

(19)



Europäisches Patentamt

European Patent Office

Office européen des brevets



(11)

**EP 0 684 751 B1**

(12)

## EUROPEAN PATENT SPECIFICATION

(45) Date of publication and mention  
of the grant of the patent:

**05.07.2000 Bulletin 2000/27**

(51) Int. Cl.<sup>7</sup>: **H04S 1/00**

(21) Application number: **94108134.1**

(22) Date of filing: **26.05.1994**

### (54) **Sound field and sound image control apparatus and method**

Verfahren und Vorrichtung zur Schallfeld- und Tonbildsteuerung

Méthode et appareil de contrôle de champ et d'image sonores

(84) Designated Contracting States:  
**DE FR GB NL**

(43) Date of publication of application:  
**29.11.1995 Bulletin 1995/48**

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- **PATENT ABSTRACTS OF JAPAN vol. 17, no. 35**  
**(E-1310) 22 January 1993 & JP-A-04 255 200**  
**(NIPPON T&T) 10 September 1992**

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## Description

### BACKGROUND OF THE INVENTION

#### 1. Field of the Invention:

[0001] The present invention relates to a sound field and sound image control apparatus and a sound field and sound image control method for performing audio reproduction with presence in audiovisual equipment. More particularly, the present invention relates to a filter coefficient calculating apparatus and a filter coefficient calculating method for performing the control sound field and sound image.

#### 2. Description of the Related Art:

[0002] Recently, movies and the like are more frequently enjoyed at home because the use of video tape recorders (VTRs) and the like is wide spread, so that even a small-scale audiovisual (AV) system for home use is desired to perform audio reproduction with presence. A private room in the house or the like generally involves limitations such as room space and equipment. In many cases, additional loudspeakers for sound control or surround-sound reproduction cannot be located in the rear and the side of a viewer. For such cases, a technique has been developed for performing stereophonic sound image control and sound field reproduction with presence only by using general 2 channels (2-ch) loudspeakers, or 2-ch loudspeakers accommodated in a TV set (for example, see JAS journal, September 1990).

[0003] A conventional sound field and sound image control apparatus using 2-ch reproducing loudspeakers will be described below.

[0004] Figure 14 schematically shows a conventional sound field and sound image control apparatus 800 and a method for localizing the sound image in the left rear of a listener 86 by the conventional apparatus 800.

[0005] In the apparatus 800, sound source signals  $S(n)$  generated by a sound source 81 are processed by finite impulse response (FIR) filters 82-1 and 82-2, and then the processed signals are reproduced from a left-channel (L-ch) reproducing loudspeaker 83 and a right-channel (R-ch) reproducing loudspeaker 84, respectively. For the FIR filter 82-1, filter coefficients (impulse responses)  $H1(n)$  are set. For the FIR filter 82-2, filter coefficients  $H2(n)$  are set. In cases where the apparatus 800 is used for digital processing, an A/D (analog-to-digital) converter and a D/A (digital-to-analog) converter are required. For simplicity, such converters are omitted in the figure. The listener 86 stays at a position distant from the two loudspeakers 83 and 84 by equal distances (i.e., on the center line), and faces the front (i.e., faces toward the middle point between two loudspeakers).

[0006] In Figure 14,  $C1(n)$  indicates an impulse response from the L-ch loudspeaker 83 at the position of the left ear of the listener 86 (to be more accurate, the position of the eardrum; and in the actual measurement, it is measured at the entrance of the auditory canal when an impulse is input to the loudspeaker 83). Similarly,  $C2(n)$  indicates an impulse response from the L-ch loudspeaker 83 at the position of the right ear of the listener 86,  $C3(n)$  indicates an impulse response from the R-ch loudspeaker 84 at the position of the left ear of the listener 86, and  $C4(n)$  indicates an impulse response from the R-ch loudspeaker 84 at the position of the right ear of the listener 86. In addition,  $T1(n)$  and  $T2(n)$  indicate impulse responses from a reference loudspeaker 85 to the left and right ears of the listener 86, respectively. The respective values of  $C1(n)$  -  $C4(n)$ ,  $T1(n)$  and  $T2(n)$  can be obtained by actual measurements or simulation.

[0007] These  $S(n)$ ,  $Ci(n)$  ( $i = 1$  to 4),  $T1(n)$ , and  $T2(n)$  are represented as discrete-time signals with a finite length. That is,  $n$  actually means  $nT$  in which a certain short time (sampling time)  $T$  is used as a unit. Herein, in order to provide the description in time domain, the impulse responses are used. For frequency domain, the same description as in the case of time domain can be expressed by using transfer functions obtained by Fourier-transforming the impulse responses.

[0008] With the above construction, if the sound source signals  $S(n)$  which are impulse signals are input, and they are reproduced from the L-ch reproducing loudspeaker 83 and the R-ch reproducing loudspeaker 84, the impulse response characteristic  $L(n)$  at the left-ear position of the listener 86 and the impulse response characteristic  $R(n)$  at the right-ear position (i.e., the head-related transfer functions in time domain) are expressed as follows:

$$L(n) = H1(n)*C1(n) + H2(n)*C3(n) \quad (1)$$

$$R(n) = H1(n)*C2(n) + H2(n)*C4(n) \quad (2)$$

where the symbol  $*$  indicates a convolution.

[0009] In general, if two pairs of the head-related transfer functions are equal to each other, it may be assumed that each sound represented by the respective pair of transfer functions is perceived by the listener as coming from the same direction. Accordingly, if the filter coefficients  $H1(n)$  and  $H2(n)$  are set so that  $L(n)$  and  $R(n)$  become equal to  $T1(n)$  and  $T2(n)$ , respectively, the listener 86 can feel (perceive) that the sound image is localized at the position of the reference loudspeaker 85, by reproducing the sound source signals  $S(n)$  with 2-ch loudspeakers located in front of the listener 86.

[0010] The above-mentioned convolution operation is performed by the FIR filters 82-1 and 82-2. Figure 15 shows the basic construction of each of the FIR filters 82-1 and 82-2. As is shown in Figure 15, the FIR filter

has an input terminal **91** for inputting a signal, and  $N$  delay elements **92** each for delaying a signal by a time  $\tau$  which are connected in series. On both ends of the series of delay elements **92**, and between respective two delay elements **92**, multipliers **93** are connected, respectively. Each multiplier **93** multiplies an input signal by a filter coefficient, which is referred to as a tap coefficient, and outputs the resultant signal to an adder **94**. The signal obtained by the addition in the adder **94** is output from an output terminal **95**.

**[0011]** In general, for such an FIR filter, a dedicated LSI such as a digital signal processor (DSP), which performs multiplication and addition at a high speed, is used. In the multipliers **93**, the impulse responses  $h(i)$  ( $i = 0, \dots, N$ ) are set as the tap coefficients. A delay time  $\tau$  corresponding to a sampling frequency at the conversion of an analog signal into a digital signal is set in the delay element **92**. The multiplication and delay are repeatedly performed to input signals, and they are added to each other and then output. Thus the convolution operation is performed.

**[0012]** The above description is made for digital signals, so that, in the actual implementation, an A/D converter is required to convert an analog signal into a digital signal before inputting the signal to the FIR filter, and a D/A converter is required to convert the output digital signal into an analog signal. However, the converters are not shown in Figure **15**.

**[0013]** Figure **16** shows a conventional exemplary device for calculating filter coefficients to localize a sound image. From the reproduction-system characteristics input terminals **901** - **904**, signals corresponding to the reproduction-system impulse responses  $C1(n)$  -  $C4(n)$ , which represent the characteristics of the reproduction system, are input, respectively. From the reference characteristics input terminals **905** and **906**, signals corresponding to the impulse responses  $T1(n)$  and  $T2(n)$ , which represent the reference characteristics, are input, respectively. These input impulse response signals are all input into a filter coefficient calculator **910**.

**[0014]** When the impulse response signals of the reproduction-system ( $C1(n)$  -  $C4(n)$ ) are applied, the filter coefficient calculator **910** calculates filter coefficients  $H1(n)$  and  $H2(n)$  for localizing a sound image (hereinafter referred to as sound image localization coefficients) so that the reference characteristics become the impulse responses  $T1(n)$  and  $T2(n)$  (specifically, a matrix operation is performed in the filter coefficient calculator **910**). The filter coefficient calculator **910** calculates candidates  $H'1(n)$  and  $H'2(n)$  for  $H1(n)$  and  $H2(n)$  which satisfy the right sides of Equations (1) and (2) above. The calculated candidates  $H'1(n)$  and  $H'2(n)$  are output to a filter coefficient setting device **920** together with the reproduction-system impulse response signals  $C1(n)$  -  $C4(n)$ .

**[0015]** The filter coefficient setting device **920** sets the impulse responses  $H'1(n)$  and  $H'2(n)$  for FIR filters

**941** and **942**, respectively, and sets the impulse responses  $C1(n)$  -  $C4(n)$  for FIR filters **931** - **934**, respectively, as tap coefficients.

**[0016]** When the setting of tap coefficients is completed, the impulse generator **950** generates an impulse signal. The impulse signal is processed by convolution in the FIR filters **941** and **942**, and the FIR filters **931** - **934**, added by adders **961** and **962**, and then output, as is shown in Figure **16**. These operations are equivalent to the operations indicated by the right sides of Equations (1) and (2) which are performed by using  $H'1(n)$  and  $H'2(n)$  instead of  $H1(n)$  and  $H2(n)$ .

**[0017]** The output of the adder **961** is compared with the impulse response  $T1(n)$  of the reference characteristic by a subtracter **971**. The output of the adder **962** is compared with the impulse response  $T2(n)$  of the reference characteristic by a subtracter **972**.

**[0018]** The outputs of the subtracters **971** and **972** (indicative of differences between the reproduction characteristics and the reference characteristics) are input into a feedback controller **980**. The feedback controller **980** instructs the filter coefficient calculator **910** to repeatedly perform the operation until the absolute values of the signals from the subtracters **971** and **972** become smaller than a predetermined positive value. The filter coefficient calculator **910** repeats the operation using  $T1(n)$  and  $T2(n)$  which are delayed by a predetermined time.

**[0019]** When the absolute values of the output signals of the subtracters **971** and **972** become smaller than the predetermined positive value, the operation of the filter coefficient calculator **910** is stopped. Then,  $H'1(n)$  and  $H'2(n)$ , which are obtained at that time, are output from output terminals **907** and **908**, as the valid  $H1(n)$  and  $H2(n)$ .

**[0020]** When the sound image localization coefficients  $H1(n)$  and  $H2(n)$  which are thus obtained are set in the sound image localization device and the reproduction is performed, a sound image can be localized at a position where a loudspeaker does not actually exist. In addition, if a sound image is localized in an expanded region, as compared with the actual loudspeaker positions with respect to the listener, it is possible to perform audio reproduction with expansion and presence.

**[0021]** However, in the prior art described above, the filter coefficients  $H1(n)$  and  $H2(n)$  are set for the listener **86** who stays on the center line. Accordingly, when the listener **86** moves away from the center line during the reproduction of the sound source signals  $S(n)$ , and when a plurality of listeners exist, the advantages of the sound image control are drastically deteriorated for the listeners who are located at positions away from the center line, for the following reasons.

**[0022]** The impulse responses from the loudspeaker positioned in front of the listener **86** are usually largely different from the impulse responses from the loudspeaker positioned at the rear of the listener **86**, so that the filter coefficients  $H1(n)$  and  $H2(n)$  have fre-

quency characteristics with large peaks and dips, in order to realize  $T1(n)$  and  $T2(n)$  by using  $C1(n) - C4(n)$ . Therefore, when the position of the listener **86** is changed slightly, the impulse responses from the reproducing loudspeakers **83** and **84** to the listener are significantly varied. Accordingly, a problem associated with such a conventional technique is that the service area (an area to which good sound image control can be performed) is limited and small.

**[0023]** The method for calculating the filter coefficients in the above conventional technique has no problem in theory. However, in practice, if the position of the listener **86** is slightly changed, the impulse responses are significantly varied and it is difficult to correct the deviations in higher frequency ranges in particular. Therefore, a problem exists in that the quality of the sound reproduced from loudspeakers **83** and **84** is different from that of the sound actually reproduced by the reference speaker **85**. This causes the deterioration of the sound quality of the sound image localized by the conventional device **800**.

**[0024]** EP-A-0 553 832 discloses a sound field controller for generating apparent sound sources by adjusting the amplitude and delay time of a sound signal so that the sound will be perceived by plural listeners as sound coming from a location separated from the specific location of the front speakers, and for additionally controlling the effect of the apparent sound sources by evaluating the attributes of the source sound signal. The controller includes FIR filters for generating a left sound pattern signal, FIR filters for generating a right sound pattern signal, a first delay circuit for delaying the left and right sound pattern signals by a first predetermined time and applying the delayed left and right sound pattern signals to the left and right speakers, respectively, to introduce an apparent sound source located left rear of a center listener; and a second delay circuit for delaying the left and right sound pattern signals by a second predetermined time and applying the delayed left and right sound pattern signals to the right and left speakers, respectively, to introduce an apparent sound source located right rear of a center listener.

#### SUMMARY OF THE INVENTION

**[0025]** The apparatus of this invention is defined by the features of claims 1 and 4, wherein the subclaims define preferred embodiments.

**[0026]** The method for calculating filter coefficients according to the invention is defined by the features of claim 13, wherein the corresponding subclaims define preferred embodiments.

**[0027]** In this invention, impulse responses from a reference loudspeaker which are obtained by measurements or the like to respective ears of a listener are not directly used as the reference characteristics for calculating filter coefficients. Instead, a pair of impulse responses from reproducing loudspeakers to the

respective ears are used for the calculation. The relative time difference and the relative level (the level ratio) of the pair of impulse responses from the reproducing loudspeakers are controlled so as to be made equal to the time difference and the level ratio of a pair of impulse responses from the reference loudspeaker to the respective ears, thereby obtaining a pair of signals which are adopted. Accordingly, the difference in amplitude/frequency characteristics between the reference characteristics and the reproduction-system original characteristics can be minimized. Also, the relative time difference and the level difference between impulse responses at the respective ears of the listener during the sound image control are maintained in the reproduction-system original characteristics, so that it is possible to perform the sound image control with reduced deterioration of sound quality.

**[0028]** According to the invention, in the case where there are a plurality of listeners, for listeners on the center line in the arrangement of the reproducing loudspeakers, the expansion is realized by localizing the L-ch and R-ch source signals in a region expanded from the located positions of the L-ch and R-ch reproducing loudspeakers. Also, for listeners at positions shifted from the center line, spatial expansion is realized by adjusting the delay amounts of the difference signals, including reverberation components of the source signals and their anti-phase signals, so that the sounds from the respective reproducing loudspeakers simultaneously reach the listeners. Accordingly, all the listeners positioned on the center line and at positions shifted from the center line can feel expansion. Thus, it is possible to perform a sound field reproduction with presence in a wide service area.

**[0029]** Thus, the invention described herein makes possible the advantage of providing a sound field and sound image control apparatus and a sound field and sound image control method with a reduced deterioration in reproduced sound quality and with a wide service area.

**[0030]** This and other advantages of the present invention will become apparent to those skilled in the art upon reading and understanding the following detailed description with reference to the accompanying figures.

#### BRIEF DESCRIPTION OF THE DRAWINGS

**[0031]**

Figure **1** schematically shows a method for localizing a sound image in the left rear of a listener by a sound field and sound image control apparatus in a first example according to the invention.

Figure **2** is a block diagram showing a sound image control coefficient calculating device for the sound field and sound image control of the first example.

Figure 3 shows an exemplary level ratio detector.

Figure 4 shows an exemplary time difference detector.

Figure 5 schematically shows an exemplary time difference adjuster.

Figure 6 schematically shows an exemplary level ratio adjuster.

Figure 7 is a block diagram showing a sound image control coefficient calculating device in a second example according to the invention.

Figure 8 schematically shows a method for localizing a sound image in the left rear of a listener by a sound field and sound image control apparatus in a third example according to the invention.

Figure 9 is a block diagram showing a sound image control coefficient calculating device in the third example.

Figure 10 is a block diagram of an exemplary transfer characteristic difference detector.

Figure 11 is a block diagram of an exemplary transfer characteristic adjuster.

Figure 12 is a block diagram showing a sound field and sound image control apparatus in a fourth example according to the invention.

Figure 13 is a block diagram showing a sound field and sound image control apparatus in a fifth example according to the invention.

Figure 14 schematically shows an exemplary construction of a conventional sound field and sound image control apparatus and a filter coefficient calculating method for localizing the sound image in the left rear of a listener.

Figure 15 is a block diagram showing a basic construction of an FIR filter.

Figure 16 is a block diagram showing a conventional exemplary filter coefficient calculating device for sound image localization.

## DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0032] The present invention will be described by way of illustrative examples with reference to the accompanying drawings.

### Example 1

[0033] Figure 1 schematically shows a method for localizing a sound image in the left rear of a listener 6 by a sound field and sound image control apparatus 100 in a first example according to the invention.

[0034] In the apparatus 100, sound source signals  $S(n)$  generated by a sound source 1 are processed by FIR filters 2-1 and 2-2, and then the processed signals are reproduced from a L-ch reproducing loudspeaker 3 and a R-ch reproducing loudspeaker 4, respectively. For the FIR filter 2-1, filter coefficients  $H1(n)$  are set. For the FIR filter 2-2, filter coefficients  $H2(n)$  are set. In cases where the apparatus 100 is used for digital processing, an A/D converter and a D/A converter are required. For simplicity, such converters are omitted in the figure. The listener 6 stays at a position distant from the two loudspeakers 3 and 4 by equal distances (i.e., on the center line), and faces the front (i.e., faces toward the middle point between two loudspeakers).

[0035] In Figure 1,  $C1(n)$  indicates an impulse response from the loudspeaker 3 at the position of the left ear of the listener 6 (to be more accurate, the position of the eardrum; and in the actual measurement, it is measured at the entrance of the auditory canal when an impulse is input to the L-ch loudspeaker 3). Similarly,  $C2(n)$  indicates an impulse response from the L-ch loudspeaker 3 at the position of the right ear of the listener 6,  $C3(n)$  indicates an impulse response from the R-ch loudspeaker 4 at the position of the left ear of the listener 6, and  $C4(n)$  indicates an impulse response from the R-ch loudspeaker 4 at the position of the right ear of the listener 6. In addition,  $T1(n)$  and  $T2(n)$  indicate impulse responses from a reference loudspeaker 5 to the left and right ears of the listener 6, respectively. The respective values of  $C1(n)$  -  $C4(n)$ ,  $T1(n)$  and  $T2(n)$  can be obtained by actual measurements or simulation.

[0036] In this example, the sound source signals  $S(n)$  are processed by the FIR filters 2-1 and 2-2 in the following manner. First, a reach time difference  $dt$  and a level ratio  $\alpha$  of a pair of signals respectively reaching the left and right ears of the listener 6 are obtained when the sound source signals  $S(n)$  are output from the reference loudspeaker 5 (the reach time difference  $dt$  and the level ratio  $\alpha$  are parameters indicative of the characteristics of reference impulse responses). Then, the convolution process is performed in such a manner that a reach time difference and a level ratio of signals respectively reaching the left and right ears of the listener 6 when the audio signals are output from the reproducing loudspeakers 3 and 4 are made equal to the reach time difference  $dt$  and the level ratio  $\alpha$ .

[0037] For example, when a pair of impulse responses from reproducing loudspeakers 3 and 4 to both ears of a listener are represented by  $L(n)$  (left ear) and  $R(n)$  (right ear), the relationship expressed by Equation (3) below must be established in order to satisfy the above condition. In this example,  $H1(n)$  and

H2(n) which satisfy the condition of Equation (3) are set for the FIR filters 2-1 and 2-2.

$$R(n) = \alpha \cdot L(n + \tau) \quad (3)$$

[0038] In the above equation,  $\tau$  indicates, when a signal S(n) is output from the reference loudspeaker 5, a time difference  $dt$  in the notation of discrete time obtained by subtracting the time  $t_R$  at which the signal reaches the right ear from the time  $t_L$  at which the signal reaches the left ear; and  $\alpha$  is obtained by dividing the level of the signal which reaches the right ear by the level of the signal which reaches the left ear. Usually, in the case where the loudspeaker 5 is located on the left side as is shown in Figure 1,  $\tau \leq 0$ , and  $\alpha \leq 1$ . In addition, the time difference  $dt$  and the level ratio  $\alpha$  can be calculated by using the timings at which the peaks of the respective signals reach and the signal levels at the peaks.

[0039] Next, referring to Figure 2, a device and a method for calculating the filter coefficients (impulse responses) H1(n) and H2(n) in the sound field and sound image control apparatus 100 of this example will be described. Figure 2 is a block diagram showing a filter coefficient (hereinafter referred to as sound image control coefficient) calculating device 200 for the sound field and sound image control of this example.

[0040] The device 200 includes reproduction-system characteristics input terminals 11-1 to 11-4 for inputting signals representing impulse responses from two reproducing loudspeakers to both ears of a listener, and reference characteristics input terminals 12-1 and 12-2 for inputting signals representing impulse responses from the reference loudspeaker located at a position at which a sound image is to be localized to both ears of the listener. The impulse response signals which are input to the respective input terminals correspond to the impulse responses C1(n) - C4(n) and the impulse responses T1(n) and T2(n) shown in Figure 1. Hereinafter the impulse response signals corresponding to the respective impulse responses are represented by SC1(n), ST1(n) and the like.

[0041] The device 200 includes a filter coefficient calculator 18, FIR filters 22-1, 22-2, and 23-1 to 23-4, a filter coefficient setting device 20, an impulse generator 21, adders 24-1 and 24-2, correlation ratio calculators 25-1 and 25-2, a feedback controller 26, and filter coefficient output terminals 19-1 and 19-2. The filter coefficient calculator 18 calculates a pair of filter coefficients (in the figure, indicated by H'1(n) and H'2(n)) in accordance with the left sides of Equations (1) and (2), based on the impulse response signals SC1(n) to SC4(n) representing the reproduction-system characteristics, and the pair of impulse response signals ST'1(n) and ST'2(n) representing the reference characteristics. The filter coefficient setting device 20 sets the filter coefficients for the respective FIR filters 23-1 to 23-4, 22-1 and 22-2, based on the impulse response signals

SC1(n) to SC4(n) and the signals SH'1(n) and SH'2(n) representing the filter coefficients which are all output from the filter coefficient calculator 18. The impulse generator 21 supplies an impulse signal S110 to the FIR filters 22-1 and 22-2. The adders 24-1 and 24-2 add the signals S121 - S124 which are output from the FIR filters 23-1 to 23-4. The correlation ratio calculators 25-1 and 25-2 calculate correlation ratio of the outputs S130 and S140 from the adders 24-1 and 24-2 and the impulse response signals ST'1(n) and ST'2(n), respectively. The feedback controller 26 compares the correlation ratios with a predetermined value, and controls the filter coefficient calculator 18 based on the compared result. The filter coefficient output terminals 19-1 and 19-2 output the final filter coefficients H1(n) and H2(n) calculated by the filter coefficient calculator 18.

