen & Levitt is that the low tone of Kammu may actually be realized in the mid portion of the speaker's pitch range.

A number of studies have examined tone in Shanghai Chinese, the most detailed being Zhu (1999). Zhu investigated If0 in Shanghai Wu Chinese, using citation forms of the five Shanghai tones as produced in multiple repetitions by 11 speakers (six male, five female). Zhu indicates that overall not all speakers individually demonstrated If0 and this was particularly true of male participants. More relevant to the present work is that If0 appears to be reduced in the lower portion of tone 1 (high-low falling) and of tone 3 (low concave). A comparison of tone 2 (mid concave) and tone 3 shows that If0 is larger for tone 2 than tone 3 (as might be expected) in males, but similar in both tones in females. However, If0 remains present throughout the realization of both tones. For the short low-rising tone, tone 5, except at onset, If0 exists throughout the rising contour and increases until offset. That is, a gradient effect is also present.

The question of a correlation between pitch height (tone) and If0 in Mandarin Chinese was addressed directly in Shi & Zhang (1986). They note that, 'the IP [intrinsic pitch, If0] is more marked in the high frequency region of the tonal register than in the lower one' (1986: 180), and that this is suggestive of an If0 gradient.

Rose (1997) investigated Pakphanang, a seven-tone variety of Thai. The two tones of greatest interest to the question of IfO neutralisation in the lower pitch range are tones 1 and 3. Both tones have a rising-falling f0 contour, although tone 1 is described as being a super-high tone often produced in falsetto voice and with the falling portion being more salient. Tone 3 is produced in the lower portion of the pitch range, with a longer and more

prominent rise. If 0 appears as expected in tones other than these two. However, due to duration differences across vowels ([a] is longer for all tones but tone 5), If0 of tones with substantial f0 movement importantly depends on where f0 is compared across different vowels. Taking this into account, the expected IfO relationship appears to hold. Rose reports that the magnitude of If0 correlates with where in the speaker's pitch range a given tone occurs; i.e. a gradient effect is observed, as noted for both Mandarin and Shanghai Wu.

Another experimental study (Zee 1980) investigated Taiwanese, mainly focusing on a possible interaction of tone and vowel quality. Zee included two tones in the study, i.e. high and low, with the latter described as low falling. Zee reports that If0 correlates with pitch height in the high tone, but not in the low tone.

Connell (2002) presents data on and a discussion of nine African tone languages, including four for which the data are original. Not all the data were specifically designed to investigate If0 and several used just one or two speakers. These included an investigation of Hausa (Pilszczikowa-Chodak 1972), which contrasts high and low tones, but for which the data only allowed comment on high tones. While it was not possible to ascertain whether If0 was neutralized in low tones, it was present in high tones.

Ladefoged (1968) examined Isekiri high, mid, and low tones on /i u/, comparing f0 of these vowels to the mean f0 of a sentence frame. F0 of high-toned /i u/ was on average 5 Hz greater than the surrounding frame, whereas f0 of mid and low-toned /i u/ was 4 Hz greater, a difference of only 1 Hz between high tones on the one hand, and mid and low tones on the other. While Ladefoged's interest was in testing the tongue-pull hypothesis, and in showing some support for it, at the same time these results show little or no support for the claim that If 0 is reduced or neutralized for low tones, or that there is an If 0 gradient for tone in Isekiri.

Several studies of Yoruba (Hombert 1978, Laniran 1992, Bakare 1995, Alo 1990, allow the assessment of If0 effects, also across a three-way high, mid, low tonal contrast. While there are differences across the studies when f0 values are looked at in Hz, combining and converting the results to semitones (ST), pitch differences of 1.6 ST, 1.1 ST, and 0.8 ST were found for high, mid, and low tones respectively, with an average IfO across tones of 1.2 ST. This confirms the existence of both If0 reduction in the the lower pitch range and of a gradient from high to low.

For Defaka, the study by Shryock, Ladefoged & Williamson (1996/97) tests for the presence of If0, but only used low-toned vowels. They report a 'tendency to conform' (p. 8) but only the difference between /o/ and /a/ is significant. The lack of significance suggests either IfO is reduced in low tones relative to high, mid, or that it simply is not present in the

Snider (2001) reports an experimental study of If0 in Chumburung, which has a twoway high-low tone contrast. He finds If0 for both [+ATR] and [-ATR] vowels, but reports no significant differences in f0 across high and low tones, challenging the notion that If0 is reduced in the lower pitch range.

Of the original investigations reported in Connell (2002), for Ibibio (which contrasts high, downstepped high, low), three of the four speakers demonstrated statistically significant If0 with high tones when combined high vowels /i u/ were compared to /a/, with an average difference of 1 ST compared to 0.5 ST; the fourth speaker also showed significant If0 across vowels with the low tone. For Kumana (contrasting high, mid, low tones), Connell reports that all speakers demonstrated If0 with high tones, though beyond that there were differences across speakers with only two of the four speakers showing a significant reduction in IfO for low tones. Overall, If0 was only somewhat reduced for low tones and no strong evidence exists for an If0 gradient by tone: If0 expressed in semitones was 1.1 ST for both high and mid and 0.8 ST for low. For Dschang, which contrasts four tone levels, high, downstepped high, low, downstepped low, the data clearly demonstrate If0. Significant differences in f0 exist between high and low vowels (with one exception) for all speakers on the three higher tones. For the lowest tone, downstepped low, just one of four speakers showed a significant difference. It is difficult, however, to claim a clear gradient effect in Dschang as If0 expressed

in semitones for the four tones was 1.3 ST, 1.1 ST, 1.0 ST and 0.5 ST; a considerably larger gap between low and downstepped low than was found between the other three tones. Finally, for Mambila, a statistically significant If0 effect across yowels was reported to be absent, and so too across tones. However, the differences between high and low vowels that do exist, are smallest with low tones, where If0 is expected to be reduced or neutralized.

In summary, it appears that IfO is reduced in low tones or in the lower pitch range, but this finding doesn't appear to be as consistent as the main effect of If0 itself. It is interesting to note though that the effect appears to be more prominent or to occur more reliably when f0 is continuously modulating, as in contour tones, than when relatively unvarying as in register tones.

