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### (54) AUDITORY EIGENFUNCTION SYSTEMS AND METHODS

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- (73) Assignee: Lester F. Ludwig, Belmont, CA (US)
- (\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 353 days.

This patent is subject to a terminal disclaimer.

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(22) Filed: Nov. 25, 2013

### Related U.S. Application Data

- (63) Continuation of application No. 12/849,013, filed on Aug. 2, 2010, now Pat. No. 8,620,643.
- (60) Provisional application No. 61/273,182, filed on Jul. 31, 2009.

(51)	Int. Cl.	
	G10L 19/00	(2013.01)
	G10L 19/02	(2013.01)
	G10L 25/03	(2013.01)
	G10L 13/08	(2013.01)

(52) U.S. Cl.

CPC ...... *G10L 13/08* (2013.01)

### (58) Field of Classification Search

 $\begin{array}{c} {\rm CPC} \ . \ G10L \ 19/02; \ G10L \ 19/0212; \ G10L \ 19/0216; \\ {\rm G10L \ 19/022; \ G10L \ 25/03; \ G10L \ 19/00} \\ {\rm USPC} \ ..... \ 704/200, \ 200.1, \ 201, \ 203, \ 204, \ 205, \ 206} \\ {\rm See \ application \ file \ for \ complete \ search \ history.} \end{array}$ 

### (56) References Cited

#### U.S. PATENT DOCUMENTS

5,090,418 A *	2/1992	Squires A61B 5/0464
		600/515
5,705,824 A *	1/1998	Lafrate B82Y 10/00
	4 (4 0 0 0	257/23
5,712,956 A *	1/1998	Yamada G10L 15/20
	0(4000	704/204
5,946,038 A *	8/1999	Kalker H03H 17/0266
		375/240.1
6,055,502 A *	4/2000	Kitamura G10H 1/46
		704/500
6,263,306 B1*	7/2001	Fee G10L 15/02
		704/203

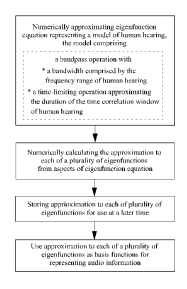
### (Continued)

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### (57) ABSTRACT

An "auditory eigenfunction" approach is provided for auditory language design, implementation, and rendering optimized for human auditory perception. The auditory eigenfunctions employed approximate solutions to an eigenfunction equation representing a model of human hearing, wherein the model comprises a frequency domain bandpass operation with a approximating the frequency range of human hearing and a time-limiting operation in the time domain approximating the time duration correlation window of human hearing. The method can be used to implement entirely new auditory languages, or modification to existing auditory languages, which are in various ways performance optimized for human auditory perception, either with or without the constraints of human vocal-tract rendering. The method can also be used, for example, to implement traditional speech synthesis, and can be useful in speech synthesis involving rapid phoneme production. The method could also be used to implement various other types of user machine interfaces.

### 21 Claims, 29 Drawing Sheets



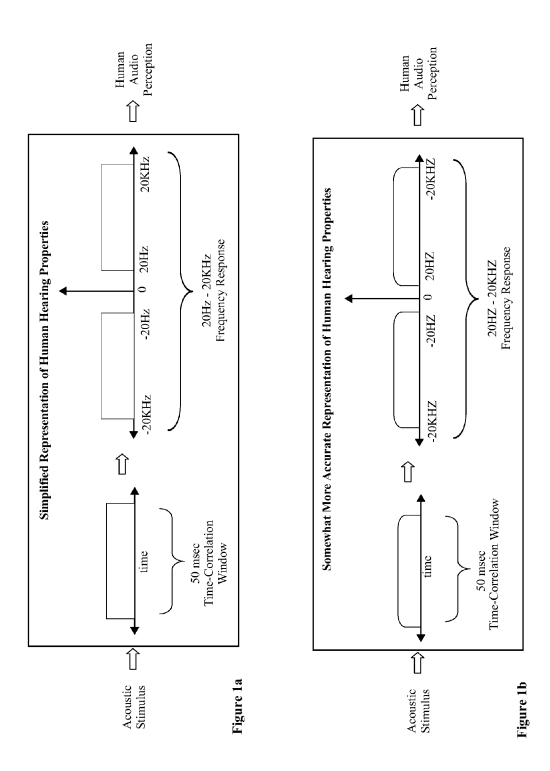
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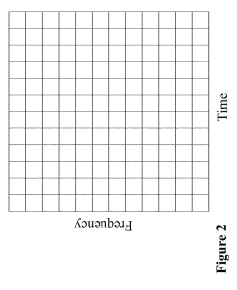
#### (56) **References Cited**

### U.S. PATENT DOCUMENTS

6,351,729	B1*	2/2002	Thomson G10L 25/48
			324/76.24
6,725,190	B1 *	4/2004	Chazan G10L 13/07
			704/203
7,346,137	B1*	3/2008	Cvetkovic H03H 17/0266
.,0.10,20.		0.200	370/484
7,621,875	B2 *	11/2009	Pravica A61B 5/02007
7,021,075	102	11, 2005	600/407
8,160,274	B2 *	4/2012	Bongiovi H04R 1/005
8,100,274	DZ	4/2012	381/100
9 214 200	D2 *	7/2012	
8,214,200	B2 *	7/2012	Cabot G06F 17/147
0.620.642	D 4 4	10/0010	704/201
8,620,643	BI *	12/2013	Ludwig G10L 25/48
			704/200.1
2005/0149902	A1*	7/2005	Shi G03F 1/144
			716/52
2005/0204286	A1*	9/2005	Buhrke 715/706
2005/0234349	A1*	10/2005	Pravica A61B 5/02007
			600/481
2006/0025989	A1*	2/2006	Mesgarani G10L 21/0272
			704/200
2006/0190257	A1*	8/2006	Forbes G10L 15/02
2000/019025/		0,2000	704/255
2007/0117030	A 1 *	5/2007	Laidig G03F 1/36
2007/0117050	711	3, 2007	430/5
2008/0162134	A 1 *	7/2008	Forbes G10L 15/02
2008/0102134	AI.	1/2008	
2000/0220471	4 1 2 <sup>b</sup>	0/2000	704/241
2008/0228471	Al*	9/2008	Cabot G06F 17/147
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<sup>\*</sup> cited by examiner





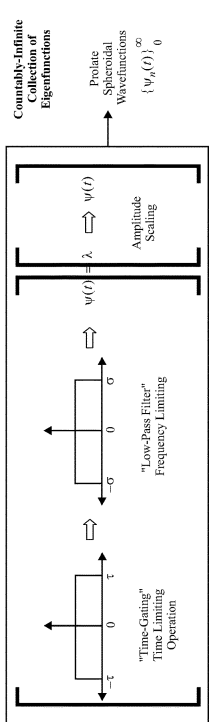
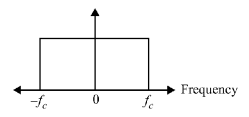


Figure 3a

## **Frequency Domain**

"LowPass Filtering"



Apr. 4, 2017



"Time Sinc"

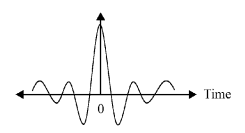
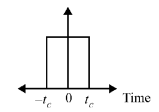
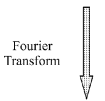


Figure 3b

## Time Domain

"Time Gating"





"Frequency Sinc"

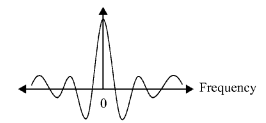


Figure 3c

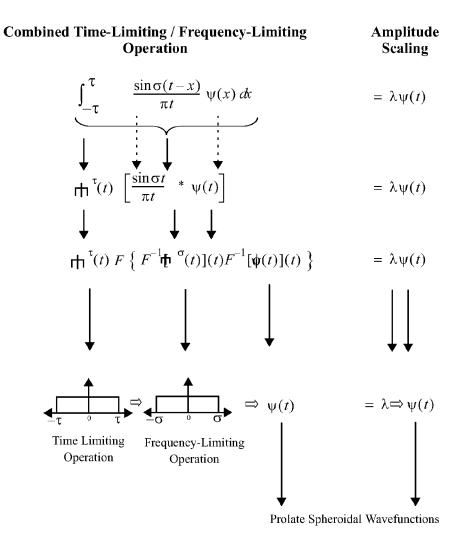


Figure 4

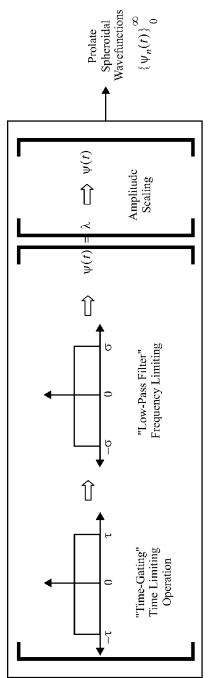


Figure 5a

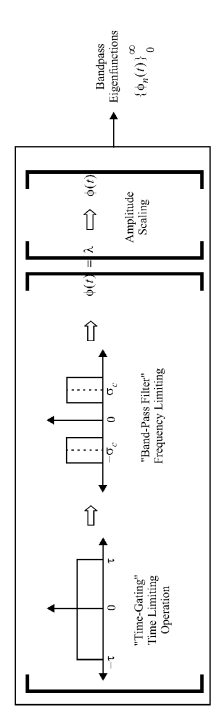
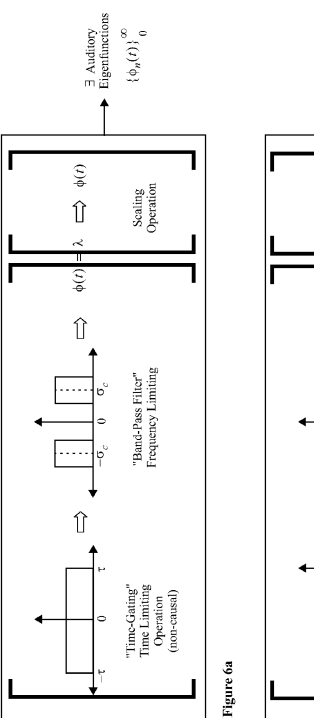


Figure 5b



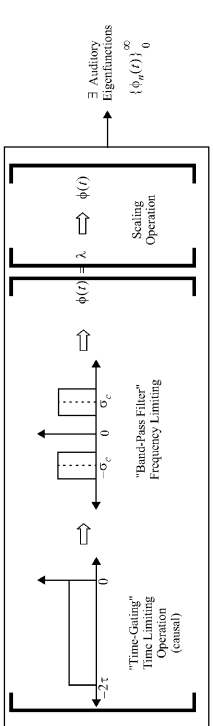


Figure 6b

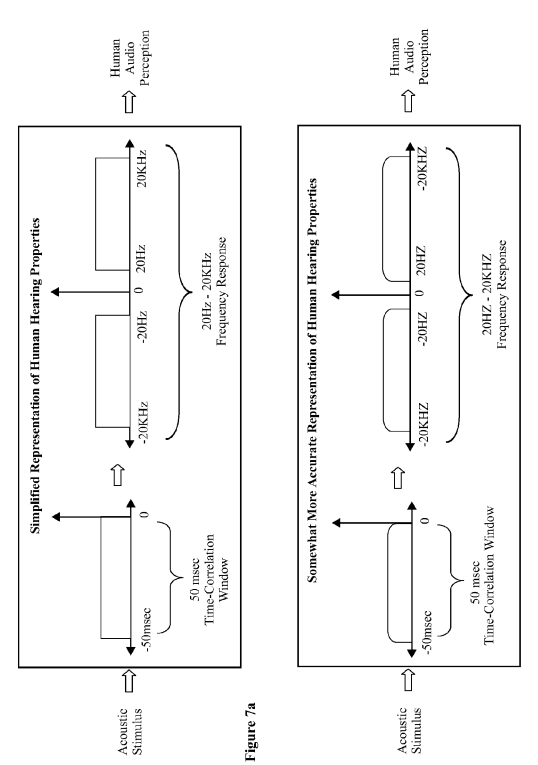


Figure 7b

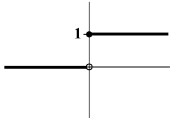


Figure 8a

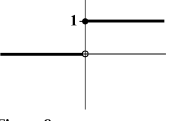


Figure 8b

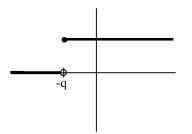


Figure 8c

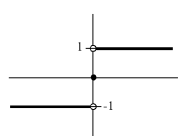


Figure 9a

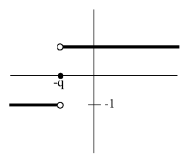


Figure 9c

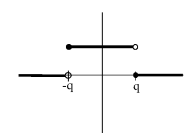


Figure 8d

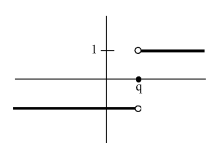


Figure 9b

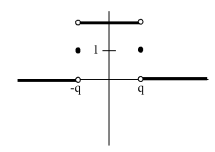


Figure 9d

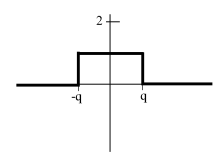


Figure 10a

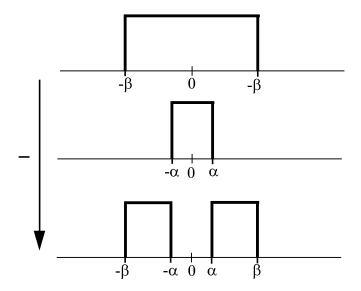


Figure 10b

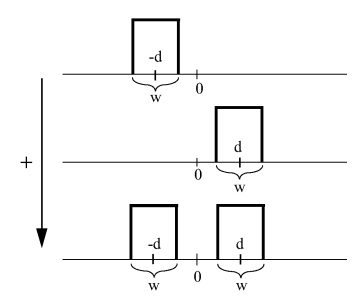


Figure 10c

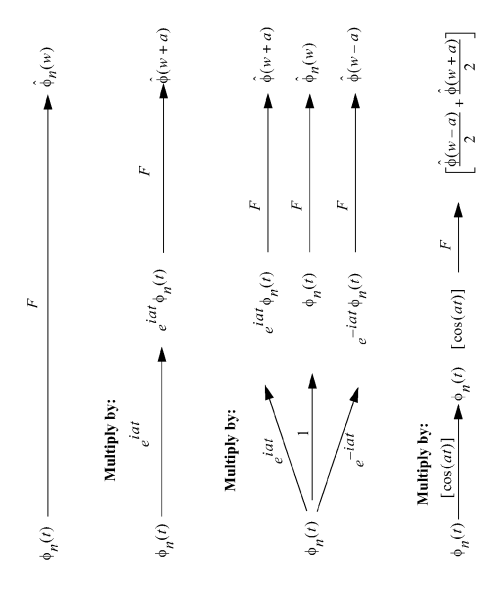


Figure 11a

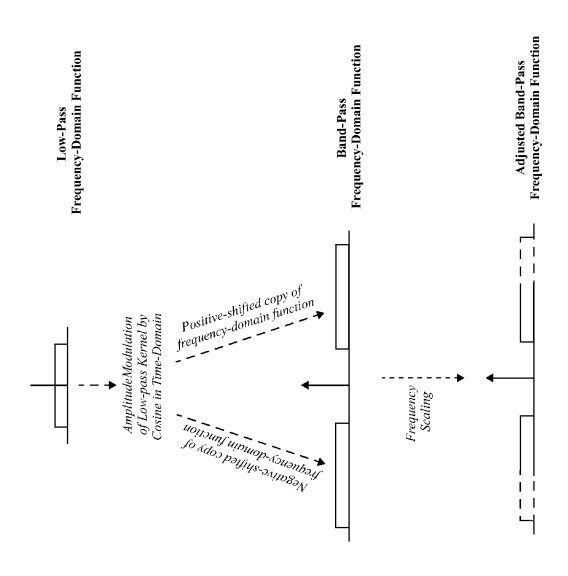


Figure 11b

Basis Functions	Advantages	Degeneracy
Fourier Series: $\frac{1}{\sqrt{2\pi}}e^{imt}, n \in Z$	*Linear Differential Equations Natural Modes *Linear circuits *Audio tone controls, equalization principles, resonance, etc.	derivatives are eigenfnes
Hermite Function Series: $\frac{-t^2}{2}H_n(t), n \in nonnegativeZ$	*Diagonalizes the infinite continous Fourier Tranform Operation	yes (repeated eigenvalues)
Prolate Spheroidal WF Series: $\psi_n(t,c)$ , $n \in nonnegative Z$	*Diagonalizes the finite continous Fourier Tranform Operation	no
Auditory Eigenfunctions Series: $\phi_n(t)$ , $n \in nonnegative Z$	*Diagonalizes the "auditory perception" operation *Natural modes of "auditor perception"	likely