[0042] The device 200 further includes a level ratio detector 13, a time difference detector 14, switches 15-1 and 15-2, a time difference adjuster 16, and a level ratio adjuster 17. The level ratio detector 13 detects a level ratio  $\alpha$  of signal levels between the pair of impulse response signals ST1(n) and ST2(n) input through the reference characteristics input terminals 12-1 and 12-2. The time difference detector 14 detects a relative time difference  $dt$  between the pair of impulse response signals ST1(n) and ST2(n). The switches 15-1 and 15-2 select a pair of impulse response signals from among the impulse response signals SC1(n) - SC4(n) which are input through the reproduction-system characteristics input terminals 11-1 - 11-4. The time difference adjuster 16 adjusts a delay time so that the relative time difference between the pair of impulse response signals S101 and S102, which are selected by the switches 15-1 and 15-2, is made equal to the time difference  $dt$ . The level ratio adjuster 17 adjusts signal levels so that the level ratio of the pair of impulse response signals S105 and S106, which are output from the time difference adjuster 16, is made equal to the level ratio  $\alpha$ . The level ratio adjuster 17 outputs impulse response signals ST'1(n) and ST'2(n) representing reference characteristics T'1(n) and T'2(n).

[0043] A method for calculating a sound image control coefficient performed by the sound image control coefficient calculating device 200 in the first example with the above-described construction will be described below.

[0044] Each of the impulse response signals SC1(n) - SC4(n), which are input through the reproduction-system characteristics input terminals 11-1 to 11-4, is branched into two signals which are in turn input to the filter coefficient calculator 18 and the switch 15-1 or 15-2, respectively. The signals SC1(n) and SC3(n) are input to the switch 15-1, and the signal SC2(n) and SC4(n) are input to the switch 15-2. Each of the switches 15-1 and 15-2 selects one of the two input impulse response signals, and outputs the selected signal to the time difference adjuster 16. At this stage, the pair of signals SC1(n) and SC2(n) are selected when

the sound image is to be localized on the left side of the listener, and the pair of signals SC3(n) and SC4(n) are selected when the sound image is to be localized on the right side of the listener. The impulse response signals selected by the switches 15-1 and 15-2 are input into the time difference adjuster 16 as signals S101 and S102, respectively.

[0045] Each of the impulse response signals ST1(n) and ST2(n), which are input through the reference characteristics input terminals 12-1 and 12-2, is branched into two signals which are in turn input into the level ratio detector 13 and the time difference detector 14. In the level ratio detector 13, the level ratio  $\alpha$  of the signals ST1(n) and ST2(n) is calculated, and the calculated level ratio is fed to the level ratio adjuster 17 as a level ratio detection signal S103. In the time difference detector 14, the relative time difference  $dt$  between the impulse response signals ST1(n) and ST2(n) is calculated, and the calculated time difference is output to the time difference adjuster 16 as a time difference detection signal S104. The time difference adjuster 16 receives the pair of impulse response signals S101 and S102 from the switches 15-1 and 15-2 and the time difference detection signal S104 from the time difference detector 14. Then, the time difference adjuster 16 adjusts the impulse response signals S101 and S102 so that the relative time difference between the impulse response signals S101 and S102 is made equal to the time difference  $dt$  indicated by the time difference detection signal S104. The adjusted signals are output to the level ratio adjuster 17 as the signals S105 and S106.

[0046] The level ratio adjuster 17 receives the level ratio detection signal S103, the signals S105 and S106, and performs a gain adjustment so that the level ratio of the signals S105 and S106 is made equal to the level ratio  $\alpha$  indicated by the level ratio detection signal S103. Then, the level ratio adjuster 17 outputs a signal S107 (the reference characteristics signal ST'1(n)) and a signal S108 (ST'2(n)) for calculating the filter coefficient to the filter coefficient calculator 18.

[0047] Figure 3 shows an example of the level ratio detector 13 and a level ratio detecting method performed by the level ratio detector 13. For example, the level ratio detector 13 can be constructed by a divider 13-3, and peak detecting circuits 13-5 and 13-6. Through input terminals 13-1 and 13-2, the impulse response signals ST1(n) and ST2(n) are input, respectively. By the peak detecting circuits 13-5 and 13-6, a peak level A of the signal ST1(n) and a peak level B of the signal ST2(n) are detected, respectively, and the detected values are fed to the divider 13-3. In the divider 13-3, a peak level ratio  $\alpha = B/A$  is calculated and output from an output terminal 13-4 as the level ratio detection signal S103. In Figure 3 and also in Figures 4 to 6, the input signals ST1(n) and ST2(n) are schematically represented by showing the peak sound pressures A and B in which the horizontal axis denotes a time and the vertical axis denotes a voltage value. If the sound pressure

is represented in decibel, a subtracter for calculating (A - B) is used instead of the divider.

[0048] Figure 4 shows an example of the time difference detector 14 and a time difference detecting method performed by the time difference detector 14. The time difference detector 14 first detects times  $t_1$  and  $t_2$  corresponding to the peak levels for the impulse response signals ST1(n) and ST2(n) which are input through input terminals 14-1 and 14-2, respectively. The detecting circuits for detecting a peak of a signal level and for detecting a time corresponding to the peak can be realized by a conventional techniques using a micro-computer or the like. From the times  $t_1$  and  $t_2$ , a relative time difference  $dt$  is obtained and output through an output terminal 14-3 as the time difference detection signal S104.

[0049] Figure 5 schematically shows an example of the time difference adjuster 16 and a time difference adjusting method performed by the time difference adjuster 16. The time difference adjuster 16 first detects times  $t'_1$  and  $t'_2$  corresponding to the peak levels of the impulse response signals S101 and S102 input through input terminals 16-1 and 16-2, respectively. Herein, the pair of the signals S101 and S102 may be a pair of the impulse response signals SC1(n) and SC2(n).

[0050] Through an input terminal 16-3, the time difference detection signal S104 is input. Based on the time difference  $dt$  indicated by the signal S104, the signal S102 is delayed so that the peak position of the signal S102 is adjusted to be a time  $t_3$ . That is, the signal S102 is delayed by  $t = dt - t'_2 + t'_1$  so that the time difference between  $t'_1$  and  $t_3$  is made equal to  $dt$ . The signal S106 which is obtained by delaying the signal S102 is output through an output terminal 16-5. The signal S101 is directly output through an output terminal 16-4 as the output signal S105. In this way, the time difference at the peak sound pressure between the signals S105 and S106 output from the time difference adjuster 16 is adjusted so as to be equal to the time difference  $dt$  indicated by the time difference detection signal S104.

[0051] Figure 6 is a schematic diagram showing an example of the level ratio adjuster 17 and a level ratio adjusting method performed by the level ratio adjuster 17. The level ratio adjuster 17 can be constructed of peak detecting circuits 17-4 and 17-5, a multiplier 17-6, and a calculator 17-7 by using a conventional signal processing technique.

[0052] Through an input terminal 17-1, the output signal S105 of the time difference adjuster 16, and through an input terminal 17-2, the signal S106 is input. By the peak detecting circuits 17-4 and 17-5, a peak sound pressure A' of the input signal S105 and a peak sound pressure B' of the input signal S106 are detected, respectively.

[0053] Through an input terminal 17-3, the level ratio detection signal S103 is input from the level ratio detector 13. The calculator 17-7 receives signals indicating the peak sound pressures A' and B' and the sig-

nal S103 indicating the level ratio  $\alpha$ , and calculates  $(A' \cdot \alpha) / B'$ . The calculated result is output to the multiplier 17-6. The multiplier 17-6 multiplies the input signal S106 by the calculated result  $(A' \cdot \alpha) / B'$ , and the resulting signal S108 is output. The peak level of the output signal S108 is  $A' \cdot \alpha$ , so that the level ratio of the signals S108 and S105 is  $\alpha$ . The output signal having the peak level  $A' \cdot \alpha$  is output through an output terminal 17-9 as an impulse response signal ST'2(n). The signal S105 is directly output through an output terminal 17-8 as the output signal S107. In this way, the signals S107 and S108 output from the level ratio adjuster 17 have a peak ratio which is equal to the peak ratio  $\alpha$  which is given by the peak ratio detection signal S103. These signals S107 and S108 are fed to the filter coefficient calculator 18 as the impulse response signals ST'1(n) and ST'2(n), respectively.

[0054] The filter coefficient calculator 18 receives the impulse response signals SC1(n) - SC4(n) applied through the reproduction-system characteristics input terminals 11-1 - 11-4, and also receives the impulse response signals ST'1(n) and ST'2(n) applied from the level ratio adjuster 17. The filter coefficient calculator 18 calculates filter coefficients H'1(n) and H'2(n) which satisfy Equations (4) and (5) below, based on the impulse responses C1(n) - C4(n), T'1(n) and T'2(n).

$$T'1(n) = H'1(n) \cdot C1(n) + H'2(n) \cdot C3(n) \quad (4)$$

$$T'2(n) = H'1(n) \cdot C2(n) + H'2(n) \cdot C4(n) \quad (5)$$

[0055] The filter coefficient calculator 18 can be constructed as a matrix calculator. Instead of the matrix calculator, it is possible to use another calculator in which the coefficients are obtained by performing the Fourier transform for the impulse response, and performing the operation in the frequency domain.

[0056] The impulse response signals SC1(n) - SC4(n) and the impulse response signals SH'1(n) and SH'2(n) based on the calculated results are fed to the filter coefficient setting device 20. The filter coefficient setting device 20 sets the coefficient H'1(n) for the FIR filter 22-1 and the coefficient H'2(n) for the FIR filter 22-2, as their tap coefficients. Similarly, for the FIR filters 23-1 - 23-4, the impulse responses C1(n) - C4(n) are set.

[0057] After the tap coefficients of the FIR filters are set, a pulse signal S110 is supplied from the impulse generator 21 to the FIR filters 22-1 and 22-2. The filters 22-1 and 22-2 perform the filtering processes (convolution) in accordance with their tap coefficients (impulse responses H'1(n) and H'2(n)). The resulting signal S111 is branched into two signals which are in turn input to the FIR filters 23-1 and 23-2. The resulting signal S112 is branched into two signals which are in turn input to the FIR filters 23-3 and 23-4. The FIR filters 23-1 - 23-4 perform the filtering processes in accordance with their tap coefficients (impulse responses C1(n) - C4(n)), and

outputs resulting signals S121 - S124.

[0058] The adder 24-1 receives the signals S121 and S123, and adds the signals to each other. The resulting added signal S130 is supplied to the correlation ratio calculator 25-1. The adder 24-2 receives the signals S122 and S124, and adds the signals to each other. The resulting added signal S140 is supplied to the correlation ratio calculator 25-2.

[0059] The added signal S130 corresponds to the calculation result shown in the right side of Equation (4), and the added signal S140 corresponds to the calculation result shown in the right side of Equation (5). That is, the added signals S130 and S140 correspond to the impulse responses L(n) and R(n) which are realized at the left-ear and right-ear positions of a listener by the calculated filter coefficients H'1(n) and H'2(n).

[0060] The correlation ratio calculator 25-1 calculates a correlation ratio of the impulse response T'1(n) which is applied from the level ratio adjuster 17 as the reference characteristics to the added signal S130 applied from the adder 24-1, thereby generating a correlation ratio signal S131. Similarly, the correlation ratio calculator 25-2 calculates a correlation ratio of the impulse response T'2(n) which is applied from the level ratio adjuster 17 as the reference characteristics to the added signal S140 applied from the adder 24-2, thereby generating a correlation ratio signal S141. Each of the correlation ratio calculators 25-1 and 25-2 can be constructed of a subtracter and an adder (and, if necessary, a divider for dividing the subtracted result by the added result) by using a conventional technique. For example, the subtracter may subtract one of two input signals from the other and output an absolute value of the obtained difference, and the adder may add the respective absolute values of two input signals to each other. In the case where the divider is used, the correlation ratio can be a value of 0 to 1.

[0061] The feedback controller 26 receives the correlation ratio signals S131 and S141, and compares the signals with a predetermined value. Based on the compared result, the feedback controller 26 generates a control signal S150 which is supplied to the filter coefficient calculator 18. If the correlation ratios indicated by the correlation ratio signals S131 and S141 are equal to or larger than the predetermined value, the control signal S150 instructs the filter coefficient calculator 18 to stop the operation. Otherwise, the control signal S150 instructs the calculator 18 to continue the operation.

[0062] The filter coefficient calculator 18 stops the filter coefficient calculation if the stop is instructed by the control signal S150 applied from the feedback controller 26. In this case, the filter coefficient calculator 18 outputs the filter coefficients H'1(n) and H'2(n), which have been obtained in the previous calculation, through filter coefficient output terminals 19-1 and 19-2 as the final filter coefficients H1(n) and H2(n). In the case where the calculation is instructed to be continued by the control signal S150, the impulse responses T'1(n) and T'2(n)



are delayed by a predetermined time, and again the filter coefficients  $H'1(n)$  and  $H'2(n)$  are calculated. Then, the same processes are repeated.

**[0063]** The feedback control is performed for compensating the delay due to the filtering processes in the FIR filters **22-1** and **22-2**, and can be performed by a software processing using a dedicated microcomputer. As a result of the feedback control, the right sides of Equations (4) and (5) can be used for calculating the filter coefficients  $H1(n)$  and  $H2(n)$  which are more accurately in accord with not only the profiles of the impulse responses  $T'1(n)$  and  $T'2(n)$  but also the times of the impulse responses.

**[0064]** In this way, in the case, for example, where the sound image is to be localized on the left side of the listener **6** by the sound field and sound image control apparatus **100**, it is possible to minimize the difference between the sound quality of the sound image localized by the apparatus **100** and the sound quality of the sound reproduced from the left-side (the side on which the sound image is localized) reproducing loudspeaker **3** without using the apparatus **100**. Similarly, in the case where the sound image is to be localized on the right side of the listener **6** by the apparatus **100**, it is possible to minimize the difference between the sound quality of the localized sound image and the sound quality of the sound reproduced from the right-side reproducing loudspeaker **4** without using the apparatus **100**.

**[0065]** In this example, the cases where the sound image is to be localized on the left side and the right side of the listener **6** are described. Alternatively, irrespective of the position at which the sound image is to be localized, either a pair of  $C1(n)$  and  $C2(n)$  or a pair of  $C3(n)$  and  $C4(n)$  may be used.

**[0066]** As described above, the device **200** in this example does not directly use the impulse responses  $T1(n)$  and  $T2(n)$  from the reference loudspeaker **5** actually located at a position at which the sound image is localized to both ears of the listener **6**. The device **200** in this example uses, as the reference characteristics, the impulse responses  $T'1(n)$  and  $T'2(n)$  which are obtained by controlling the level ratio and the relative time difference of the (pair of) impulse responses from one of the reproducing loudspeakers **3** and **4** to both ears of the listener **6**, thereby calculating the filter coefficients. Accordingly, it is possible to reduce the change in sound quality of the localized sound image while maintaining the effects of the sound image localization.

**[0067]** Also, as described above, the filter coefficients for sound image control are calculated while the impulse responses  $T'1(n)$  and  $T'2(n)$  representing the reference characteristics are both delayed by a very little time period using a method of successive approximation (iteration method), whereby more accurate results can be obtained.

## Example 2

**[0068]** Next, a device for calculating sound image control coefficients and a sound image control coefficient calculating method in a second example according to the invention will be described. Figure 7 is a block diagram showing a sound image control coefficient calculating device **300** of the second example.

**[0069]** The device **300** includes reproduction-system characteristics input terminals **11-1** - **11-4**, reference characteristics input terminals **12-1** and **12-2**, a filter coefficient calculator **18**, FIR filters **22-1**, **22-2**, and **23-1** - **23-4**, a filter coefficient setting device **20**, an impulse generator **21**, adders **24-1** and **24-2**, a correlation ratio calculators **25-1** and **25-2**, a feedback controller **26**, and filter coefficient output terminals **19-1** and **19-2**. These components and elements are the same as those used in the device **200** in the first example, so that the descriptions thereof are omitted.

**[0070]** The device **300** further includes a level ratio detector **13**, a time difference detector **14**, a switch **31**, a time difference adjuster **32**, and a level ratio adjuster **33**. Among them, the level ratio detector **13** and the time difference detector **14** are the same as those in the device **200** in the first example.

**[0071]** Each of the impulse response signals  $SC1(n)$  -  $SC4(n)$  input through the reproduction-system characteristics input terminals **11-1** - **11-4** is branched into two signals, which are in turn input into the filter coefficient calculator **18** and the switch **31**. The switch **31** selects one of the four input impulse response signals and output the selected signal. The selected impulse response signal  $S201$  is branched into two signals, which are in turn applied to the time difference adjuster **32** and the filter coefficient calculator **18**. The impulse response signal  $S201$  applied to the filter coefficient calculator **18** is directly used as the reference characteristic  $T'1(n)$  for calculating the filter coefficients.

**[0072]** Each of the impulse response signals  $ST1(n)$  and  $ST2(n)$  input through the reference characteristics input terminals **12-1** and **12-2** is branched into two signals, which are in turn input to the level ratio detector **13** and the time difference detector **14**. In the level ratio detector **13**, a level ratio  $\alpha$  of the signals  $ST1(n)$  and  $ST2(n)$  is calculated, and the calculated result is applied to the level ratio adjuster **33** as a level ratio detection signal  $S103$ . In the time difference detector **14**, a relative time difference  $dt$  between the impulse response signals  $ST1(n)$  and  $ST2(n)$  is calculated, and the calculated result is output to the time difference adjuster **32** as a time difference detection signal  $S104$ . The constructions and the operations of the level ratio detector **13** and the time difference detector **14** are the same as those in the device **200** described in the first example.

**[0073]** The time difference adjuster **32** receives the impulse response signal  $S201$  output from the switch **31** and the time difference detection signal  $S104$  output

from the time difference detector **14**. The time difference adjuster **32** delays the impulse response signal S201 by a time corresponding to the time difference  $dt$  indicated by the time difference detection signal S104. The delayed signal is output to the level ratio adjuster **33** as a signal S205.

[0074] The level ratio adjuster **33** receives the signal S205 and the level ratio detection signal S103, and performs the gain adjustment by multiplying the delayed impulse response signal S205 by the level ratio  $\alpha$  indicated by the level ratio detection signal S103. Then, the gain-adjusted signal S208 is output to the filter coefficient calculator **18**. The signal S208 is a signal obtained by delaying the impulse response signal S201 (i.e., the reference characteristics signal  $ST'1(n)$ ) by a time  $dt$ , and by multiplying the level by  $\alpha$ . The signal S208 is input to the filter coefficient calculator **18** as the other reference characteristics signal  $ST'2(n)$  for calculating the filter coefficients.

[0075] The filter coefficient calculator **18** receives the impulse response signals  $SC1(n)$  -  $SC4(n)$  applied through the reproduction-system characteristics input terminals **11-1** - **11-4**, the impulse response signal S201 (i.e., the reference characteristics signal  $ST'1(n)$ ) applied from the switch **31**, and the impulse response signal S208 (i.e.,  $ST'2(n)$ ) applied from the level ratio adjuster **33**. Based on the impulse responses  $C1(n)$  -  $C4(n)$ ,  $T'1(n)$ , and  $T'2(n)$ , the filter coefficient calculator **18** calculates the filter coefficients  $H'1(n)$  and  $H'2(n)$  which satisfy Equations (4) and (5) above, the same as in the device **200**.

[0076] The subsequent signal processes are the same as those in the device **200** described in the first example, and the final filter coefficients  $H1(n)$  and  $H2(n)$  are output through the output terminals **19-1** and **19-2**.

[0077] As described above, the device **300** in this example does not directly use the impulse responses  $T1(n)$  and  $T2(n)$  from the reference loudspeaker **5** actually located at a position at which the sound image is to be localized to both ears of the listener **6**. The device **300** in this example uses, as the reference characteristics, an impulse response ( $T'1(n)$ ) from one of the reproducing loudspeakers to one of the ears of the listener **6**, and an impulse response ( $T'2(n)$ ) which is obtained by controlling the level ratio and the relative time difference of the impulse response, thereby calculating the filter coefficients. Accordingly, it is possible to reduce the change in sound quality of the localized sound image while maintaining the effects of the sound image localization.

### Example 3

[0078] Next, a sound field and sound image control apparatus, and a device and a method for calculating sound image control coefficients in a third example according to the invention will be described.

[0079] Figure **8** schematically shows a method for

localizing a sound image in the left rear of a listener **6** by a sound field and sound image control apparatus **400** in the third example.

[0080] In the apparatus **400**, sound source signals  $S(n)$  generated by a sound source **1** are processed by FIR filters **2-3** and **2-4**, and then the processed signals are reproduced from a L-ch reproducing loudspeaker **3** and a R-ch reproducing loudspeaker **4**, respectively. For the FIR filter **2-3**, filter coefficients  $H1(n)$  are set. For the FIR filter **2-4**, filter coefficients  $H2(n)$  are set. In cases where the apparatus **400** is used for digital processing, an A/D converter and a D/A converter are required. For simplicity, such converters are omitted in the figure. The listener **6** stays at a position distant from the two loudspeakers **3** and **4** by equal distances (i.e., on the center line), and faces the front (i.e., faces toward the middle point between two loudspeakers). The construction of the apparatus **400** is the same as that of the apparatus **100** described in the first example, except for the constructions and the operations of the FIR filters **2-3** and **2-4**.

[0081] In this example, the audio signals are processed by the FIR filters **2-3** and **2-4** in such a manner that the impulse responses at a position of a first-side ear (i.e., the ear closer to a sound image to be localized) when the audio signals after the convolution process by the FIR filters **2-3** and **2-4** are output from the reproducing loudspeakers **3** and **4** so as to localize a sound image on the first side (left or right) of the listener **6** are made equal to the impulse responses at the position of the first-side ear when the sound source signals are directly output from the loudspeaker located on the first side of the listener **6** without any process.

[0082] Also, the FIR filters **2-3** and **2-4** perform the convolution processes so that the difference in transfer characteristics between the ears of the listener **6** when the signals obtained by processing the signals  $S(n)$  by the FIR filters **2-3** and **2-4** are output from the reproducing loudspeakers **3** and **4** is made equal to the difference in transfer characteristics between the ears of the listener **6** when the signals  $S(n)$  are output from the reference loudspeaker **5**.

[0083] As in the first example, in Figure **8**,  $C1(n)$  indicates an impulse response from the loudspeaker **3** at the position of the left ear of the listener **6**. Similarly,  $C2(n)$  indicates an impulse response from the L-ch loudspeaker **3** at the position of the right ear of the listener **6**,  $C3(n)$  indicates an impulse response from the R-ch loudspeaker **4** at the position of the left ear of the listener **6**, and  $C4(n)$  indicates an impulse response from the R-ch loudspeaker **4** at the position of the right ear of the listener **6**. In addition,  $T1(n)$  and  $T2(n)$  indicate impulse responses from the reference loudspeaker **5** to the left and right ears of the listener **6**, respectively. The respective values of  $C1(n)$  -  $C4(n)$ ,  $T1(n)$  and  $T2(n)$  can be obtained by actual measurements or simulation. In addition, a pair of impulse responses from the loudspeakers **3** and **4** to both ears of the listener **6** when the

audio signals processed by the FIR filters 2-3 and 2-4 are reproduced from the loudspeakers 3 and 4 are represented by L(n) (the left ear) and R(n) (the right ear).

[0084] For example, in order to satisfy the above two conditions when the sound image is to be localized on the left side of the listener 6, the conditions expressed by Equations (6) and (7) below should be established.

$$L(n) = C1(n) \quad (6)$$

$$F[L(n)] / F[R(n)] = F[T1(n)] / F[T2(n)] \quad (7)$$

[0085] In the equations, F[] denotes a Fourier transform, that is, a transform from a time domain to a frequency domain.

[0086] The impulse response R(n) is obtained on the basis of Equations (6) and (7) as follows:

$$R(n) = F^{-1}\{F[C1(n)] \cdot F[T2(n)] / F[T1(n)]\} \quad (8)$$

[0087] In the above equation,  $F^{-1}\{\}$  denotes an inverse Fourier transform, that is, a transform from a frequency domain to a time domain.

