Objective: The possibility of simultaneously observing activation of primary and secondary auditory cortices has been demonstrated by Engelien et al. [Hear Res 2000;148:153–60].

Methods: Such a dual monitoring by means of neuromagnetic recordings can be achieved when a subject is stimulated by brief pulses of 40 Hz-modulated tones. Depending on the frequency filter applied, either the steady-state field (SSF) or the N1m can be extracted from the evoked magnetic field complex.

Results: Using this ‘combined’ (two-maps) paradigm with 4 carrier frequencies, we show that it is possible to synchronously screen two tonotopic maps—one map each reflected either by the SSF or the N1m. Indicators are the systematic variation in the location (higher frequencies are more posterior) and orientation (higher frequencies oriented differently in the sagittal plane) of the equivalent current dipole (ECD). These parameters were compared with those obtained from ‘classic’ (one map) paradigms in which either a pure tone elicits an N1m or a 40 Hz continuous (3 s) stimulation produces an SSF. Overall the results were similar, however, systematic differences between the paradigms were found for ECD localization, dipole strength, amplitude, and phase.

Conclusions and Significance: One possible interpretation of these results is that different tonotopically arranged cortical fields were involved in the generation of the components.

1. Introduction

From both animal (Kaas et al., 1999; Merzenich et al., 1975) and human studies (Pantev et al., 1993, 1996; Romani, 1986; Romani et al., 1982a,b) it is well-known that neurons in the auditory cortex are arranged tonotopically (i.e. frequency-specific), thus resembling the spatial order of the inner hair cells on the basilar membrane. However, speaking of the tonotopic organization of the auditory cortex can be misleading. The auditory cortex can be divided into several areas, each comprising multiple subareas. Each subarea exhibits tonotopy to a varying degree and manner (Rouiller, 1997). According to Kaas et al. (1999) the main hierarchically organized areas in primates are the core (including the primary auditory field, AI), the belt and the parabelt, out of which the core can be considered the actual primary auditory cortex. The different areas of the core show the highest tonotopic order with an either anterior/antrolateral to posterior/posteromedial or directly opposite gradient depending on the field (see also Ehret, 1997).

So far, magnetencephalography (MEG) has proven to be a successful non-invasive technique to study the tonotopic organization of the auditory cortex in humans. The standard MEG approach to investigate tonotopy consists of source localization of the N1m (operationalized as a single equivalent current dipole (ECD) in a homogeneous sphere) elicited by pure tones of a few hundred milliseconds duration with varying frequency. Although, the first study (Romani et al., 1982a,b) to non-invasively demonstrate tonotopy in man used steady-state stimuli, such attempts have been scarce (Pantev et al., 1996). Typical auditory steady-state stimuli are amplitude- or frequency-modulated tones. Initial perturbations of the signal can be discarded if
the stimuli are sufficiently long (seconds to minutes). Typically a modulation rate of 35–40 Hz is chosen in order to obtain maximum response energy (Galambos et al., 1981; Hari et al., 1989; Pastor et al., 2002; Roß et al., 2000).

In the following, we will refer to these two conventional approaches (i.e. elicitation of the N1m by pure tones and the steady-state field (SSF) by continuous 40 Hz modulated tones) as classic paradigms. They are differentiated from a combined paradigm, a term introduced by Engelien et al. (2000). It refers to the possibility of extracting the transient N1m- and the steady-state response to the same stimulus, which has been first shown by Mäkelä and Hari (1987). A simultaneous—and thus time-economic—measurement of both components is desirable, since sources for these components are associated with activations from primary or secondary auditory cortex, respectively (see below). Engelien et al. raised the question whether the N1m and SSF gained at the same time via the combined approach would lead to identical source localizations as if assessed by the classic approach. These authors presented a pure tone with a carrier frequency of 250 Hz and a duration of 500 ms for elicitation of the N1m, and a continuous 200 s 39 Hz amplitude-modulated tone was used for elicitation of the SSF, thus representing classic paradigms. A third—combined—paradigm presented the same carrier frequency as 500 ms 39 Hz amplitude-modulated tones, thus combining features of both aforementioned paradigms, in order to gain the N1m and SSF simultaneously. The authors demonstrated that the components obtained simultaneously and their classical counterparts (a) showed the same pattern of differences and (b) seemed not to differ in location. However, only one single carrier frequency was used, i.e. no information was obtained with respect to tonotopy. The main goal of the present study was to see if and which tonotopic maps can be obtained by using the combined paradigm described above on 4 different carrier frequencies.