Figure 128

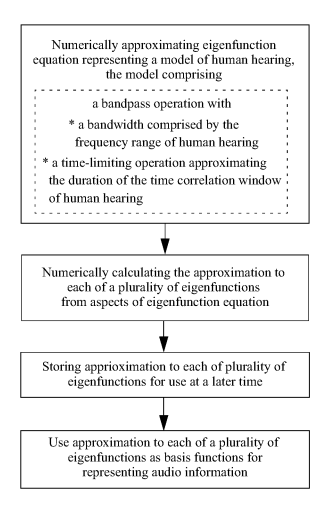


Figure 12b

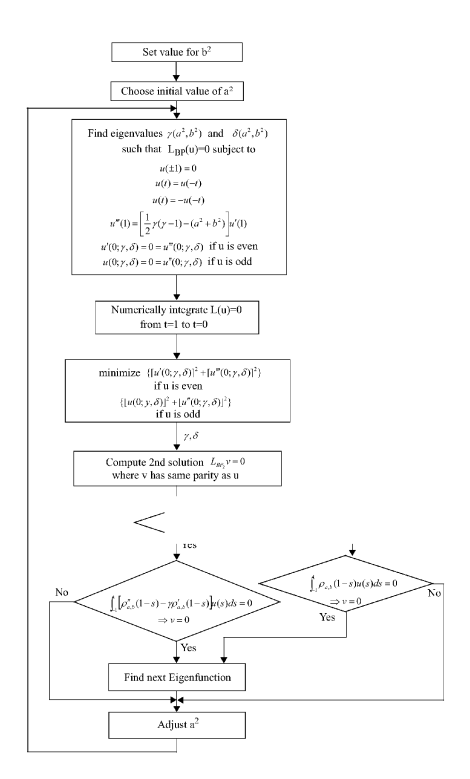


Figure 13

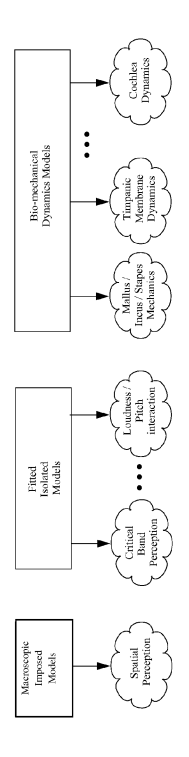


Figure 14

Band-Pass Time-Limiting
Hilbert Space Model

Critical
Band
Dhenomenon
Fundamental

Figure 15

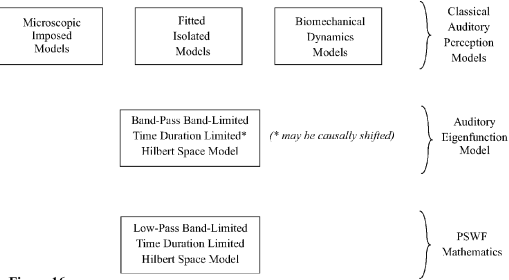
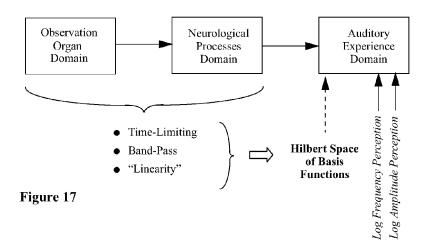


Figure 16



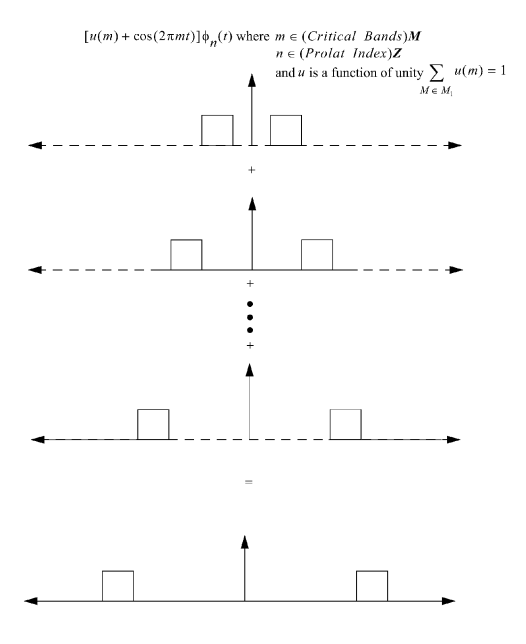


Figure 18

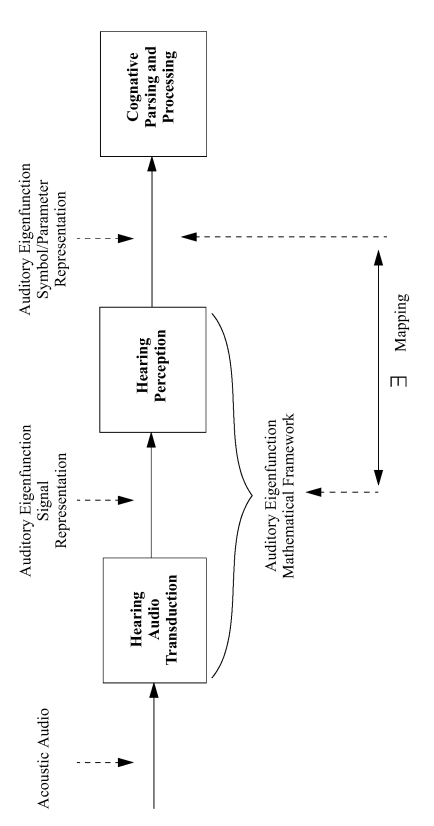


Figure 19

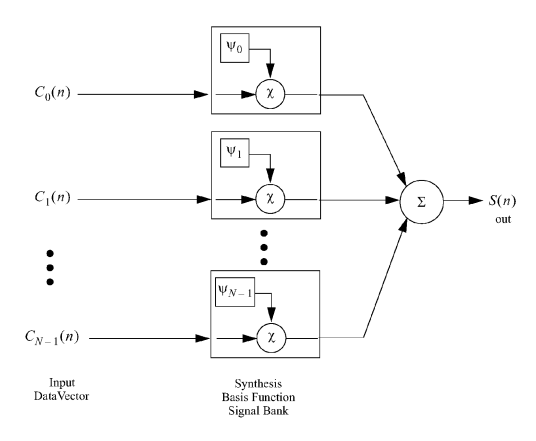


Figure 20

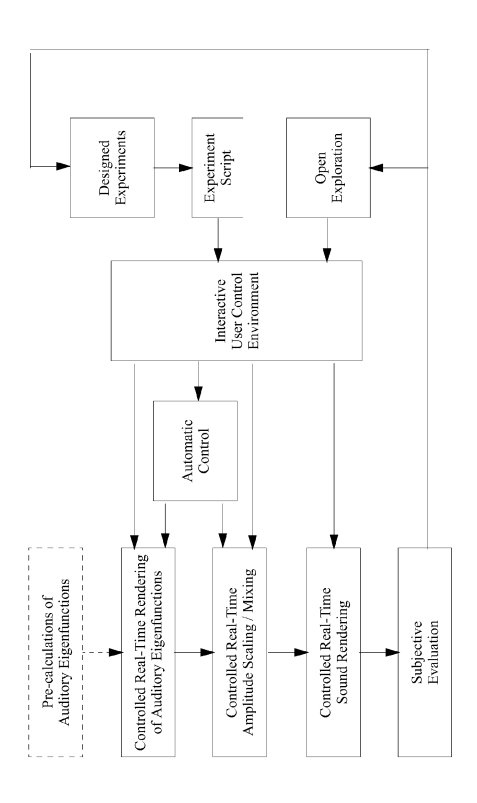
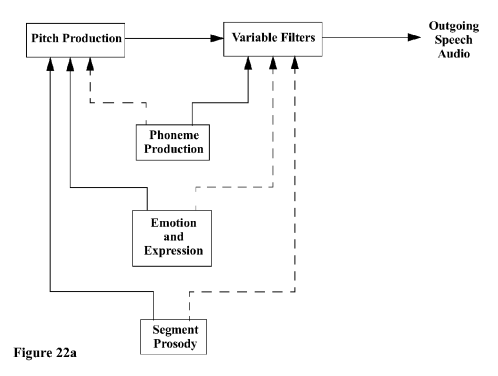
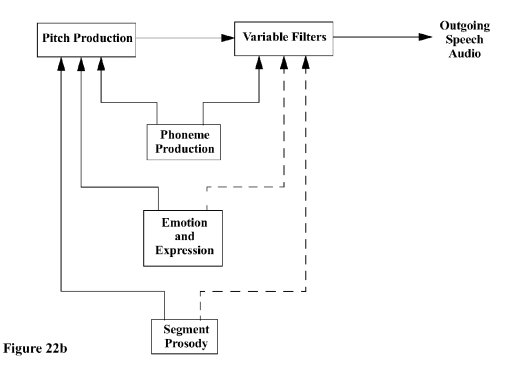


Figure 21





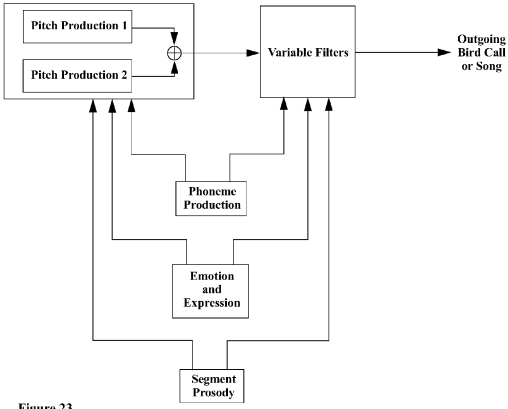


Figure 23

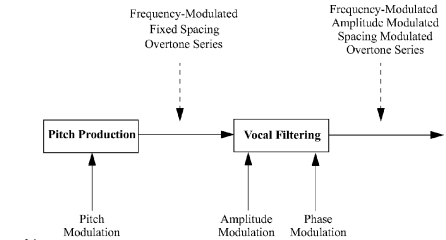
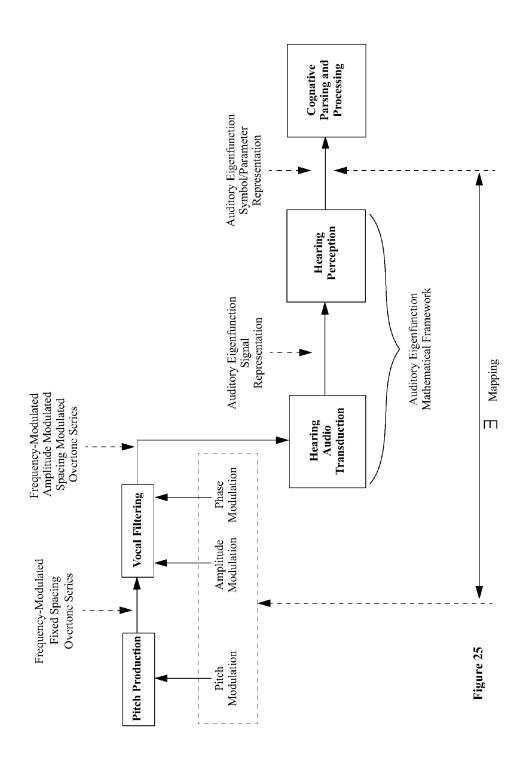
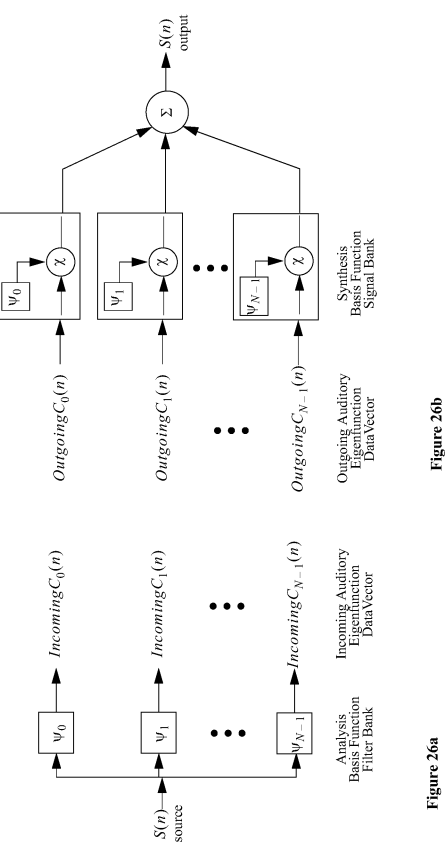
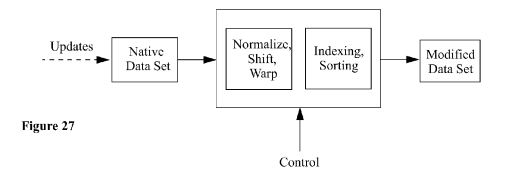


