Objectives: Despite vast amount of research examining the influence of hearing loss on speech perception, comparatively little is known about its influence on music perception. No standardized test exists to quantify music perception of hearing-impaired (HI) persons in a clinically practical manner. This study presents the Adaptive Music Perception (AMP) test as a tool to assess important aspects of music perception with hearing loss.

Design: A computer-driven test was developed to determine the discrimination thresholds of 10 low-level physical dimensions (e.g., duration, level) in the context of perceptual judgments about musical dimensions: meter, harmony, melody, and timbre. In the meter test, the listener is asked to judge whether a tone sequence is duplet or triplet in meter. The harmony test requires that the listener make judgments about the stability of the chord sequence. In the melody test, the listener must judge whether a comparison melody is the same as a standard melody when presented in transposition and in the context of a chordal accompaniment that serves as a mask. The timbre test requires that the listener determines which of two comparison tones is different in timbre from a standard tone (ABX design). Twenty-one HI participants and 19 normal-hearing (NH) participants were recruited to carry out the music tests. Participants were tested twice on separate occasions to evaluate test–retest reliability.

Results: The HI group had significantly higher discrimination thresholds than the NH group in 7 of the 10 low-level physical dimensions: frequency discrimination in the meter test, dissonance and intonation perception in the harmony test, melody-to-chord ratio for both melody types in the melody test, and the perception of brightness and spectral irregularity in the timbre test. Small but significant improvement between test and retest was observed in three dimensions: frequency discrimination (meter test), dissonance (harmony test), and attack length (timbre test). All other dimensions did not show a session effect. Test–retest reliability was poor (<0.6) for spectral irregularity (timbre test); acceptable (>0.6) for pitch and duration (meter test), dissonance and intonation (harmony test), melody-to-chord ratio I and II (melody test); and excellent (>0.8) for level (meter test) and attack (timbre test).

Conclusion: The AMP test revealed differences in a wide range of music perceptual abilities between NH and HI listeners. The recognition of meter was more difficult for HI listeners when the listening task was based on frequency discrimination. The HI group was less sensitive in harmony and had more difficulties with distinguishing melodies in a background of music. In addition, the thresholds to discriminate timbre were significantly higher for the HI group in brightness and spectral irregularity dimensions. The AMP test can be used as a research tool to further investigate music perception with hearing aids and compare the benefit of different music processing strategies for the HI listener. Future testing will involve larger samples with the inclusion of hearing aided conditions allowing for the establishment of norms so that the test might be appropriate for use in clinical practice.

Key Words: Adaptive test, Hearing impairment, Hearing loss, Music perception.

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rather than what it is (Sethares 2005). An alternative approach to defining timbre uses multidimensional scaling techniques to extract the underlying physical dimensions that contribute to its perception (Grey 1977; Krumhansl 1989; Krimphoff et al. 1994; McAdams et al. 1995). Brightness and attack are two dimensions that have been consistently identified as important using multidimensional scaling techniques (Grey 1977; Wessel 1979; Krumhansl 1989; McAdams & Cunibile 1992; Krimphoff et al. 1994; McAdams et al. 1995). The conclusions regarding a third dimension, however, differ. Within the framework of our study, we have defined a third dimension in accordance with the conclusions of Krimphoff et al. (1994) as spectral irregularity. The spectral irregularity is determined by deviation from linearity in the amplitude envelope of the harmonics. A clarinet would have high spectral irregularity because it lacks energy in the even harmonics. A trumpet tone by contrast would have low spectral irregularity as it possesses odd and even harmonics with a linear spectral roll-off.

### Objective

We aimed to develop a computerized test that is adaptive and thus capable of assessing music perception in hearing as well as HI populations. The Adaptive Music Perception (AMP) test has been designed to investigate the perception of important music dimensions such as meter, timbre, harmony, and melody. These mid-level dimensions are constructed from 10 low-level dimensions D1 to D10 such as attack, level, and pitch (Fig. 1), which may ultimately be modified in a fairly direct manner through changes to the hearing aid technology. While the assessment is not entirely culturally neutral, there is no reason to expect that performance will vary across individuals who primarily consume music in the Western harmonic idioms regardless of genre preferences. Each test of the battery asks the listener to make a response concerning a mid-level dimension while adaptively manipulating the underlying low-level dimensions, thereby allowing for the determination of the respective low-level discrimination thresholds. Thus, thresholds are determined within a musically relevant framework. We contend that the use of these tests corresponds more directly to functional hearing in music than a conventional assessment of discrimination thresholds.

### Hypothesis

Survey studies of individuals with hearing loss have revealed a wide range of problems encountered following the onset of hearing loss including melody recognition and level changes (Feldman & Kumpf 1988; Leek et al. 2008). We assume that these subjective impressions of problems can be objectively tracked with adaptive listening tests that are presented within a musical framework. We predict that individuals with hearing loss will have higher discrimination thresholds than individuals with NH.

### MATERIALS AND METHODS

The AMP test comprises four subtests including meter, harmony, melody, and timbre discrimination.