Not only tone languages, but all languages employ different pitch ranges to a similar effect, i.e. reduced or disappearing If0 in the lower end of the pitch range should be expected. Whalen & Levitt (1995) discuss this, referencing Ladd & Silverman's (1984) work on German and Shadle's (1985) work on English. However, they draw attention to the importance of taking into account relative frequency as opposed to absolute f0 of a speaker's

From the discussion above, it can be concluded that there is some evidence for If0 reduction in the lower pitch range. It is not clear, however, to what extent If0 reduction is a real effect, or whether it is related to methodological choices made or the type of prosodic system involved. Therefore, the aim of the present study is to investigate If0 reduction in Hamont Dutch, a Belgian Dutch dialect which has variously been described as a tonal or pitch accent variety of Dutch that contrasts two pitch accents which are realized phonologically as pitch contours.

2 The phonetic realisation of tones and vowels in Hamont

This study investigates intrinsic vowel f0 in Hamont, which is a Belgian Limburg dialect of Dutch spoken by approximately 15,000 speakers in the town of Hamont (Verhoeven 2007). Many speakers in this area are bi-dialectal in Belgian Standard Dutch (Verhoeven 2005) and the Hamont dialect. Although it is our impression that Hamont Dutch in 2022 is still quite strong in everyday social interaction, there is little quantitative information on its use. Veldeke (2021) investigated fluency of the Limburg population in one or more Limburg dialects and (unsurprisingly) it was found that there was a strong correlation with age: in younger speakers between 18-34 years of age, only 52% reported fluent command of a Limburg dialect. Highest fluency was found for the age group of 65 and above, with fluency rates above 74% (Veldeke 2021). Although these figures are not specific to the Hamont dialect, it is reasonable to assume that this general Limburg trend applies to Hamont too.

Hamont is situated on the northern edge of the province of Belgian Limburg on the international border between Belgium and the Netherlands. This dialect has a pitch accent distinction similar to many other Limburg dialects in the area such as those of Roermond (Gussenhoven 2000), Venlo (Gussenhoven & Van der Vliet 1998), Maastricht (Gussenhoven & Aarts 1999), Hasselt (Peters 2006) and Neerpelt (Peters 2007). These dialects distinguish between two pitch accents in which f0 differences may differentiate word pairs to signal lexical or grammatical distinctions. In Hamont, the lexical distinction is exemplified by the word pair [hus¹] '(record) sleeve' and [hu:s²] 'house'. An example of a grammatical distinction is the plural of certain nouns such as [knin¹] 'rabbits' vs. [kni:n²] 'rabbit'. In line with the convention established in the papers on the Limburg pitch accent distinction mentioned above accent 1 is indicated as [1] while accent 2 is transcribed as [2]. It should be emphasized that the pitch accent distinction only applies to a limited set of words in the lexicon and some singular/plural distinctions. In other respects, the Hamont prosodic system is intonational.

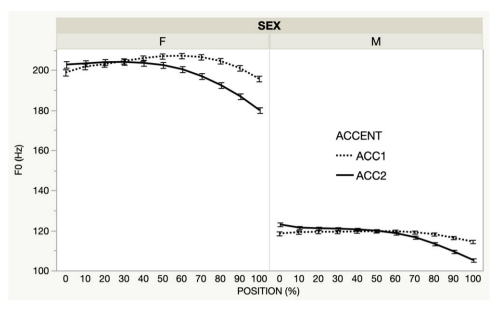


Figure 1 Mean f0 course of target vowels of Hamont accent 1 and accent 2 in the context [+Focus, -Final]. The data are separated for female (F) and male (M) speakers. Each datapoint represents the mean of 300 f0 measurements. Standard error bars were constructed using 1 standard error from the mean.

Although in several dialects in the Hamont neighbourhood the pitch accent distinction is no longer marked by means of f0 (Schouten & Peeters 1996), research reported in Verhoeven (2006) has shown that the Hamont dialect has retained the distinction. Verhoeven investigated the phonetic characteristics of the two accents by having speakers participate in a series of mini-conversations in which they had to insert a target word in a carrier sentence which was read as an answer to a context-setting question. The questions were intended to elicit the target words in different prosodic contexts. The prosodic contexts were [+Focus] and [-Focus] and for both, [+Final] and [-Final] utterance position. Further details are available in Verhoeven (2006).

The present study focuses on the context [+Focus, -Final]. The results of f0 measurements of the vowels in target words differing in pitch accent in this context are illustrated in Figure 1. In order to normalize for vowel duration differences between the two pitch accents, f0 was measured at 11 equally spaced points across the vowel. Each point in the f0 traces in Figure 1 is an average of 300 measurements. The contours in Figure 1 indicate that there are clear differences in the dynamics of f0 between accent 1 and accent 2 in the Hamont dialect. For both pitch accents, the f0 course rises to a peak, after which f0 drops, quite dramatically in the case of accent 2, relatively little in accent 1. Both f0 contours are similar in overall shape, only the alignment in the vowel nucleus differs. From figure 1 it also appears that this applies to the contours in both men and women.

It was mentioned above that the Hamont tones do not only differ in pitch configuration, but also in the duration of the tone-bearing vowel: like in many of the West-Limburg dialects, the vowels in accent 1 (mean duration: 94 ms) are on average 64 ms shorter than in accent 2 (mean duration: 158 ms). As a result it was necessary to measure f0 in different locations of the vowels which were proportionally defined rather than expressed in absolute terms. The spectral characteristics of these vowels are illustrated in Figure 2.

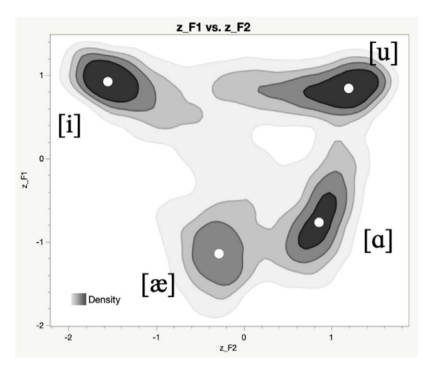


Figure 2 Density chart of the formant values for the high and low vowels in Hamont Dutch. The values are based on recordings of five male and five female speakers. The total number of observations for each vowel is 6,600. The white dots represent the overall mean of the formants. The F1 and F2 values are for the vowels recorded in this experiment. The values were normalized by means of a within subjects Lobanov transformation.

Formant values in the above-mentioned analysis were measured¹ in the same 11 sections of the target vowels as f0. If we take F1 as an indication of the degree of vowel opening, it is clear that the high vowels in this study have the same degree of opening: mean F1 in the front and back vowels is identical at 296 Hz. Of the low vowels, [æ] has a mean F1 of 668 Hz and [a] has a mean F1 of 597 Hz. This means that in this study, the difference in the degree of opening in the front vowels is somewhat larger (71 Hz) than in the back vowels.