In the past, 3 neuromagnetic measures served as indicators for the presence of tonotopically arranged neuronal populations (fields) in the auditory cortex in humans: (a) change of the location of a component as a function of the frequency of the eliciting stimulus, (b) spatial separation of tonotopic gradient in dependence of the component investigated, and (c) orientation of the dipole.

1.1. Direction of tonotopic gradient

For the N1m some authors have found a low-to-high frequency-specific arrangement of ECD sources on the anterior–posterior axis (Eiberling et al., 1982). However, the great majority of MEG studies localize the main tonotopic gradient on a medial–lateral axis (Elbert et al., 2002; Lütkenhöner and Steinsträter, 1998; Pantev et al., 1993) with the depth of the source linearly increasing with the logarithm of the carrier frequency. Those studies investigating SSF have also reported tonotopy for high-to-low frequencies in the medial–lateral direction (Pantev et al., 1996; Romani et al., 1982a,b; Roß et al., 2000). While the SSF map seems consistent with primate studies (Kaas et al., 1999), BOLD imaging in humans confirms the significance of the spatial gradient for the N1m showing that the center of activation shifts in a posterior and medial directions for higher frequencies (Lauter et al., 1985; Wessinger et al., 2001).

1.2. Spatial separation of tonotopic gradient in dependence of the component

Although the direction of the tonotopic gradient seems to be the same for the N1m and SSF, ECD sources have significantly different locations, thus suggesting that different areas of the auditory cortex may be activated. In comparison to the N1m, which has been associated with activation of the secondary auditory cortex and lateral parts of Heschl’s gyrus (Godoy et al., 2001; Lütkenhöner and Steinsträter, 1998), sources for SSF seem to be located more anterior and more medial and have been related to activation of the primary auditory cortex (Engelien et al., 2000; Pantev et al., 1996; Tiitonen et al., 1989). Overall, data from neuromagnetic studies confirm that the human auditory cortex—like the one in primates—can be subdivided into different tonotopically arranged fields. This view is supported by recent fMRI (Talavage et al., 2000) and post-mortem histochemical studies (Wallace et al., 2002). However, the exact number of different fields in human auditory cortex remains a matter of controversy (Talavage et al., 2000).

1.3. Dipole orientation in the saggital plane

For the N1m, some authors reported a systematic relationship between frequency and dipole orientation (Tiitinen et al., 1993; Verkindt et al., 1995). Generally, when viewed from the lateral surface in the sagittal plane, the angle in the right hemisphere rotates clockwise with increasing frequency of the stimulus. According to Verkindt et al. (1995) this might be due to gyral characteristics varying with depth. Tiitinen et al. (1993) were able to show the same pattern for the Mismatch Negativity. To the best of our knowledge, no work has yet investigated whether such an association between dipole orientation and frequency also exists for the SSF.

According to the criteria mentioned above dipole localizations on two of the 3 coordinate axes (posterior–anterior, medial–lateral) and dipole orientation in the sagittal plane served as indicators of tonotopy. Sources of the N1m and SSF were regarded as activations from different auditory fields if they were separable in space. The results from the combined paradigm were compared to results obtained with the classic paradigms to elicit an N1m and an SSF. We compared the following dependent variables: localization on the 3 coordinate axes, dipole
orientation, dipole strength ($Q$), peak amplitude and peak latency/phase (in case of the N1m or SSF, respectively).

2. Methods

2.1. Subjects

Eleven right-handed participants (6 females; age range 20–28 years) without neurological or otological disorders gave informed consent after obtaining written and oral information on the nature of the study. They received € 15 for participation.