### General Test Design

Each subtest was designed to determine the discrimination thresholds of two or more low-level physical dimensions. In each trial, one of these low-level dimensions was manipulated so as to instantiate the mid-level dimension. For example, the downbeat in the meter subtest could be conveyed by a difference in level, duration, or pitch. The adaptive process of each low-level dimension was interleaved to obscure the structure of the test and to discourage analytic modes of listening. We pseudorandomized the position of the correct answer with the constraint that the right answer was equally distributed among both answer buttons.

### Adaptation

An experimental procedure is adaptive if the selection of the stimuli is determined by the results of the preceding trials (Treutwein 1995). Our motivation for making the AMP test adaptive was to measure performance in a manner that was fast and accurate for all degrees of hearing loss and music ability. The AMP test applies the transformed two-alternative-forced-choice method using a two-down one-up rule (Levitt 1971), which is commonly used in tests of auditory thresholds (e.g., Jesteadt et al. 1977; Wier 1977; Moore et al. 1984; Bochner et al. 1988). The presentation and adaptation of the low-level dimensions in each subtest were interleaved. The adaptation process was stopped, once a minimum of six reversal points were reached on each dimension. The standard step sizes were halved after the first and second reversals in an effort to accelerate the determination of thresholds without compromising accuracy. Discrimination thresholds were calculated by averaging the values of the last four reversals.

### Sound Stimuli

Stimuli used across all four subtests were digitally synthesized. A spectrogram of the stimuli is displayed in Figure 2. The reference tone that was used for calibration and throughout
the tests was a complex tone with the fundamental frequency $f_0 = 220$ Hz (pitch A3) and 40 harmonics. The starting phases of the 40 harmonics were randomized once and equal for all participants. The amplitude of each harmonic ($n = 0, 1, \ldots, 39$) was attenuated by $2 \, \text{dB} \times n$ in relation to the amplitude of the fundamental $f_0$. The resulting spectral shape corresponds roughly with that of a trumpet tone (Krimphoff et al. 1994). The test stimuli were played back at 40 dB SL which is consistent with previous psychoacoustic studies (Jesteadt et al. 1977; Wier 1977; Moore et al. 1984; Bochner et al. 1988; Arehart 1994).

**Test Procedure**

The AMP test was implemented in MATLAB R2009a. Before testing with a participant commenced, the hearing thresholds were determined for the reference tone using a two-alternative forced-choice procedure. The presentation level of the reference tone in the test was then individually set for each participant at 40 dB SL. On average, the meter and timbre subtests took 10 min each; the harmony subtest took 12 min; and the melody subtest took 11 min. Each subtest could be interrupted and continued at any time. Each subtest was preceded by training trials with feedback to ensure that the task was understood. The initial discrimination differences of the low-level dimensions were made high enough so that the nature of the tasks did not generate confusion. To assess test–retest reliability for each subtest, participants were asked to complete testing on two separate sessions.

![Fig. 2. Spectrogram of the Adaptive Music Perception test audio stimuli. The reference tone (0–0.4 sec) in the calibration, meter subtest, and timbre subtest is followed by the reference cadence of the harmony subtest (0.8–3.8 sec), and by one example of the melody subtest (4.2–10.2 sec).](image)

![Fig. 3. The subdominant (IV), dominant (V), and tonic (I) dyad of the harmony subtest.](image)

**Meter Subtest: Level, Pitch, and Duration**

A sequence of six harmonic tones was played isochronously in each trial. The participant was asked to indicate whether the sequence constituted a duple or triple meter. The interonset interval between isochronous beats was 600 msec. The upbeats had the spectral characteristics of the calibration tone (fundamental frequency: 220 Hz, roll-off: $-2$ dB per harmonic) and a duration of 280 msec. As mentioned above, the initial phases are defined and originate from a one-time randomization before the test development. The downbeats are realized by adaptively introducing a difference from the upbeats with respect to level, pitch, or duration. Correspondingly, the dimensions for which thresholds are determined are labeled level (D1), pitch (D2), and duration (D3).

**Rationale for Stimulus Design**

If the interonset interval is lower than 100 msec, listeners perceive a sequence of tones as a single, continuous event. For intervals greater than 1.5 sec, grouping gets more difficult as the sounds seem disconnected (Fraisse 1978). In between these two limits, the distance of two events is overestimated for small intervals and underestimated for bigger intervals. The point of subjective equality, where subjective judgments corresponded to the objective duration, is reached at approximately 600 msec (Krumhansl 2000).

The sensation of pulse is also most salient for intervals of 600 msec (Parncutt 1994). To increase the sensitivity of the meter subtest, we therefore chose to use an interonset interval of 600 msec. The perceived meter of a sequence is generally established quite early after a couple of beats (Parncutt 1994). With regard to the test design, it is beneficial to keep the test duration short to avoid fatigue. In the meter subtest, only six beats are played back in each trial. This is the least common multiple of duple (two) and triple (three) meter and allows for three or two full measures respectively. According to participants’ feedback in the pilot study, six beats are sufficient to detect the meter if the downbeat is audible.

