EUROPEAN PATENT SPECIFICATION

Date of publication and mention of the grant of the patent:
17.02.2016 Bulletin 2016/07

Application number: 06722863.5

Date of filing: 26.03.2006

Int Cl.:
H04R 25/00(2006.01) H03G 3/32(2006.01)

International application number:
PCT/DK2006/000168

International publication number:
WO 2006/102892 (05.10.2006 Gazette 2006/40)

HEARING AID WITH ADAPTIVE COMPRESSOR TIME CONSTANTS
HÖRGERÄT MIT ADAPTIVEN KOMPRESSOR-ZEITKONSTANTEN
AIDE AUDITIVE COMPRENANT UN COMPRESSEUR A CONSTANTES DE TEMPS ADAPTATIVES

Designated Contracting States:
AT BE BG CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PT RO SE SI SK TR

Priority: 29.03.2005 US 666088 P

Date of publication of application:

Proprietor: GN ReSound A/S
2750 Ballerup (DK)

Inventor: KATES, James, Mitchell
Niwot, CO 80503-8667 (US)

Representative: Guardian
IP Consulting I/S
Diplomvej, Building 381
2800 Kgs. Lyngby (DK)

References cited:

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
Description

FIELD OF THE INVENTION

[0001] The present invention relates to a hearing aid with a compressor with adaptive time constants whereby compression modulation distortion is reduced.

BACKGROUND OF THE INVENTION

[0002] In dynamic-range compression, the input signal is multiplied by a time-varying gain. The gain fluctuations introduce distortion, which may be audible for input signals such as white Gaussian noise.

[0003] Dynamic-range compression uses estimates of the signal level to control a time-varying multiplicative gain applied to the signal. The objective is to provide larger amounts of amplification to sounds at low intensities and reduced amplification to more-intense sounds. A digital compressor typically operates on the signal in a multiplicity of frequency bands, with independent gains computed for each band. The gains are normally controlled by the output of a peak detector, and the temporal dynamics of the compressor are thus specified by the peak-detector attack and release times.

[0004] Because the compressor provides a multiplicative gain, it is a form of amplitude modulation. Compression thus creates distortion side-bands that may be audible under some listening conditions. The more rapidly the gain varies over time, the greater the magnitude of the sidebands and the greater the probability that the modulation will produce audible processing artifacts. Thus increasing the compression ratio or reducing the attack and release times will increase the amount of perceptible distortion.

[0005] An additional concern in a system using block processing is that the compressor gain changes do not occur smoothly over time but rather jump in value at the processing block boundaries. Thus there is a discontinuity in the gain that occurs at a periodic rate related to the processing block size. For a block of 24 samples at a 16-kHz sampling rate, there will be a basic periodicity at 667 Hz that will also generate distortion. Smoothing the gain over the duration of the processing block can remove the discontinuities, but is impractical in a digital hearing aid. Low-pass filtering the gain values can also reduce the discontinuities, but at the expense of increasing the compression overshoot and reducing the ability of the hearing aid to quickly respond to sudden increases in the input sound level.

[0006] There have recently been reports of audible compression modulation distortion in known compressors, and simulations have demonstrated audible modulation distortion. These compression systems use ANSI attack times of 5 ms and ANSI release times of 70 ms (125 ms in the lowest frequency band). Longer attack and release times would reduce the amount of audible distortion, but would increase the compression overshoot. There is thus a need for a compression algorithm that reduces the audible modulation noise while preserving the ability to quickly reduce the gain for sudden increases in the input signal level.

[0007] An example of a hearing aid with a compressor is disclosed in EP 1 448 022.


SUMMARY OF THE INVENTION

[0009] It is an object of the present invention to provide a hearing aid wherein compression modulation distortion is reduced without noticeably affecting the syllabic compressor behavior for speech.

[0010] According to the present invention, the above-mentioned and other objects are fulfilled by a hearing aid according to claim 1.

[0011] In one example, increases in the input signal level above the average signal level lead to decreased attack and release time constants.

[0012] Attack and release time constants may be adjusted in response to the difference between the power spectrum of the input audio signal and the average signal spectrum.