[0088] The impulse responses L(n) and R(n) satisfy the following conditions expressed by Equations (9) and (10) below.

$$L(n) = H1(n) \cdot C1(n) + H2(n) \cdot C3(n) \quad (9)$$

$$R(n) = H1(n) \cdot C2(n) + H2(n) \cdot C4(n) \quad (10)$$

On the basis of Equations (6) and (8) through (10), the following is obtained:

$$C1(n) = H1(n) \cdot C1(n) + H2(n) \cdot C3(n) \quad (11)$$

$$F^{-1}\{F[C1(n)] \cdot F[T2(n)] / F[T1(n)]\} = H1(n) \cdot C2(n) + H2(n) \cdot C4(n) \quad (12)$$

[0089] In this example, for the FIR filters 2-3 and 2-4, the coefficients H1(n) and H2(n) which satisfy the conditions of Equations (11) and (12) are set.

[0090] Next, referring to Figure 9, a device and a method for calculating the filter coefficients (impulse responses) H1(n) and H2(n) in the sound field and sound image control apparatus 400 of the third example will be described. Figure 9 is a block diagram showing a sound image control coefficient calculating device 500 in the third example.

[0091] Similar to the devices 200 and 300, which are described in the first and second examples, the device 500 includes reproduction-system characteristics input terminals 11-1 - 11-4, reference characteristics input terminals 12-1 and 12-2, a filter coefficient calculator 18, FIR filters 22-1, 22-2, and 23-1 - 23-4, a filter coefficient setting device 20, an impulse generator

21, adders 24-1 and 24-2, correlation ratio calculators 25-1 and 25-2, a feedback controller 26, and filter coefficient output terminals 19-1 and 19-2. These components are the same as those in the devices 200 and 300, so that the descriptions thereof are omitted.

[0092] The device 500 further includes a transfer characteristic difference detector 41, a transfer characteristic adjuster 42, and a switch 31. The switch 31 is the same as that in the device 300.

[0093] Each of the impulse response signals SC1(n) - SC4(n) input through the reproduction-system characteristics input terminals 11-1 - 11-4 is branched into two signals which are in turn input to the filter coefficient calculator 18 and the switch 31. The switch 31 selects one of the four input impulse response signals and outputs the selected one. The selected impulse response signal S201 is branched into two signals which are applied to the transfer characteristic adjuster 42 and the filter coefficient calculator 18. The impulse response signal S201, applied to the filter coefficient calculator 18, is directly used as the reference characteristic T'1(n) for calculating the filter coefficients.

[0094] The impulse response signals ST1(n) and ST2(n) input through the reference characteristics input terminals 12-1 and 12-2 are input into the transfer characteristic difference detector 41. In the transfer characteristic difference detector 41, the transfer characteristics of both of the signals ST1(n) and ST2(n) are calculated, and a ratio of transfer characteristic at each frequency is detected. Specifically, the transfer characteristic ratio on the frequency axis is calculated in accordance with the right side of Equation (7) above. The calculated ratio is output to the transfer characteristic adjuster 42 as a detection signal S301.

[0095] The transfer characteristic adjuster 42 performs the operation shown in the left side of Equation (12), based on the impulse response signal S201 applied from the switch 31 and the detection signal S301. The obtained result is output as a signal S302. The signal S302 is applied to the filter coefficient calculator 18, and used as the reference characteristic T'2(n) for calculating the filter coefficients.

[0096] Figure 10 is a block diagram of an example of the transfer characteristic difference detector 41 and a method for detecting the transfer characteristic ratio performed by the transfer characteristic difference detector 41. The transfer characteristic difference detector 41 can be constructed of Fourier transformers 41-3 and 41-4, and a divider 41-5. These circuits can be realized by a conventional technique using a microcomputer or the like.

[0097] The impulse response signals ST1(n) and ST2(n), input through input terminals 41-1 and 41-2, are first processed (Fourier transformed) by the Fourier transformers 41-3 and 41-4, respectively. The Fourier transformer 41-3 outputs a signal F[T1(n)] in the frequency domain to the divider 41-5. The Fourier transformer 41-4 outputs a signal, F[T2(n)] in the frequency

domain to the divider **41-5**. In the divider **41-5**, the transfer characteristic ratio  $F[T2(n)] / F[T1(n)]$  is calculated, and the result is output from an output terminal **41-6** as the signal S301.

**[0098]** Figure **11** is a block diagram of an example of the transfer characteristic adjuster **42**, and a method for adjusting the transfer characteristic performed by the transfer characteristic adjuster **42**. The transfer characteristic adjuster **42** can be constructed of a Fourier transformer **42-3**, a multiplier **42-4**, and an inverse Fourier transformer **42-5**. These circuits can be realized by a conventional technique using a microcomputer or the like.

**[0099]** The impulse response signal S201,  $(Ci(n); i$  is one of 1 - 4) input through an input terminal **42-1**, is processed (Fourier transformed) by the Fourier transformer **42-3**, and then output to the multiplier **42-4** as a signal  $F[Ci(n)]$  on the frequency axis. The multiplier **42-4** multiplies the signal  $F[Ci(n)]$  by the transfer characteristic ratio  $F[T2(n)] / F[T1(n)]$  based on the signal S301 input through an input terminal **42-2**. The multiplication result  $F[Ci(n)] \cdot F[T2(n)] / F[T1(n)]$  is output to the inverse Fourier transformer **42-5**. The inverse Fourier transformer **42-5** transforms the multiplication result into an impulse response signal  $F^{-1}\{F[Ci(n)] \cdot F[T2(n)] / F[T1(n)]\}$  on a time axis. The resulting impulse response signal is output through an output terminal **42-6** as the signal S302.

**[0100]** The impulse response signal S302 output from the transfer characteristic adjuster **42** is input to the filter coefficient calculator **18** as the other reference characteristics signal  $ST'2(n)$  for the filter coefficient calculation.

**[0101]** The filter coefficient calculator **18** receives the impulse response signals  $SC1(n) - SC4(n)$  applied through the reproduction-system characteristics input terminals **11-1 - 11-4**, the impulse response signal S201 (i.e., the reference characteristics signal  $ST'1(n)$ ) applied from the switch **31**, and the impulse response signal S302 (i.e.,  $ST'2(n)$ ) applied from the transfer characteristic adjuster **42**. Based on the impulse responses  $C1(n)-C4(n)$ ,  $T'1(n)$ , and  $T'2(n)$ , the filter coefficients  $H'1(n)$  and  $H'2(n)$  which satisfy the conditions of Equations (11) and (12) are calculated, similar to the devices **200** and **300**.

**[0102]** The subsequent signal processes are the same as those in the devices **200** and **300** described in the first and second examples, and the filter coefficients  $H1(n)$  and  $H2(n)$  are finally output through the output terminals **19-1** and **19-2**.

**[0103]** As described above, the sound image is localized on the left side of the listener **6** by realizing the transfer characteristic ratio of impulse response between the left and the right ears of the listener **6** (the difference between transfer characteristics of head-related transfer functions) when the sound source is located on the left side, with the two reproducing loudspeakers **3** and **4**. At the same time, the impulse

response from the localized sound image to the left ear of the listener **6** is made equal to the impulse response from the L-ch loudspeaker **3** in front of the listener **6** to the left ear of the listener **6**, whereby the change in sound quality of the sound image can be minimized.

**[0104]** In the above example, the sound image is localized on the left side of the listener **6**. If the sound image is to be localized on the right side of the listener **6**, the coefficients  $H1(n)$  and  $H2(n)$  can be set so as to satisfy the conditions of Equations (13) and (14) below.

$$C4(n) = H1(n)*C2(n) + H2(n)*C4(n) \quad (13)$$

$$F^{-1}\{F[C4(n)] \cdot F[T1(n)] / F[T2(n)]\} = H1(n)*C1(n) + H2(n)*C3(n) \quad (14)$$

**[0105]** As described above, the device **500** in this example does not directly use the impulse responses  $T1(n)$  and  $T2(n)$  from the reference loudspeaker **5** actually located at a position at which the sound image is to be localized to both ears of the listener **6**. The device **500** in this example uses, as the reference characteristics, an impulse response ( $T'1(n)$ ) from one of the reproducing loudspeakers to one of the ears of the listener **6**, and an impulse response ( $T'2(n)$ ) which is obtained by controlling the transfer characteristic of the impulse response, thereby calculating the filter coefficients. Accordingly, it is possible to reduce the change in sound quality of the localized sound image while maintaining the effects of the sound image localization.

**[0106]** In the first to third examples, cases where the sound image is localized on either side of the listener **6** have been described. Alternatively, if the sound image is to be localized at the rear of the listener **6**, the constructions and the processes are the same as in the above cases. In an alternative case where a so-called surround signal is localized on the side of the listener **6** and a main signal is localized forwardly, the sound quality of the surround signal can be made equal to the sound quality of the main signal, by using the apparatus of the invention described in the first to third examples. Thus, it is possible to realize the sound field and sound image reproduction with natural expansion and presence.

#### Example 4

**[0107]** Next, a sound field and sound image control apparatus, and a sound image control method according to a fourth example of the invention will be described. In this example, an apparatus which can provide a plurality of listeners with expansion and presence is described.

**[0108]** Figure **12** is a block diagram showing the sound field and sound image control apparatus **600** in the fourth example.

**[0109]** The apparatus **600** includes stereo signal

input terminals **51-1** and **51-2**, a subtracter **52**, delay elements **53-1** - **53-6**, multipliers **54-1** - **54-4**, FIR filters **55-1** - **55-4**, adders **56-1** and **56-2**, and reproducing loudspeakers **57-1** and **57-2**. Through the stereo signal input terminals **51-1** and **51-2**, stereo signals  $SL(n)$  and  $SR(n)$  are input. The subtracter **52** calculates a difference between the stereo signals  $SL(n)$  and  $SR(n)$ , so as to obtain a difference signal  $D(n)$ . Each of the delay elements **53-1** - **53-6** receives a corresponding branched difference signal  $D(n)$ , and delays the signal by a predetermined time. The times delayed by the delay elements **53-1** - **53-6** are respectively predetermined. The multipliers **54-1** - **54-4** perform the gain adjustment by multiplying the delayed difference signals  $D(n)$  by respective predetermined coefficients ( $g_1$  -  $g_4$ ). The FIR filters **55-1** - **55-4** perform the filtering process to the stereo signals  $SL(n)$  and  $SR(n)$  (the filter coefficients  $H_1(n)$  -  $H_4(n)$ ). The adders **56-1** and **56-2** add the signals output from the FIR filters **55-1** - **55-4** and the signals output from the multipliers **54-1** - **54-4**. The reproducing loudspeakers **57-1** and **57-2** reproduce the output signals from the adders **56-1** and **56-2**. A first listener **58-1** stays at a center position in front of the two reproducing loudspeakers **57-1** and **57-2**. A second listener **58-2** stays on the left side of the first listener **58-1**. A third listener **58-3** stays on the right side of the first listener **58-1**. Herein, the coefficients  $g_1$  -  $g_4$  used in the multipliers **54-1** - **54-4** are not limited to positive values. For example, the coefficients  $g_1$  and  $g_2$  in the multipliers **54-1** and **54-2** for the signals to be reproduced from the L-ch loudspeaker **57-1** may be set so as to be positive values, and the coefficient  $g_3$  and  $g_4$  in the multipliers **54-3** and **54-4** for the signals to be reproduced from the R-ch loudspeaker **57-2** may be set so as to be negative values. In such a setting, more increased presence can be expected.

**[0110]** The operation of the apparatus **600** with the above construction is now described.

**[0111]** The stereo signal  $SL(n)$ , input through the stereo signal input terminal **51-1**, is branched into two signals, one of which is input to the subtracter **52**. The other signal is further branched into two signals which are input to the FIR filters **55-1** and **55-2**. Similarly, the stereo signal  $SR(n)$ , input through the stereo signal input terminal **51-2**, is branched into two signals, one of which is input to the subtracter **52**. The other signal is further branched into two signals which are input to the FIR filters **55-3** and **55-4**. The signals which flow from the stereo signal input terminals **51-1** and **51-2** to the FIR filters **55-1** - **55-4** are referred to as signals in a first system.

**[0112]** The FIR filters **55-1** - **55-4** perform the filtering process to the input signals with their filter coefficients  $H_1(n)$  -  $H_4(n)$ . The processed results from the FIR filters **55-1** and **55-3** are output to the adder **56-1**, and the processed results from the FIR filters **55-2** and **55-4** are output to the adder **56-2**.

**[0113]** Herein, the filter coefficients  $H_1(n)$  and  $H_2(n)$

are set so that the sound image of the signal  $SL(n)$  is localized at an expanded position to the left from the position of the L-ch reproducing loudspeaker **57-1** with respect to the first listener **58-1** who stays at the center front position, when the L-ch signal  $SL(n)$  is input through the stereo signal input terminal **51-1** and reproduced from the reproducing loudspeakers **57-1** and **57-2**. Also, the filter coefficients  $H_3(n)$  and  $H_4(n)$  are set so that the sound image of the signal  $SR(n)$  is localized at an expanded position to the right from the position of the R-ch reproducing loudspeaker **57-2** with respect to the first listener **58-1**, when the R-ch signal  $SR(n)$  is input through the stereo signal input terminal **51-2** and reproduced from the reproducing loudspeakers **57-1** and **57-2**. The method for localizing the sound image of the signal  $SL(n)$  on the left side of the listener by using the FIR filters **55-1** and **55-2** ( $H_1(n)$  and  $H_2(n)$ ), and the method for localizing the sound image of the signal  $SR(n)$  on the right side of the listener by using the FIR filters **55-3** and **55-4** ( $H_3(n)$  and  $H_4(n)$ ) are the same as those used in the conventional technique.

**[0114]** In this way, the sound image control is performed by using the first-system signals, and the sound images are localized at the expanded positions from the respective reproducing loudspeakers, so that the first listener **58-1** at the center front position can feel greater expansion as compared with the conventional stereo reproduction.

**[0115]** On the other hand, the stereo signals  $SL(n)$  and  $SR(n)$ , which are input through the stereo signal input terminals **51-1** and **51-2** and applied to the subtracter **52**, are processed by subtraction in the subtracter **52**. The subtracter **52** outputs the difference signal  $D(n)$  ( $= SL(n) - SR(n)$ ). The difference signal  $D(n)$  is a signal including reverberation components of the input stereo signals (sometimes referred to as a surround signal), and is used for providing the listener with presence and sound expansion. The output difference signal  $D(n)$  is branched into four signals ( $S_{401}$  -  $S_{404}$ ).

**[0116]** Among the four branched signals of the difference signal  $D(n)$ , the signal  $S_{401}$  is input into the delay element **53-1** where it is delayed by  $\tau_1$ . The delayed signal  $S_{401}$  is applied to the multiplier **54-1**. The multiplier **54-1** multiplies the signal  $S_{401}$  by the coefficient  $g_1$  so as to adjust the gain. The resulting signal  $S_{411}$  is output to the adder **56-1**. Similarly, the signal  $S_{404}$  is input into the delay element **53-5** where it is delayed by  $\tau_2$ , and then input into the delay element **53-6** where it is delayed by  $\tau_1$ . The delayed signal  $S_{404}$  is applied to the multiplier **54-4**. The multiplier **54-4** multiplies the delayed signal  $S_{404}$  by a coefficient  $g_4$  so as to adjust the gain. The resulting signal  $S_{414}$  is output to the adder **56-2**.

**[0117]** Herein, the delay time  $\tau_1$  which is common to the two signals (referred to as signals in a second system) is a delay time to delay the second-system signals with respect to the first-system signals which are processed by the FIR filters **55-1** - **55-4**. That is, the sec-

ond-system signals are reproduced with a time difference from the first-system signals (i.e., delayed by  $\tau_1$ ). The delay time  $\tau_1$  can be set to be, for example, about 20 msec.

[0118] The delay time  $\tau_2$  is set such that, when the second-system signals S411 and S414 are reproduced from the reproducing loudspeakers 57-1 and 57-2, the reproduced signals simultaneously reach the third listener 58-3 who stays at the position shifted to the right from the center. That is,  $\tau_2$  is set so as to correct the effects of the difference between distances from the respective reproducing loudspeakers 57-1 and 57-2 to the third listener 58-3 (the difference between the times at which the signals reach the listener and the levels of the signals). Preferably, the value of  $\tau_2$  is usually set to be 1 msec. or less.

[0119] For example, a time required for the signal S411 reproduced from the loudspeaker 57-1 to reach the third listener 58-3 is represented by  $t_1$ , and a time required for the signal S414 reproduced from the loudspeaker 57-2 to reach the third listener 58-3 is represented by  $t_2$  (where  $t_1$  and  $t_2$  are assumed to be discrete times). The signal S411 received by the third listener 58-3 is expressed as  $\alpha_1 \cdot g_1 \cdot D(n-\tau_1-t_1)$ , and the signal S414 is expressed as  $\beta_1 \cdot g_4 \cdot D(n-\tau_1-\tau_2-t_2)$ , where  $\alpha_1$  and  $\beta_1$  denote the attenuation of levels of reached signals depending on the distance.

[0120] By setting the delay time  $\tau_2$  by the delay element 53-5 so as to satisfy the condition that  $\tau_2 = t_1 - t_2$ , and setting the gain  $g_4$  of the multiplier 54-4 so as to satisfy the condition that  $g_4 = (\alpha_1/\beta_1) \cdot g_1$ , the third listener 58-3 can receive the two sounds reproduced from the loudspeakers 57-1 and 57-2 at the equal levels. As a result, the presence and the expansion can be effectively provided for the third listener 58-3 at the position shifted to the right from the center.

[0121] Alternatively, the sign of the gain  $g_4$  may be inverted from the sign of the gain  $g_1$ , so that  $g_4 = -(\alpha_1/\beta_1) \cdot g_1$ . In such a case, the third listener 58-3 receives the difference signal  $D(n)$  from the speaker 57-2 in anti-phase. Thus, greater effects can be attained.

[0122] Accordingly, although the third listener 58-3 cannot feel the expansion as the result of the sound image control for the first-system signals using the FIR filters 55-1 - 55-4, the third listener 58-3 can feel spatial expansion by reproducing the second-system difference signal  $D(n)$  including reverberation components of the stereo signals.

[0123] On the other hand, among the branched signals of the difference signal  $D(n)$ , the signal S403 is input into the delay element 53-4 where it is delayed by  $\tau_3$ . The delayed signal S403 is applied to the multiplier 54-3. The multiplier 54-3 multiplies the delayed signal S403 by a coefficient  $g_3$ , so as to adjust the gain. The resulting signal S413 is output to the adder 56-2. Similarly, the signal S402 is input into the delay element 53-2 where it is delayed by  $\tau_4$ , and then input into the delay

element 53-3 where it is delayed by  $\tau_3$ . The delayed signal S402 is applied to the multiplier 54-2. The multiplier 54-2 multiplies the delayed signal S402 by a coefficient  $g_2$ , so as to adjust the gain. The resulting signal S412 is output to the adder 56-1.

[0124] Herein, the delay time  $\tau_3$ , which is common to the two signals (referred to as signals in a third system), is a delay time to delay the third-system signals with respect to the first-system signals which are processed by the FIR filters 55-1 - 55-4. That is, the third-system signals are reproduced with a respective time difference from the first-system and second-system signals (i.e., delayed by  $\tau_3$  and  $\tau_3-\tau_1$ ).

[0125] The delay time  $\tau_3$  can be set to be, for example, about 30 msec. The delay time  $\tau_4$  is set such that, when the third-system signals S412 and S413 are reproduced from the reproducing loudspeakers 57-1 and 57-2, the reproduced signals simultaneously reach the second listener 58-2 who stays at the position shifted to the left from the center. That is,  $\tau_4$  is set so as to correct the effects of the difference between distances from the respective reproducing loudspeakers 57-1 and 57-2 to the second listener 58-2 (the difference between times at which the signals reach the listener and the levels of the signals). Preferably, the value of  $\tau_4$  is usually set to be 1 msec. or less.

[0126] For example, a time required for the signal S412, reproduced from the loudspeaker 57-1 to reach the second listener 58-2, is represented by  $t_3$ , and a time required for the signal S413, reproduced from the loudspeaker 57-2 to reach the second listener 58-2, is represented by  $t_4$  (where,  $t_3$  and  $t_4$  are assumed to be discrete times). The signal S412 received by the second listener 58-2 is expressed as  $\alpha_2 \cdot g_2 \cdot D(n-\tau_3-\tau_4-t_3)$ , and the signal S413 is expressed as  $\beta_2 \cdot g_3 \cdot D(n-\tau_3-t_4)$ , where  $\alpha_2$  and  $\beta_2$  denote the attenuation of levels of reached signals depending on the distance.

[0127] By setting the delay time  $\tau_4$  by the delay element 53-2 so as to satisfy the condition that  $\tau_3 = t_4 - t_3$ , and setting the gain  $g_2$  of the multiplier 54-2 so as to satisfy the condition that  $g_2 = (\beta_2/\alpha_2) \cdot g_3$ , the second listener 58-2 can receive the two sounds reproduced from the loudspeakers 57-1 and 57-2 at the equal levels. As a result, the presence and the expansion can be effectively provided for the second listener 58-2 at the position shifted to the left from the center.

[0128] Alternatively, the sign of the gain  $g_2$  may be inverted from the sign of the gain  $g_3$ , so that  $g_2 = -(\beta_2/\alpha_2) \cdot g_3$ . In such a case, the second listener 58-2 receives the difference signal  $D(n)$  from the speaker 57-1 in anti-phase. Thus, greater effects can be attained.

[0129] Accordingly, although the second listener 58-2 cannot feel the expansion as the result of the sound image control for the first-system signals using the FIR filters 55-1 - 55-4, the second listener 58-2 can feel spatial expansion by reproducing the third-system

difference signal  $D(n)$  including reverberation components of the stereo signals.

[0130] The respective signals are added by the adders **56-1** and **56-2** in the following manner, and reproduced from the loudspeakers **57-1** and **57-2**. The adder **56-1** adds the output signals  $S501$  and  $S503$  from the FIR filters **55-1** and **55-3** and the output signals  $S411$  and  $S412$  from the multipliers **54-1** and **54-2**, so as to output the added signal  $S601$ . The added signal  $S601$  is reproduced from the reproducing loudspeaker **57-1**. Similarly, the adder **56-2** adds the output signals  $S502$  and  $S504$  from the FIR filters **55-2** and **55-4**, and the output signals  $S413$  and  $S414$  from the multipliers **54-3** and **54-4**, so as to output the added signal  $S602$ . The added signal  $S602$  is reproduced from the reproducing loudspeaker **57-2**.

[0131] By adjusting the ratio of addition in the adders **56-1** and **56-2**, it is possible to determine which one of the listeners **58-1** - **58-3** can receive the sound in the best condition. For example, if the signals  $S412$  and  $S413$  are added at a larger ratio, the deterioration of the optimal sound for the second listener **58-2** can be reduced. The signals by which the second listener **58-2** can receive the sound in the best condition are the signals which are localized forwardly for the first and third listeners **58-1** and **58-3**. Similarly, the optimal signals for the first listener **58-1** are the signals which are localized forwardly for the second and third listeners **58-2** and **58-3**, and the optimal signals for the third listener **58-3** are the signals which are localized forwardly for the first and second listeners **58-1** and **58-2**.

[0132] As described above, according to this example, even in the case where there are three listeners, all of the listeners can feel expansion and presence. Specifically, the sound image control using the FIR filtering process is adopted for the listener at the center position, and the reproduction by delaying the difference signal including reverberation components is adopted for the listeners at the left and right positions, whereby offering the expansion and presence to all of the listeners.