3 Materials and method

As mentioned previously, the aim of this study is to investigate whether the magnitude of If0 in Hamont Dutch correlates with f0 range in the two pitch accents. This is approached in two steps. First the general If0 characteristics of Hamont Dutch are investigated in order to ascertain whether If0 exists and whether it behaves according to expectations. We then directly investigate the relation between If0 and f0. The speech data for the study were collected by involving 10 speakers in a production task in which they were asked to repeat an aurally presented list of monosyllabic words by embedding them in a carrier phrase which placed the target word in non-final focus position.

¹ For the spectral analysis, the standard parameters in Praat were used, i.e. window length of 0.005 s. The formant tracking algorithm used the following settings: formant ceiling = 5,000 Hz (5,500 Hz in female speakers); number of formants = 5; window length = 0.025 s; dynamic range = 30 dB).

3.1 Selection of target words

All target words were meaningful monosyllables from the Hamont dialect. In total there were two sets of 20 word pairs. The first set consisted of 20 (near-)minimal pairs differing in the degree of opening of the front vowels: they contrasted the highest unrounded front vowel in the Hamont system [i] with the lowest unrounded front vowel [æ]. Within this set, 10 word pairs had accent 1, while 10 word pairs carried accent 2. Thus, minimal pairs were obtained such as [li¹p] 'ran' vs. [læ¹p] 'cloths' and [vi:²R] 'four' vs. [væ:²R] 'far'.

The second set consisted of 20 (near-)minimal pairs differing in the degree of opening of the back vowels: they contrasted the highest rounded back vowel [u] with the lowest unrounded back yowel [a]. Within this set 10 word pairs had accent 1, while the remaining 10 pairs had accent 2. This gave rise to (near-)minimal pairs like [plulx] 'plough' vs. [vlulx] 'flag' and [vu:²]] 'dirty' vs. [va:²ls] 'dishonest'. It is important to emphasize that all the vowels in the target words were monophthongs. The target words and their English glosses are given in the appendix.

3.2 Participants

The participants were 10 native speakers of the Hamont dialect, five male and five female, ranging in age between 50 and 85, with an average age of 70.5. All participants were born and raised in Hamont and they used the dialect in most of their daily social encounters as well as at home. Although participants were not instrumentally assessed for hearing impairment, they did not report hearing problems and they did not have any difficulties in hearing/understanding the instructions. Although it cannot be excluded that some of the participants may have suffered from mild age-related hearing loss, such loss is normally found in the upper part of the frequency range, so the effect on vowel perception and production should be minimal in the range up to 5,000 Hz.

3.3 Procedure

One problem in eliciting natural pronunciations of the target words was that the Hamont dialect does not have a standardized orthography: as a result it was not possible to use a reading task. Therefore, it was decided to have informants participate in a repetition task in which the target words were auditorily presented to them; each word was followed by the question [wa het i yəzeit] 'What did he say?'. Informants were asked to answer the question, thus repeating each target word as part of the carrier phrase [hej het ___ yəzeit], literally, 'He has ____ said'. This time lapse and intervening speech was intended to ensure that direct comparison and imitation were effectively ruled out. In terms of prosodic context, the target words were placed in non-final focus position. Non-final position was preferred over utterance final position in order to avoid possible truncation of the f0 contour and creak associated with low pitch, as well as a possible final lowering effect.

The target words presented to the participants were recorded on an earlier occasion by a male native speaker of the Hamont dialect. The context-setting question was read by a female native speaker of the dialect.

Recordings were digitized at a sampling rate of 44,100 Hz and were played back one by one in iTunes on a Macintosh PowerBookG4 via good quality external loudspeakers. The speaker who provided the auditory stimuli did not participate in the repetition task itself and his speech was excluded from any analyses in this paper. The target words were randomized in three different lists. Each list started and ended with five fillers to avoid beginning and end-of-list effects. All recordings in the repetition task were made in the same quiet room without any disturbing background noise. The recording equipment consisted of a Marantz PC-card recorder (Model PMD 690) and an AKG head mounted microphone (CL444).

3.4 Analysis procedures

In order to measure f0, F1 and F2, the utterances with the vowels of the target words were displayed on a broadband spectrogram in Praat (Boersma & Weeninck 2006) and the target

vowels were identified by an experienced phonetician on the basis of visual inspection of the waveform and the spectrogram. Measuring vowel f0 can be done in different ways. One option is to make a single measurement at a specific location in the vowel. This point can be the middle portion of the vowel, where it can be assumed that any effects of preceding obstruents on f0 are minimal. The measuring point has also been taken as the point with maximal intensity (Ladd & Silverman 1984), a point two/thirds in time from vowel onset (Fischer-Jørgensen 1990) or an f0 plateau, maximum, or minimum associated with the realisation of a specific phonological tonal target (Connell 2002). The latter has provided reliable results for register tone languages. Since the production of the pitch accents investigated in this study, like contour tones, involves dynamic pitch, it was decided to determine 11 measurement points in each vowel whereby each point was defined as a fixed percentage of the total vowel duration (ranging from 0% to 100%). Such a proportional approach was necessary since there are considerable length differences between the vowels with accent 1 and those with accent 2 (as mentioned, accent 2 vowels are on average 65 ms longer than those with accent 1). Moreover, this approach also normalizes for differences in speaking rate across speakers.

After selecting a vowel, the acoustic measurements were carried out by running a Praat script which measured total vowel duration as well as f0, F1 and F2 at 0\%, 10\%, 20\%, 30%, 40%, 50%, 60%, 70%, 80%, 90% and 100% of the total vowel duration. F0 was determined by means of the autocorrelation algorithm in Praat according to the following analysis conditions: Time step (automatic), Pitch floor = 60 Hz (men) or 100 Hz (women), Maximum number of candidates = 15, Silence threshold = 0.03, Voicing threshold = 0.45, Octave cost = 0.01, Octave-jump cost = 0.35, Voiced/unvoiced cost = 0.14, Pitch ceiling (Hz) = 200 Hz (men) or 300 Hz (women). In order to ensure the reliability of the obtained f0 measurements, the pitch contours of all the recorded utterances were inspected visually for all speakers during the measurement process by displaying the pitch contours on the spectrograms in Praat. It was found that all the pitch contours were within the specified range and that there were no octave jumps in the contours associated with the target words. However, it should be mentioned that in a small number of instances the pitch tracking algorithm was not able to determine the f0 and returned an 'undefined' value. This was the case in 259 cases out of 26,400. This typically happened in segmental transitions from a voiceless prevocalic consonant to the vowel nucleus. These instances were included in the (statistical) analyses as missing values.