2.2. Neuromagnetic recording

Neuromagnetic data were recorded (A/D conversion rate: 678.17 Hz; 0.1–200 Hz bandpass) with a 148 channel whole-head magnetometer (4D Neuroimaging Inc., San Diego, CA). Vertical and horizontal electro-oculogram (EOG) were measured from above and below the eye and from the outer canthi in order to reject epochs contaminated by eye-movements and eye-blinks. These were identified by amplitudes exceeding 100 μV.

2.3. Procedure

Auditory stimuli were monaurally presented via a plastic tube attached to an earpiece in the left ear of the participant. Individual sensation levels (SL) were assessed prior to the MEG-measurement for each frequency-stimulus type combination. Sounds were presented at an intensity of 50 dB SL. During the neuromagnetic recording session, subjects laid in a supine position watching a film of their choice which was projected to the ceiling of the magnetically shielded room. We used 4 carrier frequencies of 1000, 1817, 3302 and 4500 ms. Modulation rate was 39 Hz, modulation depth included, as the GOF for the SSF ($t$) was approximately 10% lower than the one for the N1m.

We used 4 carrier frequencies of 1000, 1817, 3302 and 6000 Hz which were presented blockwise in 3 different manners:

1. **N1m-classic paradigm:** Pure tones of 500 ms duration (5 ms rise and fall time; 200 stimuli; SOA varying between 1500 and 2500 ms); component of interest: N1m; presumed activation from secondary auditory cortex.

2. **SSF-classic paradigm:** Amplitude-modulated tones of 3 s duration (50 stimuli; SOA varying between 4000 and 4500 ms). Modulation rate was 39 Hz; modulation depth was 100%; component of interest: SSF; presumed activation from primary auditory cortex.

3. **Combined paradigm:** Analogous to SSF-classic, except that duration was shortened to 500 ms (200 stimuli; SOA varying between 1500 and 2500 ms). The N1m and the SSF can be extracted from the compound-evoked magnetic field by different digital bandpass filters; presumed activations from primary and secondary auditory cortices.

2.4. Data analysis

N1m was analyzed in the N1m-classic and the bi-mapping conditions. For this purpose a time-window ranging from 150 ms before and 300 ms after stimulus onset was selected. Artefact free epochs were averaged and filtered with a 1–20 Hz digital bandpass (Butterworth characteristic of 2nd order). For each subject a group of 38 magnetic sensors was determined over the right hemisphere that both, covered well the evoked magnetic fields and could best explain the observed magnetic fields. Magnetic source imaging (MSI) was performed for each of the 12 runs. We used a homogeneous sphere as volume conductor, which fitted best the subjects head underneath the selected sensor in a least square sense. Single ECD were fitted for each sampling point 10 ms before and 4 ms after the peak of the N1m. A median was calculated from those resulting sources with a minimum goodness-of-fit (GOF) of 0.90 or better.

The SSF-classic and the bi-mapping paradigms were designed to produce a 39 Hz oscillatory SSF. Hence data were filtered with a 37–41 Hz digital bandpass (Butterworth characteristic 2nd order) and split into epochs of 102 ms following stimulus onset. The first and last epochs of the stimulus, i.e. from 0 to 102 ms after stimulus onset and 102 ms before stimulus offset were excluded from further analysis. Thus approximately 1370 (in the case of SSF-classic) or 580 epochs (in the case of SSF-combined) entered the averaging procedure for the respective paradigm. As for the N1m-analysis a sensor group was determined for every subject. The resulting ECD sources for every time point were arranged according to their GOF and the best 3 fits were accepted if their localizations met the following criteria: a posterior–anterior range from 0 to 4 cm and medial–lateral not more positive (meaning further towards left) than −2 cm. These additional criteria were included, as the GOF for the SSF ($M = 0.87$, SD 0.05) was approximately 10% lower than the one for the N1m ($M = 0.97$, SD 0.01), independent of paradigm or carrier frequency.