[0013] In a preferred embodiment of the invention, the attack and release times depend on the difference between the power spectrum for the current processing block and the smoothed peak detector output used to control the compressor. Long attack and release times are selected for small differences, and short attack and release times are selected for large differences. The resultant adaptive attack and release times are simple to implement and do not affect the compressor input/output characteristic.

[0014] It is an advantage of the present invention that known compression input/output rules currently being used in known hearing aids may still be used with the sole modification that the attack and release time constants are adapted in response to the input signal behavior. Small signal fluctuations would cause the system to use long time constants, thus reducing the gain fluctuations and the resultant modulation distortion. Large increases in the signal level from one block to the next, however, would force the system to use short time constants, thus guaranteeing a fast reaction and
the desired rapid reduction in system gain.

BRIEF DESCRIPTION OF THE DRAWINGS

[0015] Below, the invention will be further described and illustrated with reference to the accompanying drawings in which:

Fig. 1 is a general block diagram of a hearing aid,

Fig. 2 is a block diagram of one embodiment of the present invention, and

Fig. 3 is a more detailed block diagram of the embodiment shown in Fig. 2.

Fig. 4 shows a plot of ANSI attack and release times as a function of the difference in dB between the instantaneous band levels and the peak detector output,

Fig. 5 shows plots of compressor gain as a function of time over 1 ms for white Gaussian noise and a simulated high-frequency hearing loss,

Fig. 6 shows a plot of peak-detected envelope for five seconds of a speech signal, and

Fig. 7 shows plots of compressor gain as a function of time for 5 ms for the "Rainbow Passage" and a simulated high-frequency hearing loss.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

[0016] Fig. 1 is a simplified block diagram of a digital hearing aid 10. The hearing aid 10 comprises an input transducer 12, preferably a microphone, an analogue-to-digital (A/D) converter 14, a signal processor 16 (e.g. a digital signal processor or DSP), a digital-to-analogue (D/A) converter 18, and an output transducer 20, preferably a receiver. In operation, input transducer 12 receives acoustical sound signals and converts the signals to analogue electrical signals. The analogue electrical signals are converted by A/D converter 14 into digital electrical signals that are subsequently processed by DSP 16 to form a digital output signal. The digital output signal is converted by D/A converter 18 into an analogue electrical signal. The analogue signal is used by output transducer 20, e.g., a receiver, to produce an audio signal that is heard by the user of the hearing aid 10.

[0017] Figs. 2 and 3 show parts of the signal processor 16 in more detail. Figs. 1-3 are identical to Figs. 1-3 of EP 1 448 022, however, the present illustrated compressor has adaptive attack- and release time constants in accordance with the present invention. In the embodiment illustrated in Fig. 2 and more detailed in Fig. 3, the hearing aid comprises a multi-channel compressor 22, 24, 26 with a digital input 21 for inputting a digital sound signal, and an output 27 connected to an amplifier 28 with a selectable static gain in each of its frequency channels for compensation of an individual hearing loss and connected to an output compressor 30 for limitation of the output 31 power of the hearing aid and connected to the output 29 of the amplifier 28.

[0018] In the illustrated embodiment, the output compressor 30 is a single-channel output compressor 30.

[0019] As illustrated in Fig. 3, the filter bank 22 comprises warped filters providing adjustable crossover frequencies, which are adjusted to provide the desired response in accordance with the users hearing impairment. The filters are 5-tap cosine-modulated filters.

[0020] Normally FIR filters work on a tapped delay line with one sample delay between the taps. By replacing the delays with first order all-pass filters, frequency warping is achieved enabling adjustment of crossover frequencies. The warped delay unit has five outputs. The five outputs constitutes a vector \( w = [W_0, W_1, W_2, W_3, W_4]^T \) at a given point in time, which is led into the filter bank where the three channel output \( y \), is formed. The filter bank is defined by:

\[
B = \begin{bmatrix}
    b_0 & b_1 & b_2 & b_1 & b_0 \\
-2b_0 & 0 & 2b_2 & 0 & -2b_0 \\
b_0 & -b_1 & b_2 & -b_1 & b_0 
\end{bmatrix}
\]

[0021] The output of the filter bank \( y \) is:
The vector $y$ contains the channel signals.