A total of 26,400 observations were obtained: 80 target words × 3 repetitions of each word \times 11 measurement points \times 10 speakers.

Statistical tests were carried out by means of JMP (2022) and consisted of analyses of variance and contrast tests to compare f0 values for the high and low vowels in the two tones. The primary claim for If0 involves high vs. low vowels and secondarily front vs. back vowels. These are the first comparisons. Then If0 is assessed in terms of the variable of gender. These analyses were intended to establish the basic characteristics of If0 in Hamont. Then a possible effect of pitch accent was tested, i.e. whether there is an overall If0 difference between the two pitch accents. Finally, it was investigated whether there is a relationship between If0 and pitch range.

4 Results

4.1 Basic facts of IfO in Hamont Dutch

4.1.1 FO of high and low vowels

Before considering the specific question of whether there is a correlation between pitch range and If0, the basic facts of If0 in Hamont were established to ascertain that it exists as has been found in other languages. These characteristics are briefly summarized here. It is well known that the essence of intrinsic vowel f0 is that high vowels have a higher f0 than low vowels.

In the present analysis of If0 we have been guided by the principles and analysis conditions laid out in Whalen & Levitt (1995) in order to be able to meaningfully compare the present results for Hamont with previous research. This means that in the statistical analysis we have taken f0 as the dependent variable. One analysis used f0 as expressed on an Hz scale, the other used f0 expressed on a semi-tone scale.

Table 1 compares the f0 values for the high vowels [i u] (H) to those for low the vowels [æ a] (L) expressed in both Hertz and semitones.

Table 1 FO means for the effect of vowel height. IfO is the fO difference between high (H) and low (L) vowels. The semitones (ST) have been calculated with 1 Hz as a reference value.

| Vowel height | | lf0 |
|----------------|----------------|----------|
| Н | L | |
| 168.36 Hz | 150.25 Hz | 18.11 Hz |
| (SE = 2.6160) | (SE = 2.6160) | |
| 87.87 ST | 86.03 ST | 1.94 ST |
| (SE = 0.04543) | (SE = 0.04554) | |

The first statistical analysis that was carried out was an analysis of variance with f0 (measured in Hz) as the dependent variable and vowel height (high vs. low), sex (male vs. female), accent (accent 1 vs. accent 2) and vowel dimension (front vs. back) as the independent variables. The analysis was a full factorial design with all the interactions between the main effects included. Before statistical analysis the f0 data for the vowels in the target words had been averaged across repetitions and measurement points. This means that each speaker was represented by 80 f0 values in the analysis.

The analysis of variance showed a significant effect of vowel height (F(1,79) = 23.9650,p < .0001) and sex (F(1.79) = 500.7614, p < .0001) only. The effects of accent and vowel dimension were not significant, nor were any of the interactions. The fact that there is a significant effect of vowel height on f0 confirms that If0 is a feature of Hamont Dutch.

4.1.2 IfO and gender

The meta-analysis of Whalen & Levitt (1995) suggests a difference in If0 between male and female speakers, both when If0 is expressed on a Hz scale or on a semitone scale. On a Hz scale, IfO was somewhat larger for females (15.4 Hz) than for males (13.9 Hz), whereas on a semitone scale the opposite was true: males had a larger If0 (1.84 ST) than females (1.34 ST). While they do not say whether this finding was significant, they do point out that it should be treated with caution. Therefore, the present study also investigated the relationship between If0 and gender. For the purpose of quantification, If0 was defined in this study as the f0 difference between a high vowel and its corresponding low vowel in a minimal pair of target words. If0 was expressed in Hz and in semi-tones and the results from these measurements are summarized in Table 2.

Table 2 IfO means for male (M) and female (F) speakers.

| Gender | lf0 | |
|--------|-------|------|
| | Hz | ST |
| М | 14.08 | 2.03 |
| F | 22.14 | 1.89 |

In order to analyse a possible relationship between If0 and the independent variables, an analysis of variance was carried out with sex (male vs. female), accent (accent 1 vs. accent 2) and vowel dimension (front vs. back) as the independent variables and with If0 expressed in Hz as the dependent variable. The analysis was a full factorial design with all the interactions between the main effects included. Before statistical analysis the f0 difference in Hz between the high vowel and the low vowel in each pair of target words was calculated (If0). This means that each speaker was represented by 40 If0 values in the analysis. This analysis revealed a significant effect of sex on If0 (1, 39) = 2,9749; p < .0014). The other variables in the analysis were not significant.

A similar analysis of variance was carried out, but this time with If0 expressed on a semitone scale as the dependent variable. In this analysis, none of the variables was significant, nor were any of the interactions.

4.2 If 0 and fundamental frequency

Having confirmed that If0 exists in Hamont Dutch and conforms to the main characteristics observed in other languages, it was examined whether there is an influence on If0 related to accent. If 0 values for accent 1 and accent 2 are presented in Table 3 in both Hz and ST, averaged across the whole vowel of the accents for all speakers.

| Table 3 | no means for accent i | and accent 2. | | |
|---------|-----------------------|---------------|--|--|
| Accent | lf0 | | | |
| | ST | Hz | | |
| 1 | 2.15 | 20.30 | | |
| 2 | 1.78 | 15.91 | | |

Table 3 Iff) means for accent 1 and accent 2

These values confirm, first, that IfO is present in both accents. This finding is expected, since IfO was earlier found to exist in the language. However, it is interesting that a comparison of If0 in the two accents indicates that it is smaller in accent 2 on both a Hz and semitone scale. Although these differences did not come out significant in the Anovas reported earlier, recalling from Figure 1 that overall accent 2 is lower in the pitch range than accent 1, may be seen as a first indication that If0 follows the trend attested in some other languages to be reduced in the lower pitch range.

4.3 The relationship between IfO and fO

This section turns to the main aim of this study, i.e. to test the hypothesis that If0 is neutralized or reduced in the lower pitch range of speakers. Stating this more generally in statistical terms, this asks whether f0 predicts If0. To test this, the relation between f0 and If0 was plotted against the different measurement points in the vowel as a function of the two accents. Male and female speakers are presented separately in Figure 3 and Figure 4. In each, the f0 curve is in the lower panel of the figure and the If0 plot in the upper panel. The relation between f0 and If0 for each accent can be seen by comparing the curves in both panels.