[0133] In general, the difference signals  $D(n)$  of the stereo audio signals include, as large components, reverberation sound and sounds which are not required to be clearly localized at the center of the reproducing loudspeakers. By causing such difference signals  $D(n)$  to be received in anti-phase, the listeners can obtain a vague expansion feeling without clearly localized position of the sound image and a feeling surrounded by reverberation sound. In general, if the listeners receive only the sound in anti-phase, the listeners may have a strange feeling due to the sound anti-phased too strongly. However, according to the invention, the respective listeners receive normal-phased sounds as well as sounds in anti-phase, so that the listeners can naturally feel expansion and presence.

[0134] In this example, the difference signal is branched into four signals for the case where two listeners stay at off-center positions. The present invention is

not limited to this specific case. Alternatively, the difference signal may be branched into five or more signals for the case where two or more listeners stay at off-center positions. In such a case, the delay and multiplication processes may perform in the same way as those described above.

[0135] In this example, two reproducing loudspeakers are used. In another case where three or more reproducing loudspeakers are used, a pair of loudspeakers may be used for a listener so as to localize the sound image at the expanded position from the loudspeakers, and another pair of loudspeakers may be used for another listener so as to output the difference signal of the stereo audio signals in anti-phase.

[0136] In this example, the filter coefficients are determined so as to localize the sound image at the expanded position from the reproducing loudspeakers with respect to the first listener. The present invention is not limited to such determination. Alternatively, the filter coefficients may be determined so as to localize the sound image in front of or in the rear of the first listener.

#### Example 5

[0137] Next, a sound field and sound image control apparatus, and a sound image control method according to a fifth example of the invention will be described. This example describes an apparatus which provides expansion and presence for a plurality of listeners and which can improve the clarity of speech when input signals include speech signals.

[0138] Figure 13 is a block diagram showing the sound field and sound image control apparatus **700** in the fifth example.

[0139] The apparatus **700** includes stereo signal input terminals **51-1** and **51-2**, a subtracter **52**, delay elements **53-1** - **53-6**, multipliers **54-1** - **54-4**, FIR filters **55-1** - **55-4**, adders **56-1** and **56-2**, and reproducing loudspeakers **57-1** and **57-2**. Through the stereo signal input terminals **51-1** and **51-2**, stereo signals  $SL(n)$  and  $SR(n)$  are input. The subtracter **52** calculates a difference between the stereo signals  $SL(n)$  and  $SR(n)$ , so as to obtain a difference signal  $D(n)$ . Each of the delay elements **53-1** - **53-6** receives a corresponding branched difference signal  $D(n)$ , and delays the signal by a predetermined time. The times delayed by the delay elements **53-1** - **53-6** are respectively predetermined. The multipliers **54-1** - **54-4** perform the gain adjustment by multiplying the delayed difference signals  $D(n)$  by respective predetermined coefficients ( $g_1$  -  $g_4$ ). The FIR filters **55-1** - **55-4** perform the filtering process to the stereo signals  $SL(n)$  and  $SR(n)$  (the filter coefficients  $H_1(n)$  -  $H_4(n)$ ). The adders **56-1** and **56-2** add the outputs from the FIR filters **55-1** - **55-4** and the outputs from the multipliers **54-1** - **54-4**. The reproducing loudspeakers **57-1** and **57-2** reproduce the output signals from the adders **56-1** and **56-2**.

[0140] The apparatus **700** further includes direct

sound adders **61-1** and **61-2** for adding the stereo signals  $SL(n)$  and  $SR(n)$  input through the stereo signal input terminals **51-1** and **51-2** to the output signal  $S601$  of the adder **56-1** and the output signal  $S602$  of the adder **56-2**, respectively.

**[0141]** As in the fourth example, a first listener **58-1** stays at a center position in front of the two reproducing loudspeakers **57-1** and **57-2**. A second listener **58-2** stays on the left side of the first listener **58-1**. A third listener **58-3** stays on the right side of the first listener **58-1**.

**[0142]** In the apparatus **700** with the above construction, the output signal  $S601$  of the adder **56-1** and the stereo signal  $SL(n)$  are added by the direct sound adder **61-1** which is connected to the output of the adder **56-1**, and then reproduced from the reproducing loudspeaker **57-1**. Also, the output signal  $S602$  of the adder **56-2** and the stereo signal  $SR(n)$  are added by the direct sound adder **61-2** which is connected to the output of the adder **56-2**, and then reproduced from the reproducing loudspeaker **57-2**.

**[0143]** The remaining operations are the same as those described in the fourth example shown in Figure 12.

**[0144]** According to the apparatus **700** of this example, the reproduction is performed by adding the direct sound to the signals  $S601$  and  $S602$  which are processed for the sound image control and the presence creation, whereby the clarity of speech can be improved while the expansion and presence are maintained.

**[0145]** As described above, according to the sound field and sound image control apparatus of the invention, the reproduction with expansion for the listener positioned at the center is provided by localizing the sound image at a position other than the positions of the reproducing loudspeakers, and the reproduction with expansion for the listeners at positions shifted from the center is provided by outputting difference signals of the stereo audio signals. Therefore, the listener's positions are not limited in the center of the sound field and sound image control apparatus, and the audio reproduction with expansion can be performed in a wide service area.

**[0146]** Various other modifications will be apparent to and can be readily made by those skilled in the art without departing from the scope of this invention.

## Claims

1. An apparatus (200) which calculates filter coefficients ( $H1(n)$ ,  $H2(n)$ ) for controlling sound field and sound image, based on a plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) and a pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) indicating impulse responses from loudspeakers (3, 4) reproducing audio signals to both ears of a listener (6), the pair

of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ) indicating impulse responses from a reference loudspeaker (5) at a position at which a sound image is localized to both ears of the listener (6), the apparatus (200) comprising:

a) coefficient calculation means (18) for calculating the filter coefficients ( $H1(n)$ ,  $H2(n)$ ) for controlling the sound field and sound image, based on the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) characterized by:

b) means (13, 14) for receiving the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ) and for extracting parameters representing features of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), and for outputting parameter signals ( $S103$ ,  $S104$ );

c) signal adjusting means (16, 17) for adjusting at least one of the plurality of first impulse response signals ( $C1(n)$ ,  $C4(n)$ ) based on the parameter signals ( $S103$ ,  $S104$ ), and for outputting a pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) having the same features as the extracted features;

d) wherein the coefficient calculation means (18) calculates the filter coefficients ( $H1(n)$ ,  $H2(n)$ ) for controlling the sound field and sound image, further based on the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) applied from the signal adjusting means (17) and acting as reference characteristic for calculating said coefficients.

2. An apparatus according to claim 1, wherein the means (13, 14) comprises:

level ratio detection means (13) for receiving the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), for detecting a level ratio  $\alpha$  of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), and for outputting a level ratio detection signal ( $S103$ ); and

time difference detection means (14) for receiving the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), for detecting a time difference  $dt$  of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), and for outputting a time difference detection signal ( $S104$ ).

3. An apparatus according to claim 2, wherein the apparatus further comprises:

selecting means (15-1, 15-2) for selecting a pair of first impulse response signals ( $S101$ ,  $S102$ ) from among the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ); time difference adjusting means (16) for receiving



ing the selected pair of first impulse response signals (S101, S102) and the time difference detection signal (S104), for adjusting the selected pair of first impulse response signals so that a relative time difference of the pair of first impulse response signals is equal to the time difference  $dt$  based on the time difference detection signal (S104), and for outputting a pair of adjusted impulse response signals (S105, S106); and

level ratio adjusting means (17) for receiving the pair of adjusted impulse response signals (S105, S106) and the level ratio detection signal (S103), for adjusting a gain of the pair of the adjusted impulse response signals (S105, S106) so that the level ratio of the adjusted impulse response signals (S105, S106) in the pair is equal to the level ratio  $\alpha$  based on the level ratio detection signal (103), and for outputting the pair of gain-adjusted signals as the pair of third impulse response signals (T'1(n), T'2(n)).

4. An apparatus (300, 500) which calculates filter coefficients (H1(n), H2(n)) for controlling sound field and sound image, based on a plurality of first impulse response signals (C1(n), C2(n), C3(n), C4(n)) and a pair of second impulse response signals (T1(n), T2(n)), the plurality of first impulse response signals (C1(n), C2(n), C3(n), C4(n)) indicating impulse responses from loudspeakers (3, 4) reproducing audio signals to both ears of a listener (6), the pair of second impulse response signals (T1(n), T2(n)) indicating impulse responses from a reference loudspeaker (5) at a position at which a sound image is localized to both ears of the listener (6), the apparatus (300, 500) comprising:

a) coefficient calculation means (18) for calculating the filter coefficients (H1(n), H2(n)) for controlling the sound field and sound image, based on the plurality of first impulse response signals (C1(n), C2(n), C3(n), C4(n)) characterized by:

b) means (13, 14; 41) for receiving the pair of second impulse response signals (T1(n), T2(n)) and for extracting parameters representing features of the pair of second impulse response signals (T1(n), T2(n)), and for outputting parameter signals (S103, S104; S301);

c) selecting means (31) for selecting one of the first impulse response signals (S201; T'1(n)) from among the plurality of first impulse response signals (C1(n) - C4(n));

d) signal adjusting means (32, 33; 42) for adjusting the selected first impulse response signal (S201, T'1(n)) based on the parameter signals (S103, S104; S301), and for outputting

an adjusted impulse response signal (T'2(n)), wherein the selected one (T'1(n)) of the first impulse response signals and the adjusted one (T'2(n)) of the first impulse response signals constitute a pair of third impulse response signals (T'1(n), T'2(n)) and have the same features as the extracted features;

e) wherein the coefficient calculation means (18) calculates the filter coefficients (H1(n), H2(n)) for controlling the sound field and sound image, further based on the pair of third impulse response signals (T'1(n), T'2(n)) acting as a reference characteristic for calculating said coefficients.

5. An apparatus according to claim 4, wherein the means (13, 14) comprises:

level ratio detection means (13) for receiving the pair of second impulse response signals (T1(n), T2(n)), for detecting a level ratio  $\alpha$  of the pair of second impulse response signals (T1(n), T2(n)), and for outputting a level ratio detection signal (S103); and

time difference detection means (14) for receiving the pair of second impulse response signals (T1(n), T2(n)), for detecting a time difference  $dt$  of the pair of second impulse response signals (T1(n), T2(n)), and for outputting a time difference detection signal (S104).

6. An apparatus according to claim 5, wherein the apparatus comprises:

selecting means (31) for selecting one first impulse response signal (S201; T'1(n)) from among the plurality of first impulse response signals (C1(n), C2(n), C3(n), C4(n));

time difference adjusting means (32) for receiving the selected first impulse response signal (S201) and the time difference detection signal (S104), for delaying the selected first impulse response signal (S201) by the time difference  $dt$  based on the time difference detection signal (S104), and for outputting a delayed impulse response signal (S205); and

level ratio adjusting means (208) for receiving the delayed impulse response signal (S205) and the level ratio detection signal (S103), for adjusting a gain of the delayed impulse response signal (S205) by multiplication of the delayed impulse response signal (S205) by the level ratio  $\alpha$  based on the level ratio detection signal (S103), and for outputting an adjusted impulse response signal (T'2(n)), and wherein the pair of third impulse response signals are constituted of the selected first impulse response signal (S201, T'1(n)) and the

adjusted impulse response signal ( $T'2(n)$ ).

7. An apparatus according to claim 4, wherein the means is a transfer characteristic detection means (41) for receiving the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), for detecting transfer characteristics of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), for calculating a transfer characteristic ratio, and for outputting a characteristic ratio signal ( $S301$ ).

8. An apparatus according to claim 7, wherein the signal adjusting means comprises:

selecting means (31) for selecting one first impulse response signal ( $S201$ ) from among the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ); and transfer characteristic adjusting means (42) for receiving the selected first impulse response signal ( $S201$ ) and the characteristic ratio signal ( $S301$ ), for adjusting a transfer characteristic of the selected first impulse response signal ( $S201$ ) based on the characteristic ratio, and for outputting an adjusted impulse response signal ( $T'2(n)$ ), and wherein the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) are constituted of the selected first impulse response signal ( $S201$ ) and the adjusted impulse response signal ( $T'2(n)$ ).

9. An apparatus according to claim 8, wherein

the transfer characteristic detection means (41) comprises: first transform means (41-3, 41-4) for transforming the received pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ) into a pair of first characteristic signals represented in frequency domain; and first calculation means (41-5) for calculating a transfer characteristic ratio of the pair of second impulse response signals based on the first characteristic signals, and the transfer characteristic adjusting means (42) comprises: second transform means (42-3) for transforming the selected first impulse response signal ( $S201$ ) into a second characteristic signal represented in frequency domain; second calculation means (42-4) for multiplying the second characteristic signal by the transfer characteristic ratio indicated by the characteristic ratio signal; and inverse transform means (42-5) for transforming the multiplied signal into a signal represented in time domain.

10. An apparatus according to claim 9, wherein the first

and second transform means (41-3, 41-4, 42-3) are Fourier transform means, and the inverse transform means (42-5) is inverse Fourier transform means.

11. An apparatus according to one of the preceding claims, wherein the coefficient calculation means (18) sets the filter coefficients ( $H1(n)$ ,  $H2(n)$ ) so that the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) are substantially equal to a pair of fourth impulse response signals ( $S130$ ,  $S140$ ), the pair of fourth impulse response signals ( $S130$ ,  $S140$ ) indicating a pair of impulse responses at both ears of the listener (6) when impulse signals are reproduced from the reproducing loudspeakers (3, 4).

12. An apparatus according to one of the preceding claims, further comprising:

response characteristic calculation means (21, 22-1, 22-2, 23-1, 23-2, 23-3, 23-4, 24-1, 24-2) for calculating a pair of impulse responses at both ears of the listener (6) when the impulse signals are reproduced from the reproducing loudspeakers (3, 4), based on the first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) and the filter coefficients ( $H1(n)$ ,  $H2(n)$ ), and for outputting the pair of fourth impulse response signals ( $S130$ ,  $S140$ ); comparison means (25-1, 25-2) for comparing the pair of fourth impulse response signals ( $S130$ ,  $S140$ ) with the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ), and for outputting a correlation signal (131, 141); and control means (26) for outputting a control signal ( $S150$ ) which controls the coefficient calculation means (18), based on the correlation signal (131, 141), wherein, in accordance with the control signal ( $S150$ ), the coefficient calculation means (18) selectively performs one of two operations, in one operation signals indicative of the calculated filter coefficients are output, and in the other operation the filter coefficients are again calculated using signals which are obtained by delaying the pair of third impulse response signals by a predetermined time.

13. A method for calculating filter coefficients ( $H1(n)$ ,  $H2(n)$ ) for controlling sound field and sound image, based on a plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) and a pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) indicating impulse responses from loudspeakers (3, 4) reproducing audio signals to both ears of a listener (6), the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), indicating

impulse responses from a reference loudspeaker (5) at a position at which a sound image is localized to both ears of the listener (6), the method comprising the steps of:

- a) receiving the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ) and extracting parameters ( $S103$ ,  $S104$ ;  $S301$ ) representing features of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ );
- b) adjusting at least one of the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) based on the parameter signals, and producing a pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) having the same features as the extracted features; and
- c) calculating the filter coefficients ( $H1(n)$ ,  $H2(n)$ ) for controlling the sound field and sound image, based on the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) and the produced pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) acting as a reference characteristic for calculating said coefficients.

14. A method according to claim 13, wherein in the step (c), the filter coefficients are set so that the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) are substantially equal to a pair of fourth impulse response signals ( $S130$ ,  $S140$ ), the pair of fourth impulse response signals ( $S130$ ,  $S140$ ) indicating a pair of impulse responses at both ears of the listener (6) when impulse signals are reproduced from the reproducing loudspeakers (3, 4).

15. A method according to claim 14, further comprising the steps of:

- d) calculating a pair of impulse responses at both ears of the listener (6) when the impulse signals are reproduced from the reproducing loudspeakers (3, 4), based on the first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) and the filter coefficients ( $H1(n)$ ,  $H2(n)$ ), and producing the pair of fourth impulse response signals ( $S130$ ,  $S140$ );
- e) comparing the pair of fourth impulse response signals ( $S130$ ,  $S140$ ) with the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ), and producing a correlation signal (131, 141); and
- f) producing a control signal (150) which controls the coefficient calculation, based on the correlation signal (131, 141), wherein, in the step (c), in accordance with the control signal (150), one of step (c1) of producing signals indicative of outputting the calculated filter coefficients ( $H1(n)$ ,  $H2(n)$ ) and

step (c2) of calculating again the filter coefficients ( $H1(n)$ ,  $H2(n)$ ) using signals which are obtained by delaying the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) by a predetermined time.

16. A method according to one of claims 13 to 15, wherein step (a) comprises the steps of:

- (a1) detecting a level ratio  $\alpha$  of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), and producing a level ratio detection signal ( $S103$ ); and
- (a2) detecting a time difference  $dt$  of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), and producing a time difference detection signal ( $S104$ ).

17. A method according to claim 16, wherein step (b) comprises the steps of:

- (b1) selecting one pair of first impulse response signals ( $S201$ ) from among the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ );
- (b2) adjusting the pair of first impulse response signals so that a relative time difference of the pair of first impulse response signals is equal to the time difference  $dt$  based on the time difference detection signal ( $S104$ ), and producing a pair of adjusted impulse response signals ( $T'2(n)$ ); and
- (b3) adjusting a gain of the pair of the adjusted impulse signals ( $T'2(n)$ ) so that the level ratio of the adjusted impulse response signals in the pair is equal to the level ratio  $\alpha$  based on the level ratio detection signal ( $S103$ ), and producing the pair of gain-adjusted signals as the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ).

18. A method according to claim 16, wherein step (b) comprises the steps of:

- (b4) selecting one first impulse response signal ( $S201$ ) from among the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ );
- (b5) delaying the selected first impulse response signal ( $S201$ ) by the time difference  $dt$  based on the time difference detection signal ( $S104$ ), and producing a delayed impulse response signal ( $S205$ ); and
- (b6) adjusting a gain of the delayed impulse response signal ( $S205$ ) by multiplying the delayed impulse response signal ( $S205$ ) by the level ratio  $\alpha$  based on the level ratio detection signal ( $S103$ ), and producing an adjusted impulse response signal ( $T'2(n)$ ), and

wherein the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) are constituted of the selected first impulse response signal (S201) and the adjusted impulse response signal ( $T'2(n)$ ).

19. A method according to one of claims 13 to 18, wherein step (a) comprises the steps of (a3) detecting transfer characteristics of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ), and (a4) calculating a transfer characteristic ratio, and producing a characteristic ratio signal (S301).

20. A method according to claim 19, wherein step (b) comprises the steps of:

(b7) selecting one first impulse response signal (S201) from among the plurality of first impulse response signals ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ); and

(b8) adjusting a transfer characteristic of the selected first impulse response signal (S201) based on the characteristic ratio, and producing an adjusted impulse response signal ( $T'2(n)$ ), and wherein the pair of third impulse response signals ( $T'1(n)$ ,  $T'2(n)$ ) are constituted of the selected first impulse response signal (S201) and the adjusted impulse response signal ( $T'2(n)$ ).

21. A method according to claim 20, wherein step (a3) comprises: a first transform step of transforming the received pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ) into a pair of first characteristic signals represented in frequency domain; and a first calculation step of calculating a transfer characteristic ratio of the pair of second impulse response signals ( $T1(n)$ ,  $T2(n)$ ) based on the first characteristic signals, and

step (b8) comprises: a second transform step of transforming the selected first impulse response signal (S201) into a second characteristic signal represented in frequency domain; a second calculation step of multiplying the second characteristic signal by the transfer characteristic ratio indicated by the characteristic ratio signal (S301); and an inverse transform step of transforming the multiplied signal into a signal represented in time domain.

22. A method according to claim 21, wherein in the first and second transform steps, Fourier transforms are performed, and in the inverse transform step, an inverse Fourier transform is performed.

## Patentansprüche

1. Vorrichtung (200), welche Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) zur Steuerung bzw. Regelung eines Ton- bzw. Schall-Feldes und eines Ton- bzw. Schallbildes berechnet, basierend auf einer Mehrzahl von ersten Impulsantwort-Signalen ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) und einem Paar von zweiten Impulsantwort-Signalen ( $T1(n)$ ,  $T2(n)$ ), wobei die Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) Impulsantworten von Lautsprechern (3, 4) kennzeichnen bzw. angeben, welche Audio-Signale für beide Ohren eines Hörers (6) reproduzieren bzw. wiedergeben, wobei das Paar der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) Impulsantworten von einem Referenz-Lautsprecher (5) bei einer Position angeben bzw. kennzeichnen, bei welcher ein Ton- bzw. Schallbild für beide Ohren des Hörers (6) lokalisiert wird, wobei die Vorrichtung (200) aufweist:

a) eine Koeffizientenberechnungsvorrichtung (18) zum Berechnen der Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) zum Regeln bzw. Steuern des Tonfeldes und Tonbildes, basierend auf der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ );

**gekennzeichnet durch:**

b) eine Vorrichtung (13, 14) zum Empfangen bzw. Aufnehmen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) und zum Extrahieren bzw. Herausnehmen von Parametern, welche Merkmale des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) darstellen, und zum Ausgeben von Parameter-Signalen (S103, S104);

c) eine Signal-Einstellvorrichtung (16, 17) zum Einstellen von mindestens einem der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C4(n)$ ), basierend auf den Parameter-Signalen (S103, S104), und zum Ausgeben eines Paares von dritten Impulsantwortsignalen ( $T'1(n)$ ,  $T'2(n)$ ) mit den gleichen Merkmalen bzw. Eigenschaften wie die extrahierten bzw. herausgenommenen Merkmale;

d) wobei die Koeffizientenberechnungsvorrichtung (18) die Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) zum Steuern bzw. Regeln des Tonfeldes und Tonbildes berechnet, weiter basierend auf dem Paar der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ), welche von der Signaleinstellvorrichtung (17) angelegt werden und als eine Referenz-Kennlinie bzw. Referenz-Eigenschaft zur Berechnung der Koeffizienten dienen bzw. wirken.