**Harmony Subtest: Dissonance and Intonation**

Two cadences composed of three-dyad chords (root note and fifth) were played back in succession: subdominant (IV), dominant (V), and tonic (I) (Fig. 3). The participants were asked to indicate the cadence that appeared to be less resolved. The reference cadence was perfectly in tune, the second cadence was detuned. We used just intonation to define the frequencies of the reference cadence: the ratios of two notes in any interval were defined by the harmonic series and are related by small whole numbers. The frequency ratio of the root note and the fifth of every dyad was $3:2$, such that the respective harmonics...
coincide. Had we used equal temperament, the frequency ratio of the root note and the fifth would be \((\sqrt[5]{2})^5 = 1.4983\), and thus the harmonics would not coincide (Fig. 4). The frequency ratio between the subdominant and the tonic was 4 : 3.

The root note of every dyad was composed of 6 harmonics with a roll-off factor of −2 dB per harmonic. The fifth of every dyad was composed of 4 harmonics with a roll-off factor of −3 dB per harmonic. The first harmonic of the fifth was attenuated by 1 dB compared to the first harmonic of the root note. By this means, the coinciding harmonics (root: harmonic 3/fifth: harmonic 4) were equal in amplitude. The initial phases of all harmonics were pseudorandomized with the provision that coinciding harmonics differed by 120°. In one of the two cadences, the tonic dyad was manipulated in one of two different ways: either the pitch of the fifth was increased or the pitch of the whole dyad was shifted. In the first case, the vertical structure of the tonic dyad was detuned causing higher sensory dissonance (Terhardt 1984; Tufts et al. 2005). In the second case, the vertical structure of the tonic dyad was in tune; however, the presented pitch did not correspond to the expected pitch in the given tonality (Piston 1987; Krumhansl 1990; Lerdahl 2001). The adaptive modifications that were applied to the pitch of the last dyad were within the bounds of a semitone. Thus, the basic meaning of the cadence was preserved (Blackwood 1985) and the pitch modifications implied a change in intonation. Accordingly, the dimensions for which thresholds were determined in the harmony subtest were labeled dissonance (D4) and intonation (D5).

**Melody Subtest: Melody-to-Chord Ratio**

Two 4-note melodies were played back and accompanied by a harmonic chord, which served as a mask. The task was to identify whether the contours of the two melodies were the same or different. The two melodies presented during the trial always started on different pitches (i.e., second melody was transposed). The transposition (pitch shift by constant interval) of the melodies was implemented to ensure that focusing on absolute pitches could not circumvent the melody recognition task. If the contours of the two melodies were the same, the second melody would be a copy of the first melody chromatically transposed by one whole tone. The contour of either the first or the second melody was made different by interchanging the second and the third tone of the respective melody.

Two sets of melodies, a lower and a higher one, were included in the subtest. The two sets as well as the accompanying A-major and G-major chords are depicted in Figure 5.

During the subtest, the sound level of the chords was kept constant and the levels of the melodies were adapted. For both melodies, the melody-to-chord ratio (MCRs) were determined indicating the point at which the melodies were perceptually masked by the chords. The dimensions are labeled MCR I (D6) and MCR II (D7) correspondingly.

**Timbre Subtest: Brightness, Attack, and Spectral Irregularity**

Three tones were played back in succession. Participants were asked to decide whether the third tone sounded like the first or the second (ABX design).

**Stimuli Design**

The tones differed in one of the three timbral dimensions: rapidity of attack, brightness, or spectral fine structure (Kruehoff et al. 1994). The deviations were introduced to a standard tone that matches the calibration tone in its spectral characteristics: the fundamental frequency (220 Hz), the number of harmonics (40) including the initial phases, and the roll-off factor (−2 dB). The duration of the tones was set to 1 sec. For the purposes of this test, attack was defined by the duration of the linear fade-in, brightness by the roll-off factor of the spectrum, and spectral irregularity by extent of attenuation in the even harmonics (Kruehoff et al. 1994; Jensen 2001). The dimensions of the timbre subtest were labeled brightness (D8), attack (D9), and spectral irregularity (D10).

**Stimuli Calibration**

To avoid perceptual interactions between the underlying low-level dimensions, a calibration session preceded the timbre subtest. The participant had to equalize the loudness of the standard tone with calibration tones covering the expected range of the difference values of the respective dimensions that are adapted in the test. By means of interpolation, the necessary amplification was calculated and applied to the modified tones before being played back. By this means, we intended to minimize loudness differences so that the presented tones were primarily distinguished by timbral characteristics.