These comparisons suggest a good correlation between f0 and If0 in the general shape of the curves. In order to investigate this more formally, the data were split up for accent 1 and accent 2 for both male and female speakers. For the four combinations, a bivariate fit was carried out to test whether f0 (in Hz) significantly predicted If0 (in Hz). If0 in the regression analysis was defined as the f0 difference between a high and a low vowel in a minimal pair. f0 was entered as the mean f0 in the high and low vowel of the minimal pair. The results are summarized in Figure 5.

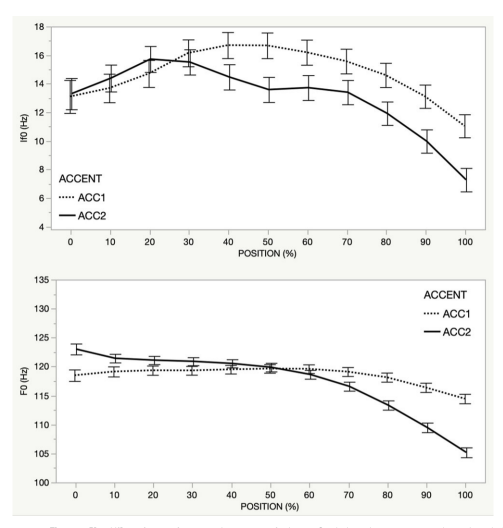


Figure 3 FO and IfO as a function of position in the two accents for the men. Standard error bars were constructed using 1 standard error from the mean.

For the male speakers, the fitted regression model for accent 1 was: If 0 = -26.68923 + 0.3495692 * f0. The overall regression was statistically significant ($R^2 = 0.0933$, F(1,3212) = 330,5181, $p < .0001)^2$. For accent 2, the fitted regression model was: If 0 = -16.48116 + 0.2517072 * f0. The overall regression was also statistically significant ($R^2 = 0.054924$, F(1,3244) = 188.5277, p < .0001).

For the female speakers, the fitted regression model for accent 1 was: If 0 = -12.94064 + 0.1907677 * f0 and this was significant ($R^2 = 0.026421$, F(1,3222) = 87.4373, p < .0001). The fitted regression model for accent 2 was: If 0 = -13.60253 + 0.1631556 * f0, which was also significant ($R^2 = 0.02355$, F(1,3255) = 78.5028, p < .0001).

On the basis of these analyses, it can be concluded that f0 significantly predicts If0: lower levels of f0 are associated with lower levels of If0 and higher levels of If0 correlate with higher levels of If0: If0 is thus reduced in the lower f0 range.

² The analysis of variance in these reports compares the fitted model to a model where all predicted values equal the response mean. Hence the *F*-ratio evaluates the effectiveness of the fit.

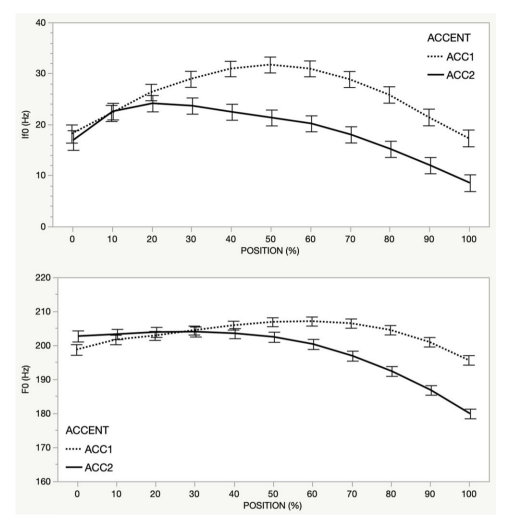


Figure 4 FO and IfO as a function of position in the two accents for the women. Standard error bars were constructed using 1 standard error from the mean.

5 Discussion

5.1 IfO in Hamont Dutch and other languages

The main objective of this paper was to investigate whether If0 is reduced in the lower pitch range. This was investigated in Hamont Dutch, a Limburg variety of Belgian Dutch which has two contrastive pitch accents (Verhoeven 2007). Before investigating whether If0 undergoes a reduction in the lower portion of the pitch range of Hamont Dutch speakers, it was first tested whether If0 occurs in the language just as it does in other languages. This proved to be the case: the observed difference in f0 between high and low vowels of 18.11 Hz, or 1.94 ST, was found to be statistically significant. These values are somewhat larger than the means calculated by Whalen & Levitt (1995), 15.3 Hz, or 1.65 ST, in their meta-study of 31 languages, and considerably larger than the mean of 0.8 ST across four tone languages in Connell (2002), or 0.9 ST when the other languages reviewed in that study for which sufficient comparable data were available were included. The If0 range in Whalen & Levitt's

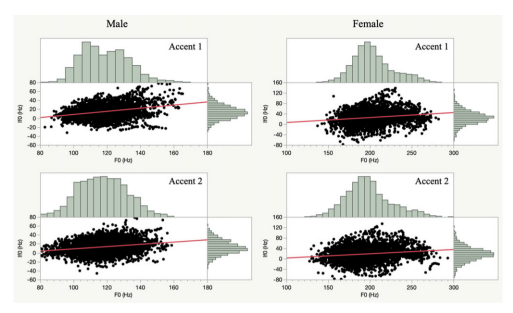


Figure 5 (Colour online) Regression lines showing a positive correlation between f0 and lf0 for accent 1 (top) and accent 2 (bottom) in the male and female speakers.

survey goes from 0.11 ST ('Chinese', male speaker) to 3.07 ST (Hindi, female speaker). Among the languages included, there are quite a number that have average values close to those of the present study, notably Standard Dutch, at 1.79 ST (17.33 Hz). We also calculated the average If0 for contour tone languages in Whalen & Levitt's survey as opposed to register tone languages, with results of 1.14 ST and 0.86 ST, respectively. So whereas If0 in tone languages appears reduced compared to that of non-tone languages, in Hamont it is slightly larger than the average for non-tone languages; from a general perspective, then, it can be observed that the Hamont dialect patterns more like non-tone languages with its If0 of 1.94 ST.

The fact that Hamont patterns more like non-tone languages, despite maintaining a pitch accent contrast, is interesting. While we do not have an entirely satisfactory explanation for this difference, we do note that IfO values in Hamont are similar to those reported for Standard Dutch (Koopmans-Van Beinum 1980: 2.26 ST; Van Hoof & Verhoeven 2011: 2.28 ST), which is a second language for all of the participants in this study.