2. Vorrichtung nach Anspruch 1, wobei die Vorrichtung (13, 14) aufweist:

- eine Pegelverhältnis-Detektier- bzw. -Erkennungs-Vorrichtung (13) zum Aufnehmen bzw. Empfangen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), zum Detektieren eines Pegelverhältnis  $\alpha$  des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), und zum Ausgeben eines Pegelverhältnis-Detektier- bzw. -Bestimmungs-Signals ( $S103$ ); und
- eine Zeitdifferenz-Detektier- bzw. -Erkennungs-Vorrichtung (14) zum Aufnehmen bzw. Empfangen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), zum Detektieren der Zeitdifferenz  $dt$  des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), und zum Ausgeben eines Zeitdifferenz-Detektiersignals ( $S104$ ).
3. Vorrichtung nach Anspruch 2, wobei die Vorrichtung weiter aufweist:
- eine Auswahlvorrichtung (15-1, 15-2) zum Auswählen eines Paares der ersten Impulsantwortsignale ( $S101$ ,  $S102$ ) aus der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ );
- eine Zeitdifferenz-Einstellvorrichtung (16) zum Aufnehmen bzw. Empfangen des ausgewählten Paares der ersten Impulsantwortsignale ( $S101$ ,  $S102$ ) und des Zeitdifferenz-Detektiersignals ( $S104$ ), zum Einstellen bzw. Abgleichen des ausgewählten Paares der ersten Impulsantwortsignale, so dass die relative Zeitdifferenz des Paares der ersten Impulsantwortsignale gleich der Zeitdifferenz  $dt$  ist, basierend auf dem Zeitdifferenz-Detektiersignal ( $S104$ ), und zum Ausgeben eines Paares von eingestellten bzw. abgeglichenen Impulsantwortsignalen ( $S105$ ,  $S106$ ); und
- eine Pegelverhältnis-Einstellvorrichtung (17) zum Aufnehmen bzw. Empfangen des Paares der eingestellten bzw. abgeglichenen Impulsantwortsignale ( $S105$ ,  $S106$ ) und des Pegelverhältnis-Detektiersignals ( $S103$ ), zum Einstellen einer Verstärkung des Paares der eingestellten Impulsantwortsignale ( $S105$ ,  $S106$ ), so dass das Pegelverhältnis der eingestellten Impulsantwortsignale ( $S105$ ,  $S106$ ) in dem Paar gleich dem Pegelverhältnis  $\alpha$  ist, basierend auf dem Pegelverhältnis-Detektiersignal ( $S103$ ), und zum Ausgeben des Paares der Verstärkungs-eingestellten bzw. -abgeglichenen Signale als das Paar der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ).
4. Vorrichtung (300, 500), welche Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) berechnet zum Steuern bzw. Regeln eines Ton- bzw. Schall-Feldes und Ton- bzw. Schallbildes, basierend auf einer Mehrzahl von ersten Impulsantwortsignalen ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,

$C4(n)$ ) und einem Paar von zweiten Impulsantwortsignalen ( $T1(n)$ ,  $T2(n)$ ), wobei die Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) Impulsantworten von Lautsprechern (3, 4) angeben bzw. bestimmen, welche Audio-Signale für bzw. an beide Ohren eines Hörers (6) reproduzieren bzw. wiedergeben, wobei das Paar der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) Impulsantworten von einem Referenzlautsprecher (5) bei einer Position anzeigt bzw. bestimmt, bei welcher ein Tonbild für bzw. an beiden Ohren des Hörers (6) lokalisiert wird, wobei die Vorrichtung (300, 500) aufweist:

a) eine Koeffizientenberechnungsvorrichtung (18) zum Berechnen der Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) zum Regeln bzw. Steuern des Tonfeldes und Tonbildes, basierend auf der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ );

**gekennzeichnet durch:**

b) eine Vorrichtung (13, 14; 41) zum Empfangen bzw. Aufnehmen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) und zum Extrahieren bzw. Herausnehmen von Parametern, welche Merkmale bzw. Eigenschaften des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) darstellen, und zum Ausgeben von Parameter-Signalen ( $S103$ ,  $S104$ ,  $S301$ );

c) eine Auswahlvorrichtung (31) zum Auswählen von einem der ersten Impulsantwortsignale ( $S201$ ;  $T'1(n)$ ) unter bzw. aus der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$  bis  $C4(n)$ );

d) eine Signal-Einstellvorrichtung (32, 33; 42) zum Einstellen des ausgewählten ersten Impulsantwortsignals ( $S201$ ,  $T'1(n)$ ), basierend auf den Parametersignalen ( $S103$ ,  $S104$ ;  $S301$ ), und zum Ausgeben eines eingestellten bzw. abgeglichenen Impulsantwortsignals ( $T'2(n)$ ), wobei das eine ausgewählte ( $T'1(n)$ ) der ersten Impulsantwortsignale und das eine eingestellte bzw. abgegliche ( $T'2(n)$ ) der ersten Impulsantwortsignale ein Paar von dritten Impulsantwortsignalen ( $T'1(n)$ ,  $T'2(n)$ ) bildet und die gleichen Merkmale wie die extrahierten bzw. herausgenommenen Merkmale aufweist;

e) wobei die Koeffizientenberechnungsvorrichtung (18) die Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) zur Steuerung bzw. Regelung des Tonfeldes und Tonbildes berechnet, weiter basierend auf dem Paar der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ), welche als Referenzkennlinie bzw. Referenzmerkmal zur Berechnung der Koeffizienten dienen.

5. Vorrichtung nach Anspruch 4, wobei die Vorrichtung (13, 14) aufweist:

eine Pegelverhältnis-Detektier- bzw. -Erkennungs-Vorrichtung (13) zum Aufnehmen bzw. Empfangen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), zum Detektieren eines Pegelverhältnis  $\alpha$  des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), und zum Ausgeben eines Pegelverhältnis-Detektier- bzw. -Bestimmungs-Signals (S103); und eine Zeitdifferenz-Detektier-Vorrichtung (14) zum Empfangen bzw. Aufnehmen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), zum Detektieren einer Zeitdifferenz  $dt$  des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), und zum Ausgeben eines Zeitdifferenz-Detektiersignals (S104).

6. Vorrichtung nach Anspruch 5, wobei die Vorrichtung aufweist:

eine Auswahlvorrichtung (31) zum Auswählen eines ersten Impulsantwortsignals (S201;  $T'1(n)$ ) aus der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ); eine Zeitdifferenz-Einstellvorrichtung (32) zum Empfangen bzw. Aufnehmen des ausgewählten ersten Impulsantwortsignals (S201) und des Zeitdifferenz-Detektiersignals (S104) zum Verzögern des ausgewählten ersten Impulsantwortsignals (S201) um die Zeitdifferenz  $dt$ , basierend auf dem Zeitdifferenz-Detektiersignal (S104), und zum Ausgeben eines verzögerten Impulsantwortsignals (S205); und eine Pegelverhältnis-Einstellvorrichtung (208) zum Empfangen des verzögerten Impulsantwortsignals (S205) und des Pegelverhältnis-Detektiersignals (S103), zum Einstellen einer Verstärkung des verzögerten Impulsantwortsignals (S205) durch Multiplikation des verzögerten Impulsantwortsignals (S205) mit dem Pegelverhältnis  $\alpha$  basierend auf dem Pegelverhältnis-Detektiersignal (S103), und zum Ausgeben eines eingestellten bzw. abgeglichenen Impulsantwortsignals ( $T'2(n)$ ), und wobei das Paar der dritten Impulsantwortsignale aus dem ausgewählten ersten Impulsantwortsignal (S201,  $T'1(n)$ ) und dem eingestellten Impulsantwortsignal ( $T'2(n)$ ) besteht.

7. Vorrichtung nach Anspruch 4, wobei die Vorrichtung (13, 14; 41) eine Transfer- bzw. Übertragungskennlinien-Detektier-Vorrichtung (41) zum Empfangen bzw. Aufnehmen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) ist, zum Detektieren von Übertragungskennlinien des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), zum Berechnen eines Übertragungskennlinien-Verhältnisses, und zum Ausgeben eines Kennlinien-Verhältnissignals (S301).

nis-Signals (S301).

8. Vorrichtung nach Anspruch 7, wobei die Signaleinstellvorrichtung aufweist:

eine Auswahlvorrichtung (31) zum Auswählen eines ersten Impulsantwortsignals (S201) aus der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ); und eine Übertragungskennlinien-Einstellvorrichtung (42) zum Empfangen bzw. Aufnehmen des ausgewählten ersten Impulsantwortsignals (S201) und des Kennlinien-Verhältnissignals (S301), zum Einstellen einer Übertragungskennlinie des ausgewählten ersten Impulsantwortsignals (S201), basierend auf dem Kennlinienverhältnis, und zum Ausgeben eines eingestellten Impulsantwortsignals ( $T'2(n)$ ), und wobei das Paar der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ) aus dem ausgewählten ersten Impulsantwortsignal (S201) und dem eingestellten Impulsantwortsignal ( $T'2(n)$ ) gebildet wird.

9. Vorrichtung nach Anspruch 8, wobei

die Übertragungskennlinien-Detektier-Vorrichtung (41) aufweist: eine erste Transformations- bzw. Umwandlungsvorrichtung (41-3, 41-4) zum Transformieren des empfangenen Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) in ein Paar von ersten charakteristischen bzw. Kennliniensignalen, welche im Frequenzbereich dargestellt werden; und eine erste Berechnungsvorrichtung (41-5) zum Berechnen eines Übertragungs-Kennlinien-Verhältnisses des Paares der zweiten Impulsantwortsignale, basierend auf den ersten Kennliniensignalen, und die Übertragungskennlinien-Einstellvorrichtung (42) weist auf: eine zweite Transformations- bzw. Umwandlungsvorrichtung (42-3) zum Transformieren des ausgewählten ersten Impulsantwortsignals (S201) in ein zweites Kennliniensignal, welches im Frequenzbereich dargestellt wird; eine zweite Berechnungsvorrichtung (42-4) zum Multiplizieren des zweiten Kennliniensignals mit dem Übertragungskennlinienverhältnis, welches durch das Kennlinienverhältnis-Signal dargestellt bzw. angegeben wird; und eine inverse Transformations-Vorrichtung (42-5) zum Transformieren bzw. Umwandeln des multiplizierten Signals in ein Signal, welches im Zeitbereich dargestellt wird.

10. Vorrichtung nach Anspruch 9, wobei die erste und zweite Transformations-Vorrichtung (41-3, 41-4, 42-

3) Fourier-Transformations-Vorrichtungen sind, und die inverse Transformations-Vorrichtung (42-5) ist eine inverse Fourier-Transformations-Vorrichtung.

11. Vorrichtung nach einem der vorhergehenden Ansprüche, wobei die Koeffizientenberechnungsvorrichtung (18) die Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) so festlegt bzw. bestimmt, dass das Paar der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ) im wesentlichen gleich einem Paar von vierten Impulsantwortsignalen ( $S130$ ,  $S140$ ) ist, wobei das Paar der vierten Impulsantwortsignale ( $S130$ ,  $S140$ ) ein Paar von Impulsantworten bei beiden Ohren des Hörers (6) angibt bzw. festlegt, wenn Impulssignale von den Wiedergabelautsprechern (3, 4) wiedergegeben werden. 5 10 15
12. Vorrichtung nach einem der vorhergehenden Ansprüche, weiter aufweisend: 20
- eine Ansprech- bzw. Antwort-Kennlinien-Berechnungsvorrichtung (21, 22-1, 22-2, 23-1, 23-2, 23-3, 23-4, 24-1, 24-2) zum Berechnen eines Paares von Impulsantworten bei beiden Ohren des Hörers (6), wenn die Impulssignale von den Wiedergabelautsprechern (3, 4) wiedergegeben werden, basierend auf den ersten Impulsantwortsignalen ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) und den Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ), und zum Ausgeben des Paares der vierten Impulsantwortsignale ( $S130$ ,  $S140$ ); 25 30
- eine Vergleichsvorrichtung (25-1, 25-2) zum Vergleichen des Paares der vierten Impulsantwortsignale ( $S130$ ,  $S140$ ) mit dem Paar der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ), und zum Ausgeben eines Korrelationssignals ( $131$ ,  $141$ ); und 35
- eine Regel- bzw. Steuervorrichtung (26) zum Ausgeben eines Regel- bzw. Steuersignals ( $S150$ ), welches die Koeffizientenberechnungsvorrichtung (18) regelt bzw. steuert, basierend auf dem Korrelationssignal ( $131$ ,  $141$ ), 40
- wobei in Abhängigkeit vom bzw. Übereinstimmung mit dem Regel- bzw. Steuersignal ( $S150$ ) die Koeffizientenberechnungsvorrichtung (18) selektiv eine von zwei Arbeitsweisen bzw. Operationen durchführt, wobei bei einer Arbeitsweise Signale, welche die berechneten Filterkoeffizienten angeben bzw. bestimmen, ausgegeben werden, und wobei bei der anderen Arbeitsweise die Filterkoeffizienten wieder berechnet werden unter Verwendung von Signalen, welche erhalten werden durch Verzögern des Paares der dritten Impulsantwortsignale um eine vorgegebene Zeit. 45 50 55
13. Verfahren zum Berechnen von Filterkoeffizienten

( $H1(n)$ ,  $H2(n)$ ) zum Regeln bzw. Steuern eines Schall- bzw. Tonfeldes und Schall- bzw. Tonbildes, basierend auf einer Mehrzahl von ersten Impulsantwortsignalen ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) und eines Paares von zweiten Impulsantwortsignalen ( $T1(n)$ ,  $T2(n)$ ), wobei die Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) Impulsantworten von Lautsprechern (3, 4) angeben bzw. festlegen, welche Audiosignale bei bzw. für beide Ohren eines Hörers (6) wiedergeben, wobei das Paar der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) Impulsantworten von einem Referenzlautsprecher (5) bei einer Position angeben bzw. bestimmen, bei welcher ein Tonbild bei bzw. für beide Ohren des Hörers (6) lokalisiert wird, wobei das Verfahren die Schritte aufweist:

a) Empfangen bzw. Aufnehmen des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) und Extrahieren bzw. Herausnehmen von Parametern ( $S103$ ,  $S104$ ;  $S301$ ), welche Merkmale des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) darstellen; b) Einstellen von mindestens einem der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ), basierend auf den Parametersignalen, und Erzeugen eines Paares von dritten Impulsantwortsignalen ( $T'1(n)$ ,  $T'2(n)$ ) mit den gleichen Merkmalen wie die extrahierten bzw. herausgenommenen Merkmale; und c) Berechnen der Filterkoeffizienten ( $H1(n)$ ,  $H2(n)$ ) zum Regeln bzw. Steuern des Tonfeldes und Tonbildes, basierend auf der Mehrzahl der ersten Impulsantwortsignale ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) und des erzeugten Paares der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ), welche als eine Referenzkennlinie bzw. -charakteristik zur Berechnung der Koeffizienten dienen.

14. Verfahren nach Anspruch 13, wobei in dem Schritt (c) die Filterkoeffizienten so eingestellt bzw. festgelegt werden, dass das Paar der dritten Impulsantwortsignale ( $T'1(n)$ ,  $T'2(n)$ ) im wesentlichen gleich einem Paar von vierten Impulsantwortsignalen ( $S130$ ,  $S140$ ) ist, wobei das Paar der vierten Impulsantwortsignale ( $S130$ ,  $S140$ ) ein Paar von Impulsantworten bei beiden Ohren des Hörers (6) angibt bzw. bestimmt, wenn die Impulssignale von den Wiedergabelautsprechern (3, 4) wiedergegeben werden.
15. Verfahren nach Anspruch 14, weiter aufweisend die Schritte:
- d) Berechnen eines Paares von Impulsantworten bei beiden Ohren des Hörers (6), wenn die Impulssignale von den Wiedergabelautspre-

chern (3, 4) wiedergegeben werden, basierend auf den ersten Impulsantwortsignalen (C1(n), C2(n), C3(n), C4(n)) und den Filterkoeffizienten (H1(n), H2(n)), und Erzeugen des Paares der vierten Impulsantwortsignale (S130, S140); 5

e) Vergleichen des Paares der vierten Impulsantwortsignale (S130, S140) mit dem Paar der dritten Impulsantwortsignale (T'1(n), T'2(n)), und Erzeugen eines Korrelationssignals (131, 141); und 10

f) Erzeugen eines Regel- bzw. Steuersignals (150), welches die Koeffizientenberechnung regelt bzw. steuert, basierend auf dem Korrelationssignal (131, 141), 15

wobei in dem Schritt (c) in Abhängigkeit von dem Regel- bzw. Steuersignal (S150) einer der Schritte ausgeführt wird: (c1), Erzeugen von Signalen, welche das Ausgeben der berechneten Filterkoeffizienten (H1(n), H2(n)) anzeigen; oder (c2) Wiederberechnen der Filterkoeffizienten (H1(n), H2(n)) unter Verwendung von Signalen, welche erhalten werden durch Verzögern des Paares der dritten Impulsantwortsignale (T'1(n), T'2(n)) um eine vorgegebene Zeit. 20 25

16. Verfahren nach einem der Ansprüche 13 bis 15, wobei der Schritt (a) die Schritte umfasst: 30

(a1) Detektieren bzw. Erkennen eines Pegelverhältnis  $\alpha$  des Paares der zweiten Impulsantwortsignale (T1(n), T2(n)), und Erzeugen eines Pegelverhältnis-Detektiersignals (S103); und (a2) Detektieren einer Zeitdifferenz  $dt$  des Paares der zweiten Impulsantwortsignale (T1(n), T2(n)), und Erzeugen eines Zeitdifferenz-Detektiersignals (S104). 35

17. Verfahren nach Anspruch 16, wobei Schritt (b) die Schritte umfasst: 40

(b1) Auswählen eines Paares der ersten Impulsantwortsignale (S201) aus der Mehrzahl der ersten Impulsantwortsignale (C1(n), C2(n), C3(n), C4(n)); 45  
(b2) Einstellen des Paares der ersten Impulsantwortsignale, so dass eine relative Zeitdifferenz des Paares der ersten Impulsantwortsignale gleich der Zeitdifferenz  $dt$  ist, basierend auf dem Zeitdifferenz-Detektiersignal (S104), und Erzeugen eines Paares von eingestellten bzw. abgeglichenen Impulsantwortsignalen (T'2(n)); und  
(b3) Einstellen einer Verstärkung des Paares der eingestellten Impulsantwortsignale (T'2(n)), so dass das Pegelverhältnis der eingestellten Impulsantwortsignale in dem Paar gleich dem Pegel- 50 55

verhältnis  $\alpha$  ist, basierend auf dem Pegelverhältnis-Detektiersignal (S103), und Erzeugen des Paares der Verstärkungseingestellten Signale als das Paar der dritten Impulsantwortsignale (T'1(n), T'2(n)).

18. Verfahren nach Anspruch 16, wobei Schritt (b) die Schritte aufweist:

(b4) Auswählen eines ersten Impulsantwortsignals (S201) aus der Mehrzahl der ersten Impulsantwortsignale (C1(n), C2(n), C3(n), C4(n));

(b5) Verzögern des ausgewählten ersten Impulsantwortsignals (S201) um die Zeitdifferenz  $dt$ , basierend auf dem Zeitdifferenz-Detektiersignal (S104), und Erzeugen eines verzögerten Impulsantwortsignals (S205); und (b6) Einstellen einer Verstärkung des verzögerten Impulsantwortsignals (S205) durch Multiplizieren des verzögerten Impulsantwortsignals (S205) mit dem Pegelverhältnis  $\alpha$ , basierend auf dem Pegelverhältnis-Detektiersignal (S103), und Erzeugen eines eingestellten Impulsantwortsignals (T'2(n)), und wobei das Paar der dritten Impulsantwortsignale (T'1(n), T'2(n)) aus dem ausgewählten ersten Impulsantwortsignal (S201) und dem eingestellten Impulsantwortsignal (T'2(n)) gebildet wird.

19. Verfahren nach einem der Ansprüche 13 bis 18, wobei Schritt (a) die Schritte umfasst: (a3) Detektieren bzw. Bestimmen von Übertragungskennlinien des Paares der zweiten Impulsantwortsignale (T1(n), T2(n)), und (a4) Berechnen eines Übertragungskennlinienverhältnisses, und Erzeugen eines Kennlinienverhältnissignals (S301).

20. Verfahren nach Anspruch 19, wobei Schritt (b) die Schritte aufweist:

(b7) Auswählen eines ersten Impulsantwortsignals (S201) aus der Mehrzahl der ersten Impulsantwortsignale (C1(n), C2(n), C3(n), C4(n)); und (b8) Einstellen einer Übertragungskennlinie des ausgewählten ersten Impulsantwortsignals (S201) basierend auf dem Kennlinienverhältnis, und Erzeugen eines eingestellten Impulsantwortsignals (T'2(n)), und wobei das Paar der dritten Impulsantwortsignale (T'1(n), T'2(n)) aus dem ausgewählten ersten Impulsantwortsignal (S201) und dem eingestellten Impulsantwortsignal (T'2(n)) gebildet wird.

21. Verfahren nach Anspruch 20, wobei



Schritt (a3) aufweist: einen ersten Transformations-Schritt zum Transformieren des empfangenen Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ) in ein Paar von ersten Kennliniensignalen, welche im Frequenzbereich dargestellt werden; und einen ersten Berechnungsschritt zum Berechnen eines Übertragungskennlinienverhältnisses des Paares der zweiten Impulsantwortsignale ( $T1(n)$ ,  $T2(n)$ ), basierend auf den ersten Kennliniensignalen, und

Schritt (b8) umfasst: einen zweiten Transformations-Schritt zum Transformieren des ausgewählten ersten Impulsantwortsignals ( $S201$ ) in ein zweites Kennliniensignal, welches im Frequenzbereich dargestellt wird; einen zweiten Berechnungsschritt zum Multiplizieren des zweiten Kennliniensignals mit dem Übertragungskennlinienverhältnis, welches durch das Kennlinienverhältnissignal ( $S301$ ) angegeben bzw. bestimmt wird; und einen inversen Transformations-Schritt zum Transformieren des multiplizierten Signals in ein Signal, welches im Zeitbereich dargestellt wird.

22. Verfahren nach Anspruch 21, wobei in den ersten und zweiten Transformations-Schritten Fourier-Transformationen durchgeführt werden, und in dem inversen Transformations-Schritt eine inverse Fourier-Transformation durchgeführt wird.

## Revendications

1. Dispositif (200) qui calcule des coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) afin de commander un champ sonore et une image sonore, sur la base d'une pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) et une paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ), la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) indiquant des réponses impulsionnelles provenant de haut-parleurs (3, 4) reproduisant des signaux audio vers les deux oreilles d'un auditeur (6), la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) indiquant des réponses impulsionnelles provenant d'un haut-parleur de référence (5) à une position à laquelle une image sonore est localisée pour les deux oreilles de l'auditeur (6), le dispositif (200) comprenant :
- a) un moyen de calcul de coefficients (18) destiné à calculer les coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) afin de commander le champ sonore et l'image sonore, sur la base de la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) caractérisé par :
- b) un moyen (13, 14) destiné à recevoir la paire de seconds signaux de réponse impulsionnelle

( $T1(n)$ ,  $T2(n)$ ) et à extraire des paramètres représentant les caractéristiques de la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) et à fournir en sortie des signaux de paramètres ( $S103$ ,  $S104$ ),

c) un moyen d'ajustement de signal (16, 17) destiné à ajuster au moins un signal de la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C4(n)$ ) sur la base des signaux de paramètres ( $S103$ ,  $S104$ ) et à fournir en sortie une paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) présentant les mêmes caractéristiques que les caractéristiques extraites,

d) dans lequel le moyen de calcul de coefficients (18) calcule les coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) afin de commander le champ sonore et l'image sonore, en outre sur la base de la paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) appliqués à partir du moyen d'ajustement de signal (17) et agissant en tant que caractéristique de référence en vue de calculer lesdits coefficients.

2. Dispositif selon la revendication 1, dans lequel le moyen (13, 14) comprend :

un moyen de détection de rapport de niveaux (13) destiné à recevoir la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) afin de détecter un rapport de niveaux  $\alpha$  de la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) et à fournir en sortie un signal de détection de rapport de niveaux ( $S103$ ), et

un moyen de détection de différence de temps (14) destiné à recevoir la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) afin de détecter une différence de temps  $\Delta t$  de la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) et à fournir en sortie un signal de détection de différence de temps ( $S104$ ).

3. Dispositif selon la revendication 2, dans lequel le dispositif comprend en outre :

un moyen de sélection (15-1, 15-2) destiné à sélectionner une paire de premiers signaux de réponse impulsionnelle ( $S101$ ,  $S102$ ) parmi la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ), un moyen d'ajustement de différence de temps (16) destiné à recevoir la paire sélectionnée de premiers signaux de réponse impulsionnelle ( $S101$ ,  $S102$ ) et le signal de détection de différence de temps ( $S104$ ) afin d'ajuster la paire sélectionnée de premiers signaux de réponse

impulsionnelle de sorte qu'une différence de temps relative de la paire de premiers signaux de réponse impulsionnelle soit égale à la différence de temps  $dt$  sur la base du signal de détection de différence de temps (S104) et à fournir en sortie une paire de signaux de réponse impulsionnelle ajustés (S105, S106), et

un moyen d'ajustement de rapport de niveaux (17) destiné à recevoir la paire de signaux de réponse impulsionnelle ajustés (S105, S106) et le signal de détection de rapport de niveaux (S103) afin d'ajuster un gain de la paire des signaux de réponse impulsionnelle ajustés (S105, S106) de sorte que le rapport de niveaux des signaux de réponse impulsionnelle ajustés (S105, S106) de la paire soit égal au rapport de niveaux  $\alpha$  sur la base du signal de détection de rapport de niveaux (103), et à fournir en sortie la paire de signaux ajustés en gain en tant que paire de troisièmes signaux de réponse impulsionnelle (T'1(n), T'2(n)).