As indicators of tonotopy we chose source localization on the medial–lateral (y-axis) and posterior–anterior (x-axis). Furthermore dipole orientation in the sagittal plane was investigated using the following formula:

angle (degrees) = \( \frac{\tan(Q_x/Q_y)}{\pi} \times 180 \),

where $Q_x$ and $Q_y$ are the projections of the dipole moment in the inferior–superior ($z$) and posterior–anterior ($x$) directions, respectively. The major interest was to see whether two tonotopic maps could be obtained simultaneously. Another goal was to determine whether the different approaches (i.e. classic vs. combined) for the components would produce similar results. Comparisons were made in terms of the ECD results (position, strength, orientation) but also on measures of the waveform (amplitude and latency/phase). Statistical analysis was
accomplished with analysis of variance (ANOVA) for repeated measurements. In the case of significant results ($P < 0.05$) of the ANOVA the Tukey-Kramer procedure was applied for post-hoc analysis. In order to analyze the 39 Hz steady-state signal in terms of amplitude and phase, however, a different approach was chosen as the knowledge about the specific frequency content can be employed. Averaged data were first projected into source space (197 sources) by means of the minimum-norm estimate (MNE), a linear estimation technique first introduced by Hämäläinen and Ilmoniemi (1984). 197 dipole locations, evenly spaced on a spherical shell (60% of radius of the fitted sphere), were used as source space (Hauk et al., 2002). Each location consisted of two perpendicular dipoles oriented tangentially to the shell surface. An FFT was then performed over the entire source space activity. The resulting complex values for the 39 Hz activity of every participant were sorted into different arrays according to the conditions. These arrays were submitted to circular $T^2$ algorithm (Victor and Mast, 1991), which is sensitive to differences between samples of complex Fourier values reflecting oscillatory activity in different experimental conditions. To illustrate the contributions of 39 Hz FFT reflecting oscillatory activity in different experimental conditions, differences with a focus over the right hemisphere regardless of the paradigm. Fig. 2a shows the most pronounced difference, which was obtained for the comparison between 1000 and 6000 Hz. Since an a priori hypothesis existed, linear contrast analysis statistics were applied for further analysis (Rosenthal and Rosnow, 1985). This method yields an $F_*$ (here, critical $F_{1,33}$ at 0.05 significance level, 4.14) and an effect-size value $r_{contrast}$ (contrast correlations ranging from $-1$ to $1$; positive values showing a trend in the predicted direction). Following lambda-weights for the 4 conditions were chosen: $-3$ (6000 Hz), $-1$ (2000 Hz), $1$ (1200 Hz) and $3$ (1000 Hz) indicating a linear decrease in amplitude and a phase advance with increasing carrier frequency (Roß et al., 2000).

A clear linear trend for the predicted direction (both paradigms) could be observed contralateral to stimulation (Fig. 2b and c). Thus, frequency effects appear to be reflected in changes of phase and amplitude, which is in line with inspection of the time-domain waveforms (see Fig. 1b). Looking at the $F_*$ and $r_{contrast}$ values, the trend was more pronounced for the classic condition, especially with respect to amplitude.

### 3.4. Dipole moment

Similar to other results reported here, the 6000 Hz condition showed a pronounced deviance from the other conditions in terms of dipole moment. On this measure (see Table 1) source strengths evoked by a 6000 Hz stimulus were smaller compared to the strength of sources evoked by stimuli of other frequencies ($F_{3,30} = 3.85$, $P < 0.02$). However, the difference reached statistical significance only for the comparison 1000 vs. 6000 Hz of the N1m, thus resulting in a frequency x component interaction ($F_{3,30} = 3.26$, $P < 0.04$). Moreover, dipole moments of the combined condition were smaller than those of the classical
condition ($F_{1,10} = 6.91, P < 0.03$). A closer inspection showed a reversed pattern of the dipole moment evoked by the two paradigms depending on the component. Post-hoc analysis showed that the paradigm × component interaction ($F_{1,10} = 8.96, P < 0.02$) is due to the significantly stronger source strength of the classical paradigm in the N1m condition.