**Music Experience**

Each participant completed a questionnaire to assess years of musical training, listening, and performing habits as well as a self-assessment of their musicality (Table 1, column 1 and 2). Points were allocated according to the answers (Table 1, column 3) and weighted with respect to their relative importance. For example, years of music training was deemed most important and thus received the greatest weight (Kang et al. 2009). The points were then summed to determine an overall measure of
music experience (ME). The theoretical range of ME is [−5;6]. The range and average of the normal-hearing (NH) participants was [−3;4] and 0.32 respectively; the range and average of the HI participants was [−3;4] and 0.21, respectively. A t test confirmed that the two groups did not differ with regard to ME: $F_{1.39} = 0.023$, $p = 0.881$.

**Participants**

Nineteen NH participants (P1–P19) and 21 HI participants (P20–P41) were recruited for this study (Table 2). Degree of hearing loss was determined according to the American Speech-Language-Hearing Association (i.e., average value of the hearing thresholds at 0.5 kHz, 1 kHz, 2 kHz, and 4 kHz across both ears). Participants with hearing loss less than 25 dB HL were assigned to the NH group, participants with hearing loss greater than or equal to 25 dB HL were assigned to the HI group. All audiometric data was assessed within 1 year of the test date. The age of the NH participants ranged from 27 to 67 years (M = 47.8 years), whereas the age of the HI participants ranged from 38 to 83 years (M = 64.7 years). As expected, the age difference between both groups was statistically significant: $t = 4.15, p < 0.001$.

**RESULTS**

On each low-level dimension D1–D10, a two factor, analysis of covariance (ANCOVA) was performed. The between-subjects factor (independent variable) was the hearing loss group (NH, HI). ME was entered as the covariate. The results are shown in Table 3. In addition, test–retest reliability was assessed using interclass correlation.

The NH and HI group not only differed in hearing loss but also in age. To account for this age difference, we ran a forced-entry multiple regression analysis with age, hearing loss, and ME as independent variables. Test results are displayed in Table 4. Because of the correlation of the predictor variables HL and age in the multiple regression analysis, we performed a multicollinearity diagnostic. Kutner et al. (2004) proposed values above 10 as critical. In all four subtest data sets, the variance inflation factor values were smaller than 2.5. Thus, we can assume that multicollinearity does not play a role in the multiple regression analysis of our test data. With the exception of results that are of particular theoretical interest, only those results that reached significance are reported.

**Meter Subtest**

All 19 NH and 21 HI participants completed the meter subtest in both session. Figure 6 depicts the results obtained for level (D1), pitch (D2), and duration (D3) as boxplots. The NH group performed better on D2 (pitch): $F_{1.39} = 15.57, p < 0.001$. The HI group performed marginally better on D1, however, this trend did not reach significance: $F_{1.39} = 1.95, p = 0.170$. The ANCOVA revealed a significant effect of ME on D1, $F_{1.39} = 9.09, p = 0.005$ and D2, $F_{1.39} = 6.033, p = 0.019$, but not on D3, $F_{1.39} = 1.87, p = 0.180$. A session effect was observed on D2 $F_{1.39} = 9.62, p = 0.004$. The interclass correlations were 0.904 (D1), 0.753 (D2), and 0.739 (D3). The multiple regression confirms a significant effect of hearing loss on pitch discrimination (D2: $p_{HL} = 0.008, \beta_{HL} = 0.498$). The multiple regression also confirms ME as a significant factor for level discrimination (D1: $p_{ME} = 0.001, \beta_{ME} = -0.508$) and pitch discrimination (D2: $p_{ME} = 0.014, \beta_{ME} = -0.329$).

**Harmony Subtest**

Four NH participants and two HI participants were excluded. One NH participant was excluded because they did not understand the task even after extensive training. Three NH participants could not complete either the test or the retest because of scheduling conflicts. Two HI persons indicated that their power of concentration had decreased over the course of testing. Fifteen NH participants and 19 HI participants conducted the harmony subtest in both sessions. Figure 7 depicts the results obtained for dissonance (D4) and intonation (D5) as boxplots. NH participants outperformed HI participants on D4, $F_{1.33} = 4.87, p = 0.035$, and D5, $F_{1.33} = 8.63, p = 0.006$.
ME was positively related to performance on D5: $F_{1,33} = 4.26, p = 0.047$. The effect of session was significant on D4, $F_{1,33} = 4.50, p = 0.042$. The interclass correlations were 0.805 (D4) and 0.824 (D5). The multiple regression reaffirms a significant effect of hearing loss and ME on intonation (D5: $p_{HL} = -0.010, \beta_{HL} = -0.499$; $p_{ME} = 0.02, \beta_{ME} = -0.352$).

Melody Subtest

Five NH participants and seven HI participants were excluded because they found the task too challenging. These participants could not detect reliably whether the melodies were different even in the absence of background noise. Fourteen NH participants and 14 HI participants completed the melody subtest in both sessions. Figure 8 depicts the MCRs obtained for both melody sets (D6 and D7) as boxplots. HI participants performed worse in melody set I, $F_{1,33} = 7.87, p = 0.010$ and melody set II, $F_{1,33} = 10.29, p = 0.004$. There were no significant effects of ME or session. The interclass correlations were 0.809 (D6) and 0.838 (D7). The multiple regression confirms a significant effect of hearing loss on both MCRs (D6: $p_{HL} = -0.034, \beta_{HL} = -0.565$; D7: $p_{HL} = 0.003, \beta_{HL} = -0.777$).