It also deserves mention that not all the tone languages in Whalen & Levitt's survey showed lower mean If0: in particular, the studies of Chinese – a contour tone language – showed a relatively large If0, though typically only in the higher pitch range.

5.2 Differences in IfO as a function of vowel backness

In all previous studies of If0 no significant differences have been reported in If0 according to frontness or backness of vowels. The results reported in Section 4.1 showed no significant f0 according to backness. There was only a very small, non-significant, difference in average f0 between [i] and [u], with the f0 of [u] being slightly higher. Whalen & Levitt (1995) also report differences between high front and back vowels [i] and [u] (e.g. in English and German), and like the findings in the present study these are always non-significant. The difference in average f0 between [æ] and [a], however, amounted to 0.30 ST, with the back vowel being the higher of the two, and this difference is statistically significant. This is in contrast to Chen, Whalen & Tiede (2021), which compares f0 in [x] and [a]: however, a direct comparison with this paper is not possible since the relationship between [\varphi] and [\varphi] in English is different than in Hamont, i.e. the front vowel is higher than the back vowel in English (Hillenbrand, Getty, Clark & Wheeler 1995) while it is lower in our Hamont data (Figure 2). Generally, it can thus be said that the average f0 in back vowels is slightly higher than that of front vowels with the same degree of opening.

Other studies also seem not to have systematically compared If0 (i.e. as opposed to mean f0) in front vowels to that found in back vowels. In this study we found a small but nonsignificant difference between the front and back dimension: average If0 for front vowels was 2.03 ST, while the back vowels had a mean If0 of 1.87 ST. This slight difference may be due to the fact that the distance between [i] and [æ] is slightly greater than that between [u] and [a] as reflected in the spectrographic analysis of these vowels (recall Figure 2): F1 in [æ] is 71 Hz higher than in [a], which indicates that it is more open.

In contrast to this, a separate study comparing vowels of Standard Dutch with those of Arabic (Van Hoof & Verhoeven 2011), shows differences in IfO between front and back vowels in Dutch that are significant for both male and female speakers, with greater If0 being demonstrated in the back vowels (male: front = 2.59 ST, back = 3.06 ST; female: front = 2.54ST, back = 3.01 ST). This, then would seem to be an aspect of If0 which would bear further inspection from the perspective introduced here, i.e. comparing If0 in front vowels to that in back vowels, rather than mean f0 of front and back vowels.

5.3 IfO and gender

The present study revealed no significant difference in If0 between male and female participants on a semitone scale, though average If0 is a little larger in men than in women (2.05 ST vs. 1.89 ST). Whalen & Levitt, however, draw attention to a difference between males and females overall in their survey, an If0 of 1.84 ST for males and 1.34 ST for females. While the If 0 measurements for males and females are noticeably larger in the present study, they are in keeping with the mean If0 value reported above in Section 4.1, and the difference between males and females here (0.16 ST) is somewhat smaller than the one reported in the Whalen & Levitt meta-study (0.4 ST). In neither case is the difference significant and it is noted that the individual studies survey in Whalen & Levitt (1995), using a large number of subjects, revealed a sizable cross-gender difference, in this case females over male, but reported in Hz. In contrast Peterson & Barney (1952), also a relatively large study, showed little difference between males and females (again, in terms of Hz). The present results are based on fewer speakers, but show a similar trend (larger If0 for males). Connell's (2002) results for Ibibio support this, as do Van Hoof & Verhoeven (2011) for both Dutch and Arabic. This confirms that there is effectively no difference in If0 between males and females.

5.4 IfO and fO range

The main objective of this paper was to investigate the potential relationship between f0 range and If0. The results indicate that there is a significant positive correlation between f0 and If0: lower f0 is associated with smaller If0 values and higher f0 is associated with bigger If0. This correlation applies to both accents and is seen in both men and women, so it can be regarded as a consistent effect. To put this more concretely into figures, this relationship means for example that If0 amounts 7 Hz at f0 = 82 Hz, 12 Hz at f0 = 126 Hz, 18 Hz at f0 = 150 Hz, 19 Hz at f0 = 173 Hz, 27 Hz at f0 = 223 Hz and 33 Hz at f0 = 271 Hz. This is clearly illustrative of the positive correlation between f0 range and If0.

In terms of the reduction of If0 as a function of pitch range, it can be concluded that Hamont Dutch fits neatly with the contour tone languages which were discussed in the introduction. This finding of a gradient effect in If0 associated with f0 range is consistent with the literature discussed in Section 1, which indicates that this association exists in contour tone languages but less strongly in register tone languages. All the investigated contour tone languages (Mandarin, Shanghai Wu, and Thai) show a gradient effect of IfO across the pitch range. Zee's (1980) study of Taiwanese, shows reduced If0 in the low tone relative to the high, but since only these two tones are examined the evidence regarding a gradient effect across the pitch range is inconclusive.

Among the register tone languages examined, only Yoruba showed a progressive reduction in IfO across its high, mid and low tones. For Ibibio, the effect was true of high compared to low for three of the four speakers, though with just two tones, it is not possible to comment on the presence of a gradient effect. For Isekiri (high, mid, low) there is no gradient from high to low, indeed IfO, if it can be said to exist at all, is severely reduced. Both Kunama (high, mid, low) and Dschang (high, downstepped high, low, downstepped low) showed reduced If0 in the lowest tone, but without a gradient effect across the pitch range. Results for Hausa (high, low) and Defaka, (high, low) are inconclusive, while Chumburung showed no If0 reduction across its two tones, high, low. Finally, Mambila showed a tendency for a reduced effect with the low tone, though this was not significant: If 0 generally was found to be non-significant in this language.

The question arises then, why should this difference in If0 reduction exist between contour tone and register tone languages. One possibility would be that in a language like Kunama, where high and mid tones showed similar If0 compared to low, the mid tone is realized in the upper part of the pitch range, whereas in Yoruba the three tones may be equally spaced. Data are not available to permit comment on the spacing of the tones in Yoruba, but Connell's (2002) data do allow comment on the spacing of Kunama tones, and mid actually is realized much closer to low than to high for all speakers.

In trying to understand the apparent difference between contour and register tones, we might also speculate on differences in production resulting from the experimental setting. Contour tones are obviously produced with continuously varying f0, while register tones are not, and to some extent, at least, deliberately not, depending on the specific experimental task. Ways to explore this would be to include test items which feature compound tones, e.g. in Ibibio falling and rising tones which phonologically are combinations of high+low and low+high. Yet another possibility would be to examine If0 across stretches of speech that systematically include downstepped high tones giving the well-known terracing effect associated with downstepping in register tone languages. Ultimately, exploring If0 in spontaneous speech, with its well-known difficulties, may lead to insight into this apparent If0 difference between contour and register tones.