### 3.5. Source localizations

All results of ECD analysis are depicted in Table 2. Interestingly, a tonotopic gradient was most pronounced on the anterior–posterior axis with higher frequencies being located further towards posterior locations ($F_{1,30} = 5.82, P < 0.003$). Post-hoc analyses indicate that sources evoked...
by 6000 Hz stimuli were significantly more posteriorly located than sources to 1000 and 1817 Hz. The comparisons 1000 vs. 3302 Hz (mean difference, 0.34 cm) and 1817 vs. 3302 Hz (mean difference, 0.31 cm) approached statistical significance (critical difference, 0.34 cm). Concerning the paradigms it can be taken from Table 2 that sources were—with the exception of the SSF elicited by the 6000 Hz amplitude-modulated tone—consistently more anterior than those from the classical paradigm \( (F_{1,10} = 11.20, P < 0.01) \). Neither the main effect for the factor, component, nor any interactions were significant (all \( F < 1 \)). Fig. 3 (left upper panel) shows the localizations collapsed across components overlayed on a standard brain.

In contrast, a tonotopic gradient was not observable for the medial–lateral axes (Fig. 3 upper panel), despite a significant effect for frequency \( (F_{3,30} = 3.19, P < 0.05) \). As a post-hoc analysis however revealed, this effect was due to a significantly more medial localization of sources evoked during 3302 Hz stimuli in comparison to 1817 Hz stimuli. A very stable effect however could be observed for the factor, component: all ECD of SSF were situated further medial than their N1m counterparts \( (F_{1,10} = 7.10, P < 0.05) \). No effects for the factor, paradigm, or interactions were observed (all \( F < 1 \)).

As can be taken from Table 2 and Fig. 3 (lower panel), all sources of the SSF components were more superior located than those of the N1m \( (F_{1,10} = 7.28, P < 0.05) \). However, there was also a dependence of the difference on the factor paradigm, which is indicated by a significant component \( \times \) paradigm interaction \( (F_{1,10} = 7.47, P < 0.05) \). A separate ANOVA for each component showed that the SSF-source of the combined paradigm were located superior to the one related to the classical paradigm \( (F_{1,10} = 10.11, P < 0.01) \).

Overall, the results of ECD analysis suggest distinct representations for the components and the paradigms with

Table 1
Average dipole strength (\( Q \)) for all frequency \( \times \) component \( \times \) paradigm conditions

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Component</th>
<th>Paradigm</th>
<th>Mean (nA m)</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>N1</td>
<td>Classic</td>
<td>28.28</td>
<td>2.61</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>25.47</td>
<td>3.53</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>1.02</td>
<td>0.14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.63</td>
<td>0.50</td>
</tr>
<tr>
<td>1817</td>
<td>N1</td>
<td>Classic</td>
<td>28.55</td>
<td>3.46</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>24.97</td>
<td>3.26</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>0.91</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>0.94</td>
<td>0.10</td>
</tr>
<tr>
<td>3302</td>
<td>N1</td>
<td>Classic</td>
<td>27.75</td>
<td>3.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>25.16</td>
<td>4.12</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>1.09</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.20</td>
<td>0.13</td>
</tr>
<tr>
<td>6000</td>
<td>N1</td>
<td>Classic</td>
<td>22.93</td>
<td>2.96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>16.13</td>
<td>1.43</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>0.61</td>
<td>0.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>0.80</td>
<td>0.14</td>
</tr>
</tbody>
</table>
a main tonotopic gradient in the anterior–posterior direction. The SSF is generated more medial (<5 mm) and more superior (<3 mm, depending on the paradigm) than the N1m. Sources from the combined paradigm were consistently located more anterior (<1.6 mm) than those elicited by the classic paradigm. For the purpose of visualization the mean sources collapsed over frequencies was plotted onto a standard brain (average of 24 Talairach transformed brains used in BESA 2000 [MEGIS Software GmbH, Munich, Germany]), which is shown in Fig. 4.