Timbre Subtest

One NH person was excluded because the participant could not conduct the retest session because of a scheduling conflict. Eighteen NH and 21 HI participants completed the timbre subtest in both sessions. Figure 9 depicts the discrimination thresholds obtained for brightness (D8), attack (D9), and spectral irregularity (D10) as boxplots. NH participants outperformed HI participants on D8, $F_{1,33} = 7.43, p = 0.010$ and D10,
The interclass correlations were 0.51. The effect of session was significant on D9, $F_{1,38} = 9.62$, $p = 0.004$. The interclass correlations were 0.034 (D8), 0.821 (D8), 0.937 (D9), and 0.712 (D10). The multiple regression analysis did not yield any significant results.

### DISCUSSION

We have developed an Adaptive Music Perception test for HI listeners. Results of the AMP test showed a significant effect of hearing loss on the perception of important musical aspects such as meter, harmony, melody, and timbre. In 7 of the 10 adapted underlying low-level dimensions, the ANCOVA revealed that HI participants performed significantly worse than their NH counterparts: pitch (D2, meter subtest), dissonance (D4, harmony subtest), intonation (D5, harmony subtest), MCR I (D6, melody subtest), MCR II (D7, melody subtest), brightness (D8, timbre subtest), and spectral irregularity (D10, timbre subtest). There was no significant effect of hearing loss on level (D1, meter subtest), duration (D3, meter subtest), or attack (D9, timbre subtest). After taking age into account using a multiple regression approach to analyses, hearing loss remained a significant factor in pitch discrimination (D2, meter subtest), intonation (D5, harmony subtest), and melody detection (D6 & D7, melody subtest). The next section of the discussion considers thresholds obtained for each low-level dimension and how they compare to existing findings obtained using conventional threshold testing—that is threshold tests that are not embedded in a musical task as they are here.

### D1: Level, Meter Subtest

Jesteadt et al. (1977) used sinusoidal tones to determine level discrimination thresholds. An average threshold of 1 dB was obtained for NH participants at 40 dB SL. As in other studies (Schacknow & Raab 1973; Penner et al. 1974; Fastl & Schorn 1981), the threshold was found to be independent of frequency. In the present study, the stimuli were also presented at a sensation level of 40 dB and we obtained an average

### TABLE 3. Results of the repeated-measure analysis of covariance for each dimension of the tests

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Hearing Loss</th>
<th>Music Experience</th>
<th>Session Effect</th>
<th>Hearing Loss x Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1: Level</td>
<td>$F_{1,38} = 1.95$, $p = 0.170$</td>
<td>$F_{1,38} = 9.09$, $p = 0.005$</td>
<td>$F_{1,38} = 2.21$, $p = 0.146$</td>
<td>$F_{1,38} = 0.68$, $p = 0.414$</td>
</tr>
<tr>
<td>D2: Pitch</td>
<td>$F_{1,38} = 15.57$, $p &lt; 0.001$</td>
<td>$F_{1,38} = 6.033$, $p = 0.019$</td>
<td>$F_{1,38} = 9.62$, $p = 0.004$</td>
<td>$F_{1,38} = 2.97$, $p = 0.093$</td>
</tr>
<tr>
<td>D3: Duration</td>
<td>$F_{1,38} = 1.11$, $p = 0.300$</td>
<td>$F_{1,38} = 1.87$, $p = 0.180$</td>
<td>$F_{1,38} = 0.51$, $p = 0.480$</td>
<td>$F_{1,38} = 0.98$, $p = 0.756$</td>
</tr>
<tr>
<td>D4: Dissonance</td>
<td>$F_{1,38} = 4.87$, $p = 0.035$</td>
<td>$F_{1,38} = 1.41$, $p = 0.244$</td>
<td>$F_{1,38} = 4.50$, $p = 0.042$</td>
<td>$F_{1,38} = 0.51$, $p = 0.480$</td>
</tr>
<tr>
<td>D5: Tonality</td>
<td>$F_{1,38} = 8.63$, $p = 0.066$</td>
<td>$F_{1,38} = 4.26$, $p = 0.047$</td>
<td>$F_{1,38} = 3.78$, $p = 0.061$</td>
<td>$F_{1,38} = 0.13$, $p = 0.911$</td>
</tr>
<tr>
<td>D6: MCR I</td>
<td>$F_{1,27} = 7.87$, $p = 0.010$</td>
<td>$F_{1,27} = 0.58$, $p = 0.455$</td>
<td>$F_{1,27} = 0.05$, $p = 0.824$</td>
<td>$F_{1,27} = 0.005$, $p = 0.945$</td>
</tr>
<tr>
<td>D7: MCR II</td>
<td>$F_{1,27} = 10.29$, $p = 0.004$</td>
<td>$F_{1,27} = 1.93$, $p = 0.178$</td>
<td>$F_{1,27} = 1.95$, $p = 0.156$</td>
<td>$F_{1,27} = 0.697$, $p = 0.495$</td>
</tr>
<tr>
<td>D8: Brightness</td>
<td>$F_{1,27} = 7.43$, $p = 0.010$</td>
<td>$F_{1,27} = 0.034$, $p = 0.856$</td>
<td>$F_{1,27} = 0.764$, $p = 0.388$</td>
<td>$F_{1,27} = 0.001$, $p = 0.971$</td>
</tr>
<tr>
<td>D9: Attack</td>
<td>$F_{1,27} = 1.16$, $p = 0.289$</td>
<td>$F_{1,27} = 3.77$, $p = 0.060$</td>
<td>$F_{1,27} = 3.77$, $p = 0.035$</td>
<td>$F_{1,27} = 0.486$, $p = 0.495$</td>
</tr>
<tr>
<td>D10: Spect. Irreg.</td>
<td>$F_{1,27} = 5.98$, $p = 0.019$</td>
<td>$F_{1,27} = 1.88$, $p = 0.180$</td>
<td>$F_{1,27} = 1.78$, $p = 0.190$</td>
<td>$F_{1,27} = 0.383$, $p = 0.540$</td>
</tr>
</tbody>
</table>