4. Dispositif (300, 500) qui calcule des coefficients de filtre (H1(n), H2(n)) afin de commander un champ sonore et une image sonore, sur la base d'une pluralité de premiers signaux de réponse impulsionnelle (C1(n), C2(n), C3(n), C4(n)) et une paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)), la pluralité de premiers signaux de réponse impulsionnelle (C1(n), C2(n), C3(n), C4(n)) indiquant des réponses impulsionnelles provenant de haut-parleurs (3, 4) reproduisant des signaux audio vers les deux oreilles d'un auditeur (6), la paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)) indiquant des réponses impulsionnelles provenant d'un haut-parleur de référence (5) à une position à laquelle une image sonore est localisée pour les deux oreilles de l'auditeur (6), le dispositif (300, 500) comprenant :

a) un moyen de calcul de coefficients (18) destiné à calculer les coefficients de filtre (H1(n), H2(n)) afin de commander le champ sonore et l'image sonore, sur la base de la pluralité de premiers signaux de réponse impulsionnelle (C1(n), C2(n), C3(n), C4(n)) caractérisé par :

b) un moyen (13, 14 ; 41) destiné à recevoir la paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)) et à extraire des paramètres représentant des caractéristiques de la paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)) et à fournir en sortie des signaux de paramètres (S103, S104 ; S301),

c) un moyen de sélection (31) destiné à sélectionner l'un des premiers signaux de réponse impulsionnelle (S201 ; T'1(n)) parmi la pluralité

de premiers signaux de réponse impulsionnelle (C1(n) à C4(n)),

d) un moyen d'ajustement de signal (32, 33 ; 42) destiné à ajuster le premier signal de réponse impulsionnelle sélectionné (S201, T'1(n)) sur la base des signaux de paramètres (S103, S104 ; S301) , et à fournir en sortie un signal de réponse impulsionnelle ajusté (T'2(n)), dans lequel le signal sélectionné (T'1(n)) parmi les premiers signaux de réponse impulsionnelle et le signal ajusté (T'2(n)) parmi les premiers signaux de réponse impulsionnelle constituent une paire de troisièmes signaux de réponse impulsionnelle (T'1(n), T'2(n)) et présentent les mêmes caractéristiques que les caractéristiques extraites,

e) dans lequel le moyen de calcul de coefficients (18) calcule les coefficients de filtre (H1(n), H2(n)) afin de commander le champ sonore et l'image sonore, en outre sur la base de la paire de troisièmes signaux de réponse impulsionnelle (T'1(n), T'2(n)) agissant en tant que caractéristique de référence pour calculer lesdits coefficients.

5. Dispositif selon la revendication 4, dans lequel le moyen (13, 14) comprend :

un moyen de détection de rapport de niveaux (13) destiné à recevoir la paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)) afin de détecter un rapport de niveaux  $\alpha$  de la paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)) et à fournir en sortie un signal de détection de rapport de niveaux (S103), et

un moyen de détection de différence de temps (14) destiné à recevoir la paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)) afin de détecter une différence de temps  $dt$  de la paire de seconds signaux de réponse impulsionnelle (T1(n), T2(n)) et à fournir en sortie un signal de détection de différence de temps (S104).

6. Dispositif selon la revendication 5, dans lequel le dispositif comprend :

un moyen de sélection (31) destiné à sélectionner un premier signal de réponse impulsionnelle (S201 ; T'1(n)) parmi la pluralité de premiers signaux de réponse impulsionnelle (C1(n), C2(n), C3(n), C4(n)),  
un moyen d'ajustement de différence de temps (32) destiné à recevoir le premier signal de réponse impulsionnelle sélectionné (S201) et le signal de détection de différence de temps (S104), afin de retarder le premier signal de

- réponse impulsionnelle sélectionné (S201) de la différence de temps  $dt$ , sur la base du signal de détection de différence de temps (S104), et à fournir en sortie un signal de réponse impulsionnelle retardé (S205), et 5
- un moyen d'ajustement de rapport de niveaux (208) destiné à recevoir le signal de réponse impulsionnelle retardé (S205) et le signal de détection de rapport de niveaux (S103), afin d'ajuster un gain du signal de réponse impulsionnelle retardé (S205) grâce à la multiplication du signal de réponse impulsionnelle retardé (S205) par le rapport de niveaux  $\alpha$ , sur la base du signal de détection de rapport de niveaux (S103), et à fournir en sortie un signal de réponse impulsionnelle ajusté ( $T'2(n)$ ), et 10
- dans lequel la paire de troisièmes signaux de réponse impulsionnelle est constituée du premier signal de réponse impulsionnelle sélectionné (S201,  $T'1(n)$ ) et du signal de réponse impulsionnelle ajusté ( $T'2(n)$ ). 15
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7. Dispositif selon la revendication 4, dans lequel le moyen est un moyen de détection de caractéristiques de transfert (41) destiné à recevoir la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ), afin de détecter des caractéristiques de transfert de la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) afin de calculer un rapport de caractéristiques de transfert, et de fournir en sortie un signal de rapport de caractéristiques (S301). 25
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8. Dispositif selon la revendication 7, dans lequel le moyen d'ajustement de signal comprend : 35
- un moyen de sélection (31) destiné à sélectionner un premier signal de réponse impulsionnelle (S201) parmi la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ), et 40
- un moyen d'ajustement de caractéristiques de transfert (42) destiné à recevoir le premier signal de réponse impulsionnelle sélectionné (S201) et le signal de rapport de caractéristiques (S301), afin d'ajuster une caractéristique de transfert du premier signal de réponse impulsionnelle sélectionné (S201) sur la base du rapport de caractéristiques et à fournir en sortie un signal de réponse impulsionnelle ajusté ( $T'2(n)$ ), et 45
- dans lequel la paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) est constituée du premier signal de réponse impulsionnelle sélectionné (S201) et du signal de réponse impulsionnelle ajusté ( $T'2(n)$ ). 50
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9. Dispositif selon la revendication 8, dans lequel
- le moyen de détection de caractéristiques de transfert (41) comprend : un premier moyen de transformation (41-3, 41-4) destiné à transformer la paire reçue de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) en une paire de premiers signaux de caractéristiques représentés dans le domaine des fréquences, et un premier moyen de calcul (41-5) destiné à calculer un rapport de caractéristiques de transfert de la paire de seconds signaux de réponse impulsionnelle sur la base des premiers signaux de caractéristiques, et
- le moyen d'ajustement de caractéristiques de transfert (42) comprend : un second moyen de transformation (42-3) destiné à transformer le premier signal de réponse impulsionnelle sélectionné (S201) en un second signal de caractéristiques représenté dans le domaine des fréquences, un second moyen de calcul (42-4) destiné à multiplier le second signal de caractéristiques par le rapport de caractéristiques de transfert indiqué par le signal de rapport de caractéristiques, et un moyen de transformation inverse (42-5) destiné à transformer le signal multiplié en un signal représenté dans le domaine du temps.
10. Dispositif selon la revendication 9, dans lequel le premier et le second moyens de transformation (41-3, 41-4, 42-3) sont des moyens de transformation de Fourier et le moyen de transformation inverse (42-5) est un moyen de transformation de Fourier inverse.
11. Dispositif selon l'une des revendications précédentes, dans lequel le moyen de calcul de coefficients (18) établit les coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) de façon à ce que la paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) soit pratiquement égale à une paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ), la paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ) indiquant une paire de réponses impulsionnelles au niveau des deux oreilles de l'auditeur (6) lorsque les signaux d'impulsions sont reproduits à partir des haut-parleurs de reproduction (3, 4).
12. Dispositif selon l'une des revendications précédentes, comprenant en outre :
- un moyen de calcul de caractéristiques de réponse (21, 22-1, 22-2, 23-1, 23-2, 23-3, 23-4, 24-1, 24-2) destiné à calculer une paire de réponses impulsionnelles au niveau des deux oreilles de l'auditeur (6) lorsque les signaux d'impulsions sont reproduits à partir des haut-parleurs de reproduction (3, 4) sur la base des

premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) et des coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) et à fournir en sortie la paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ),

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un moyen de comparaison (25-1, 25-2) destiné à comparer la paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ) à la paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) et à fournir en sortie un

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signal de corrélation (131, 141), et un moyen de commande (26) destiné à fournir en sortie un signal de commande ( $S150$ ) qui commande le moyen de calcul de coefficients (18), sur la base du signal de corrélation (131, 141),

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dans lequel, conformément au signal de commande ( $S150$ ), le moyen de calcul de coefficients (18) exécute sélectivement l'une de deux opérations, dans une première opération des signaux indicatifs des coefficients de filtre calculés sont fournis en sortie, et dans l'autre opération les coefficients de filtre sont à nouveau calculés en utilisant des signaux qui sont obtenus en retardant la paire de troisièmes signaux de réponse impulsionnelle d'un temps prédéterminé.

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13. Procédé de calcul de coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) afin de commander un champ sonore et une image sonore, sur la base d'une pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) et d'une paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ), la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) indiquant des réponses impulsionnelles provenant de haut-parleurs (3, 4) reproduisant des signaux audio vers les deux oreilles d'un auditeur (6), la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) indiquant des réponses impulsionnelles provenant d'un haut-parleur de référence (5) à une position à laquelle une image sonore est localisée pour les deux oreilles de l'auditeur (6), le procédé comprenant les étapes consistant à :

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a) recevoir la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) et extraire des paramètres ( $S103$ ,  $S104$  ;  $S301$ ) représentant des caractéristiques de la paire de seconds signaux de réponse impulsionnelle ( $T1(n)$ ,  $T2(n)$ ),

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b) ajuster au moins un signal de la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) sur la base des signaux de paramètres, et produire une paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) présentant les mêmes

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caractéristiques que les caractéristiques extraites, et

c) calculer les coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) afin de commander le champ sonore et une image sonore, sur la base de la pluralité de premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) et de la paire produite de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) agissant en tant que caractéristique de référence pour calculer lesdits coefficients.

14. Procédé selon la revendication 13, dans lequel à l'étape (c), les coefficients de filtre sont établis de façon à ce que la paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) soit pratiquement égale à une paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ), la paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ) indiquant une paire de réponses impulsionnelles au niveau des deux oreilles de l'auditeur (6) lorsque des signaux d'impulsions sont reproduits à partir des haut-parleurs de reproduction (3, 4).

15. Procédé selon la revendication 14, comprenant en outre les étapes consistant à :

d) calculer une paire de réponses impulsionnelles au niveau des deux oreilles de l'auditeur (6) lorsque les signaux d'impulsions sont reproduits à partir des haut-parleurs de reproduction (3, 4), sur la base des premiers signaux de réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ) et des coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ), et produire la paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ),

e) comparer la paire de quatrièmes signaux de réponse impulsionnelle ( $S130$ ,  $S140$ ) à la paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) et produire un signal de corrélation (131, 141), et

f) produire un signal de commande (150) qui commande le calcul de coefficients sur la base du signal de corrélation (131, 141), dans lequel, à l'étape (c), conformément au signal de commande ( $S150$ ), l'une de l'étape (c1) consistant à produire des signaux indicatifs de la sortie des coefficients de filtre calculés ( $H1(n)$ ,  $H2(n)$ ) et de l'étape (c2) consistant à calculer les coefficients de filtre ( $H1(n)$ ,  $H2(n)$ ) utilise des signaux qui sont obtenus en retardant la paire de troisièmes signaux de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) d'un temps prédéterminé.

16. Procédé selon l'une des revendications 13 à 15,

dans lequel l'étape (a) comprend les étapes consistant à :

- (a1) détecter un rapport de niveaux  $\alpha$  de la  
paire de seconds signaux de réponse impul- 5  
sionnelle ( $T1(n)$ ,  $T2(n)$ ) et produire un signal de  
détection de rapport de niveaux ( $S103$ ), et  
(a2) détecter une différence de temps  $dt$  de la  
paire de seconds signaux de réponse impul- 10  
sionnelle ( $T1(n)$ ,  $T2(n)$ ), et produire un signal  
de détection de différence de temps ( $S104$ ).

17. Procédé selon la revendication 16, dans lequel  
l'étape (b) comprend les étapes consistant à :

- (b1) sélectionner une paire de premiers  
signaux de réponse impulsionnelle ( $S201$ )  
parmi la pluralité de premiers signaux de  
réponse impulsionnelle ( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  
 $C4(n)$ ), 20  
(b2) ajuster la paire de premiers signaux de  
réponse impulsionnelle de sorte qu'une diffé-  
rence de temps relative de la paire de premiers  
signaux de réponse impulsionnelle soit égale à  
la différence de temps  $dt$  sur la base du signal 25  
de détection de différence de temps ( $S104$ ), et  
produire une paire de signaux de réponse  
impulsionnelle ajustés ( $T'2(n)$ ), et  
(b3) ajuster un gain de la paire de signaux de  
réponse impulsionnelle ajustés ( $T'2(n)$ ) de 30  
sorte que le rapport de niveaux des signaux de  
réponse impulsionnelle ajustés de la paire soit  
égal au rapport de niveaux  $\alpha$  sur la base du  
signal de détection de rapport de niveaux  
( $S103$ ) et produire la paire de signaux ajustés 35  
en gain en tant que paire de troisièmes signaux  
de réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ).

18. Procédé selon la revendication 16, dans lequel  
l'étape (b) comprend les étapes consistant à : 40

- (b4) sélectionner un premier signal de réponse  
impulsionnelle ( $S201$ ) parmi la pluralité de pre-  
miers signaux de réponse impulsionnelle  
( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ), 45  
(b5) retarder le premier signal de réponse  
impulsionnelle sélectionné ( $S201$ ) de la diffé-  
rence de temps  $dt$  sur la base du signal de  
détection de différence de temps ( $S104$ ), et  
produire un signal de réponse impulsionnelle 50  
retardé ( $S205$ ), et  
(b6) ajuster un gain du signal de réponse  
impulsionnelle retardé ( $S205$ ) en multipliant le  
signal de réponse impulsionnelle retardé  
( $S205$ ) par le rapport de niveaux  $\alpha$  sur la base 55  
du signal de détection de rapport de niveaux  
( $S103$ ), et produire un signal de réponse impul-  
sionnelle ajusté ( $T'2(n)$ ), et

dans lequel la paire de troisièmes signaux de  
réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) est  
constituée du premier signal de réponse impul-  
sionnelle sélectionné ( $S201$ ) et du signal de  
réponse impulsionnelle ajusté ( $T'2(n)$ ).

19. Procédé selon l'une des revendications 13 à 18,  
dans lequel l'étape (a) comprend les étapes consis-  
tant à (a3) détecter des caractéristiques de trans-  
fert de la paire de seconds signaux de réponse  
impulsionnelle ( $T1(n)$ ,  $T2(n)$ ), et (a4) calculer un  
rapport de caractéristiques de transfert, et produire  
un signal de rapport de caractéristiques ( $S301$ ).

20. Procédé selon la revendication 19, dans lequel  
l'étape (b) comprend les étapes consistant à :

- (b7) sélectionner un premier signal de réponse  
impulsionnelle ( $S201$ ) parmi la pluralité de pre-  
miers signaux de réponse impulsionnelle  
( $C1(n)$ ,  $C2(n)$ ,  $C3(n)$ ,  $C4(n)$ ), et  
(b8) ajuster une caractéristique de transfert du  
premier signal de réponse impulsionnelle  
sélectionné ( $S201$ ) sur la base du rapport de  
caractéristiques, et produire un signal de  
réponse impulsionnelle ajusté ( $T'2(n)$ ), et  
dans lequel la paire de troisièmes signaux de  
réponse impulsionnelle ( $T'1(n)$ ,  $T'2(n)$ ) est  
constituée du premier signal de réponse impul-  
sionnelle sélectionné ( $S201$ ) et du signal de  
réponse impulsionnelle ajusté ( $T'2(n)$ ).

21. Procédé selon la revendication 20, dans lequel

l'étape (a3) comprend : une première étape de  
transformation consistant à transformer la  
paire reçue de seconds signaux de réponse  
impulsionnelle ( $T1(n)$ ,  $T2(n)$ ) en une paire de  
premiers signaux de caractéristiques représen-  
tés dans le domaine des fréquences, et une  
première étape de calcul consistant à calculer  
un rapport de caractéristiques de transfert de  
la paire de seconds signaux de réponse impul-  
sionnelle ( $T1(n)$ ,  $T2(n)$ ) sur la base des pre-  
miers signaux de caractéristiques, et  
l'étape (b8) comprend : une seconde étape de  
transformation consistant à transformer le pre-  
mier signal de réponse impulsionnelle sélec-  
tionné ( $S201$ ) en un second signal de  
caractéristiques représenté dans le domaine  
des fréquences, une seconde étape de calcul  
consistant à multiplier le second signal de  
caractéristiques par le rapport de caractéristi-  
ques de transfert indiqué par le signal de rap-  
port de caractéristiques ( $S301$ ), et une étape  
de transformation inverse consistant à transfor-  
mer le signal multiplié en un signal représenté  
dans le domaine du temps.

22. Procédé selon la revendication 21, dans lequel dans les première et seconde étapes de transformation, des transformations de Fourier sont exécutées, et dans l'étape de transformation inverse, une transformation de Fourier inverse est exécutée.