3.6. Dipole orientation

The angle of the right-hemispheric N1m-dipole decreased (rotates clockwise) with increasing carrier frequency (see Fig. 5). This is also true for the SSF-dipole orientation derived from the combined condition but contrasted by SSF-classic which produced a counter-clockwise rotation of dipole orientation with increasing carrier frequency. For the results of the combined paradigm, an ANOVA resulted in a significant effect of frequency ($F_{3,27} = 3.11, P < 0.05$). Post-hoc analyses showed that this effect was largely due to a significantly less negative angle for 1000 Hz as compared to 6000 Hz (7.33°; critical difference 7.32°). The comparison between 1000 and 3302 Hz approached significance (6.80°).

4. Discussion

Comparing to other MEG-studies the direction of tonotopy we found is rather unusual, yet not surprising. It is in agreement with the study by Elberling et al. (1982), animal studies (see Kaas et al., 1999) and functional imaging studies (Lauter et al., 1985; Wessinger et al., 2001). From neuroanatomy it is also known that Heschl’s gyrus does not only extend medially, but also in a posterior direction (Talavage et al., 2000). The systematic relationship between the carrier frequency and the dipole

Table 2
ECD localizations for all frequency × component × paradigm combinations

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Component</th>
<th>Paradigm</th>
<th>Posterior–anterior (x)</th>
<th>Medial–lateral (y)</th>
<th>Inferior–superior (z)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mean (cm)</td>
<td>SE</td>
<td>Mean (cm)</td>
</tr>
<tr>
<td>1000</td>
<td>N1</td>
<td>Classic</td>
<td>1.51</td>
<td>0.12</td>
<td>-5.24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.54</td>
<td>0.15</td>
<td>-5.35</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>1.63</td>
<td>0.15</td>
<td>-4.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.74</td>
<td>0.23</td>
<td>-4.62</td>
</tr>
<tr>
<td>1817</td>
<td>N1</td>
<td>Classic</td>
<td>1.38</td>
<td>0.13</td>
<td>-5.29</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.62</td>
<td>0.16</td>
<td>-5.34</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>1.42</td>
<td>0.23</td>
<td>-4.93</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.86</td>
<td>0.38</td>
<td>-5.60</td>
</tr>
<tr>
<td>3302</td>
<td>N1</td>
<td>Classic</td>
<td>1.22</td>
<td>0.12</td>
<td>-5.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.41</td>
<td>0.16</td>
<td>-5.03</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>1.17</td>
<td>0.27</td>
<td>-4.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.26</td>
<td>0.16</td>
<td>-4.42</td>
</tr>
<tr>
<td>6000</td>
<td>N1</td>
<td>Classic</td>
<td>1.09</td>
<td>0.13</td>
<td>-4.87</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.38</td>
<td>0.16</td>
<td>-5.24</td>
</tr>
<tr>
<td></td>
<td>SSF</td>
<td>Classic</td>
<td>1.17</td>
<td>0.29</td>
<td>-4.68</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined</td>
<td>1.08</td>
<td>0.30</td>
<td>-4.80</td>
</tr>
</tbody>
</table>

Note that more negative values mean further towards the right.
orientation increases our confidence that tonotopy was assessed. The inability to find a medial–lateral tonotopic gradient, does not indicate that it was generally absent. Several factors might have contributed to this situation. One of them concerns the apparatus employed. Using a magnetometer we cannot exclude the possibility that sensors contralateral to the stimulation measure some ipsilateral activity. This would lead to enhanced variability in the medial–lateral direction. Another point is that assuming a single active neuronal generator at each time point for the sake of localization most surely oversimplifies the actual source configuration. In fact there has been some evidence, at least two sources are involved in the generation of both—the N1m (Rogers et al., 1990) and SSF (Gutschalk et al., 1999)—components. This should be kept in mind when interpreting the present results.