Figure 24







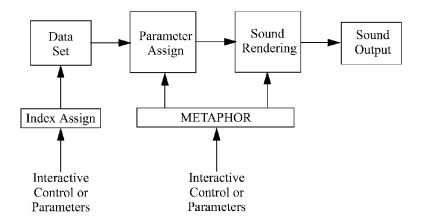


Figure 28

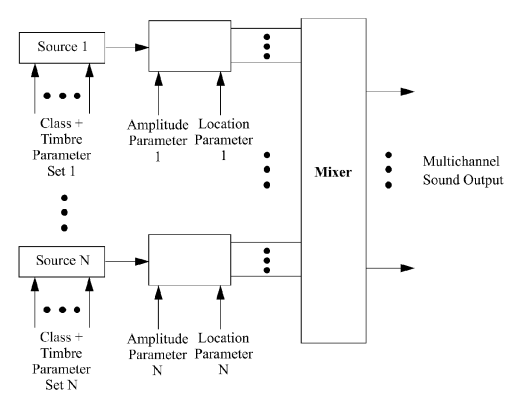


Figure 29

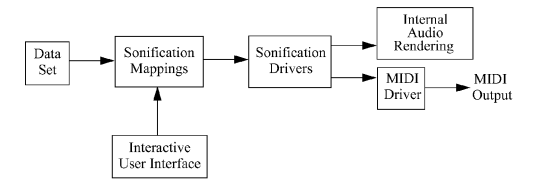
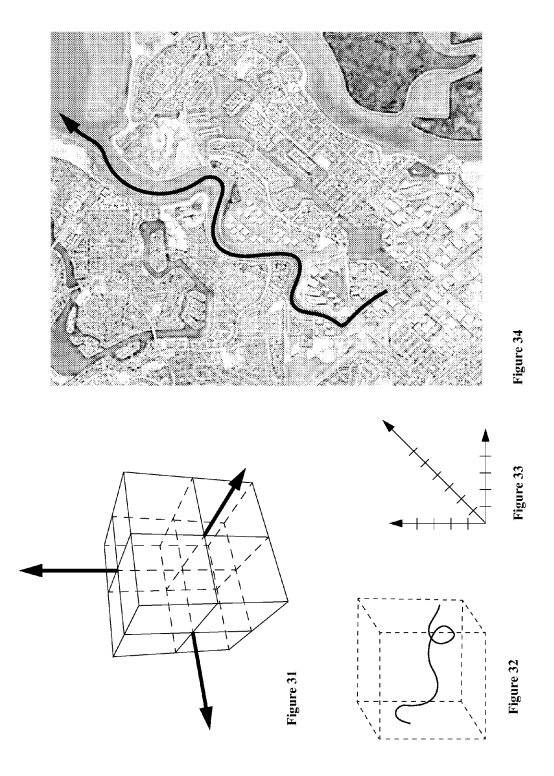


Figure 30



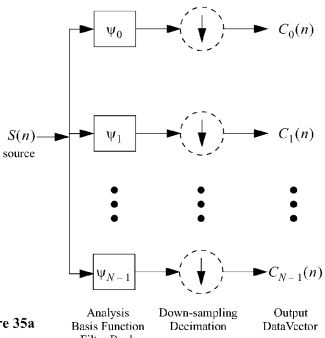


Figure 35a Filter Bank

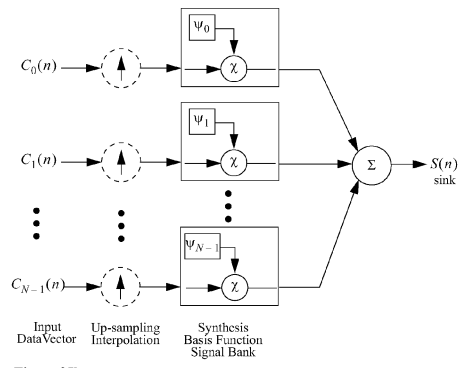


Figure 35b

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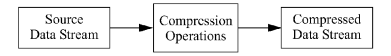


Figure 36a



Figure 36b

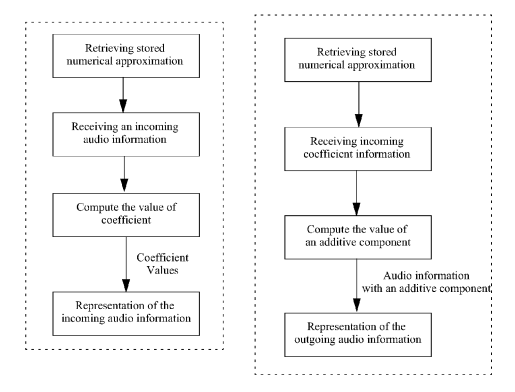


Figure 37a Figure 37b

# AUDITORY EIGENFUNCTION SYSTEMS AND METHODS

# CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation of, and benefit of priority to, U.S. application Ser. No. 12/849,013, filed on Aug. 2, 2010, now U.S. Pat. No. 8,620,643 issued 31 Dec. 2013, which claims benefit of priority of U.S. provisional application Ser. No. 61/273,182 filed on Jul. 31, 2009, all of which are incorporated herein by reference.

### BACKGROUND OF THE INVENTION

Field of the Invention

This invention relates to the dynamics of time-limiting and frequency-limiting properties in the hearing mechanism auditory perception, and in particular to a Hilbert space model of at least auditory perception, and further as to systems and methods of at least signal processing, signal encoding, user/machine interfaces, data signification, and human language design.

Background of the Invention

Most of the attempts to explain attributes of auditory perception are focused on the perception of steady-state phenomenon. These tend to separate affairs in time and frequency domains and ignore their interrelationships. A function cannot be both time and frequency-limited, and 30 there are trade-offs between these limitations.

The temporal and pitch perception aspects of human hearing comprise a frequency-limiting property or behavior in the frequency range between approximately 20 Hz and 20 KHz. The range slightly varies for each individual's bio- 35 logical and environmental factors, but human ears are not able to detect vibrations or sound with lesser or greater frequency than in roughly this range. The temporal and pitch perception aspects of human hearing also comprise a timelimited property or behavior in that human hearing perceives 40 and analyzes stimuli within a time correlation window of 50 msec (sometimes called the "time constant" of human hearing). A periodic audio stimulus with period of vibration faster than 50 msec is perceived in hearing as a tone or pitch, while a periodic audio stimulus with period of vibration 45 slower than 50 msec will either not be perceived in hearing or will be perceived in hearing as a periodic sequence of separate discrete events. The ~50 msec time correlation window and the ~20 Hz lower frequency limit suggest a close interrelationship in that the period of a 20 Hz periodic 50 waveform is in fact 50 msec.

As will be shown, these can be combined to create a previously unknown Hilbert-space of eigenfunction modeling auditory perception. This new Hilbert-space model can be used to study aspects of the signal processing structure of 55 human hearing. Further, the resulting eigenfunction themselves may be used to create a wide range of novel systems and methods signal processing, signal encoding, user/machine interfaces, data signification, and human language design.

Additionally, the  $\sim$ 50 msec time correlation window and the  $\sim$ 20 Hz lower frequency limit appear to be a property of the human brain and nervous system that may be shared with other senses. As will a result, the Hilbert-space of eigenfunction may be useful in modeling aspects of other senses, 65 for example, visual perception of image sequences and motion in visual image scenes.

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For example, there is a similar ~50 msec time correlation window and the ~20 Hz lower frequency limit property in the visual system. Sequences of images, as in a flipbook, cinema, or video, start blending into perceived continuous image or motion as the frame rate of images passes a threshold rate of about 20 frames per second. At 20 frames per second, each image is displayed for 50 msec. At a slower rate, the individual images are seen separately in a sequence while at a faster rate the perception of continuous motion improves and quickly stabilizes. Similarly, objects in a visual scene visually oscillating in some attribute (location, color, texture, etc.) at rates somewhat less than ~20 Hz can be followed by human vision, but at oscillation rates approaching ~20 Hz and above human vision perceives these as a blur.

### SUMMARY OF THE INVENTION

The invention comprises a computer numerical processing method for representing audio information for use in conjunction with human hearing. The method includes the steps of approximating an eigenfunction equation representing a model of human hearing, calculating the approximation to each of a plurality of eigenfunction from at least one aspect of the eigenfunction equation, and storing the approximation to each of a plurality of eigenfunction for use at a later time. The approximation to each of a plurality of eigenfunction represents audio information.

The model of human hearing includes a band pass operation with a bandwidth having the frequency range of human hearing and a time-limiting operation approximating the time duration correlation window of human hearing.

In another aspect of the invention, a method for representing audio information for use in conjunction with human hearing includes retrieving a plurality of approximations, each approximation corresponding with one of a plurality of eigenfunction previously calculated, receiving incoming audio information, and using the approximation to each of a plurality of eigenfunction to represent the incoming audio information by mathematically processing the incoming audio informations to compute a coefficient associated with the corresponding eigenfunction and associated the time of calculation, the result comprising a plurality of coefficients values associated with the time of calculation.

Each approximation results from approximating an eigenfunction equation representing a model of human hearing, wherein the model comprises a band pass operation with a bandwidth including the frequency range of human hearing and a time-limiting operation approximating the time duration correlation window of human hearing.

The plurality of coefficient values is used to represent at least a portion of the incoming audio information for an interval of time associated with the time of calculation.

In yet another aspect of the invention, the method for representing audio information for use in conjunction with human hearing includes retrieving a plurality of approximations, receiving incoming coefficient information, and using the approximation to each of a plurality of eigenfunction to produce outgoing audio information by mathematically processing the incoming coefficient information together with each of the retrieved approximations to compute the value of an additive component to an outgoing audio information associated an interval of time, the result comprising a plurality of coefficient values associated with the calculation time.

Each approximation corresponds with one of a plurality of previously calculated eigenfunction, and results from approximating an eigenfunction equation representing a model of human hearing. The model of human hearing includes a band pass operation with a bandwidth having the frequency range of human hearing and a time-limiting operation approximating the time duration correlation window of human hearing.

The plurality of coefficient values is used to produce at least a portion of the outgoing audio information for an interval of time.

### BRIEF DESCRIPTION OF THE DRAWINGS

The above and other aspects, features, and advantages of the present invention will become more apparent upon consideration of the following description of preferred embodiments, taken in conjunction with the accompanying drawing figures.

- FIG. 1a depicts a simplified model of the temporal and pitch perception aspects of the human hearing process.
- FIG. 1b shows a slightly modified version of the simplified model of FIG. 1a comprising smoother transitions at time-limiting and frequency-limiting boundaries.
- FIG. 2 depicts a partition of joint time-frequency space into an array of regional localizations in both time and frequency (often referred to in wavelet theory as a "frame").
- FIG. 3a figuratively illustrates the mathematical operator equation whose eigenfunction are the Prelate Spheroidal Wave Functions (PSWFs).
- FIG. 3b shows the low-pass Frequency—Limiting operation and its Fourier transform and inverse Fourier transform (omitting scaling and argument sign details), the "sink" function, which correspondingly exists in the Time domain.
- FIG. 3c shows the low-pass Time-Limiting operation and its Fourier transform and inverse Fourier transform (omitting scaling and argument sign details), the "sink" function, which correspondingly exists in the Frequency domain.
- FIG. **4** summarizes the above construction of the low-pass kernel version of the operator equation  $BD[\psi_i](t)=\lambda_i\psi_i$  resulting in solutions  $\psi_i$  that are the Prelate Spheroidal Wave Functions ("PSWF").
- FIG. 5a shows a representation of the low-pass kernel 45 case in a manner similar to that of FIGS. 1a and 1b.
- FIG. 5b shows a corresponding representation of the band-pass kernel case in a manner similar to that of FIG. 5a.
- FIG. 6a shows a corresponding representation of the band-pass kernel case in a first (non causal) manner relating 50 to the concept of a Hilbert space model of auditory eigenfunction.
- FIG. **6***b* shows a causal variation of FIG. **6***a* wherein the time-limiting operation has been shifted so as to depend only on events in past time up to the present (time 0).
- FIG. 7a shows a resulting view bridging the empirical model represented in FIG. 1a with a causal modification of the band-pass variant of the Slepian PSWF mathematics represented in FIG. 6b.
- FIG. 7*b* develops the model of FIG. 7*a* further by incorporating the smoothed transition regions represented in FIG. 1*b*.
- FIG. 8a depicts a unit step function. FIGS. 8b and 8c depict shifted unit step functions. FIG. 8d depicts a unit gate  $_{65}$  function as constructed from a linear combination of two unit step functions.

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- FIG. 9a depicts a sign function. FIGS. 9b and 9c depict shifted sign functions. FIG. 9d depicts a unit gate function as constructed from a linear combination of two sign functions.
- FIG. 10a depicts an informal view of a unit gate function wherein details of discontinuities are figuratively generalized by the depicted vertical lines.
- FIG. **10***b* depicts a subtractive representation of a unit 'band pass gate function.'
- FIG. 10c depicts an additive representation of a unit 'band pass gate function.'
- FIG. 11a depicts a cosine modulation operation on the lowpass kernel to transform it into a band pass kernel.
- FIG. 11b graphically depicts operations on the lowpass kernel to transform it into a frequency-scaled band pass kernel.
- FIG. **12***a* depicts a table comparing basis function arrangements associated with Fourier Series, Hermite function series, Prelate Spheroidal Wave Function series, and the invention's auditory eigenfunction series.
  - FIG. 12b depicts the steps of numerically approximating, on a computer or mathematical processing device, an eigenfunction equation representing a model of human hearing, the model comprising a band pass operation with a bandwidth comprised by the frequency range of human hearing and a time-limiting operation approximating the duration of the time correlation window of human hearing.
  - FIG. 13 depicts a flow chart for an adapted version of the numerical algorithm proposed by Morrison [12].
  - FIG. **14** provides a representation of macroscopically imposed models (such as frequency domain), fitted isolated models (such as critical band and loudness/pitch interdependence), and bottom-up biomechanical dynamics models.
  - FIG. 15 shows how the Hilbert space model may be able to predict aspects of the models of FIG. 14.
  - FIG. 16 depicts (column-wise) classifications among the classical auditory perception models of FIG. 14.
- FIG. 17 shows an extended formulation the Hilbert space model to other aspects of hearing, such as logarithmic senses of amplitude and pitch, and its role in representing observational, neurological process, and portions of auditory experience domains.
  - FIG. 18 depicts an aggregated multiple parallel narrowband channel model comprising multiple instances of the Hilbert space, each corresponding to an effectively associated 'critical band.'
  - FIG. 19 depicts an auditory perception model somewhat adapted from the model of FIG. 17 wherein incoming acoustic audio is provided to a human hearing audio transduction and hearing perception operations whose outcomes and internal signal representations are modeled with an auditory eigenfunction Hilbert space model framework.
- FIG. 20 depicts an exemplary arrangement of that can be 55 used as a step or component within an application or human testing facility.
  - FIG. 21 depicts an exemplary human testing facility capable of supporting one or more types of study and application development activities, such as hearing, sound perception, language, subjective properties of auditory eigenfunction, applications of auditory eigenfunction, etc.
  - FIG. 22a depicts a speech production model for non-tonal spoken languages.
  - FIG. 22b depicts a speech production model for tonal spoken languages.
  - FIG. 23 depicts a bird call and/or bird song vocal production model.

FIG. **24** depicts a general speech and vocalization production model that emphasizes generalized vowel and vowel-like-tone production that can be applied to the study human and animal vocal communications as well as other applications.

FIG. 25 depicts an exemplary arrangement for the study and modeling of various aspects of speech, animal vocalization, and other applications combining the general auditory eigenfunction hearing representation model of FIG. 19 and the general speech and vocalization production model of FIG. 24.

FIG. **26***a* depicts an exemplary analysis arrangement that can be used as a component in the arrangement of FIG. **25** wherein incoming audio information (such as an audio signal, audio stream, audio file, etc.) is provided in digital form S(n) to a filter analysis bank comprising filters, each filter comprising filter coefficients that are selectively tuned to a finite collection of separate distinct auditory eigenfunction

FIG. **26***b* depicts an exemplary synthesis arrangement, akin to that of FIG. **20**, and that can be used as a component in the arrangement of FIG. **25**, by which a stream of time-varying coefficients are presented to a synthesis basis function signal bank enabled to render auditory eigenfunction basis functions by at least time-varying amplitude control

FIG. 27 shows a data signification embodiment wherein a native data set is presented to normalization, shifting, (nonlinear) warping, and/or other functions, index functions, and sorting functions

FIG. 28 shows a data signification embodiment wherein interactive user controls and/or other parameters are used to assign an index to a data set.

FIG. 29 shows a "multichannel signification" employing data-modulated sound timbre classes set in a spatial metaphor stereo sound field.

FIG. **30** shows a signification rendering embodiment wherein a dataset is provided to exemplary signification 40 mappings controlled by interactive user interface.