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Fig.1

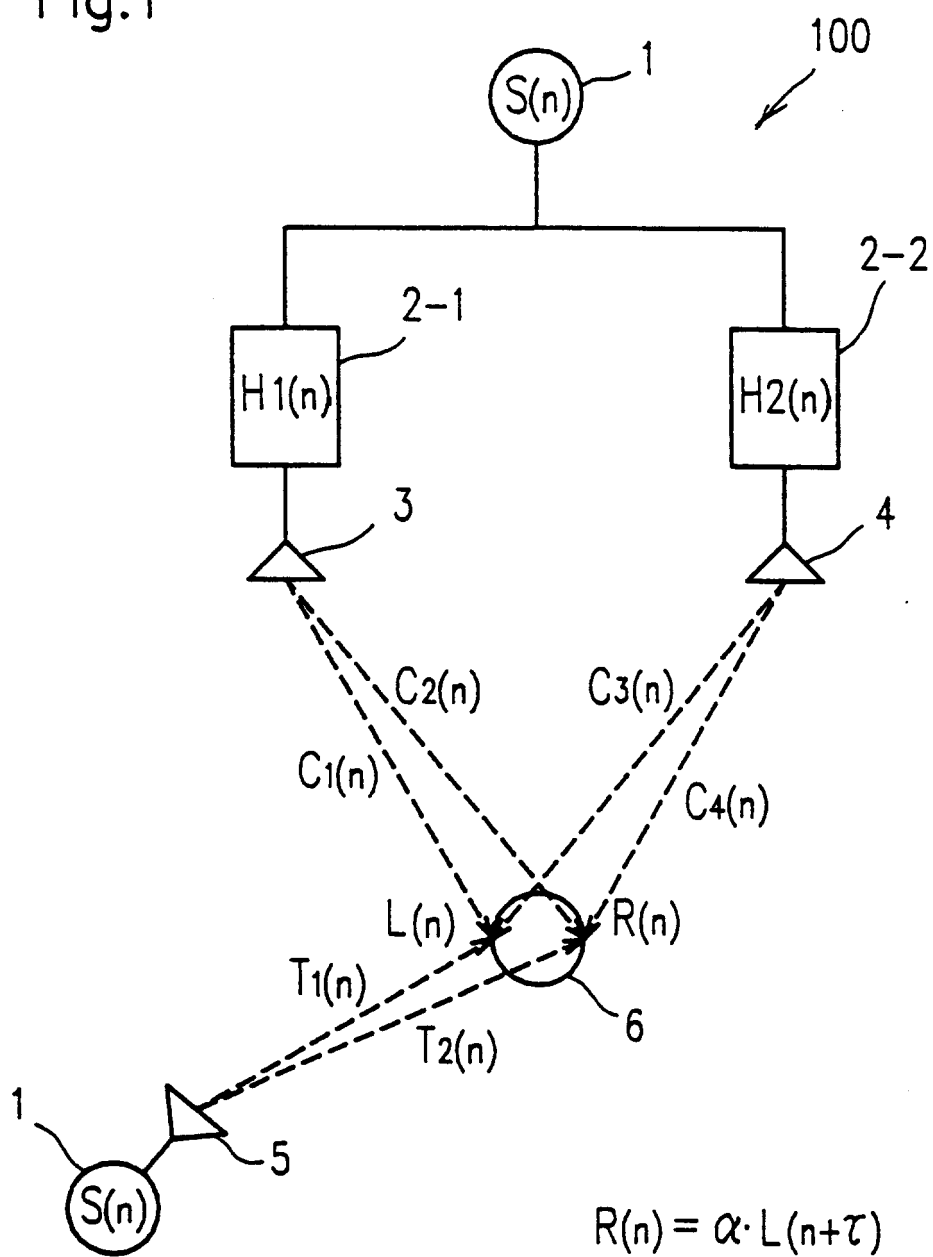
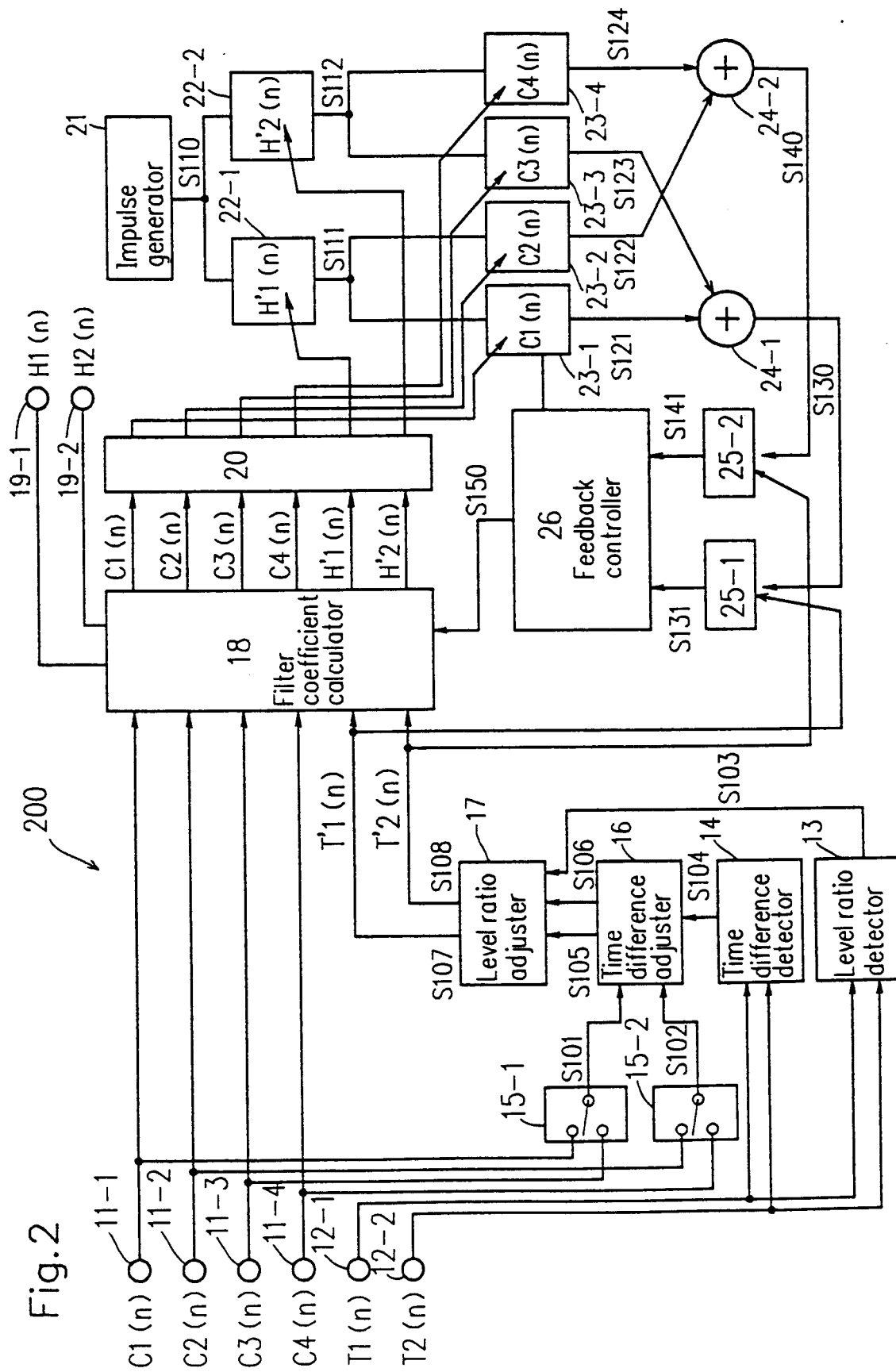
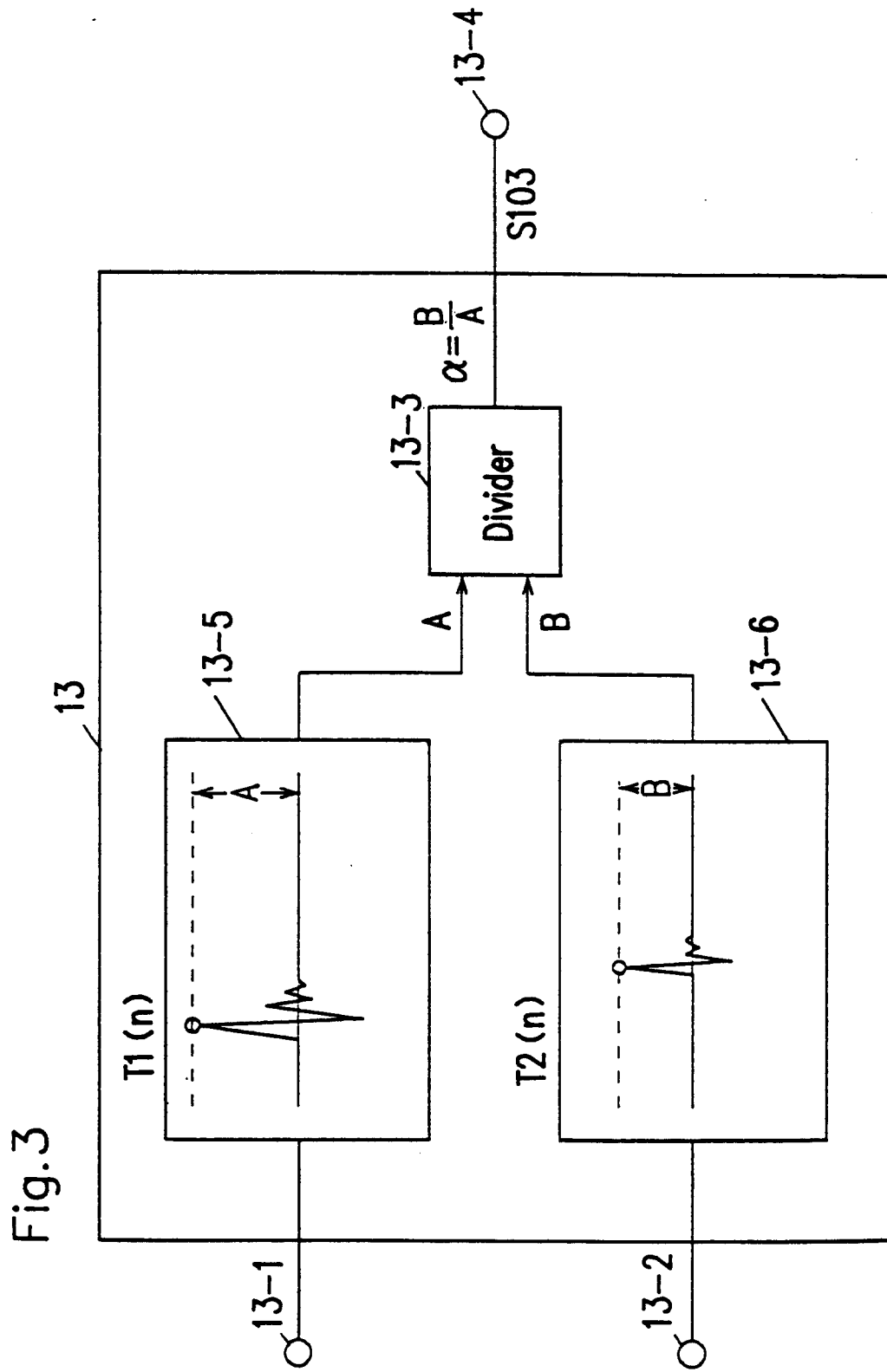
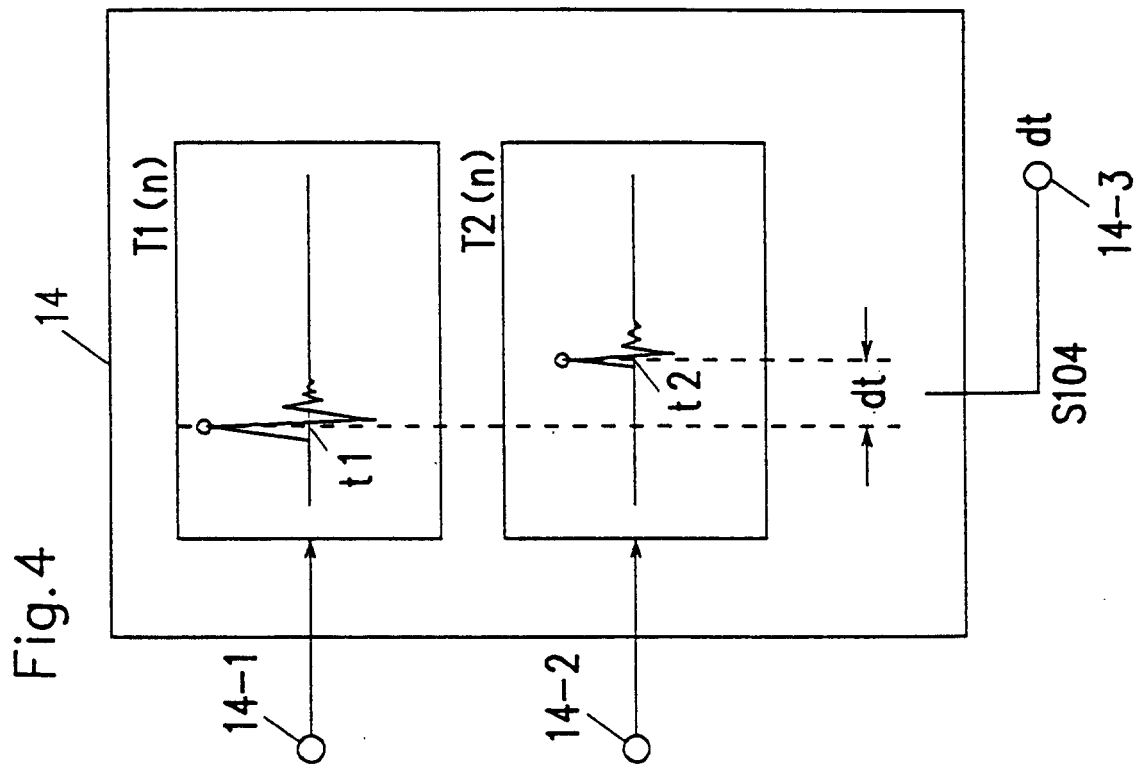


Fig. 2









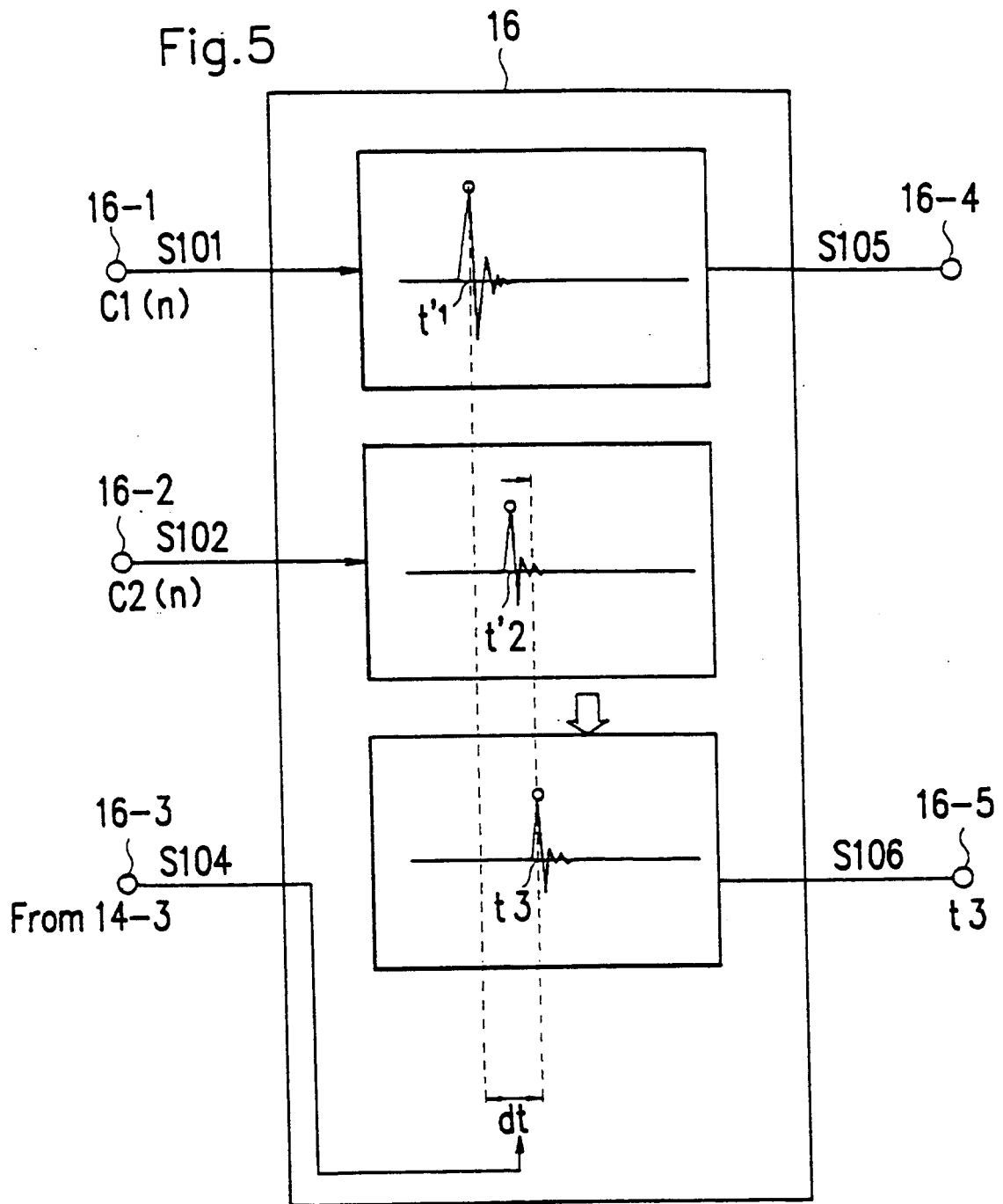
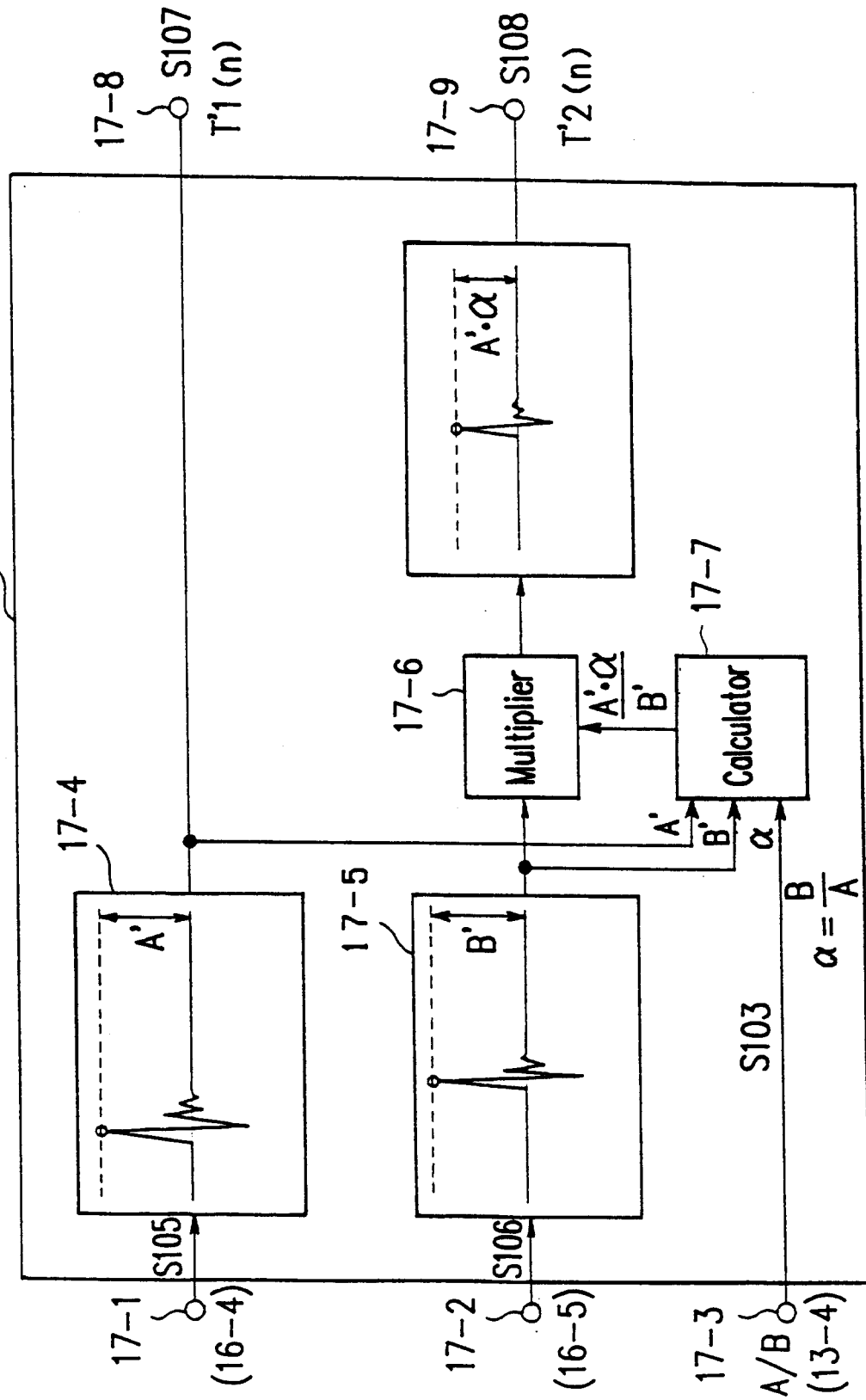