The choice of filter coefficients is a trade-off between stop-band attenuation in the low and high frequency channels, and stop-band attenuation in the middle channel. The higher attenuation in the low and high frequency channels, the lower attenuation in the middle channel.

The multi-channel compressor further comprises a multi-channel power estimator $32$ for calculation of the sound level or power in each of the frequency channels of the filter bank $22$. The calculated values are applied to the multi-channel compressor gain control unit $36$ for determination of a compressor channel gain to be applied to the signal output $40$ of each of the filters of the filter bank $22$.

The compressor gains $38$ are calculated and applied batch-wise for a block of samples whereby required processor power is diminished. When the compressor operates on blocks of signal samples, the compressor gain control unit $36$ operates at a lower sample frequency than other parts of the system. This means that the compressor gains only change every $N$'th sample where $N$ is the number of samples in the block. Probable artefacts caused by fast changing gain values are suppressed by three low-pass filters $34$ at the gain outputs $38$ of the compressor gain control unit $36$ for smoothing gain changes at block boundaries.

The multi-channel compressor further comprises a multi-channel power estimator $32$ for calculation of the sound level or power in each of the frequency channels of the filter bank $22$. The calculated values are applied to the multi-channel compressor gain control unit $36$ for determination of a compressor channel gain to be applied to the signal output $40$ of each of the filters of the filter bank $22$.

The output signals $40$ from the filter bank $22$ are multiplied with the corresponding individual low-pass filtered gain outputs $42$ of the compressor gain control unit $36$, and the resulting signals $44$ are added $26$ to form the compressed signal $46$ that is input to the amplifier $28$. The compressor provides attenuation only, i.e. the three compressors provide the difference between the desired gains for soft sounds and the desired gains for loud sounds.

The amplifier $28$ provides frequency shaping that forms the desired gain for soft sounds, i.e. it compensates the frequency dependent part of the hearing impairment in question. The amplifier $28$ has minimum-phase FIR filters with a suitable order. Minimum-phase filters guarantee minimum group delay in the system. The filter parameters are determined when the system is fitted to a patient and does not change during operation. The design process for minimum-phase filters is well known.

The hearing loss compensation and the dynamic compression may take place in different frequency bands, where the term different frequency bands means different number of frequency bands and/or frequency bands with different bandwidth and/or crossover frequency.

Let $B(m,k)$ be the input signal level measured for input block $m$ and frequency band $k$, and let $P(m,k)$ be the peak-detector output. The general algorithm for the peak detector is to use a fast attack time and a slower release time, giving

$$\begin{align*}
\text{If } B(m,k) > P(m,k), & \quad P(m,k) = \alpha(k)P(m-1,k) + \beta(k)(P(m,k) - Bdb(m,k)) \\
\text{else } P(m,k) = \beta(k)P(m-1,k) + (1 - \beta(k))Bdb(m,k)
\end{align*}$$

where $\beta(k) > \alpha(k)$, and $\alpha(k) < 1$ and $\beta(k) < 1$.

For syllabic compression, the ANSI attack time is 5 ms and the release time is 70 ms (125 ms in the lowest frequency band).

The adaptive time constants vary with the difference between the block signal power $B(m,k)$ and the peak-detected power $P(m,k)$. Let $Bdb(m,k)$ be the block signal power converted to dB, and $Pdb(m,k)$ be the peak detected power converted to dB. The basic algorithm is then

$$\begin{align*}
0 < Bdb(m,k) - Pdb(m-1,k) & \leq \theta_0, \quad \text{Short attack time} \\
0 = Bdb(m,k) - Pdb(m-1,k) & \leq \theta_0, \quad \text{Long attack time} \\
-\theta_1 < Bdb(m,k) - Pdb(m-1,k) & \leq 0, \quad \text{Long release time} \\
Bdb(m,k) - Pdb(m-1,k) & \leq -\theta_1, \quad \text{Short release time}
\end{align*}$$

It has been found empirically that setting both the attack-time threshold $\theta_0$ and the release-time threshold $\theta_1$ to $10$ dB yields good sound quality.