FIG. 31 shows an embodiment of a three-dimensional partitioned timbre space.

FIG. 32 depicts a trajectory of time-modulated timbral attributes within a partition of a timbre space.

FIG. 33 depicts the partitioned coordinate system of a timbre space wherein each timbre space coordinate supports a plurality of partition boundaries.

FIG. 34 depicts a data visualization rendering provided by a user interface of a GIS system depicting an aerial or 50 satellite map image for a studying surface water flow path through a complex mixed-use area comprising overlay graphics such as a fixed or animated flow arrow.

FIG. **35***a* depicts a filter-bank encoder employing orthogonal basis functions.

FIG. 35b depicts a signal-bank decoder employing orthogonal basis functions.

FIG. **36***a* depicts a data compression signal flow wherein an incoming source data stream is presented to compression operations to produce an outgoing compressed data stream. 60

FIG. **36***b* depicts a decompression signal flow wherein an incoming compressed data stream is presented to decompress operations to produce an outgoing reconstructed data stream.

FIG. **37***a* depicts an exemplary encoder method for representing audio information with auditory eigenfunction for use in conjunction with human hearing.

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FIG. 37b depicts an exemplary decoder method for representing audio information with auditory eigenfunction for use in conjunction with human hearing.

### DETAILED DESCRIPTION

In the following detailed description, reference is made to the accompanying drawing figures which form a part hereof, and which show by way of illustration specific embodiments of the invention. It is to be understood by those of ordinary skill in this technological field that other embodiments can be utilized, and structural, electrical, as well as procedural changes can be made without departing from the scope of the present invention. Wherever possible, the same element reference numbers will be used throughout the drawings to refer to the same or similar parts.

1. A Primitive Empirical Model of Human Hearing

A simplified model of the temporal and pitch perception aspects of the human hearing process useful for the initial purposes of the invention is shown in FIG. 1a. In this simplified model, external audio stimulus is projected into a "domain of auditory perception" by a confluence of operations that empirically exhibit a 50 msec time-limiting "gating" behavior and 20 Hz-20 kHz "band-pass" frequency-limiting behavior. The time-limiting gating operation and frequency-limiting band-pass operations are depicted here as simple on/off conditions—phenomenon outside the time gate interval are not perceived in the temporal and pitch perception aspects of the human hearing process, and phenomenon outside the band-pass frequency interval are not perceived in the temporal and pitch perception aspects of the human hearing process.

FIG. 1b shows a slightly modified (and in a sense more "refined") version of the simplified model of FIG. 1a. Here the time-limiting gating operation and frequency-limiting band-pass operations are depicted with smoother transitions at their boundaries.

2. Towards an Associated Hilbert Space Auditory Eigenfunction Model of Human Hearing

As will be shown, these simple properties, together with an assumption regarding aspects of linearity can be combined to create a Hilbert-space of eigenfunction modeling auditory perception.

The Hilbert space model is built on three of the most fundamental empirical attributes of human hearing:

a. the aforementioned approximate 20 Hz-20 KHz frequency range of auditory perception [1] (and its associated 'band pass' frequency limiting operation);

b. the aforementioned approximate 50 msec time-correlation window of auditory perception [2]; and

c. the approximate wide-range linearity (modulo post-summing logarithmic amplitude perception) when several signals are superimposed [1-2].

These alone can be naturally combined to create a Hilbertspace of eigenfunction modeling auditory perception. Additionally, there are at least two ways such a model can be applied to hearing:

a wideband version wherein the model encompasses the entire audio range; and

an aggregated multiple parallel narrow-band channel version wherein the model encompasses multiple instances of the Hilbert space, each corresponding to an effectively associated 'critical band' [2].

As is clear to one familiar with eigensystems, the collection of eigenfunction is the natural coordinate system within the space of all functions (here, signals) permitted to exist within the conditions defining the eigensystem. Addition-

ally, to the extent the eigensystem imposes certain attributes on the resulting Hilbert space, the eigensystem effectively defines the aforementioned "rose colored glasses" through which the human experience of hearing is observed.

3. Auditory Eigenfunction Model of Human Hearing Versus 5 "Auditory Wavelets"

The popularity of time-frequency analysis [41-42], wavelet analysis, and filter banks has led to a remotely similar type of idea for a mathematical analysis framework that has some sort of indigenous relation to human hearing [46]. 10 Early attempts were made to implement an electronic cochlea [42-45] using these and related frameworks. This segued into the notion of 'Auditory Wavelets' which has seen some level of treatment [47-49]. Efforts have been made to construct 'Auditory Wavelets' in such a fashion as to closely match various measured empirical attributes of the cochlea, and further to even apply these to applications of perceived speech quality [50] and more general audio qual-

The basic notion of wavelet and time frequency analysis 20 involves localizations in both time and frequency domains [40-41]. Although there are many technicalities and extensive variations (notably the notion of oversampling), such localizations in both time and frequency domains create the notion of a partition of joint time-frequency space, usually 25 rectangular grid or lattice (referred to as a "frame") as suggested by FIG. 2. If complete in the associated Hilbert space, wavelet systems are constructed from the bottom-up from a catalog of candidate time-frequency-localized scalable basis functions, typically starting with multi-resolution 30 attributes, and are often over-specified (i.e., redundant) in their span of the associated Hilbert space.

In contrast, the present invention employs a completely different approach and associated outcome, namely determining the 'natural modes' (eigenfunction) of the operations 35 As an aside, the Fourier transform discussed above in sections 1 and 2. Because of the nonsymmetry between the (band pass') Frequency-Limiting operation (comprising a 'gap' that excludes frequency values near and including zero frequency) and the Time-Limiting operation (comprising no such 'gap'), one would 40 not expect a joint time-frequency space partition like that suggested by FIG. 2 for the collection of Auditory eigenfunction.

4. Similarities to the ("Low Pass") Prelate Spheroidal Wavefunction Models of Slepian et al.

The aforementioned attributes of hearing {"a","b","c"} are not unlike those of the mathematical operator equation that gives rise to the Prelate Spheroidal Wave Functions (PSWFs):

- 1. Frequency Band Limiting from 0 to a finite angular 50 frequency maximum value  $\Omega$  (mathematically, within "complex-exponential" and Fourier transform frequency range
- 2. Time Duration Limiting from -T/2 to +T/2 (mathematically, within time interval [-T/2, T/2]—the centering of the 55 time interval around zero used to simplify calculations and to invoke many other useful symmetries);
- 3. Linearity, bounded energy (i.e., bounded  $L^2$  norm). This arrangement is figuratively illustrated in FIG. 3a.

In a series of celebrated papers beginning in 1961 ([1-3] 60 among others), Slepian and colleagues at Bell Telephone Laboratories developed a theory of wide impact relating time-limited signals, band limited signals, the uncertainty principle, sampling theory, Sturm-Liouville differential equations, Hilbert space, non-degenerate eigensystems, etc., 65 with what were at the time an obscure set of orthogonal polynomials (from the field of mathematical physics) known

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as Prelate Spheroidal Wave Functions. These functions and the mathematical framework that was subsequently developed around them have found widespread application and brim with a rich mix of exotic properties. The PSWF have since come to be widely recognized and have found a broad range of applications (for example [9,10] among many others).

The Frequency Band Limiting operation in the Slepian mathematics [3-5] is known from signal theory as an ideal Low-Pass filter (passing low frequencies and blocking higher frequencies, making a step on/off transition between frequencies passed and frequencies blocked). Slepian's PSWF mathematics combined the (low-pass) Frequency Band Limiting (denote that as 8) and the Time Duration Limiting operation (denote that as D) to form an operator equation eigensystem problem:

$$BD[\psi_i](t) = \lambda_i \psi_i \tag{1}$$

to which the solutions  $\psi_i$  are scalar multiples of the PSWFs. Here the  $\lambda_i$  are the eigenvalues, the  $\psi_i$  are the eigenfunction, and the combination of these is the eigensystem.

Following Slepian's original notation system, the Frequency Band Limiting operation B can be mathematically realized as

$$Bf(t) = \frac{1}{\sqrt{2\pi}} \int_{-\Omega}^{\Omega} F(w)e^{i\omega t} dw$$
(2)

where F is the Fourier transform of the function f, here normalized as

$$F(w) = \int_{-\infty}^{\infty} f(t)e^{-iwt}dt. \tag{3}$$

$$F(w) = \int_{-\infty}^{\infty} f(t)e^{-iwt}dt. \tag{4}$$

maps a function in the Time domain into another function in the Frequency domain. The inverse Fourier transform

$$f(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} F(w)e^{i\omega t} dw,$$
 (5)

maps a function in the Frequency domain into another function in the Time domain. These roles may be reversed, and the Fourier transform can accordingly be viewed as mapping a function in the Frequency domain into another function in the Time domain. In overview of all this, often the Fourier transform and its inverse are normalized so as to look more similar

$$f(t) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} F(w)e^{i\omega t} dw$$
 (6)

$$F(w) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} f(t)e^{i\omega t} dt.$$
 (7)

(and more importantly to maintain the value of the  $L^2$  norm under transformation between Time and Frequency domains), although Slepian did not use this symmetric normalization convention.

Returning to the operator equation

$$BD[\psi_i](t) = \lambda_i \psi_i,$$
 (8)

the Time Duration Limiting operation D can be mathematically realized as

$$Df(t) = \begin{cases} f(t), & |t| \le T/2 \\ 0, & |t| > T/2. \end{cases}$$
(9)

and some simple calculus combined with an interchange of integration order (justified by the bounded L2 norm) and managing the integration variables among the integrals accurately yields the integral equation

$$\lambda_i \psi_i(t) = \int_{-\frac{T}{2}}^{\frac{T}{2}} \frac{\sin\Omega(t-s)}{\pi(t-s)} \psi_i(s) \, ds, \, i = 0, 1, 2, \dots \,.$$
 (10)

as a representation of the operator equation

$$BD[\psi_i](t) = \lambda_i \psi_i. \tag{11}$$

The ratio expression within the integral sign is the "sink" function and in the language of integral equations its role is called the kernel. Since this "sink" function captures the low-pass Frequency Band Limiting operation, it has become known as the "low-pass kernel."

FIG. 3b depicts an illustration the low-pass Frequency 30 Band Limiting operation (henceforth "Frequency-Limiting" operation). In the frequency domain, this operation is known as a "gate function" and its Fourier transform and inverse Fourier transform (omitting scaling and argument sign details) is the "sink" function in the Time domain. More 35 detail will be provided to this in Section 8.

A similar "gate function" structure also exists for the Time Duration Limiting operation (henceforth "Time-Limiting operation"). Its Fourier transform is (omitting scaling and argument sign details) the "sink" function in the Frequency  $_{40}$  The correspondence between  $S_{0n}(c,t)$  and  $\psi_n(t)$  is given by: domain. FIG. 3c depicts an illustration of the low-pass Time-Limiting operation and its Fourier transform and inverse Fourier transform (omitting scaling and argument sign details), the "sink" function, which correspondingly exists in the Frequency domain.

FIG. 4 summarizes the above construction of the low-pass kernel version of the operator equation

$$BD[\psi_i](t) = \lambda_i \psi_i, \tag{11}$$

(i.e., where B comprises the low-pass kernel) which may be 50 represented by the equivalent integral equation

$$\lambda_i \psi_i(t) = \int_{-\frac{T}{2}}^{\frac{T}{2}} \frac{\sin \Omega(t-s)}{\pi(t-s)} \psi_i(s) \, ds, \, i = 0, 1, 2, \dots \,. \tag{12}$$

Here the Time-Limiting operation T is manifest as the limits of integration and the Band-Limiting operation B is manifest as a convolution with the Fourier transform of the gate 60 function associated with B.

The integral equation of Eq. 12 has solutions  $\psi_i$  in the form of eigenfunction with associated eigenvalues. As will be described shortly, these eigenfunction are scalar multiples of the PSWFs.

Classically [3], the PSWFs arise from the differential equation

$$(1-t^2)\frac{d^2u}{dt^2} - 2t\frac{du}{dt} + (x-c^2t^2)u = 0$$
(13)

When c is real, the differential equation has continuous solutions for the variable t over the interval [-1, 1] only for certain discrete real positive values of the parameter x (i.e., the eigenvalues of the differential equation). Uniquely associated with each eigenvalue is a unique eigenfunction that can be expressed in terms of the angular prolate spheroidal functions  $S_{0n}(c,t)$ . Among the vast number of interesting and useful properties of these functions are.

The  $S_{0n}(c,t)$  are real for real t;

The  $S_{0n}(c,t)$  are continuous functions of c for c>0;

The  $S_{0n}(c,t)$  can be extended to be entire functions of the complex variable t;

The  $S_{0n}(c,t)$  are orthogonal in (-1, 1) and are complete in

 $S_{0n}(c,t)$  have exactly n zeros in (-1, 1);

 $S_{0n}(c,t)$  reduce to  $P_n(t)$  uniformly in [-1, 1] as  $c \rightarrow 0$ ;

The  $S_{0n}(c,t)$  are is even or odd according to whether n is even or odd.

(As an aside,  $S_{0n}(c,0)=P_n(0)$  where  $P_n(t)$  is the nth Legendre polynomial).

Slepian shows the correspondence between  $S_{0\nu}(c,t)$  and  $\psi_n(t)$  using the radial prolate spheroidal functions which are proportional (for each n) to the angular prolate spheroidal functions according to:

$$R_{0n}^{(1)}(c, t) = k_n(c)S_{0n}(c, t)$$
 (14)

which are then found to determine the Time-Limiting/Band-Limiting eigenvalues

$$\lambda_n(c) = \frac{2c}{\pi} [R_{0n}^{(1)}(c, 1)]^2, n = 0, 1, 2, \dots$$
 (15)

$$\psi_n(c,t) = \frac{\sqrt{\lambda_n(c)}}{\sqrt{\int_{-1}^1 [S_{0n}(c,t)]^2 dt}} S_{0n}(c,2t/T),\tag{16}$$

the above formula obtained combining two of Slepian's formulas together, and providing further calculation:

$$\psi_n(c,t) = \frac{R_{0n}^{(1)}(c,1)\sqrt{\frac{2c}{\pi}}}{\sqrt{\int_{-1}^1 [S_{0n}(c,t)]^2 dt}} S_{0n}(c,2t/T)$$
(18)

$$\psi_n(c,t) = \frac{k_n(c)S_{0n}(c,t)\sqrt{\frac{2c}{\pi}}}{\sqrt{\int_{-1}^{1} [S_{0n}(c,t)]^2 dt}} S_{0n}(c,2t/T).$$
(19)

Additionally, orthogonally was shown [3] to be true over two intervals in the time-domain:

$$\int_{-\frac{T}{2}}^{\frac{T}{2}} \psi_i(t) \psi_i(t) dt = \begin{cases} 0, & i \neq j \\ \lambda_i, & i = j \end{cases} i, \ j = 0, 1, 2, \dots$$
 (20) 5

$$\int_{-\infty}^{\infty} \psi_i(t)\psi_i(t)dt = \begin{cases} 0, & i \neq j \\ 1 & i = j \end{cases} i, j = 0, 1, 2, \dots$$
(21)

Orthogonality over two intervals, sometimes called "double 15 orthogonality" or "dual orthogonality," is a very special property [29-31] of an eigensystem; such eigenfunction and the eigensystem itself are said to be "doubly orthogonal."