Finally, it should be mentioned that If0 reduction has not only been reported in tone languages and pitch accent languages, but also in languages like English (Shadle 1985 and German (Ladd & Silverman 1984). Ladd & Silverman (1984) report that If0 is smaller in a low-pitch prosodic environment.

From the above, it can be concluded that the phenomenon of If0 reduction in the lower pitch range in Hamont Dutch as a pitch accent language is similar to what is observed in contour tone languages that have been examined for this. In addition, there are indications that a similar tendency exists in register tone languages and intonation languages. Although the cause of progressive reduction of IfO is not entirely clear, its wide distribution across prosodic systems seems to point towards a universal tendency that has largely been ignored in studies on If0 and that may well deserve more systematic attention.

Conclusion

In this study we investigated intrinsic vowel pitch in the Belgian Limburg dialect of Hamont, which has a lexical tone distinction between accent 1 and accent 2. The specific realisation of each tone depends on prosodic context; in the particular context examined here (+Focus, -Final), accent 1 and accent 2 have different pitch configurations.

Four vowels in Hamont were examined to establish the facts of If0 in this Dutch dialect, two high ([i u]) and two low ([æ a]). The results of this study show that Hamont follows the

main trends seen in other languages with respect to the presence of IfO. Reliable fO differences were found between high and low vowels, establishing that If0 exists in this language. No statistical difference was found between front and back vowels, also confirming previous studies, though unlike earlier work we compared If0 (rather than mean f0s) of front vowels to that of back vowels. This analysis has not been available to most other studies as these have typically included only one low vowel, thus not permitting a front pairing vs. back pairing. Though nonsignificant, our results did show a tendency for a larger If0 in front vowels. Also in agreement with previous studies, we found a tendency for males to have larger If0 than females, though the difference between male and female participants was not significant.

The primary aim of this work was to investigate previous suggestions of a correlation between If0 and pitch range. The results of the present study found support for this claim, as If0 was significantly correlated with f0: If0 values were not only significantly smaller in the lower pitch range than in the higher pitch range but If0 decreases as f0 decreases. This finding is consistent with previous research on tone languages and non-tonal languages and may point towards a universal that cuts across different ways in which prosodic systems are organised.

Acknowledgements

This work was carried out in the context of the International Francqui Professorship 2021–2022, promoted by Jo Verhoeven and awarded to Bruce Connell at Antwerp University. The authors are grateful to the Francqui Foundation for their support. We would also like to thank the reviewers for their suggestions and comments, and the informants from Hamont for their participation.

Appendix. Target words in the Hamont dialect used for recording the speech samples

| FRONT | English gloss | BACK | English gloss |
|---------------------------------------------|--------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------|
| $[Ri^1k] - [vRæ^1k]$ | 'fork' – 'miser' | $[lu^1p - [la^1p]$ | 'magnifying glass' – 'rag' |
| [pi¹k] - [pæ¹k] | 'peak' – 'pitch' | $[\mathbf{m}\mathbf{u}^{1}\mathbf{t}]$ - $[\mathbf{m}\mathbf{a}^{1}\mathbf{t}]$ | 'has to' - 'carpet' |
| $[pi^1n] - [pæ^1n]$ | 'pain' - 'pen' | $[tu^1 n] - [da^1 n]$ | 'then' – 'Danny' |
| $[kwi^1k] - [kwæ^1k]$ | 'alert' – 'quack' | $[Ru^1p] - [Ra^1p]$ | '(I) shout' – 'fast' |
| $[Ri^1k] - [Ræ^1k]$ | 'fork' – 'stretch' | $[slu^1t]$ - $[la^1t]$ | '(I) close' - 'ruler' |
| $[ki^1k]$ - $[kæ^1k]$ | 'look' – 'bouncy' | $[\mathbf{m}\mathbf{u}^{1}\mathbf{s}\mathbf{t}]$ - $[\mathbf{m}\mathbf{a}^{1}\mathbf{s}\mathbf{t}]$ | 'had to' – 'mast' |
| $[dRi^1k] - [dRæ^1k]$ | 'Harry' – 'dung' | $[\operatorname{stu}^1 f]$ - $[\operatorname{sta}^1 f]$ | '(I) brag' – 'staff' |
| $[zi^1k]$ - $[zæ^1k]$ | 'ill' - 'bags' | $[\operatorname{stu}^1 1] - [\operatorname{sta}^1 1]$ | 'chair' – 'barn' |
| $[li^1p] - [læ^1p]$ | 'ran' – 'cloths' | $[plu^1x] - [vla^1x]$ | ʻplough' – 'flag' |
| $[di^1n] - [dæ^1n]$ | 'that one' – 'pine tree' | $[ku^1n] - [ka^1n]$ | 'Koen' – '(I) can' |
| $[mi!^2R] - [mæ!^2Rt]$ | 'ant' – 'market' | [tuː²n] - [taː²n] | 'fence' – 'teeth' |
| [viː²l] - [væː²l] | 'file' – 'skin' | $[slut^2x] - [slat^2xt]$ | '(I) hit' - '(I) slaughtered' |
| $[i!^2R]$ - $[æ!^2Rm]$ | 'Irishman' – 'arm' | [stu:²1] - [sta:²1] | 'chair' – 'barn' |
| [biː²R] - bæː²Rm] | 'beer' – 'verge' | [tuː²s] - [taː²s] | 'at home' – 'pile' |
| $[ki!^2R] - [kæ!^2R]$ | 'chink' – 'cart' | [klur²s] - [klar²s] | 'hermitage' – classroom |
| $[wi!^2R] - [wæ!^2R]$ | 'seaweed' – 'tangle' | [luː²s] - [lɑː²st] | 'flea' – 'load' |
| $[sti!^2R] - [stæ!^2R]$ | 'bull' – 'star' | [pu: ² s] - [pa: ² st] | 'cat' - '(it) fits' |
| $[zwi!^2R] - [zwæ!^2Rm]$ | 'elegance' - 'swarm' | $[vux^2l] - [vax^2ls]$ | 'dirty' – 'dishonest' |
| $[di!^2R] - [dæ!^2Rm]$ | 'animal' – 'intestine' | $[klux^2x] - [klax^2xt]$ | 'complained' – 'complaint' |
| [vi: ² R] - [væ: ² R] | 'four' – 'far' | $[sxu!^2n] - [sxa!^2n]$ | 'shoe' – 'disgrace' |