The attack and release times for the standard and adaptive systems are shown in Fig. 4. The standard system, shown by the solid line, uses an attack time of $5$ ms if the band power exceeds the peak-detected power, and a release time of $70$ ms if the band power is less than the peak-detected power. A simple stepped adaptive time-constant system, shown by the dotted line in Fig. 4, uses one set of time constants if the band power is within $10$ dB of the peak-detected power.
power, and a different set of time constants otherwise. Thus if the band power is less than 10 dB above the peak-detected power, the attack time is 20 ms. If the band power exceeds the peak-detected power by more than 10 dB, the attack time is reduced to 3 ms. Similarly, if the band power is less than 10 dB below the peak-detected power, the release time is 200 ms, and if the band power is more than 10 dB below the peak-detected power, the release time is reduced to 70 dB. These attack and release times can of course be modified given additional listening tests and subject evaluations.

[0034] An alternative to the stepped adaptive time constant is the continuously variable time constant. The objective is to smoothly vary the attack and release times as the difference between the band power and the peak-detected power increases. In the variable system, shown in Fig. 4 by the dashed line, the attack time becomes proportional to the square of the ratio of the peak-detected power to the band power for differences that exceed 10 dB. If the band power exceeds the peak-detected power by less than 10 dB, a fixed attack time of 20 ms is used. If the band power is less than 10 dB below the peak-detected power, a fixed release time of 200 ms is used.

SIMULATION RESULTS

[0035] The compressor was used with a block size of 24 samples at a 16-kHz sampling rate, and the frequency-warping all-pass filter parameter was set to 0.5. The compression parameters for the compressor are indicated in Table 1.

<table>
<thead>
<tr>
<th>Compression Parameter</th>
<th>Audiometric Frequency, Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>250</td>
</tr>
<tr>
<td>ANSI Attack Time, ms</td>
<td>5</td>
</tr>
<tr>
<td>ANSI Release Time, ms</td>
<td>125</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>2:1</td>
</tr>
<tr>
<td>Lower Knee, dB SPL</td>
<td>45</td>
</tr>
<tr>
<td>Upper Knee, dB SPL</td>
<td>100</td>
</tr>
<tr>
<td>Gain, Input at 50 dB SPL</td>
<td>0</td>
</tr>
</tbody>
</table>

[0036] Inputs below the lower knee receive linear gain, and inputs above the upper knee receive infinite compression (amplitude limiting). The gain as a function of frequency corresponds to settings for a high-frequency hearing loss, and represents conditions for which the modulation distortion is most audible to a listener with normal hearing. The adaptive attack- and release-time systems replaced the fixed attack and release times with the stepped or continuously variable times shown in Fig. 4, and kept the remaining compression parameters unchanged from the standard system. The input signals were adjusted to have a level of 70 dB SPL, so the compression was engaged for the entire signal.

[0037] The compressor modulation distortion is most audible for a white noise input signal. The compression gains for the frequency band centered at 2840 Hz are plotted in Fig. 5 for a 1-sec segment of the noise signal. The gain for the standard compressor using fixed attack and release times is shown by the bottom curve. The gain ranges from 13.7 to 16.4 dB, a spread of 2.7 dB. The offset curves for the adaptive attack and release times are plotted above the curve for the standard compressor. The gain for the stepped attack and release time system ranges from 14.4 to 16.2 dB, a spread of 1.8 dB, and the gain for the continuously variable attack and release time system ranges from 14.3 to 15.9 dB, a spread of 1.6 dB. In addition, the gain curves for the adaptive systems are much smoother than the curve for the standard system. Thus the adaptive systems provide much less modulation of the noise than the standard syllabic compressor.

[0038] The compressor modulation distortion is less audible for speech inputs. The speech signal used for illustration is a 5-second segment of the "Rainbow Passage" spoken by a male talker. [The complete "Rainbow Passage" can be found on page 127 of the 2nd edition of Grant Fairbanks' Voice and Articulation Drillbook (1960, pp. 124-139, New York: Harper & Row)]. The envelope of the speech is plotted in Fig. 6, where the syllabic energy variations are readily apparent. The gains for the different compression systems for this segment of speech are plotted in Fig. 7. The gain for the standard compressor is shown by the dash and dot curve that for the stepped adaptive system by the dotted curve, and the gain for the variable adaptive system by the solid curve. The longer time constants used in the adaptive compression systems for small variations in the signal level have only a small impact on the syllabic compression gains. The gains for the stepped system are nearly identical to those for the standard compressor. The longer release times of the continuously-variable system lead to somewhat slower increases in gain when the signal level drops.