The condition hearing loss was the dependent variable, music experience the covariate.

MCR, melody-to-chord ratio; Sp. Irreg., spectral irregularity.

$F_{1,38} = 5.98$, $p = 0.019$. The effect of session was significant on D9, $F_{1,38} = 4.80$, $p = 0.035$. The multiple regression analysis did not yield any significant results.

### TABLE 4. Forced-entry multiple linear regression for each dimension tested

<table>
<thead>
<tr>
<th>Dimension</th>
<th>$R^2$ adj</th>
<th>$\rho$</th>
<th>$\beta_{HL}$</th>
<th>$\beta_{AGE}$</th>
<th>$\beta_{ME}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>0.255</td>
<td>0.003</td>
<td>−0.323</td>
<td>0.829</td>
<td>0.044</td>
</tr>
<tr>
<td>D2</td>
<td>0.420</td>
<td>0.000</td>
<td>0.008</td>
<td>0.498</td>
<td>0.510</td>
</tr>
<tr>
<td>D3</td>
<td>−0.026</td>
<td>0.573</td>
<td>−0.082</td>
<td>0.389</td>
<td>−0.206</td>
</tr>
<tr>
<td>D4</td>
<td>0.044</td>
<td>0.234</td>
<td>0.228</td>
<td>0.735</td>
<td>0.081</td>
</tr>
<tr>
<td>D5</td>
<td>0.445</td>
<td>0.000</td>
<td>0.499</td>
<td>0.657</td>
<td>0.081</td>
</tr>
<tr>
<td>D6</td>
<td>0.289</td>
<td>0.011</td>
<td>0.565</td>
<td>0.834</td>
<td>0.054</td>
</tr>
<tr>
<td>D7</td>
<td>0.388</td>
<td>0.002</td>
<td>0.777</td>
<td>0.296</td>
<td>−0.251</td>
</tr>
<tr>
<td>D8</td>
<td>0.227</td>
<td>0.007</td>
<td>0.215</td>
<td>0.076</td>
<td>0.371</td>
</tr>
<tr>
<td>D9</td>
<td>0.038</td>
<td>0.230</td>
<td>0.629</td>
<td>0.108</td>
<td>0.784</td>
</tr>
<tr>
<td>D10</td>
<td>0.122</td>
<td>0.056</td>
<td>0.181</td>
<td>0.290</td>
<td>0.671</td>
</tr>
</tbody>
</table>

Predictors were HL, age, and ME.

HL, degree of hearing loss; ME, music experience.
threshold of 1.5 dB for NH participants and 1.2 dB for HI participants. The slightly larger thresholds obtained in the current study are likely due to the use of complex tones and the presentation of a stimuli within a musical task. Several authors have proposed that level discrimination should be better in HI listeners because of recruitment and abnormal loudness growth (Luscher & Zwislocki 1949; Denes & Naunton 1950). Findings on this question, however, have been mixed. Fastl and Schorn (1981) investigated level discrimination thresholds of HI listeners with different kinds of hearing disorders such as conductive, noise-induced presbycusis at two distinct frequencies 400 Hz and 5 kHz. In all groups, average thresholds were higher than those of the NH control group. In our study, the average level threshold of the HI group was marginally smaller than the threshold of the NH group but it did not reach significance, due in part to large individual variability that is typically found in level discrimination tasks (Rabinowitz et al. 1976; Houtsma et al. 1980).