Fig.6



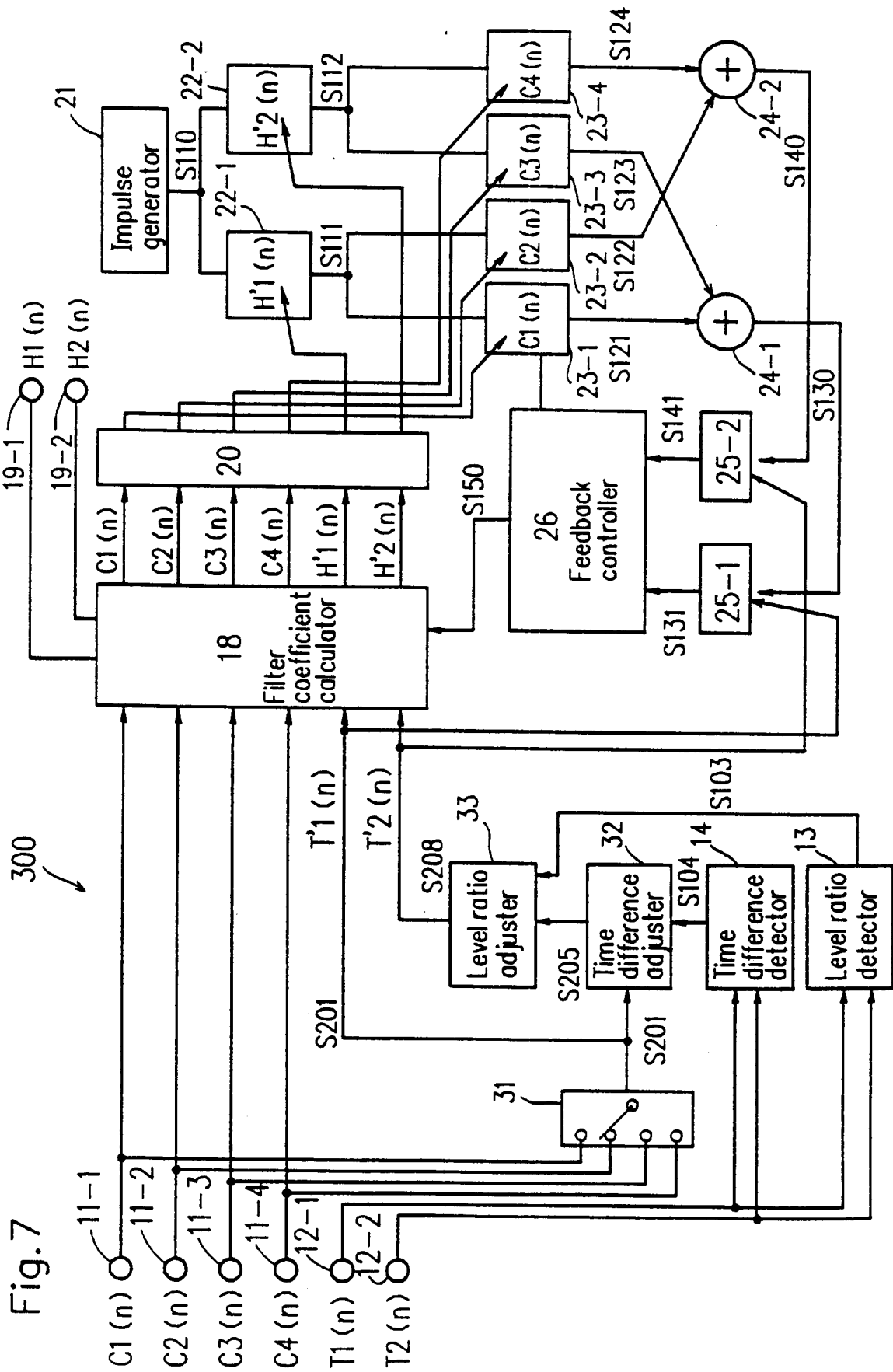


Fig.8

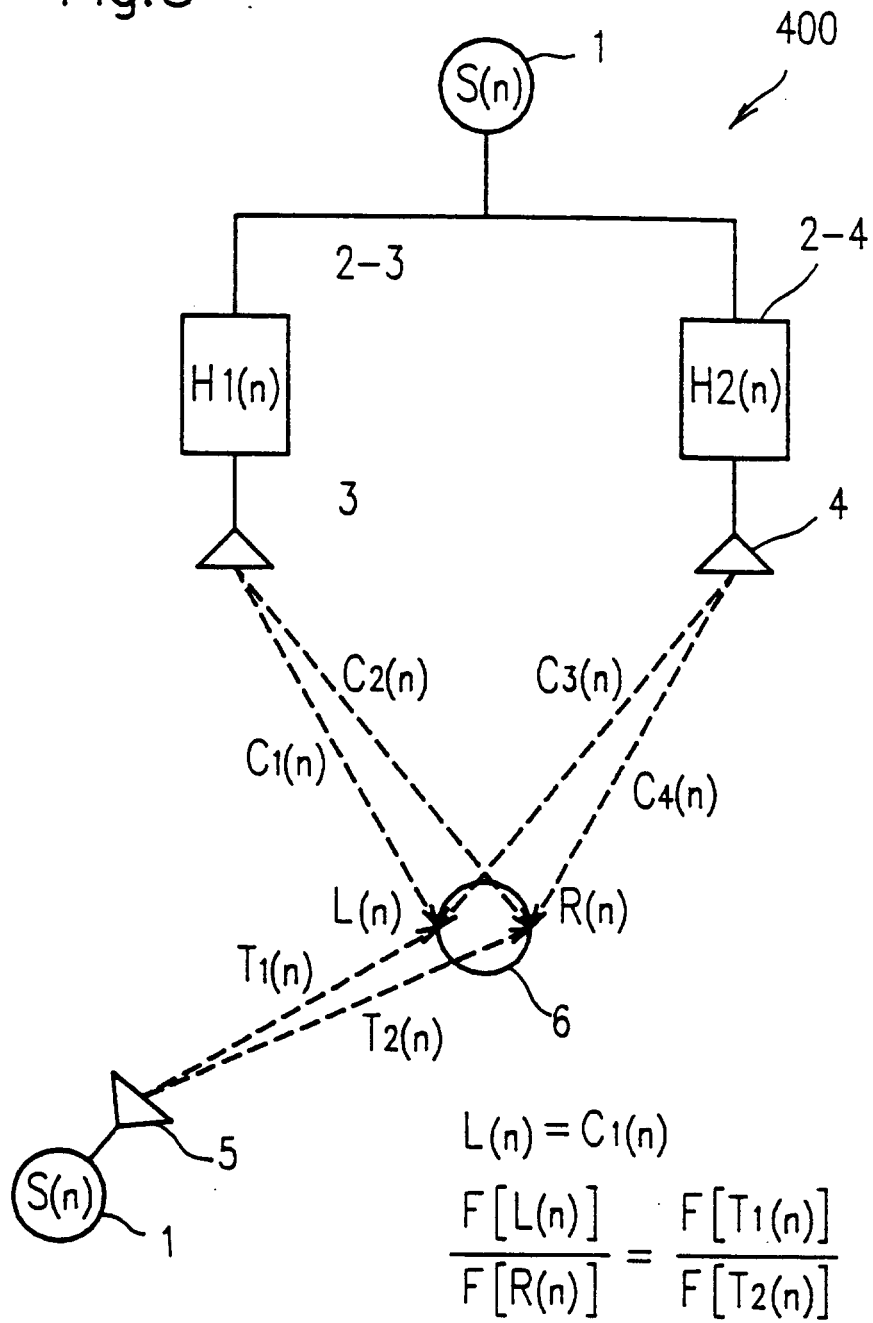


Fig. 9

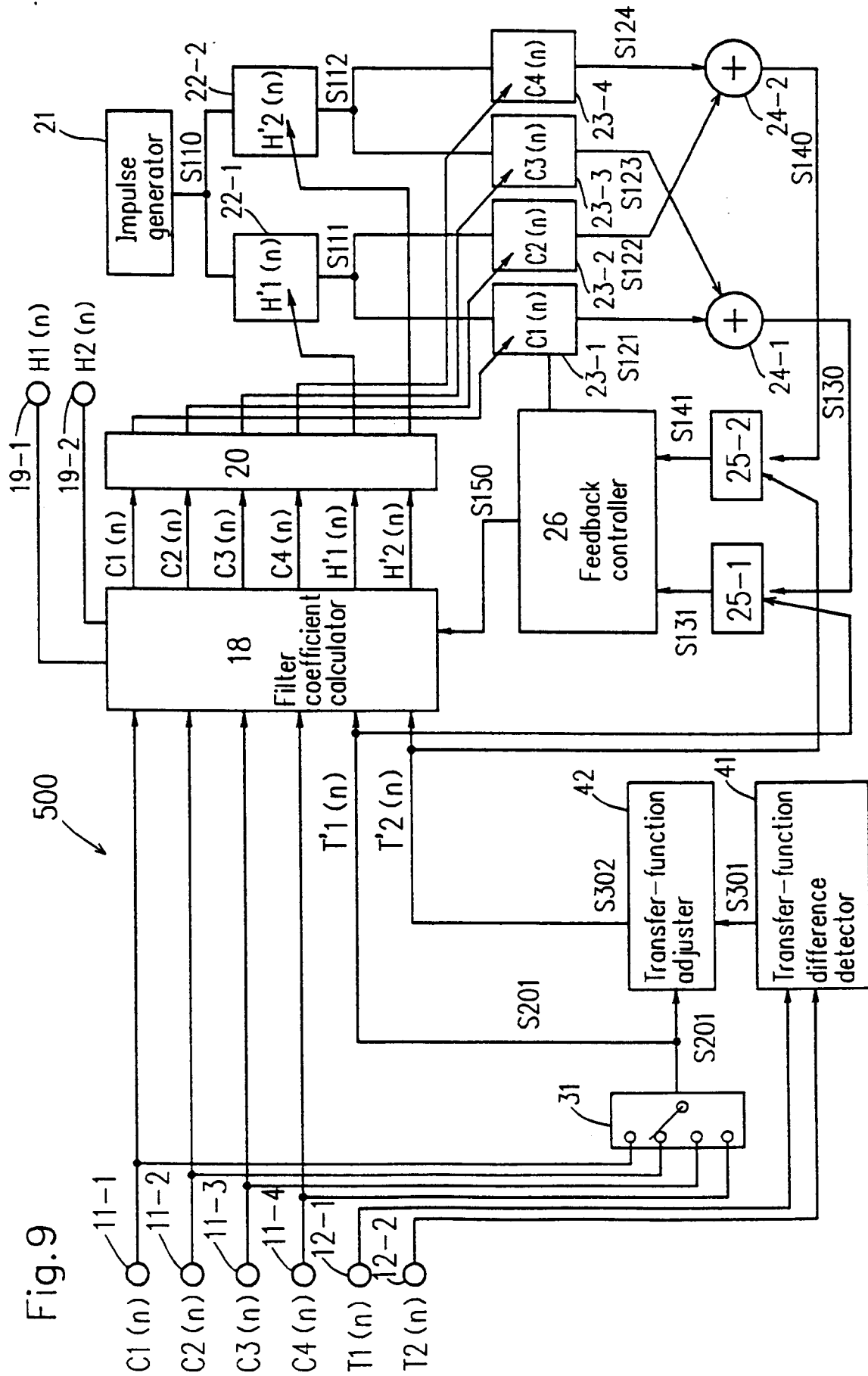


Fig.10

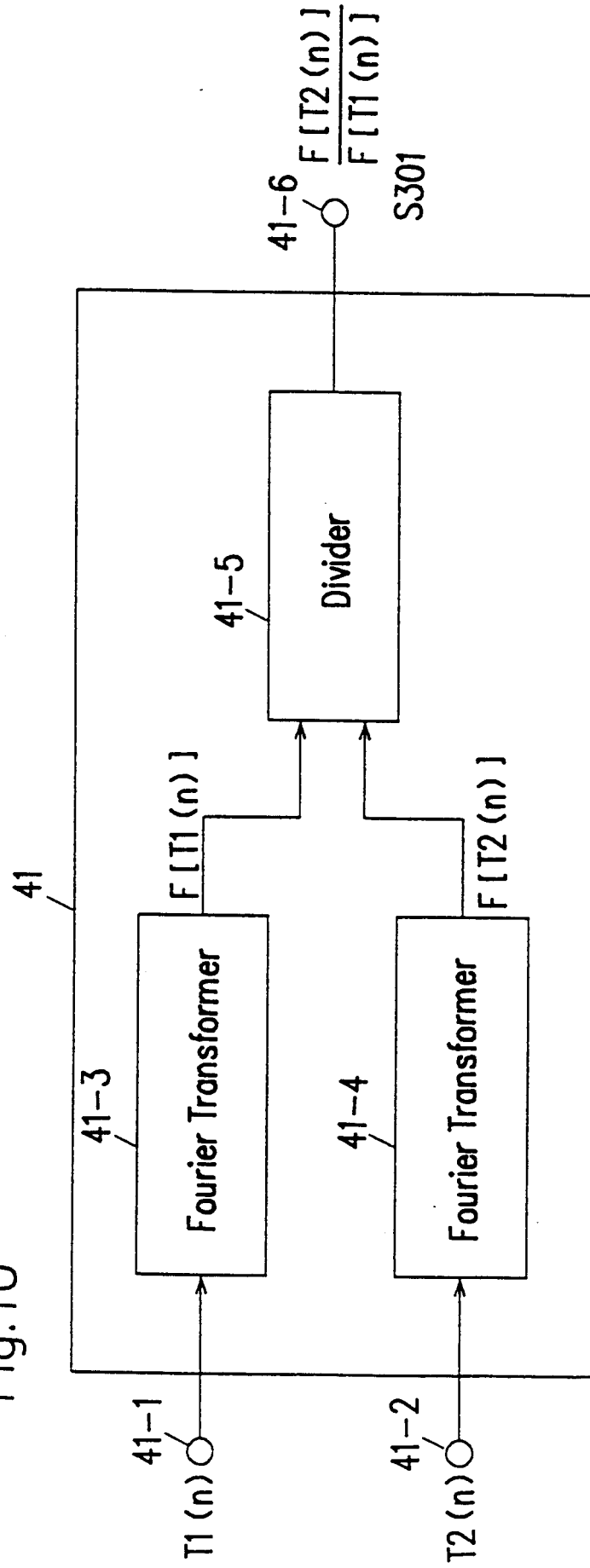




Fig.11

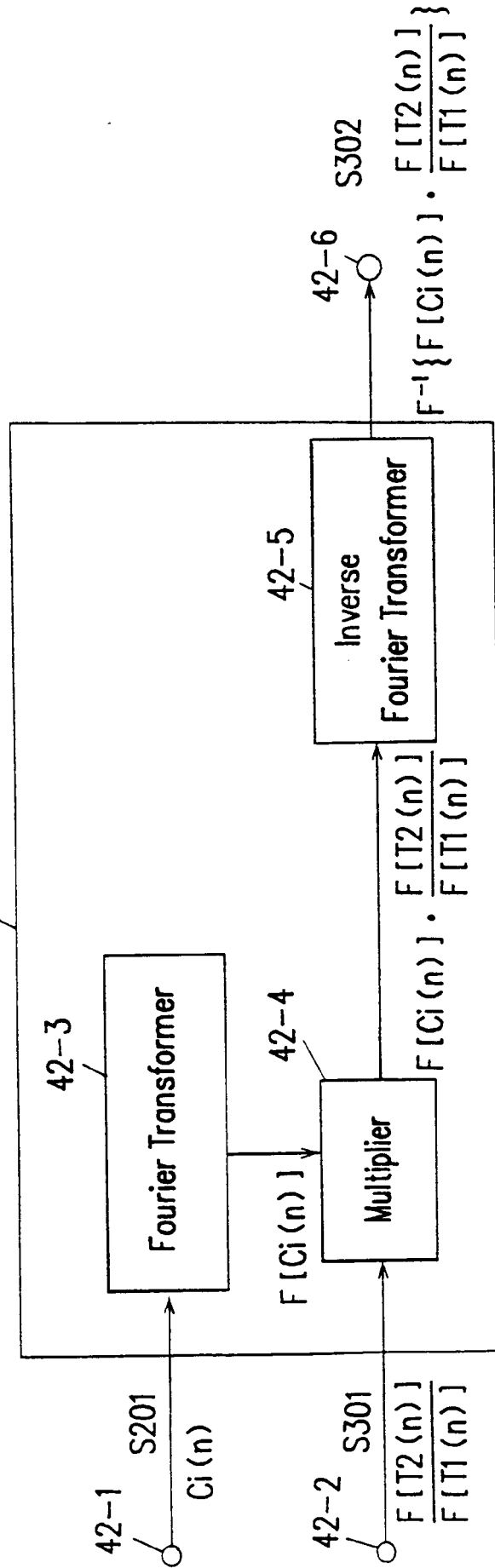


Fig.12

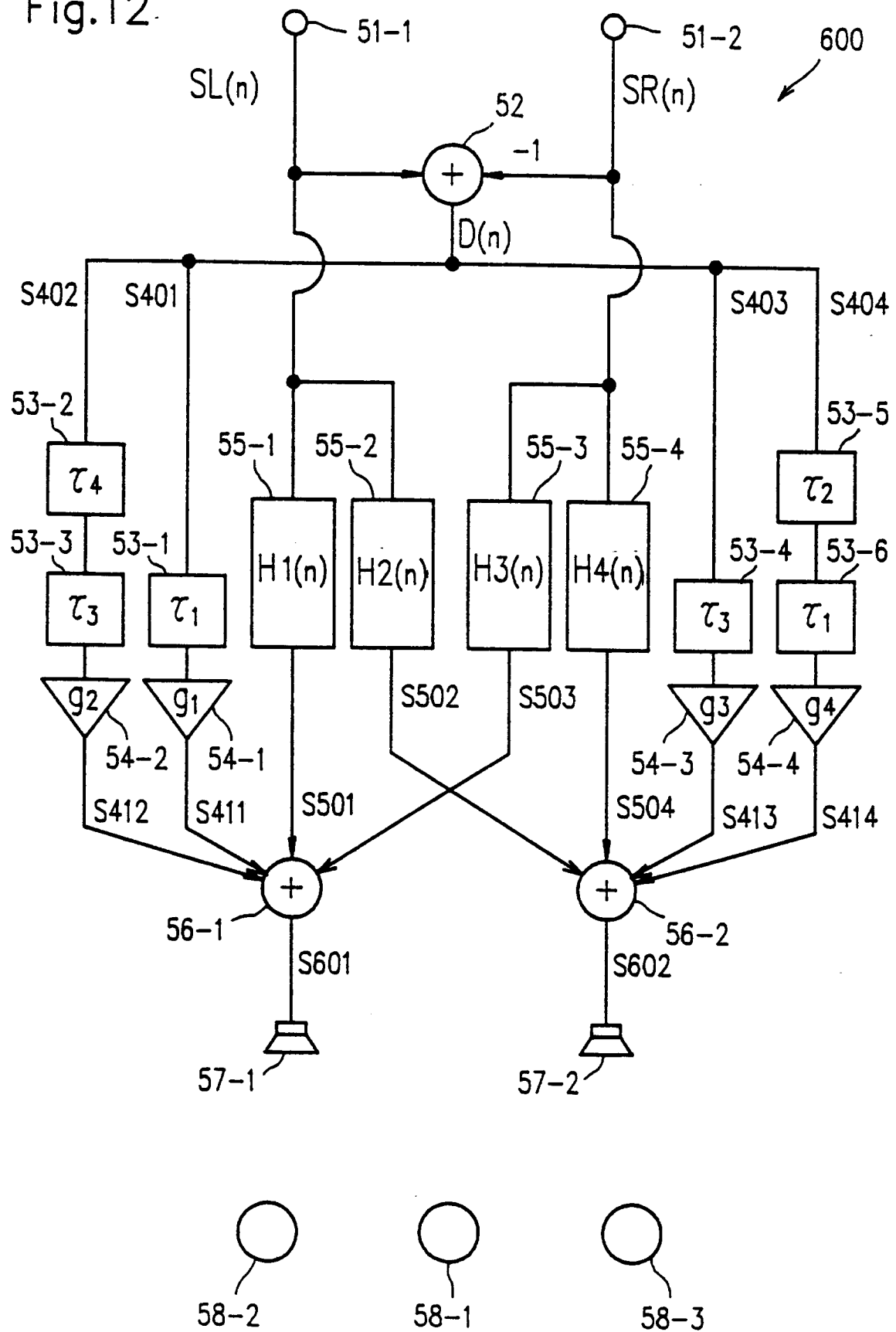


Fig.13

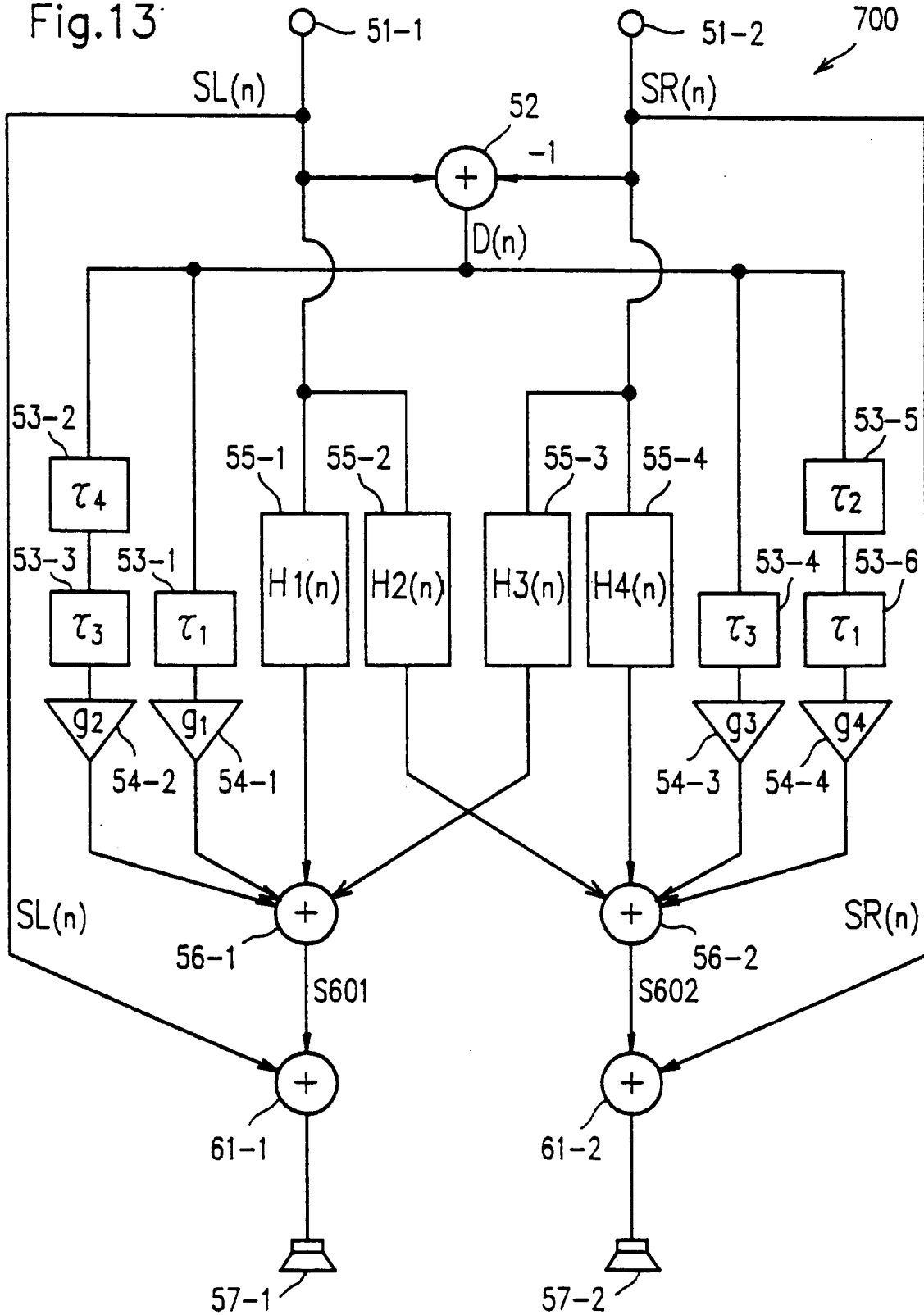
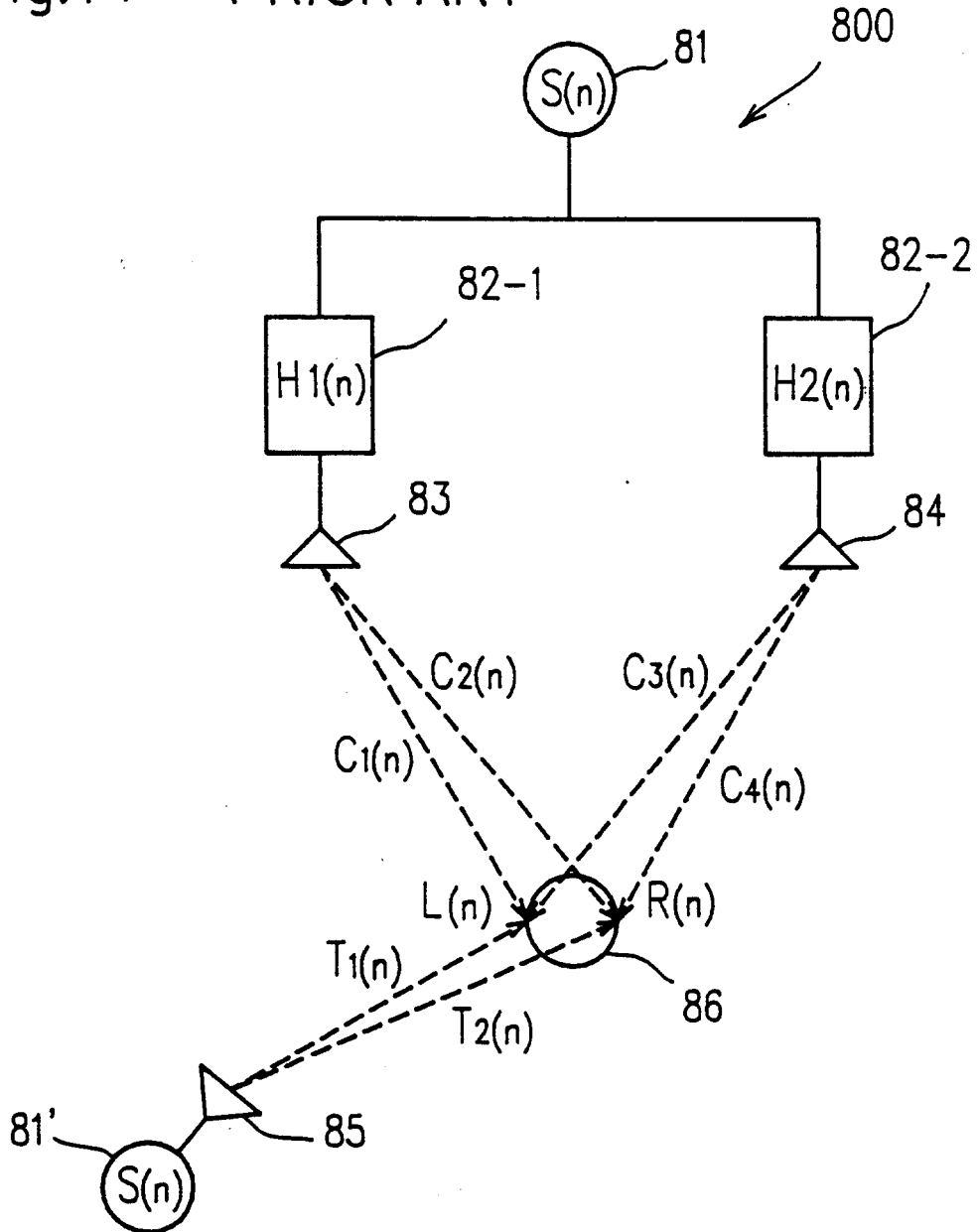


Fig.14 PRIOR ART



$$T_1(n) = H_1(n) * C_1(n) + H_2(n) * C_3(n)$$

$$T_2(n) = H_1(n) * C_2(n) + H_2(n) * C_4(n)$$

Fig.15

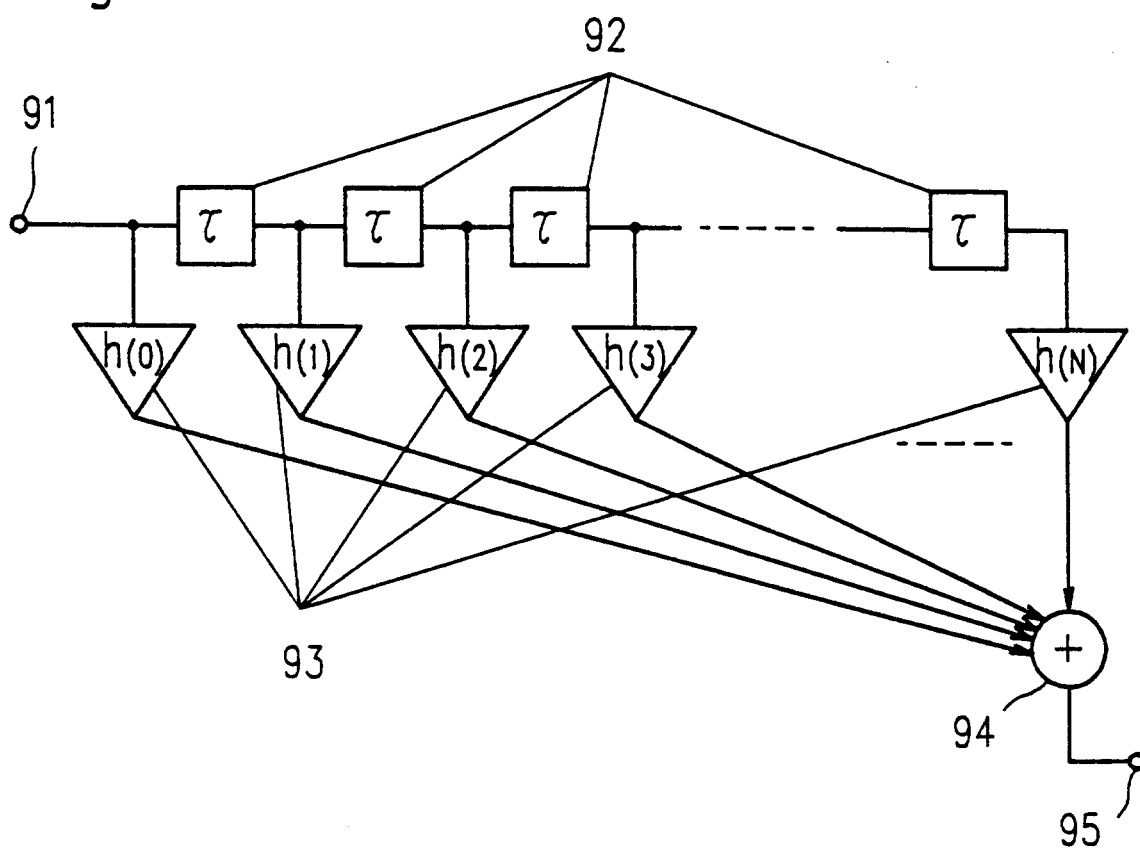


Fig.16