[0039] The system with linear gain is the reference for the white noise input; we perceive white noise as a smooth continuous signal despite its envelope fluctuations, and that perception is preserved even with the high-frequency am-
plification provided for the simulated hearing loss. The modulation distortion for the standard compressor is audible as a subtle granularity superimposed on the smooth noise envelope. The granularity is much harder to hear for the adaptive systems. The modulation distortion is much harder to hear for the speech segment, and all three compression systems have a very similar sound quality.

Fig. 4 shows plots of ANSI attack and release times as a function of the difference in dB between the instantaneous band levels and the peak detector output. The solid line indicates the time constants of the known compressor, the dotted line indicates the stepped adaptive time constants, and the dashed line indicates the variable adaptive time constants.

Fig. 5 shows plots of compressor gain as a function of time over 1 ms for white Gaussian noise and a simulated high-frequency hearing loss. The compression ratio is 2:1 and the gains are for the frequency band centered at 2840 Hz. The curve for the stepped adaptive time constants is offset by 2 dB, and the curve for the variable adaptive time constants is offset by 4 dB.

Fig. 6 shows a plot of peak-detected envelope for five seconds of a speech signal. The speech is the "Rainbow Passage" spoken by a male talker.

Fig. 7 shows compressor gain as a function of time for 5 ms for the "Rainbow Passage" and a simulated high-frequency hearing loss. The compression ratio is 2:1 and the gains are for the frequency band centered at 2840 Hz. The curve for the stepped adaptive time constants is indicated by the dash and dot line, the curve for the stepped adaptive time constants is indicated by the dotted line, and the curve for the variable adaptive time constants is indicated by the solid line.

A syllabic compressor, with its fast attack and release times, can introduce audible modulation distortion for white Gaussian noise and other signals that have randomly fluctuating but statistically stationary envelopes. The envelope fluctuations for Gaussian noise generally fall within a range of +10 to -10 dB from the average level. Longer attack and release times for signal envelope fluctuations that fall within this ±10 dB range reduce the audible modulation distortion introduced by the dynamic-range compression. However, the syllabic envelope fluctuations for speech in quiet are greater than the ±10 dB range observed for noise. Shorter attack and release times for envelope fluctuations that are greater than ±10 dB from the average level therefore allow the compressor to accurately track the speech.

The compressor using stepped adaptive attack and release times greatly reduces the modulation distortion for noise signals while preserving the syllabic compression behavior for speech. The continuously variable attack and release times give similar behavior to the stepped system, but are more complex computationally. The stepped adaptive attack and release times thus give a simple and effective solution to the problem of compressor modulation distortion without sacrificing the ability of the system to limit the output to sudden increases in sound level.

Claims

1. A hearing aid (10) comprising
   a microphone (12) for conversion of sound into an input audio signal,
   a signal processor (16) for processing the input audio signal, the signal processor (16) including a compressor (24),
   a receiver (20) for conversion of the processed signal into sound,
   characterized in that the compressor (24) is adapted to vary the attack time constant as a function of the difference between instantaneous band power and peak detected power and to vary the release time constant as a function of the difference between instantaneous band power and peak detected power.

2. A hearing aid (10) according to claim 1, wherein the attack time constant is different from the release time constant.

3. A hearing aid (10) according to any of the previous claims, wherein the compressor (24) is adapted to operate on blocks of samples.

4. A hearing aid (10) according to claim 3, further comprising low-pass filters (34) at the gain outputs (38) of the compressor (24) for smoothing gain changes at block boundaries.

5. A hearing aid (10) according to claim 3 or 4, wherein the attack and release time constants depend on the difference between instantaneous band power and a smoothed peak detected power.

6. A hearing aid (10) according to any of the previous claims, wherein the attack time constant and the release time constant vary as a step function.

7. A hearing aid (10) according to any of the previous claims, wherein the attack and release time constants are varied
in such a way that they are kept constant for signal variations below a certain level.