Of importance to the intended applications for the low-pass kernel formulation of the Slepian mathematics [3-5] 20 was that the eigenvalues were real and were not shared by more than one eigenfunction (i.e., the eigenvalues are not repeated, a condition also called "non-degenerate" accordingly a "degenerate" eigensystem has "repeated eigenvalues")

Most of the properties of  $\psi_n(c,t)$  and  $S_{on}(c,t)$  will be of considerable value to the development to follow.

5. The Bandpass Variant and its Relation to Auditory Eigenfunction Hilbert Space Model

A variant of Slepian's PSWF mathematics (which in fact <sup>30</sup> Slepian and Pollak comment on at the end of the initial 1961 paper [3]) replaces the low-pass kernel with a band-pass kernel. The band-pass kernel leaves out low frequencies, passing only frequencies of a particular contiguous range. FIG. 5a shows a representation of the low-pass kernel case <sup>35</sup> in a manner similar to that of FIGS. 1a and 1b. FIG. 5b shows a corresponding representation of the band-pass kernel case in a manner similar to that of FIG. 5a.

Referring to the {"a", "b", "c"} empirical attributes of human hearing and the {"1", '2", "3"} Slepian PSWF <sup>40</sup> mathematics, replacing the low-pass kernel with a band-pass kernel amounts to replacing condition "1" in Slepian's PSWF mathematics with empirical hearing attribute "a." For the purposes of initially formulating the Hilbert space model, conditions "2" and "3" in Slepian's PSWF mathematics may be treated as effectively equivalent to empirical hearing attributes "b" and "c." Thus formulating a band-pass kernel variant of Slepian's PSWF mathematics suggests the possibility of creating and exploring a Hilbert-space of eigenfunction modeling auditory perception. This is shown <sup>50</sup> in FIG. **6***a*, which may be compared to FIG. **1***a*.

It is noted that the Time-Limiting operation in the arrangement of FIG. 6*a* is non-causal, i.e., it depends on the past (negative time), present (time 0), and future (positive time). FIG. 6*b* shows a causal variation of FIG. 6*a* wherein 55 the Time-Limiting operation has been shifted so as to depend only on events in past time up to the present (time 0). FIG. 7*a* shows a resulting view bridging the empirical model represented in FIG. 1*a* with a causal modification of the band-pass variant of the Slepian PSWF mathematics 60 represented in FIG. 6*b*. FIG. 7*b* develops this further by incorporating the smoothed transition regions represented in FIG. 1*b*.

Attention is now directed to mathematical representations of unit gate functions as used in the Band-Limiting operation 65 (and relevant to the Time-Limiting operation). A unit gate function (taking on the values of 1 on an interval and 0

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outside the interval) can be composed from generalized functions in various ways, for example various linear combinations or products of generalized functions, including those involving a negative dependent variable. Here representations as the difference between two "unit step functions" and as the difference between two "sign functions" (both with positive unscaled dependent variable) are provided for illustration and associated calculations.

FIG. 8a illustrates a unit step function, notated as Unit-Step[x] and traditionally defined as a function taking on the value of 0 when x is negative and 1 when x is non-negative If the dependent variable x is offset by a value q>0 to x-q or x+q, the unit step function UnitStep[x] is, respectively, shifted to the right (as shown in FIG. 8b) or left (as shown in FIG. 8c). When a unit function shifted to the right (notated UnitStep[x-a]) is subtracted from a unit function shifted to the left (notated UnitStep[x+a], the resulting function is equivalent to a gate function, as illustrated in FIG. 8d.

As mentioned earlier, a gate function can also be represented by a linear combination of "sign" functions. FIG. 9a illustrates a sign function, notated Sign[x], traditionally defined as a function taking on the value of -1 when x is negative, zero when x=0, and +1 when x is positive. If the dependent variable x is offset by a value q>0 to x-a or x+a, the sign function Sign[x] is, respectively, shifted to the right (as shown in FIG. 9b) or left (as shown in FIG. 9c). When a sign function shifted to the right (notated Sign[x-a]) is subtracted from a sign function shifted to the left (notated Sign[x+a]), the resulting function is similar to a gate function as illustrated in FIG. 9d. However, unlike the case of gate function composed of two unit step functions, the resulting function has to be normalized by ½ in order to obtain a representation for the unit gate function.

These two representations for the gate function differ slightly in the handling of discontinuities and invoke some issues with symbolic expression handling in computer applications such as Mathematica<sup>TM</sup>, MatLAB<sup>TM</sup>, etc. For the analytical calculations here, the discontinuities are a set with zero measure and are thus of no consequence. Henceforth the unit gate function will be depicted as in FIG. **10***a* and details of discontinuities will be figuratively generalized (and mathematically obfuscated) by the depicted vertical lines. Attention is now directed to constructions of band pass kernel from a linear combination of two gate functions.

Subtractive Unshifted Representation:

By subtracting a narrower unshifted unit gate function from a wider unshifted unit gate function, a unit 'band pass gate function' is obtained. For example, when representing each unit gate function by the difference of two sign functions (as described above), the unit 'band pass gate function' can be represented as:

$$\frac{1}{2}[(\operatorname{Sign}[x+\beta] - \operatorname{Sign}[x-\beta]) - (\operatorname{Sign}[x+\alpha] - \operatorname{Sign}[x-\alpha])]$$

This subtractive unshifted representation of unit 'band pass gate function' is depicted in FIG. 10b.

Additive Shifted Representation:

By adding a left-shifted unit gate function to a right-shifted unit gate function, a unit 'band pass gate function' is obtained. For example, when representing each unit gate function by the difference of two sign functions (as described above), the unit 'band pass gate function' can be represented as:

$$\begin{split} \frac{1}{2}[\text{Sign}[w+(x+d)] + \text{Sign}[w-(x+d)] + \\ & \frac{1}{2}[\text{Sign}[w+(x-d)] + \text{Sign}[w-(x-d)] \end{split}$$

This additive shifted representation of unit 'band pass gate function' is depicted in FIG. 10c.

By organized equating of variables these can be shown to be equivalent with certain natural relations among  $\alpha$ ,  $\beta$ , w, and d. Further, it can be shown that the additive shifted representation leads to the cosine modulation form described in conjunction with FIGS. 11a and 11b (described below) as used by Slepian and Pollack [3] as well as Morrison [12] while the subtractive unshifted version leads to unshifted since functions which can be related to the cosine modulated sink function through use of the trigonometric identity:

$$\sin\alpha\cos\beta = \frac{1}{2}\sin(\alpha + \beta) + \frac{1}{2}\sin(\alpha - \beta)$$

Early Analysis of the Bandpass Variant—Work of Slepian,
 Pollak and Morrison

The lowpass kernel can be transformed into a band pass kernel by cosine modulation

$$\cos\theta = \frac{e^{i\theta} + e^{-i\theta}}{2}$$

as shown in FIG. 11a. FIG. 11b graphically depicts operations on the lowpass kernel to transform it into a frequency-scaled band pass kernel—each complex exponential invokes a shift operation on the gate function:

$$\frac{1}{2}e^{-i\theta t}$$

shifts the function to the right in direction by  $\boldsymbol{\theta}$  units

$$\frac{1}{2}e^{i\theta t}$$

shifts the function to the left in direction by  $\theta$  units This corresponds to the additive shifted representation of the unit gate function described above. The resulting kernel, using the notation of Morrison [12], is:

$$\frac{\sin[bt]}{bt}\cos[at]$$

and the corresponding convolutional integral equation (in a form anticipating eigensystem solutions) is

$$\lambda_i u_i(t) = \int_{-\frac{T}{2}}^{\frac{T}{2}} \frac{\sin[b(t-s)]}{b(t-s)} \cos[a(t-s)] u_i(s) ds, \ i=0,\,1,\,2,\,\dots \ .$$

Slepian and Pollak's sparse passing remarks pertaining to 60 the band-pass variant, however, had to do with the existence of certain types of differential equations that would be related and with the fact that the eigensystem would have repeated eigenvalues (degenerate). Morrison shortly thereafter developed this direction further in a short series of 65 subsequent papers [11-14; also see 15]. The band pass variant has effectively not been studied since, and the work

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that has been done on it is not of the type that can be used directly for creating and exploring a Hilbert-space of eigenfunction modeling auditory perception.

The little work available on the band pass variant [3, 11-14; also 15] is largely concerned about degeneracy of the eigensystem in interplay with fourth order differential operators.

Under the assumptions in some of this work (for example, as in [3,12]] degeneracy implies one eigenfunction can be the derivative of another eigenfunction, both sharing the same eigenvalue. The few results that are available for the (step-boundary transition) band pass kernel case describe ([3] page 43, last three sentences, [12] page 13 last paragraph though paragraph completion atop page 14):

The existence of band pass variant eigensystems with repeated eigenvalues [12,14] wherein time-derivatives of a given eigenfunction are also seen to be an eigenfunction sharing the same eigenvalue with the given eigenfunction. (In analogies with sines and cosines, may give rise to quadrature structures (as for PSWF-type mathematics) [20] and/or Jordan chains [40]);

Although the  $2^{nd}$ -order linear differential operator of the classical PSWF differential equation commutes with the lowpass kernel integral operator, there is in the general case no  $2^{nd}$ -order or  $4^{th}$ -order self-adjoint linear differential operator with polynomial coefficients (i.e., a comparable  $2^{nd}$ -order or  $4^{th}$ -order linear differential operator) that commutes with the band pass kernel integral operator;

However, a 4<sup>th</sup>-order self-adjoint linear differential operator does exist under these conditions ([12] page 13 last paragraph though paragraph completion atop page 14): i. The eigenfunction are either even or odd functions;

ii. The eigenfunction vanish outside the Time-Limiting interval (for example, outside the interval {-T/2, +T/2} in
35 the Slepian/Pollack PSFW formulation [3] or outside the interval {-1, +1} in the Morrison formulation [12]; this imposes the degeneracy condition.

Morrison provides further work, including a proposed numerical construction, but then in this [12] and other papers (such as [14]) turns attention to the limiting case where the scale term "b" of the sink function in his Eq. (1.5). approaches zero (which effectively replaces the "sink" function kernel with a cosine function kernel).

The band pass variant eigenfunction inherit the double orthogonality property ([3], page 63, third-to-last sentence].
7. Relating Early Bandpass Kernel Results to Hilbert Space Auditory Eigenfunction Model

As far as creating a Hilbert-space of eigenfunction modeling auditory perception, one would be concerned with the 50 eigensystem of the underlying integral equation (actually, in particular, a convolution equation) and not have concern regarding any differential equations that could be demonstrated to share them. Setting aside any differential equation identification concern, it is not clear that degeneracy is 55 always required and that degeneracy would always involve eigenfunction such that one is the derivative of another. However, even if either or both of these were indeed required, this might be fine. After all, the solutions to a second-order linear oscillator differential equation (or integral equation equivalent) involve sines and cosines; these would be able to share the same eigenvalue and in fact sine and cosine are (with a multiplicative constant) derivatives of one another, and sines and cosines have their role in hearing models. Although one would not expect the Hilbert-space of eigenfunction modeling auditory perception to comprise simple sines and cosines, such requirements (should they emerge) are not discomforting.

FIG. 12a depicts a table comparing basis function arrangements associated with Fourier Series, Hermite function series, Prelate Spheroidal Wave Function series, and the invention's auditory eigenfunction series.

The Fourier series basis functions have many appealing 5 attributes which have led to the wide applicability of Fourier analysis, Fourier series, Fourier transforms, and Laplace transforms in electronics, audio, mechanical engineering, and broad ranges of engineering and science. This includes the fact that the basis functions (either as complex exponentials or as trigonometric functions) are the natural oscillatory modes of linear differential equations and linear electronic circuits (which obey linear differential equations). These basis functions also provide a natural framework for frequency-dependent audio operations and properties such 15 as tone controls, equalization, frequency responses, room resonances, etc.

The Hermite Function basis functions are more obscure but have important properties relating them to the Fourier transform [34] stemming from the fact that they are eigen- 20 function of the (infinite) continuous Fourier transform operator. The Hermite Function basis functions were also used to define the fractional Fourier transform by Naimas [51] and later but independently by the inventor to identify the role of the fractional Fourier transform in geometric 25 optics of lenses [52] approximately five years before this optics role was independently discovered by others ([53], page 386); the fractional Fourier transform is of note as it relates to joint time-frequency spaces and analysis, the Wigner distribution [53], and, as shown by the inventor in 30 other work, incorporates the Bargmann transform of coherent states (also important in joint time-frequency analysis [41]) as a special case via a change of variables. (The Hermite functions of course also play an important independent role as basis functions in quantum theory due to 35 their eigenfunction roles with respect to the Schrödinger equation, harmonic oscillator, Hermite semigroup, etc.)

The PSWF basis functions are historically even more obscure but have gained considerable attention as a result of the work of Slepian, Pollack, and Landau [3-5], many of 40 their important properties stemming from the fact that they are eigenfunction of the finite continuous Fourier transform operator [3]. (The PSWF historically also play an important independent role as basis functions in electrodynamics and mechanics due to their eigenfunction roles with respect to 45 the classical prolate spheriodial differential equation).

The auditory eigenfunction basis functions of the present invention are thought to be an even more recent development. Among their advocated attributes are that they are the eigenfunction of the "auditory perception" operation and as 50 such serve as the natural modes of auditory perception.

Also depicted in the chart is the likely role of degeneracy for the auditory eigenfunction as suggested by the band pass kernel work cited above [11-15]. This is compared with the known repeated eigenvalues of the Hermite functions (only 55 four eigenvalues) [34] when diagonalizing the infinite continuous Fourier transform operator and the fact that derivatives of Fourier series basis functions are again Fourier series basis functions. Thus the auditory eigenfunction (whose properties can vary somewhat responsive to incor- 60 porating the transitional aspects depicted in FIG. 1b) likely share attributes of the Fourier series basis functions typically associated with sound and the Hermite series basis functions associated with joint time-frequency spaces and analysis. Not shown in the chart is the likely inheritance of double 65 orthogonality which, as discussed, offers possible roles in models of critical-band attributes of human hearing.

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8. Numerical Calculation of Auditory Eigenfunctions

Based on the above, the invention provides for numerically approximating, on a computer or mathematical processing device, an eigenfunction equation representing a model of human hearing, the model comprising a band pass operation with a bandwidth comprised by the frequency range of human hearing and a time-limiting operation approximating the duration of the time correlation window of human hearing. In an embodiment the invention numerically calculates an approximation to each of a plurality of eigenfunction from at least aspects of the eigenfunction equation. In an embodiment the invention stores said approximation to each of a plurality of eigenfunction for use at a later time. FIG. 12b depicts the above

Below an example for numerically calculating, on a computer or mathematical processing device, an approximation to each of a plurality of eigenfunction to be used as an auditory eigenfunction. Mathematical software programs such as Mathematica<sup>TM</sup> [21] and MATLAB<sup>TM</sup> and associated techniques that can be custom coded (for example as in [54]) can be used. Slepian's own 1968 numerical techniques [25] as well as more modern methods (such as adaptations of the methods in [26]) can be used.

In an embodiment the invention provides for the eigenfunction equation representing a model of human hearing to be an adaptation of Slepian's band pass-kernel variant of the integral equation satisfied by angular prolate spheroidal wavefunctions.

In an embodiment the invention provides for the approximation to each of a plurality of eigenfunction to be numerically calculated following the adaptation of the Morrison algorithm described in Section 8.