**D2: Pitch, Meter Subtest**

Several psychophysical studies of complex-tone pitch discrimination have shown that discrimination thresholds in NH listeners are lower than they are in HI listeners. (Hoekstra & Ritsma 1977; Hoekstra 1979; Horst 1987; Moore & Glasberg 1988, 1990; Moore & Peters 1992). Discrimination thresholds for NH listeners range from 0.2 Hz (0.1%) (Hoekstra 1979) to 1.7 Hz (0.85%) (Moore & Peters 1992) depending on the method. The results of our study are comparable with an average discrimination threshold of 1.0 Hz (0.45%) for NH listeners and 1.8 Hz (0.8%) for HI listeners. Nevertheless, some caution is advisable in the use of the pitch discrimination dimension of the meter subtest given the significant session effect.

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**Fig. 6.** Box-plot showing the level D1 (dB), the pitch D2 (Hz), and the duration D3 (sec) thresholds of the meter subtest by group and session. 1 NH_t indicates normal hearing/test session; 2 NH_r, normal hearing/retest session; 3 HI_t, hearing impaired/test session; 4 HI_r, hearing impaired/retest session.

**Fig. 7.** Box-plot showing the dissonance D4 (Hz) and the intonation D5 (Hz) thresholds of the harmony subtest by group and session. 1 NH_t indicates normal hearing/test session, 2 NH_r, normal hearing/retest session, 3 HI_t, hearing impaired/test session, 4 HI_r, hearing impaired/retest session.
D3: Duration, Meter Subtest

A trend was observed for the average discrimination threshold of the HI listeners to be larger than that of the NH listeners. The trend, however, was not significant. These results align with Ruhm et al. (1966) who concluded that hearing impairment has no effect on the discrimination of acoustic signals on the basis of duration. Tyler et al. (1982), however, found that duration discrimination was generally poorer in HI than in NH listeners. Bochner et al. (1988) conducted experiments to compare the temporal sensitivity of NH and HI listeners for static and transient sounds. Depending on the type of sound, conclusions regarding duration discrimination thresholds vary. Whereas NH listeners performed significantly better for static sounds shorter than 125 msec, the groups did not differ for transient sounds or static sounds longer than 200 msec. Our experiment falls into the latter category given that it utilized static sounds with a minimum duration of 280 msec. Like Bochner et al. (1988), hearing loss did not have a significant effect on discrimination thresholds for duration.

D4: Dissonance, Harmony Subtest

Discrimination thresholds for dissonance were significantly larger for HI than for NH listeners according to the ANCOVA analysis. This finding is consistent with results reported by Tufts et al. (2005). Stimuli in the Tufts et al. study resembled those used in the present study, that is, dyads composed of complex tones with 5 to 6 harmonics. The discrimination thresholds in our study were remarkably small: the average thresholds for HI and NH were 0.16 and 0.08 Hz respectively. The detection of beats due to amplitude modulation accounts for these thresholds. We use natural tuning for the reference dyad, that is, the frequency ratio between the fifth and the root is 2:3 and the...
harmonics completely coincide. Thus, the dyad is very sensitive to modifications compared to a dyad in equal temperament whose harmonics do not coincide (c.f. Fig. 4). The forced-entry multiple regression analysis, however, does not reveal a significant effect of hearing loss on the perception of dissonance in the test results. On the basis of this result and the significant session effect, we would advise caution in the interpretation of the test results from the dissonance dimension (D4).

**D9: Attack, Timbre Subtest**

Sensitivity to intonation seems to be adversely affected by hearing loss. The HI group had significantly larger thresholds than the NH group and the multiple regression analysis revealed hearing impairment as the main predictor of the intonation thresholds. We assume that the reduction in sensitivity stems from poorer F0 discrimination (Moore & Peters 1992).

**D6 and D7: MCR I and II, Melody Subtest**

Thirty percent of the participants were not able to carry out the melody subtest. For those participants who were able to do so, hearing loss had a detrimental effect. The average MCR of the HI group was 5 dB (MCR I) and 6 dB (MCR II) higher than the NH group. This outcome appears to be compatible with speech-in-noise thresholds. Listeners with moderate hearing loss (40–60 dB HL) have signal-to-noise ratio losses between 2 and 20 dB (Killion et al. 2004). Because poorer frequency selectivity contributes to more masking (Moore 2003), HI listeners need higher MCRs than their NH counterparts.

**D8: Brightness, Timbre Subtest**

The HI group was less sensitive to changes in brightness than the NH group. The multiple regression analysis revealed the same trend, but did not yield a significant effect of hearing impairment on brightness perception. Emiroglu (2007) also conducted experiments comparing brightness perception of NH and HI listeners. The just noticeable differences (JNDs) of listeners possessing hearing loss with steep slope were significantly higher than the JNDs of NH listeners. HI listeners possessing a flat or shallow slope also had higher JNDs but the trend did not reach significance. Nevertheless, Emiroglu (2007) also observed cases where HI listeners performed better than NH listeners. According to her theory, the internal representation of brightness can be enlarged due to recruitment so that smaller differences may be perceived more easily. While recruitment may contribute positively to brightness perception, the broadening of auditory filters in HI listeners should detract (Leek & Summers 1993).