8. A hearing aid (10) according to any of the previous claims, further comprising warped filters (22).

Patentansprüche

1. Hörgerät (10), umfassend:

   ein Mikrofon (12) zum Umwandeln eines Tons in ein Eingangsaudiosignal,
   einen Signalprozessor (16) zum Verarbeiten des Eingangsaudiosignals, wobei der Signalprozessor (16) einen Kompressor (24) enthält,
   einen Empfänger (20) zum Umwandeln des verarbeiteten Signals in Ton,

   dadurch gekennzeichnet, dass der Kompressor (24) dazu ausgebildet ist, die Anstiegszeitkonstante als Funktion der Differenz zwischen einer momentanen Bandleistung und einer erfassten Spitzenleistung zu variieren und die Freigabezeitkonstante als Funktion der Differenz zwischen einer momentanen Bandleistung und einer erfassten Spitzenleistung zu variieren.

2. Hörgerät (10) nach Anspruch 1, wobei sich die Anstiegszeitkonstante von der Freigabezeitkonstante unterscheidet.

3. Hörgerät (10) nach einem der vorangehenden Ansprüche, wobei der Kompressor (24) dazu ausgebildet ist, Abtastblöcke zu bearbeiten.


5. Hörgerät (10) nach Anspruch 3 oder 4, wobei die Anstiegs- und Freigabezeitkonstanten von der Differenz zwischen einer momentanen Bandleistung und einer geglätteten, erfassten Spitzenleistung abhängig sind.

6. Hörgerät (10) nach einem der vorangehenden Ansprüche, wobei die Anstiegszeitkonstante und die Freigabezeitkonstante als eine Stufenfunktion variieren.

7. Hörgerät (10) nach einem der vorangehenden Ansprüche, wobei die Anstiegszeitkonstante und die Freigabezeitkonstante so variiert werden, dass sie für Signalvariationen unter einem gewissen Pegel konstant gehalten werden.

8. Hörgerät (10) nach einem der vorangehenden Ansprüche, des Weiteren umfassend Warped-Filter (22).

Revendications

1. Prothèse auditive (10) comprenant
   un microphone (12) pour la transformation de son en un signal audio d’entrée,
   un processeur de signal (16) pour traiter le signal audio d’entrée, le processeur de signal (16) incluant un compresseur (24),
   un récepteur (20) pour la transformation du signal traité en son,

   caractérisé en ce que le compresseur (24) est conçu pour modifier la constante de temps d’attaque comme une fonction de la différence entre une puissance de bande instantanée et une puissance maximale détectée et pour modifier la constante de temps de relâchement comme une fonction de la différence entre la puissance de bande instantanée et la puissance maximale détectée.

2. Prothèse auditive (10) selon la revendication 1, dans laquelle la constante de temps d’attaque est différente de la constante de temps de relâchement.

3. Prothèse auditive (10) selon n’importe laquelle des revendications précédentes, dans laquelle le compresseur (24) est conçu pour fonctionner sur des blocs d’échantillons.

4. Prothèse auditive (10) selon la revendication 3, comprenant en outre des filtres passe-bas (34) au niveau des sorties de gain (38) du compresseur (24) pour lisser des changements de gain aux frontières de bloc.
5. Prothèse auditive (10) selon la revendication 3 ou 4, dans lequel les constantes de temps d'attaque et de relâchement dépendent de la différence entre la puissance de bande instantanée et une puissance maximale détectée lissée.

6. Prothèse auditive (10) selon n'importe laquelle des revendications précédentes, dans lequel la constante de temps d'attaque et la constante de temps de relâchement varient comme une fonction à valeurs discrètes.

7. Prothèse auditive (10) selon n'importe laquelle des revendications précédentes, dans lequel les constantes de temps d'attaque et de relâchement sont variées d'une telle façon qu'elles sont maintenues constantes pour des variations de signal au-dessous d'un certain niveau.

8. Prothèse auditive (10) selon n'importe laquelle des revendications précédentes, comprenant en outre des filtres déformés (22).
**Fig. 1**

**Fig. 2**
Fig. 4
REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- EP 1448022 A [0007] [0017]
- WO 03081947 A1 [0008]

Non-patent literature cited in the description