In an embodiment the invention provides for the eigenfunction equation representing a model of human hearing to be an adaptation of Slepian's band pass-kernel variant of the integral equation satisfied by angular prolate spheroidal wavefunctions, and further that the approximation to each of a plurality of eigenfunction to be numerically calculated following the adaptation of the Morrison algorithm described below. FIG. 13 provides a flowchart of the exemplary adaptation of the Morrison algorithm. The equations used by Morrison in the paper [12] are provided to the left of the equation with the prefix "M."

Specifically, Morrison ([12], top page 18) describes "a straightforward, though lengthy, numerical procedure" through which eigenfunction of the integral equation  $K[u(t)]=\lambda u(t)$  with

$$(M 4.5) K[u(t)] = \int_{-1}^{1} \rho_{a,b}(t-s)u(s)ds$$
 and (24)

(M 1.5)

$$\rho_{a,b}(t) = \frac{\sin bt}{bt} \cos at; \ a > b > 0$$
(25)

may be numerically approximated in the case of degeneracy under the vanishing conditions  $u(\pm 1)=0$ .

The procedure starts with a value of  $b^2$  that is given. A value is then chosen for  $a^2$ . The next step is to find eigenvalues  $\gamma(a^2,b^2)$  and  $\delta(a^2,b^2)$ , such that Lu=0, where L[u(t)] is given by Eq. (M 3.15), and u is subject to Eqs. (3.11), (3.13), (3.14), (4.1), and (4.2.even)/(4.2.odd).

$$(M \ 3.11) \ u(\pm 1)=0$$
 (26)

$$(M \ 3.13) \ u(t)=u(-t), \text{ or } u(t)=-u(-t)$$
 (27)

(30)

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$$(M\ 3.14)\ u''(1) = \gamma u'(1)$$

(M 4.1)

$$u'''(1) = \left[\frac{1}{2}\gamma(\gamma - 1) - (a^2 + b^2)\right]u'(1) \tag{31}$$

$$(M ext{ 4.2.even}) u'(0; \gamma, \delta) = 0 = u'''(0; \gamma, \delta), \text{ if } u \text{ is even}$$

$$(M \text{ 4.2.odd}) \ u(0; \gamma, \delta) = 0 = u''(0; \gamma, \delta), \text{ if } u \text{ is odd}$$
 (33)

The next step is to numerically integrate  $L_{BP_1}u=0$  from t=1 to t=0, where

(M4.3)

$$\begin{split} L_{BP_1}[u(t)] &= \frac{d^2}{dt^2} \left[ (1-t^2) \frac{d^2 u}{dt^2} \right] + \\ &\qquad \qquad \frac{d}{dt} \left\{ \left[ \gamma + (a^2 + b^2)(1-t^2) \right] \frac{du}{dt} \right\} + \left[ \delta - (a^2 - b^2)^2 t^2 \right] u. \end{split} \tag{34}$$

The next step is to numerically minimize (to zero)  $\{[u'(0; _{25}$  $(\gamma, \delta)^2 + [u'''(0; \gamma, \delta)]^2$ , or  $\{[u(0; \gamma, \delta)]^2 + [u''(0; \gamma, \delta)]^2\}$ , accordingly as u is to be even or odd, as functions of y and δ. (Note there is a typo in this portion of Morrison's paper wherein the character "y" is printed rather than the character "γ;" this was pointed out by Seung E. Lim)

Having determined  $\gamma$  and  $\delta$ , the next step is to straightforwardly compute the other solution v from  $L_{BP_2}v=0$  for

(M 3.15)

$$L_{BP_{2}}[v(t)] = v \frac{d}{dt}[(1-t^{2})] \frac{d^{2}u}{dt^{2}} - u \frac{d}{dt} \left[ (1-t^{2}) \frac{d^{2}v}{dt^{2}} \right] + (1-t^{2}) \left( \frac{du}{dt} \frac{d^{2}v}{dt^{2}} - \frac{dv}{dt} \frac{d^{2}u}{dt^{2}} \right) + 2[\gamma + (a^{2} + b^{2})(1-t^{2})] \left( v \frac{du}{dt} - u \frac{dv}{dt} \right)$$
(35)

wherein v has the same parity as u.

Then, as the next step, tests are made for the condition of 45 Eq. (4.7) or Eq. (4.8), holds, which of these being determined by the value of v(1):

$$(M 4.7) \ v(1) \neq 0 \ \text{and} \ \int_{-1}^{1} \rho_{a,b}(1-s)u(s)ds = 0 \rightarrow v = 0$$
 (36)

$$(M \ 4.8) \ \nu(1)=0 \ \text{and} \int_{-1}^{1} [\rho''_{a,b}(1-s)-\gamma \rho'_{a,b}(1-s)] u(s)$$
  
 $ds=0 \rightarrow \nu=0$  (37)

If neither condition is met, the value of a<sup>2</sup> must be accordingly adjusted to seek convergence, and the above procedure repeated, until the condition of Eq. (4.7) or Eq. 55 tion rate boundaries of languages, complex modulated ani-(4.8), holds (which of these being determined by the value

9. Expected Utility of an Auditory Eigenfunction Hilbert Space Model for Human Hearing

As is clear to one familiar with eigensystems, the collection of eigenfunction is the natural coordinate system within the space of all functions (here, signals) permitted to exist within the conditions defining the eigensystem. Additionally, to the extent the eigensystem imposes certain attributes on the resulting Hilbert space, the eigensystem effectively defines the aforementioned "rose colored glasses" through which the human experience of hearing is observed.

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Human hearing is a very sophisticated system and auditory language is obviously entirely dependent on hearing. Tone-based frameworks of Ohm, Helmholtz, and Fourier imposed early domination on the understanding of human hearing despite the contemporary observations to the contrary by Seebeck's framing in terms time-limited stimulus [16]. More recently, the time/frequency localization properties of wavelets have moved in to displace portions of the long standing tone-based frameworks. In parallel, empirically-based models such as critical band theory and loudness/pitch tradeoffs have co-developed. A wide range of these and yet other models based on emergent knowledge in areas such as neural networks, biomechanics and nervous system processing have also emerged (for example, as surveyed in [2, 17-19]. All these have their individual respective utility, but the Hilbert space model could provide new additional insight.

FIG. 14 provides a representation of macroscopically imposed models (such as frequency domain), fitted isolated 20 models (such as critical band and loudness/pitch interdependence), and bottom-up biomechanical dynamics models. Unlike these macroscopically imposed models, the Hilbert space model is built on three of the most fundamental empirical attributes of human hearing:

the approximate 20 Hz-20 KHz frequency range of auditory perception [1];

the approximate 50 msec temporal-correlation window of auditory perception (for example "time constant" in [2]);

the approximate wide-range linearity (modulo post-summing logarithmic amplitude perception, nonlinearity explanations of beat frequencies, etc) when several signals are superimposed [1,2].

FIG. 15 shows how the Hilbert space model may be able to predict aspects of the models of FIG. 14. FIG. 16 depicts 35 column-wise classifications among these classical auditory perception models wherein the auditory eigenfunction formulation and attempts to employ the Slepian lowpass kernel formulation) could be therein treated as examples of "fitted isolated models."

FIG. 17 shows an extended formulation of the Hilbert space model to other aspects of hearing, such as logarithmic senses of amplitude and pitch, and its role in representing observational, neurological process, and portions of auditory experience domains.

Further, as the Hilbert space model is, by its very nature, defined by the interplay of time limiting and band-pass phenomena, it is possible the model may provide important new information regarding the boundaries of temporal variation and perceived frequency (for example as may occur in 50 rapidly spoken languages, tonal languages, vowel guide [6-8], "auditory roughness" [2], etc.), as well as empirical formulations (such as critical band theory, phantom fundamental, pitch/loudness curves, etc.) [1,2].

The model may be useful in understanding the informamal auditory communications processes, language evolution, and other linguistic matters. Impacts in phonetics and linguistic areas may include:

Empirical phonetics (particularly in regard to tonal languages, vowel-glide [6-8], and rapidly-spoken languages);

Generative linguistics (relative optimality of language information rates, phoneme selection, etc.).

Together these form compelling reasons to at least take a systematic, psychoacoustics-aware, deep hard look at this band-pass time-limiting eigensystem mathematics, what it may say about the properties of hearing, and—to the extent

the model comprises a natural coordinate system for human hearing—what applications it may have to linguistics, phonetics, audio processing, audio compression, and the like.

There are at least two ways the Hilbert space model can be applied to hearing:

a wideband version wherein the model encompasses the entire audio range (as described thus far); and

an aggregated, multiple parallel narrow-band channel version wherein the model encompasses multiple instances of the Hilbert space, each corresponding to an effectively 10 associated 'critical band'[2].

FIG. 18 depicts an aggregated multiple parallel narrow-band channel model comprising multiple instances of the Hilbert space, each corresponding to an effectively associated 'critical band.' In the latter, narrow-band partitions of 15 the auditory frequency band and represent each of these with a separate band-pass kernel. The full auditory frequency band is thus represented as an aggregation of these smaller narrow-band band-pass kernels.

The bandwidth of the kernels may be set to that of 20 previously determined critical bands contributed by physicist Fletcher in the 1940's [28] and subsequently institutionalized in psychoacoustics. The partitions can be of either of two cases—one where the time correlation window is the same for each band, and variations of a separate case where 25 the duration of time correlation window for each band-pass kernel is inversely proportional to the lowest and/or center frequency of each of the partitioned frequency bands. As pointed out earlier, Slepian indicated the solutions to the band-pass variant would inherit the relatively rare doubly- 30 orthogonal property of PSWFs ([3], third-to-last sentence). The invention provides for an adaptation of doubly-orthogonal, for example employing the methods of [29], to be employed here, for example as a source of approximate results for a critical band model.

Finally, in regards to the expected utility of an auditory eigenfunction Hilbert space model for human hearing, FIG. 19 depicts an auditory perception model relating to speech somewhat adapted from the model of FIG. 17. In this model, incoming acoustic audio is provided to a human hearing 40 audio transduction and hearing perception operations whose outcomes and internal signal representations are modeled with an auditory eigenfunction Hilbert space model framework. The model results in an auditory eigenfunction representation of the perceived incoming acoustic audio. (Later, 45 in the context of audio encoding with auditory eigenfunction basis functions, exemplary approaches for implementing such a auditory eigenfunction representation of the perception-modeled incoming acoustic audio will be given, for example in conjunction with future-described FIG. 26a, 50 which provides a stream of time-varying coefficients.) Continuing with the model depicted in FIG. 19, the result of the hearing perception operation is a time-varying stream of symbols and/or parameters associated with an auditory eigenfunction representation of incoming audio as it is 55 perceived by the human hearing mechanism. This timevarying stream of symbols and/or parameters is directed to further cognitive parsing and processing. This model can be used employed in various applications, for example, those involving speech analysis and representation, high-perfor- 60 mance audio encoding, etc.

10. Exemplary Human Testing Approaches and Facilities

The invention provides for rendering the eigenfunction as audio signals and to develop an associated signal handling and processing environment.

FIG. 20 depicts an exemplary arrangement by which a stream of time-varying coefficients are presented to a syn-

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thesis basis function signal bank enabled to render auditory eigenfunction basis functions by at least time-varying amplitude control. In an embodiment the stream of time-varying coefficients can also control or be associated with aspects of basis function signal initiation timing. The resulting amplitude controlled (and in some embodiments, initiation timing controlled) basis function signals are then summed and directed to an audio output. In some embodiments, the summing may provide multiple parallel outputs, for example, as may be used in stereo audio output or the rendering of musical audio timbres that are subsequently separately processed further.

The exemplary arrangement of FIG. 20, and variations on it apparent to one skilled in the art, can be used as a step or component within an application.

The exemplary arrangement of FIG. 20, and variations on it apparent to one skilled in the art, can also be used as a step or component within a human testing facility that can be used to study hearing, sound perception, language, subjective properties of auditory eigenfunction, applications of auditory eigenfunction, etc. FIG. 21 depicts an exemplary human testing facility capable of supporting one or more of these types of study and application development activities. In the left column, controlled real-time renderings, amplitude scaling, mixing and sound rendering are performed and presented for subjective evaluation. Regarding the center column, all of the controlled operations in the left column may be operated by an interactive user interface environment, which in turn may utilize various types of automatic control (file streaming, even sequencing, etc.). Regarding the right column, the interactive user interface environment may be operated according to, for example, by an experimental script (detailing for example a formally designed experiment) and/or by open experimentation. Experiment design and open experimentation can be influenced, informed, directed, etc. by real-time, recorded, and/or summarized outcomes of aforementioned subjective evaluation.

As described just above, the exemplary arrangement of FIG. 21 can be implemented and used in a number of ways. One of the first uses would be for the basic study of the auditory eigenfunction themselves. An exemplary initial study plan could, for example, comprise the following steps:

A first step is to implement numerical representations, approximations, or sampled versions of at least a first few eigenfunction which can be obtained and to confirm the resulting numerical representations as adequate approximate solutions. Mathematical software programs such as Mathematica<sup>TM</sup> [21] and MATLAB<sup>TM</sup> and associated techniques that can be custom coded (for example as in [54]) can be used. Slepian's own 1968 numerical techniques [25] as well as more modern methods (such as adaptations of the methods in [26]) can be used. A GUI-based user interface for the resulting system can be provided.

A next step is to render selected eigenfunction as audio signals using the numerical representations, approximations, or sampled versions of model eigenfunction produced in an earlier activity. In an embodiment, a computer with a sound card may be used. Sound output will be presentable to speakers and headphones. In an embodiment, the headphone provisions may include multiple headphone outputs so two or more project participants can listen carefully or binaurally at the same time. In an embodiment, a gated microphone mix may be included so multiple simultaneous listeners can exchange verbal comments yet still listen carefully to the rendered signals.

In an embodiment, an arrangement wherein groups of eigenfunction can be rendered in sequences and/or with individual volume-controlling envelopes will be implemented.

In an embodiment, a comprehensive customized control <sup>5</sup> environment is provided. In an embodiment, a GUI-based user interface is provided.

In a testing activity, human subjects may listen to audio renderings with an informed ear and topical agenda with the goal of articulating meaningful characterizations of the rendered audio signals. In another exemplary testing activity, human subjects may deliberately control rendered mixtures of signals to obtain a desired meaningful outcome. In another exemplary testing activity, human subjects may control the dynamic mix of eigenfunction with user-provided time-varying envelopes. In another exemplary testing activity, each ear of human subjects may be provided with a controlled distinct static or dynamic mix of eigenfunction. In another exemplary testing activity, human subjects may 20 be presented with signals empirically suggesting unique types of spatial cues [32, 33]. In another exemplary testing activity, human subjects may control the stereo signal renderings to obtain a desired meaningful outcome.

### 11. Potential Applications

There are many potential commercial applications for the model and eigensystem; these include:

User/machine interfaces;

Audio compression/encoding;

Signal processing;

Data signification;

Speech synthesis; and

Music timbre synthesis.

The underlying mathematics is also likely to have applications in other fields, and related knowledge in those other 35 fields linked to by this mathematics may find applications in psychoacoustics, phonetics, and linguistics. Impacts on wider academic areas may include:

Perceptual science (including temporal effects in vision such as shimmering and frame-by-frame fusion in motion 40 imaging);

Physics;

Theory of differential equations;

Tools of approximation;

Orthogonal polynomials;

Spectral analysis, including wavelet and time-frequency analysis frameworks; and

Stochastic processes.

Exemplary applications are considered in more detail below. 11.1 Speech Models and Optimal Language Design Appli- 50 cations

In an embodiment, the eigensystem may be used for speech models and optimal language design. In that the auditory perception eigenfunction represent or provide a mathematical coordinate system basis for auditory perception, they may be used to study properties of language and animal vocalizations. The auditory perception eigenfunction may also be used to design one or more languages optimized from at least the perspective of auditory perception.