**D10: Spectral Irregularity, Timbre Subtest**

The HI listeners were significantly less sensitive to changes in spectral irregularity than their NH counterparts. We attribute this difference to reduced frequency selectivity (Oxenham & Bacon 2003). The multiple regression analysis, however, did not yield a significant effect for hearing loss. Thus it remains possible that the effect of hearing impairment was driven by age differences across the groups.

The results of this investigation show that ME had a positive effect on a subset of the dimensions tested. Music training requires the listener to become sensitive to subtle changes in loudness and pitch. Therefore, it is quite understandable that the effect of ME was significant in the level (D1) and pitch (D2) dimensions of the meter subtest as well as the intonation dimension (D5) of the harmony subtest. The quality of the test or the statements regarding the effect of hearing loss, however, are not compromised by this effect of ME. First, both the ANCOVA analysis and the multiple regression analysis separate the effect of ME from the effect of hearing loss. More importantly, these tests are designed to be used to assess different hearing aid algorithms for their applicability for music processing. For instance, we intend to improve the gain model for hearing aids and evaluate the benefit of new designs and parameterizations by using the AMP test. Therefore, under typical use, the results will be analyzed within and not between subjects. We acknowledge that the sample recruited for this study was not ideal. In particular, the age difference between groups limits the interpretability of the ANCOVA results. However, the regression analysis indicates that hearing loss independently contributed to variance in four of the test dimensions (D2, D5, D6, D7). Moreover, the proportion of variance accounted for by hearing loss in these dimensions was larger than that accounted for by age.

Test–retest reliability was excellent (>0.8) for 2 of 10 dimensions: level (D1) and attack (D9). Acceptable test–retest reliability (>0.6) was found in 7 of 10 dimensions: pitch (D2), duration (D3), dissonance (D4), intonation (D5), MCR I & II (D6&D7), and brightness (D8). Poor test–retest reliability (<0.6) was only found for spectral irregularity (D10). In retrospect, it seems that extending our training session would have been beneficial, leading to fewer instances of significant differences between test and retest. We observed a significant session effect for the dimension pitch (D2), dissonance (D4), and attack (D9). With regard to pitch, we assume that the fact that the meter subtest is conducted first, might contribute to the session effect. The participants are not used to a laboratory environment and they might be distracted and nervous in the beginning. Level (D1) and duration (D3) of the meter subtest, however, did not show a session effect. We therefore assume that pitch (D2) needs longer training or even an additional training session beforehand to minimize practice effects. With regard to dissonance (D4), we assume that participants need more time to fully grasp the task that the dissonant chord is less resolved. Again, more training might help to get the participants more familiar with the task even in the first session. Regarding attack (D9), we assume that it might not have been obvious for each participant in the first session, that this dimension is part of timbre perception. It differs from the other two timbre dimensions—brightness (D8) and spectral irregularity (D10)—in that it focuses on the temporal aspect rather than the spectral aspect of the stimuli. To minimize a potential session effect, we advise to counterbalance the presentation order of the different conditions under test. If
AMP is used to compare the benefit of two algorithms for music perception, half of the participants should start with algorithm 1, the other half with algorithm 2.

Future versions of this test may reduce the number of sub-tests so as to focus on those dimensions that are most relevant to music listening with an impairment and to make administration of the test more time efficient. On the basis of the current results, it seems that the duration dimension in the meter subtest and the attack dimension in the timbre subtest may be expendable. Neither dimension is affected by hearing loss. As a consequence of cutting these dimensions, the meter and timbre subtest would also become shorter allowing for more reversals to establish thresholds. Additional reversals should help to make thresholds more precise and to reduce test–retest variability.

We acknowledge that the melody subtest may be challenging for a significant proportion of individuals. Nevertheless, it is certainly an interesting tool for those who are very concerned with music. The main difficulty for those who could not grasp the task was to understand the concept of transposition. Future use of this test might circumvent the problem by omitting the transposition. We introduced this concept to ensure that participants did not focus on absolute pitches but listened to the melody as a whole.

We assume that the state-of-the-art hearing aid signal processing is not optimal for music listening as it is designed to improve speech intelligibility. At various points in the signal processing chain, we imagine that simple changes could be made to improve music processing. The gain model, for example, might be optimized to enhance the perception of timbre by emphasizing spectral differences. Neighboring bands of the filter bank could be steered less independently to allow the preservation of spectral contrast. The compression ratio and the time constants of the gain model decisively change the perception of the attack of a signal. Level changes are also inherently modified by the compression ratios. Pitch/Frequency discrimination is enhanced if audibility, especially of the higher frequencies, is ensured (Arehart 1994). The AMP test may be used to systematically assess the efficacy of these types of changes in signal processing strategy.

We developed an adaptive test battery that assesses the perception of important music aspects such as meter, harmony, melody, and timbre objectively. We were able to reveal differences in music perception between HI and NH participants. The AMP test can be used as a research tool to further investigate music perception with hearing aids and compare the benefit of different music processing strategies for the HI listener. Future testing will involve larger samples with the inclusion of hearing aided conditions allowing for the establishment of norms so that the test might be appropriate for use in clinical practice.

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