The more medial localization of the SSF is in accordance with previous studies (Goddey et al., 2001) and gives support to the assumption that the SSF and N1m sources stem from different auditory fields. In addition to this finding, several other aspects of the results replicated across paradigms. Concerning peak latency and amplitude of the N1m, SSF phase, and SSF amplitude, it is interesting that the combined and the classic approaches showed the same pattern of results. Specifically, we replicated the previously reported (Roß et al., 2000) negative relationship between SSF carrier frequency and amplitude/phase.

Next to these parallels however, several systematic differences between the paradigms indicate that the tonotopic maps derived via the two approaches are not entirely the same. These differences were observable for amplitude and latency characteristics of the respective waveforms, with N1m peaking earlier and with higher amplitude in the classic condition. Furthermore the aforementioned amplitude and phase relationships with carrier frequency for the SSF were more pronounced for the classic condition as indicated by higher contrast F-values and effect sizes. It has to be mentioned of course that more than twice as many epochs were obtained in the classic than for the combined paradigm. So this difference might be mainly due to a higher signal-to-noise ratio in the classic condition. Certainly, most information concerning the assumption of diverse tonotopic fields are the results of the ECD analysis. For the N1m, source strengths were largest when elicited by the classic (i.e. pure tone) paradigm. Localization of the ECDs were markedly different for the two paradigms especially in the anterior–posterior direction with sources of the combined paradigm lying consistently further anterior. Based on a sample of our subjects, we can say that localization accuracy for the N1m is excellent in the majority of cases with confidence intervals around 30 mm³. This magnitude conforms well with results from a simulation study reported by Gallen et al. (1992). Due to the averaging procedure for the SSF (without baseline) an estimate of confidence intervals is not possible for this component. Taken together with the N1m–SSF comparison it is possible to speculate that each paradigm x component combination provokes activity from different auditory fields. At least 3 fields of the auditory cortex—A1 and the rostromedial field of the core and the middle–lateral field of the belt area—are known to exhibit a low-to-high anterior–posterior gradient as observed in this study (Hackett et al., 2001; Kaas et al., 1999). Yet it is unclear to what extent these results mainly gained from investigating macaque brains are applicable to humans. Parametric studies using fMRI and MEG on the same set of subjects, appear to be promising to investigate the question left open.

Fig. 4. Overlay of each component x paradigm condition collapsed over all carrier frequencies.

Fig. 5. Dipole orientation in the saggital plane. Increasing negative values correspond to a clockwise movement when viewed from the right side of the brain.
by our study, that the different conditions elicited activity from different auditory fields, as (a) the amount of auditory fields in humans and also (b) the stimulus features necessary to evoke activity from these fields can be investigated. However, also more trivial alternatives have to be taken into account. In case of the steady state it is, e.g. conceivable that sources of P2m- (Lütkenhöner and Steinsträter, 1998; Tarkka et al., 1995) and sustained field (SF; Mäkelä and Hari, 1987) contributed more to the further anterior lying localization for the combined condition, due to its shorter duration as compared to the classic condition. To conclude, the present study showed that two tonotopic maps could be obtained simultaneously by combining features of standard N1m (evoked field) and SSF paradigms. Very remarkable are the identical patterns of results concerning amplitude and latency/phase characteristics of the components. However, we found significant differences between the combined and the standard N1m and SSF paradigms in contrast to the result of Engelen et al. (2000). A possible explanation concerns the choice of frequencies. In contrast to Engelen et al. who used a low (250 Hz) carrier frequency, we focused on high carrier frequencies (> 1000 Hz). Following studies should address this question by including additionally lower carrier frequencies. An additional effect would be to have a wider range of octaves than in the present study which might have also contributed to the missing medial–lateral tonotopic gradient. In general, effects were more pronounced when gained via the classic paradigms. As in the case of the SSF this, however, might simply be a result of a smaller signal-to-noise ratio of the bi-mapping paradigm. Even if more trials than presently used are recommended, we consider the design to be of some impact for clinical routine. For instance, it seems ideally suited to study plastic alterations that have been observed in blind individuals (Elbert et al., 2002) or subjects with a hearing loss (Mäkelä et al., 2000).

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References