In particular, as the auditory perception eigenfunction is, 60 by its very nature, defined by the interplay of time limiting and band-pass phenomena, it is possible the Hilbert space model eigensystem may provide important new information regarding the boundaries of temporal variation and perceived frequency (for example as may occur in rapidly 65 spoken languages, tonal languages, vowel glides [6-8], "auditory roughness" [2], etc.), as well as empirical formu-

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lations (such as critical band theory, phantom fundamental, pitch/loudness curves, etc.) [1,2].

FIG. 22a depicts a speech production model for non-tonal spoken languages. Here typically emotion, expression, and prosody control pitch, but phoneme information does not. Instead, phoneme information controls variable signal filtering provided by the mouth, tongue, etc.

FIG. 22b depicts a speech production model for tonal spoken languages. Here phoneme information does control the pitch, causing pitch modulations. When spoken relatively quickly, the interplay among time and frequency aspects can become more prominent.

In both cases, rapidly spoken language involves rapid manipulation of the variable signal filter processes of the vocal apparatus. The resulting rapid modulations of the variable signal filter processes of the vocal apparatus for consonant and vowel production also create an interplay among time and frequency aspects of the produced audio.

FIG. 23 depicts a bird call and/or bird song vocal production model, albeit slightly anthropomorphic. Here, too, is a very rich environment involving interplay among time and frequency aspects, especially for rapid bird call and/or bird song vocal "phoneme" production. The situation is slightly more complex in that models of bird vocalization often include two pitch sources.

FIG. 24 depicts a general speech and vocalization production model that emphasizes generalized vowel and vowel-like-tone production. Rapid modulations of the variable signal filter processes of the vocal apparatus for vowel production also create an interplay among time and frequency aspects of the produced audio. Of particular interest are vowel guide [6-8] (including diphthongs and semi-vowels) where more temporal modulation occurs than in ordinary static vowels. This model may also be applied to the study or synthesis of animal vocal communications and in audio synthesis in electronic and computer musical instruments.

FIG. 25 depicts an exemplary arrangement for the study and modeling of various aspects of speech, animal vocalization, and other applications. The basic arrangement employs the general auditory eigenfunction hearing representation model of FIG. 19 (lower portion of FIG. 25) and the general speech and vocalization production model of FIG. 24 (upper portion of FIG. 25). In one embodiment or application setting, the production model akin to FIG. 24 is represented by actual vocalization or other incoming audio signals, and the general auditory eigenfunction hearing representation model akin to FIG. 19 is used for analysis. In another embodiment or application setting, the production model akin to FIG. 24 is synthesized under direct user or computer control, and the general auditory eigenfunction hearing representation model akin to FIG. 19 is used for associated analysis. For example, aspects of audio signal synthesis via production model akin to FIG. 24 can be adjusted in response to the analysis provided by the general auditory eigenfunction hearing representation model akin to

Further as to the exemplary arrangements of FIG. 24 and FIG. 25, FIG. 26a depicts an exemplary analysis arrangement wherein incoming audio information (such as an audio signal, audio stream, audio file, etc.) is provided in digital form S(n) to a filter analysis bank comprising filters, each filter comprising filter coefficients that are selectively tuned to a finite collection of separate distinct auditory eigenfunction. The output of each filter is a time varying stream or sequence of coefficient values, each coefficient reflecting the relative amplitude, energy, or other measurement of the

degree of presence of an associated auditory eigenfunction. As a particular or alternative embodiment, the analysis associated with each auditory eigenfunction operator element depicted in FIG. **26***a* can be implemented by performing an inner product operation on the combination of the incoming audio information and the particular associated auditory eigenfunction. The exemplary arrangement of FIG. **26***a* can be used as a component in the exemplary arrangement of FIG. **25**.

Further as to the exemplary arrangements of FIG. 19 and 10 FIG. 25, FIG. 26b depicts an exemplary synthesis arrangement, akin to that of FIG. 20, by which a stream of time-varying coefficients are presented to a synthesis basis function signal bank enabled to render auditory eigenfunction basis functions by at least time-varying amplitude 15 control. In an embodiment the stream of time-varying coefficients can also control or be associated with aspects of basis function signal initiation timing. The resulting amplitude controlled (and in some embodiments, initiation timing controlled) basis function signals are then summed and 20 directed to an audio output. In some embodiments, the summing may provide multiple parallel outputs, for example as may be used in stereo audio output or the rendering of musical audio timbres that are subsequently separately processed further. The exemplary arrangement of FIG. 26b can 25 be used as a component in the exemplary arrangement of FIG. 25.

## 11.2 Data Sonification Applications

In an embodiment, the eigensystem may be used for data signification, for example as taught in a pending patent in 30 multichannel signification (U.S. 61/268,856) and another pending patent in the use of such signification in a complex GIS system for environmental science applications (U.S. 61/268,873). The invention provides for data signification to employ auditory perception eigenfunction to be used as 35 modulation waveforms carrying audio representations of data. The invention provides for the audio rendering employing auditory eigenfunction to be employed in a signification system.

FIG. 27 shows a data signification embodiment wherein a 40 native data set is presented to normalization, shifting, (nonlinear) warping, and/or other functions, index functions, and sorting functions. In some embodiments provided for by the invention, two or more of these functions may occur in various orders as may be advantageous or required for an 45 application and produce a modified dataset. In some embodiments provided for by the invention, aspects of these functions and/or order of operations may be controlled by a user interface or other source, including an automated data formatting element or an analytic model. The invention 50 further provides for embodiments wherein updates are provided to a native data set.

FIG. 28 shows a data signification embodiment wherein interactive user controls and/or other parameters are used to assign an index to a data set. The resultant indexed data set 55 is assigned to one or more parameters as may be useful or required by an application. The resulting indexed parameter information is provided to a sound rendering operation resulting in a sound (audio) output. For traditional types of parameterized sound synthesis, mathematical software programs such as Mathematica<sup>TM</sup> [21] and MATLAB<sup>TM</sup> as well as sound synthesis software programs such as CSound [22] and associated techniques that can be custom coded (for example as in [23,24]) can be used.

The invention provides for the audio rendering employing 65 auditory perception eigenfunction to be rendered under the control of a data set. In embodiments provided for by the

invention, the parameter assignment and/or sound rendering operations may be controlled by interactive control or other parameters. This control may be governed by a metaphor operation useful in the user interface operation or user experience. The invention provides for the audio rendering employing auditory perception eigenfunction to be rendered under the control of a metaphor.

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FIG. 29 shows a "multichannel signification" employing data-modulated sound timbre classes set in a spatial metaphor stereo soundfield. The outputs may be stereo, four-speaker, or more complex, for example employing 2D speaker, 2D headphone audio, or 3D headphone audio so as to provide a richer spatial-metaphor signification environment. The invention provides for the audio rendering employing auditory perception eigenfunction in any of a monaural, stereo, 2D, or 3D sound field.

FIG. 30 shows a signification rendering embodiment wherein a dataset is provided to exemplary signification mappings controlled by interactive user interface. Sonification mappings provide information to signification drivers, which in turn provides information to internal audio rendering and/or a control signal (such as MIDI) driver used to control external sound rendering. The invention provides for the signification to employ auditory perception eigenfunction to produce audio signals for the signification in internal audio rendering and/or external audio rendering. The invention provides for the audio rendering employing auditory perception eigenfunction under MIDI control.

FIG. 31 shows an exemplary embodiment of a threedimensional partitioned timbre space. Here the timbre space has three independent perception coordinates, each partitioned into two regions. The partitions allow the user to sufficiently distinguish separate channels of simultaneously produced sounds, even if the sounds time modulate somewhat within the partition as suggested by FIG. 32. The invention provides for the signification to employ auditory perception eigenfunction to produce and structure at least a part of the partitioned timbre space.

FIG. 32 depicts an exemplary trajectory of time-modulated timbral attributes within a partition of a timbre space. Alternatively, timbre spaces may have 1, 2, 4 or more independent perception coordinates. The invention provides for the signification to employ auditory perception eigenfunction to produce and structure at least a portion of the timbre space so as to implement user-discernable time-modulated timbral through a timbre space.

The invention provides for the signification to employ auditory perception eigenfunction to be used in conjunction with groups of signals comprising a harmonic spectral partition. An example signal generation technique providing a partitioned timber space is the system and method of U.S. Pat. No. 6,849,795 entitled "Controllable Frequency-Reducing Cross-Product Chain." The harmonic spectral partition of the multiple cross-product outputs do not overlap. Other collections of audio signals may also occupy well-separated partitions within an associated timbre space. In particular, the invention provides for the signification to employ auditory perception eigenfunction to produce and structure at least a part of the partitioned timbre space.

Through proper sonic design, each timbre space coordinate may support several partition boundaries, as suggested in FIG. 33. FIG. 33 depicts the partitioned coordinate system of a timbre space wherein each timbre space coordinate supports a plurality of partition boundaries. Further, proper sonic design can produce timbre spaces with four or more independent perception coordinates. The invention provides

for the signification to employ auditory perception eigenfunction to produce and structure at least a part of the partitioned timbre space.

FIG. 34 depicts a data visualization rendering provided by a user interface of a GIS system depicting am aerial or 5 satellite map image for a studying surface water flow path through a complex mixed-use area comprising overlay graphics such as a fixed or animated flow arrow. The system may use data kriging to interpolate among one or more of stored measured data values, real-time incoming data feeds, 10 and simulated data produced by calculations and/or numerical simulations of real world phenomena.

In an embodiment, a system may overlay visual plot items or portions of data, geometrically position the display of items or portions of data, and/or use data to produce one or 15 more signification renderings. For example, in an embodiment a signification environment may render sounds according to a selected point on the flow path, or as a function of time as a cursor moves along the surface water flow path at a specified rate. The invention provides for the signification 20 to employ auditory perception eigenfunction in the production of the data-manipulated sound.

# 11.3 Audio Encoding Applications

In an embodiment, the eigensystem may be used for audio encoding and compression.

FIG. **35***a* depicts a filter-bank encoder employing orthogonal basis functions. In some embodiments, a down-sampling or decimation operation is used to manage, structure, and/or match data rates in and out of the depicted arrangement. The invention provides for auditory perception 30 eigenfunction to be used as orthogonal basis functions in an encoder. The encoder may be a filter-bank encoder.

FIG. **35***b* depicts a signal-bank decoder employing orthogonal basis functions. In some embodiments an upsampling or interpolation operation is used to manage, 35 structure, and/or match data rates in and out of the depicted arrangement. The invention provides for auditory perception eigenfunction to be used as orthogonal basis functions in a decoder. The decoder may be a signal-bank decoder.

FIG. **36***a* depicts a data compression signal flow wherein 40 an incoming source data stream is presented to compression operations to produce an outgoing compressed data stream. The invention provides for the outgoing data vector of an encoder employing auditory perception eigenfunction as basis functions to serve as the aforementioned source data 45 stream.

The invention also provides for auditory perception eigenfunction to provide a coefficient-suppression framework for at least one compression operation.

FIG. 36b depicts a decompression signal flow wherein an 50 incoming compressed data stream is presented to decompress operations to produce an outgoing reconstructed data stream. The invention provides for the outgoing reconstructed data stream to serve as the input data vector for a decoder employing auditory perception eigenfunction as 55 basis functions.

In an encoder embodiment, the invention provides methods for representing audio information with auditory eigenfunction for use in conjunction with human hearing. An exemplary method is provided below and summarized in 60 FIG. 37a.

An exemplary first step involves retrieving a plurality of approximations, each approximation corresponding with each of a plurality of eigenfunction numerically calculated at an earlier time, each approximation having resulted from 65 numerically approximating, on a computer or mathematical processing device, an eigenfunction equation representing a

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model of human hearing, the model comprising a band pass operation with a bandwidth comprised by the frequency range of human hearing and a time-limiting operation approximating the duration of the time correlation window of human hearing;

An exemplary second step involves receiving an incoming audio information.

An exemplary third step involves using the approximation to each of a plurality of eigenfunction as basis functions for representing the incoming audio information by mathematically processing the incoming audio information together with each of the retrieved approximations to compute the value of a coefficient that is associated with the corresponding eigenfunction and associated the time of calculation, the result comprising a plurality of coefficient values associated with the time of calculation.

The plurality of coefficient values can be used to represent at least a portion of the incoming audio information for an interval of time associated with the time of calculation. Embodiments may further comprise one or more of the following additional aspects:

The retrieved approximation associated with each of a plurality of eigenfunction is a numerical approximation of a particular eigenfunction;

The mathematically processing comprises an inner-product calculation;

The retrieved approximation associated with each of a plurality of eigenfunction is a filter coefficient;

The mathematically processing comprises a filtering cal-

The incoming audio information can be an audio signal, audio stream, or audio file. In a decoder embodiment, the invention provides a method for representing audio information with auditory eigenfunction for use in conjunction with human hearing. An exemplary method is provided below and summarized in FIG. 37b.

An exemplary first step involves retrieving a plurality of approximations, each approximation corresponding with each of a plurality of eigenfunction numerically calculated at an earlier time, each approximation having resulted from numerically approximating, on a computer or mathematical processing device, an eigenfunction equation representing a model of human hearing, the model comprising a band pass operation with a bandwidth comprised by the frequency range of human hearing and a time-limiting operation approximating the duration of the time correlation window of human hearing.

An exemplary second step involves receiving incoming coefficient information.

An exemplary third step involves using the approximation to each of a plurality of eigenfunction as basis functions for producing outgoing audio information by mathematically processing the incoming coefficient information together with each of the retrieved approximations to compute the value of an additive component to an outgoing audio information associated an interval of time, the result comprising a plurality of coefficient values associated with the time of calculation.

The plurality of coefficient values can be used to produce at least a portion of the outgoing audio information for an interval of time. Embodiments may further comprise one or more of the following additional aspects:

The retrieved approximation associated with each of a plurality of eigenfunction is a numerical approximation of a particular eigenfunction;

The mathematically processing comprises an amplitude calculation;

The retrieved approximation associated with each of a plurality of eigenfunction is a filter coefficient;

The mathematically processing comprises a filtering cal-

The outgoing audio information can be an audio signal, audio stream, or audio file.

11.4 Music Analysis and Electronic Musical Instrument Applications

In an embodiment, the auditory eigensystem basis functions may be used for music sound analysis and electronic 10 musical instrument applications. As with tonal languages, of particular interest is the study and synthesis of musical sounds with rapid timbral variation.

In an embodiment, an adaptation of arrangements of FIG. 25 and/or FIG. 26a may be used for the analysis of musical signals.

In an embodiment, an adaptation of arrangement of FIG. **19** and/or FIG. **26***b* for the synthesis of musical signals.

#### CLOSING

While the invention has been described in detail with reference to disclosed embodiments, various modifications within the scope of the invention will be apparent to those of ordinary skill in this technological field. It is to be 25 appreciated that features described with respect to one embodiment typically can be applied to other embodiments.

The invention can be embodied in other specific forms without departing from the spirit or essential characteristics thereof. The present embodiments are therefore to be con- 30 sidered in all respects as illustrative and not restrictive, the scope of the invention being indicated by the appended claims rather than by the foregoing description, and all changes which come within the meaning and range of embraced therein. Therefore, the invention properly is to be construed with reference to the claims.