References

- Alo, Pierre, O. 1990. Interaction between segments and tone in Tsabe. *Pholia* 5, 7–15.
- Bakare, Clement. 1995. Discrimination and identification of Yoruba tones: Perception experiments and acoustic analysis. In Kola Owolabi (ed.), Language in Nigeria: Essays in honour of Ayo Bamgbose, 32-67. Ibadan: Group Publishers.
- Boersma, Paul & David Weeninck. 2006. Praat: Doing phonetics by computer (version 6.2.16). http://www.praat.org/ (accessed 22 May 2022).
- Chen, Wei-Rong, Douglas H. Whalen & Mark K. Tiede. 2021. A dual mechanism for instrinsic fo. Journal of Phonetics 87, 1–11.
- Connell, Bruce. 2002. Tone languages and the universality of intrinsic f0: Evidence from Africa. Journal of Phonetics 30, 101-129.
- Fischer-Jørgensen, Eli. 1990. Intrinsic f0 in tense and lax vowels with special reference to German. Phonetica 47, 99-140.
- Gussenhoven, Carlos. 2000. The lexical tone contrast of Roermond Dutch in Optimality Theory. In Merle Horne (ed.), Prosody: Theory and experiment. Studies presented to Gösta Bruce, 129-167. Dordrecht:
- Gussenhoven, Carlos & Flor Aarts. 1999. The Dutch dialect of Maastricht. Journal of the International Phonetic Association 29, 155-166.
- Gussenhoven, Carlos & Peter Van der Vliet. 1998. The phonology of tone and intonation in the Dutch dialect of Venlo. Journal of Linguistics 35, 99-135.
- Hillenbrand, James M., Laura A. Getty, Michael, J. Clark & Kimberlee Wheeler. 1995. Acoustic characteristics of American English vowels. The Journal of the Acoustical Society of America 97(5), 3099-3111.
- Hombert, Jean-Marie. 1978. Consonant types, vowel quality, and tone. In Victoria Fromkin (ed.), Tone: A linguistic survey, 77–111. New York: Academic Press.
- JMP. Version 16. SAS Institute Inc., Cary, NC, 1989–2022.
- Koopmans-Van Beinum, Florina J. 1980. Vowel contrast reduction: An acoustic and perceptual study of Dutch vowels in various speech conditions. Amsterdam: Academische Pers.
- Ladd, D. Robert & Kim E. A. Silverman. 1984. Vowel Intrinsic Pitch in connected speech. *Phonetica* 41, 31-40.
- Ladefoged, Peter. 1968. A phonetic study of West African languages: An auditory-instrumental survey. Cambridge: Cambridge University Press.
- Laniran, Yetunde. 1992. Intonation in a tone language: The phonetic implementation of tone in Yoruba. Ph.D. dissertation, Cornell University.
- Peters, Jörg. 2006. The dialect of Hasselt. Journal of the International Phonetic Association 36, 117–124. Peters, Jörg. 2007. Tone and quantity in the Limburgian dialect of Neerpelt. In Jürgen Trouvain & William John Barry (eds.), Proceedings of the 16th International Congress of Phonetic Sciences (ICPhS XVI), 1265-1268.
- Peterson, Gordon E. & Harold L. Barney. 1952. Control methods used in a study of the vowels. The Journal of the Acoustical Society of America 24, 175–184.
- Pike, Kenneth Lee. 1947. *Tone languages*. Ann Arbor, MI: University of Michigan Press.
- Pilszczikowa-Chodak, Nina. 1972. Tone-vowel height correlation and tone assignment in the patterns of verb and noun plurals in Hausa. Studies in African Linguistics 3, 399–421.
- Rose, Phil. 1997. A seven-tone dialect in Southern Thai with super-high: Pakphanang tonal acoustics and physiological inferences. In Arthur Abramson (ed.), Southeast Asian linguistic studies in honour of Vichin Panupong, 191–208. Chulalongkorn: University Press.
- Schouten, Bert & Wim Peeters. 1996. The Middle High German vowel shift, measured acoustically in Dutch and Belgian Limburg: Diphthongization of short vowels. Zeitschrift für Dialektologie und Linguistik 63, 30-48.
- Shadle, Christine H. 1985. Intrinsic fundamental frequency of vowels in sentence context. The Journal of the Acoustical Society of America 78, 1562–1567.

- Shi, Bo & Zhang Jialu. 1986. Vowel intrinsic pitch in Standard Chinese. Lund University Department of Linguistics Working Papers 33, 169-190.
- Shryock, Aaron, Peter Ladefoged & Kay Williamson. 1996/97. The phonetic structures of Defaka. Journal of West African Languages 26(2), 3-27.
- Snider, Keith. 2001. Pitch and vowel quality in Chumburung: An instrumental study. Presented at 32nd Annual Conference on African Linguistics, Berkeley, CA.
- Svantesson, Jan-Olof. 1988. Voiceless stops and f0 in Kammu. Lund University Department of Linguistics Working Papers 34, 116–119.
- Van Hoof, Sarah & Jo Verhoeven. 2011. Intrinsic vowel f0, the size of vowel inventories and second language acquisition. Journal of Phonetics 39(2), 168–177.
- Veldeke, 2021. Verslag van een onderzoek naar de stand van de Limburgse taal in opdracht van Veldeke Limburg [Investigation of Limburg dialect fluency commissioned by Veldeke Limburg]. https://www.veldeke.net/de-stand-van-het-limburgs (accessed 18 January 2022).
- Verhoeven, Jo. 2005. Belgian Standard Dutch. Journal of the International Phonetic Association 35(2), 243-247.
- Verhoeven, Jo. 2006. Klanksysteem en prosodie in het Belgisch-Limburgs dialect van Hamont. Taal en Tongval. Tijdschrift voor Taalvariatie 58(2), 230–249.
- Verhoeven, Jo. 2007. The Belgian Limburg dialect of Hamont. Journal of the International Phonetic Association 37(2), 219-255.
- Whalen, Douglas H. & Andrea G. Levitt. 1995. The universality of intrinsic f0 of vowels. Journal of Phonetics 23, 349-366.
- Zee, Eric. 1980. Tone and vowel quality. Journal of Phonetics 8, 247–258.
- Zhu, Xiaonong Sean. 1999. Shanghai tonetics. Munich: Lincom Europa.