## REFERENCES

- [1] Winckel, F., Music, Sound and Sensation: A Modern Exposition, Dover Publications, 1967.
- [2] Zwicker, E.; Fastl, H., Psychoacoustics: Facts and Models, Springer, 2006.
- [3] Slepian, D.; Pollak, H., "Prelate Spheroidal Wave Func- 45 tions, Fourier Analysis and Uncertainty-I," The Bell Systems Technical Journal, pp. 43-63, January 1960.
- [4] Landau, H.; Pollak, H., "Prelate Spheroidal Wave Functions, Fourier Analysis and Uncertainty-II," The Bell Systems Technical Journal, pp. 65-84, January 1961.
- [5] Landau, H.; Pollak, H., "Prelate Spheroidal Wave Functions, Fourier Analysis and Uncertainty—III: The Dimension of the Space of Essentially Time- and Band-Limited Signals," The Bell Systems Technical Journal, pp. 1295-1336, July 1962.
- [6] Rosenthall, S., Vowel/Glide Alternation in a Theory of Constraint Interaction (Outstanding Dissertations in Linguistics), Routledge, 1997.
- [7] Zhang, J., The Effects of Duration and Sonority on Contour Tone Distribution: A Typological Survey and 60 Formal Analysis (Outstanding Dissertations in Linguistics), Routledge, 2002.
- [8] Rosner, B.; Pickering, J., Vowel Perception and Production (Oxford Psychology Series), Oxford University
- [9] Senay, S.; Chaparro, L.; Akan, A., "Sampling and Reconstruction of Non-Bandlimitted Signals Using Sle-

28

- pian Functions," Department of Electrical and Computer Engineering, University of Pittsburgh <a href="http://www.eur-">http://www.eur-</a> asip.org/Proceedings/Eusipco/Eusipco2008/papers/ 1569102318. pdf>.
- [10] Baur, O.; Sneeuv, N., "The Slepian approach revisited: dealing with the polar gap in satellite based geopotential recovery," University Stuttgart, 2006 <a href="http://earth.esa.int/">http://earth.esa.int/</a> workshops/goce06/participants/260/pres sneeu 260.pdf>.
- [11] Morrison, J., "On the commutation of finite integral operators, with difference kernels, and linear selfadjoint differential operators," Abstract, Not. AMS, pp. 119, 1962.
- [12] Morrison, J., "On the Eigenfunctions Corresponding to the Bandpass Kernel, in the Case of Degeneracy," Quarterly of Applied Mathematics, vol. 21, no. 1, pp. 13-19, April, 1963.
- [13] Morrison, J., "Eigenfunctions of the Finite Fourier Transform Operator Over A Hyperellipsoidal Region," Journal of Mathematics and Physics, vol. 44, no. 3, pp. 245-254, September, 1965.
- 20 [14] Morrison, J., "Dual Formulation for the Eigenfunctions Corresponding to the Bandpass Kernel, in the Case of Degeneracy," Journal of Mathematics and Physics, vol. XLIV, no. 4, pp. 313-326, December, 1965.
  - [15] Widom, H., "Asymptotic Behavior of the Eigenvalues of Certain Integral Equations," Rational Mechanics and Analysis, vol. 2, pp. 215-229, Springer, 1964.
- [16] DARPA, "Acoustic Signal Source Separation and Localization," SBIR Topic Number SB092-009, 2009 at <a href="http://74.125.155.132/search?Q=cache:">http://74.125.155.132/search?Q=cache:</a> G7LmA8VAFGIJ:www.dodsbir.net/SITIS/display topic.asp%3FBookmark%3D35493+SB092-009&cd=1&hl=en&ct=clnk&gl=us)>
- [17] Cooke, M., Modelling Auditory Processing and Organisation, Cambridge University Press, 2005.
- equivalency of the claims are therefore intended to be 35 [18] Norwich, K., Information, Sensation, and Perception, Academic Press, 1993.
  - [19] Todd, P.; Loy, D., Music and Connectionism, MIT Press, 1991.
  - [20] Xiao, H., "Prelate spheroidal wavefunctions, quadrature and interpolation," Inverse Problems, vol. 17, pp. 2001, <a href="http://www.ioP.org/EJ/article/0266-">http://www.ioP.org/EJ/article/0266-</a> 805-838, 5611/17/4/315/ip1415.pdf>.
  - [21] Mathematica®, Wolfram Research, Inc., 100 Trade Center Drive, Champaign, Ill. 61820-7237.
  - [22] Boulanger, R. The Csound Book: Perspectives in Software Synthesis, Sound Design, Signal Processing, and Programming, MIT Press, 2000.
  - [23] De Ploi, G.; Piccialli, A.; Roads, C., Representations of Musical Signals, MIT Press, 1991.
  - 50 [24] Roads, C., The Computer Music Tutorial, MIT Press,
    - [25] Slepian, D., "A Numerical Method for Determining the Eigenvalues and Eigenfunctions of Analytic Kernels, SIAM J. Numer. Anal., Vol. 5, No. 3, September 1968.
  - 55 [26] Walter, G.; Soleski, T., "A New Friendly Method of Computing Prelate Spheroidal Wave Functions and Wavelets," Appl. Comput. Harmon. Anal. 19, 432-443. <a href="http://">http://</a> www.ima.umn.edu/~soleski/PSWFcomputation.pdf>
    - [27] Walter, G.; Shen, X., "Wavelet Like Behavior of Slepian Functions and Their Use in Density Estimation," Communications in Statistics—Theory and Methods, Vol. 34, Issue 3, March 2005, pages 687-711.
    - [28] Hartmann, W., Signals, Sound, and Sensation, Springer, 1997.
  - 65 [29] Krasichkov, I., "Systems of functions with the dual orthogonality property, Mathematical Notes (Matematicheskie Zametki), Vol. 4, No. 5, pp. 551-556, Springer,

- 1968 <a href="http://www.springerlink.com/content/">http://www.springerlink.com/content/</a> h574703536177127/fulltext.pdf>.
- [30] Seip, K., "Reproducing Formulas and Double Orthogonality in Bargmann and Bergman Spaces," SIAM J. MATH. ANAL., Vol. 22, No. 3, pp. 856-876, May 1991.
- [31] Bergman, S., The Kernel Function and Conformal Mapping (Math. Surveys V), American Mathematical Society, New York, 1950.
- [32] Blauert, J., Spatial Hearing—Revised Edition: The Psychophysics of Human Sound Localization, MIT Press,
- [33] Altman, J., Sound localization: Neurophysiological Mechanisms (Translations of the Beltone Institute for Hearing Research), Beltone Institute for Hearing 15 [53] Ludwig, L. F. "General Thin-Lens Action on Spatial Research, 1978.
- [34] Wiener, N., The Fourier Integral and Certain of Its Applications, Dover Publications, Inc., New York, 1933 (1958 reprinting).
- [35] Khare, K.; George, N., "Sampling Theory Approach to 20 [53] Ozaktas; Zalevsky, Kutay, The Fractional Fourier Prelate Spheroidal Wave Functions," J. Phys. A 36, 2003.
- [36] Kohlenberg, A., "Exact Interpolation of Band-Limited Functions," J. Appl. Phys. 24, pp. 1432-1436, 1953.
- [37] Slepian, D., "Some Comments on Fourier Analysis, Uncertainty, and Modeling," SIAM Review, Vol. 25, Issue 25 3, pp. 379-393, 1983.
- [38] Khare, K., "Bandpass Sampling and Bandpass Analogues of Prelate Spheroidal Functions," The Institute of Optics, University of Rochester, Elsevier, 2005.
- [39] Pei, S.; Ding, J., "Generalized Prelate Spheroidal Wave 30 Functions for Optical Finite Fractional Fourier and Linear Canonical Transforms," J. Opt. Soc. Am., Vol. 22, No. 3, 2005.
- [40] Forester, K.-H.; Nagy, B., "Linear Independence of Jordan Chains" in Operator Theory and Analysis: The M. 35 A. Kaashoek Anniversary Volume, Workshop in Amsterdam, Nov. 12-14, 1997, Birhauser, Basel, 2001.
- [41] Daubechies, I., "Time-Frequency Localization Operators: A Geometric Phase Space Approach," IEEE Transactions on Information Theory, Vol. 34, No. 4, 1988.
- [42] Hlawatsch, F.; Boudreaux-Bartels, G., "Linear and Quadratic Time-Frequency Signal Representations,' IEEE SP Magazine, 1992.
- [43] Lyon, R.; Mead, C., "An Analog Electronic Cochlea," IEEE Trans. Acoust., Speech, and Signal Processing, vol. 45 36, no. 7, July 1988.
- [44] Liu, W.; Andreou, A.; Goldstein, M., "Analog VLSI Implementation of an Auditory Periphery Model," in Conf. Informat. Sci. and Syst., 1991.
- [45] Watts, L.; Kerns, D.; Lyon, R.; Mead, C., "Improved 50 Implementation of the Silicon Cochlea," IEEE J. Solid-State Circuits, vol. 27, No. 5, pp. 692-700, May 1992.
- [46] Yang, X.; Wang, K.; Shamma, A., "Auditory Representations of Acoustic signals," IEEE Trans. Information Theory, vol. 2, pp. 824-839, March 1992.
- [47] Lin, J.; Ki, W.-H., Edwards, T.; Shamma, S., "Analog VLSI Implementations of Auditory Wavelet Transforms Using Switched-Capacitor Circuits," IEEE Trans. Circuits and Systems—I: Fundamental Theory and Applications, vol. 41, no. 9, pp. 572-582, September 1994.
- [48] Salimpour, Y.; Abolhassani, M., "Auditory Wavelet Transform Based on Auditory Wavelet Families," EMBS Annual International Conference, New York, ThEP3.17, 2006.
- [49] Salimpour, Y.; Abolhassani, M.; Soltanian-Zadeh, H., 65 "Auditory Wavelet Transform," European Medical and Biological Engineering Conference, Prague, 2005.

**30** 

- [50] Karmaka, A.; Kumar, A.; Patney, R., "A Multiresolution Model of Auditory Excitation Pattern and Its Application to Objective Evaluation of Perceived Speech Quality," IEEE Trans. Audio, Speech, and Language Processing, vol. 14, no. 6, pp. 1912-1923, November 2006.
- [51] Huber, R.; Kollmeier, B., "PEMO-Q-A New Method for Objective Audio Quality Assessment Using a Model of Auditory Perception," IEEE Trans. Audio, Speech, and Language Processing, vol. 14, no. 6, pp. 1902-1911, November 2006.
- [52] Namias, v., "The Fractional Order Fourier Transform and its Application to Quantum Mechanics," J. of Institute of Mathematics and Applications, vol. 25, pp. 241-265, 1980.
- Intensity (Amplitude) Distribution Behaves as Non-Integer Powers of the Fourier Transform," SPIE Spatial Light Modulators and Applications Conference, South Lake Tahoe 1988
- Transform, Wiley, 2001 (ISBN 0471963461).
- [54] Press, W.; Flannery, B.; Teukolsky, S.; Vetterling, W., Numerical Recipes in C: The Art of Scientific Computing, Cambridge University Press, 1988.

The invention claimed is:

- 1. A method for designing, implementing, or rendering an auditory language optimized for human auditory perception for use in conjunction with human hearing, the method comprising:
  - approximating an eigenfunction equation representing a model of human hearing, wherein the model comprises a bandpass operation approximating the frequency range of human hearing and a time-limiting operation approximating the time duration correlation window of human hearing.
- calculating the approximation to each of a plurality of eigenfunctions associated with at least one aspect of the eigenfunction equation; and
- storing the approximation to each of the plurality of eigenfunctions for retrieval and use at a later time,
- wherein amplitude of at least some of the plurality of approximated eigenfunctions are arranged to be modulated over time to produce associated modulated signals.
- wherein the modulated signals are summed to produce a composite synthesized signal, and
- wherein the composite synthesized signal is rendered as at least one audio signal representing audio information to serve as a synthesized substitute for at least one phoneme in an auditory language.
- 2. The method of claim 1 wherein the eigenfunction equation comprises a transformation of a bandpass-kernel integral equation whose solutions are the prolate spherical 55 wave functions.
  - 3. The method of claim 1 wherein the approximation to each of the plurality of eigenfunctions comprises at least an approximation of a convolution of a prolate spheroidal wavefunction with a trigonometric function.
  - 4. The method of claim 1 wherein the composite synthesized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for at least one vowel.
  - 5. The method of claim 1 wherein the composite synthesized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for at least one vowel-like tone.

- **6**. The method of claim **1** wherein the composite synthesized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for at least one vowel-glide.
- 7. The method of claim 1 wherein the composite synthesized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for the interplay among time and frequency aspects of rapid phoneme production.
- **8**. The method of claim **1** wherein the composite synthesized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for the interplay among time and frequency aspects of vowel and consonant production.
- **9.** The method of claim **1** wherein the composite synthe- 15 sized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for aspects of a tonal language.
- 10. The method of claim 1 wherein the method is used to implement a user machine interface.
- 11. The method of claim 1 wherein the audio signal is implemented as a stream.
- 12. The method of claim 1 wherein the audio signal is stored as a file.
- 13. The method of claim 1 wherein the method is used to 25 implement speech synthesis.
- 14. A method for designing or implementing an auditory language optimized for human auditory perception for use in conjunction with human hearing, the method comprising:

using a processing device for retrieving a plurality of 30 approximations, each approximation corresponding with one of a plurality of eigenfunctions previously calculated, each approximation having resulted from approximating an eigenfunction equation representing a model of human hearing, wherein the model comprises a bandpass operation with a bandwidth including the frequency range of human hearing and a time-limiting operation approximating the time duration correlation window of human hearing;

receiving incoming coefficient information; and

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using the approximation to each of the plurality of eigenfunctions to produce outgoing audio information by mathematically processing the incoming coefficient information together with each of the retrieved approximations to compute the value of an additive component to an outgoing audio information associated with an interval of time, the result comprising a plurality of coefficient values associated with the calculation time,

wherein the plurality of coefficient values is used to produce at least a portion of the outgoing audio information for an interval of time,

wherein the modulated signals are summed to produce a composite synthesized signal, and

wherein the composite synthesized signal is rendered as at least one audio signal representing audio information to serve as a synthesized substitute for at least one phoneme in an auditory language.

- **15**. The method of claim **14** wherein the retrieved approximation associated with each of the plurality of eigenfunctions is a numerical approximation of a particular eigenfunction.
- 16. The method of claim 14 wherein the mathematically processing comprises an amplitude calculation.
- 17. The method of claim 14 wherein the composite synthesized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for at least one vowel-like tone.
- 18. The method of claim 14 wherein the composite synthesized signal rendered as at least one audio signal further represents audio information to serve as a synthesized substitute for the interplay among time and frequency aspects of rapid phoneme production.
- 19. The method of claim 14 wherein the outgoing audio information is an audio signal.
- 20. The method of claim 14 wherein the outgoing audio information is an audio stream.
- 21. The method of claim 14 wherein the outgoing audio information is an audio file.

\* \* \* \* \*

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 9,613,617 B1 Page 1 of 1

APPLICATION NO. : 14/089605 DATED : April 4, 2017 INVENTOR(S) : Ludwig

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title Page

Item [54], and in the Specification, Column 1 Line 1-4: Change "AUDITORY EIGENFUNCTION SYSTEMS AND METHODS" to --AUDITORY EIGENFUNCTION APPROACH TO AUDITORY LANGUAGE DESIGN, IMPLEMENTATION, AND RENDERING OPTIMIZED FOR HUMAN AUDITORY PERCEPTION--.

> Signed and Sealed this Eighth Day of August, 2017

> > Joseph Matal

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office