



(11) **EP 2 473 113 B1**

(12) **EUROPEAN PATENT SPECIFICATION**

(45) Date of publication and mention
of the grant of the patent:
17.07.2013 Bulletin 2013/29

(51) Int Cl.:
A61B 8/06 ^(2006.01) **A61B 8/08** ^(2006.01)
G01S 15/89 ^(2006.01) **G01S 15/58** ^(2006.01)

(21) Application number: **10745661.8**

(86) International application number:
PCT/EP2010/062556

(22) Date of filing: **27.08.2010**

(87) International publication number:
WO 2011/023797 (03.03.2011 Gazette 2011/09)

(54) **METHOD AND APPARATUS FOR ULTRASONIC DETECTION AND IMAGING OF HEMODYNAMIC INFORMATION, PARTICULARLY VENOUS BLOOD FLOW INFORMATION**

VERFAHREN UND VORRICHTUNG FÜR ULTRASCHALLNACHWEIS UND -BILDGEBUNG VON
HÄMODYNAMISCHEN INFORMATIONEN, IM BESONDEREN
VENENBLUTFLUSSINFORMATIONEN

PROCEDE ET APPAREIL DESTINES A LA DETECTION ET E L'IMAGERIE ULTRASONORES
D'INFORMATIONS HEMODYNAMIQUES, NOTAMMENT D'INFORMATIONS SUR L'ECOLEMENT
DU SANG VEINEUX

(84) Designated Contracting States:
**AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO
PL PT RO SE SI SK SM TR**

(30) Priority: **31.08.2009 IT GE20090070**

(43) Date of publication of application:
11.07.2012 Bulletin 2012/28

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Description

[0001] The present invention relates to a method for ultrasonic detection and imaging of hemodynamic information, particularly venous blood flow information, which method comprises the steps of acquiring and displaying Doppler data from a subject under study in an ultrasound system,

[0002] Ultrasound beams for non invasively detecting velocity information of moving reflectors in a body under study is a well known technique. Several alternative ways are known and currently used for determining the velocity of a scatterer from the frequency or phase shift which affects a back-scattered ultrasound beam according to the Doppler effect.

[0003] One of these method is the so called Multigate Doppler processing method this method comprising the steps of:

- a) transmitting ultrasound waves into the subject under study;
- b) generating back-scattered signals in response to the ultrasound waves back-scattered from the subject under study;
- c) generating a plurality of Doppler signal samples representing a predetermined range of depth increments within said subject in response to said back-scattered signals;
- d) generating a plurality of Doppler frequency signals representing said predetermined range of depth increments in response to said Doppler signal samples;
- e) displaying a first Doppler graph representing said Doppler frequency along a first axis and said range of depth increments along a second axis in response to said Doppler frequency signals;

[0004] Indeed Multigate Doppler processing is a particular PW Doppler technique which allows to divide in a predefined range several smaller sample volumes corresponding to a certain number of successive depths increments along a transmitted beam a bigger sample volume (gate) within a subject under study in which Doppler frequency shift profile has to be determined. Doppler frequency profiles as a function of the said depths increments means the velocity profiles of moving particles within the said succession of smaller sample volumes. The processing of the Doppler signal samples backscattered from the subject at each of the said smaller samples volumes, i.e. the depths increments is carried out essentially in parallel.

[0005] Concerning the above equivalence between sample volumes and depth increment along a transmitted beam this is due to the fact that in order to acquire Doppler data with a PW technique a pulsed ultrasound beam has to propagate along a certain direction preferably at an angle relatively to the direction of motion of the reflectors.

[0006] A number of further different methods for ultra-

sonic detection of hemodynamic information are known and widely used in the art, which allow determination of the average Doppler shift frequency and hence the average blood flow velocity in a predetermined point or the spectral representation of Doppler shifts in a predetermined point and show the distribution of the velocities of the blood particles of said flow in said point.

[0007] A method commonly known as CFM (Color Flow Mapping), which is used for determining the average Doppler shift frequency and hence the average velocity of a blood flow, consists in determining, for a predetermined point at one vessel, the mean of the spectral distribution of Doppler shift frequencies of ultrasonic pulses in said point. As an acquisition and processing method, CFM is known and widely used. See for instance US 5,246,006. The ultrasonic signals are transmitted, received and processed to detect, for predetermined points along a predetermined scan line, the average spectrum frequency value in said point. Said average frequency is an estimate of the average displacement velocity of the reflector that moves through said point and hence of blood flowing through said point.

[0008] The visual result of the CFM method includes indication of the flow direction by one of two different colors, each being uniquely associated with one of the two directions, towards and away from the probe. Furthermore, the hue of said color indicates the intensity of the signal and hence the flow and/or the modulus of the average velocity.

[0009] As a rule, at the same time as Doppler processing of ultrasonic signals a morphological (anatomic) image is also generated along a scan plane in the so-called B-Mode, particularly along a scan plane that contains the scan line/s used for CFM detection. The signals required for generation of the B-mode image are generally transmitted, received and processed in alternation to transmission, reception and processing of Doppler signals.

[0010] Colors are added to the pixels of the B-mode image that coincide with the area or point at which the Doppler frequency shift has been detected.

[0011] As well known furthermore since a pulse of finite length is transmitted the pulse will have a certain bandwidth and not only the fundamental frequency. Furthermore within each sample volume (gate) several different kinds of moving reflector can be provided so that the backscattered wave have a certain bandwidth and a certain spectral distribution of the frequencies within the said bandwidth.

[0012] In addition to the determination of the average velocity value, i.e. the component of the mean frequency of the spectrum of Doppler frequency shifts, Doppler techniques are known in which the whole spectrum of Doppler frequencies associated with a given sample point or volume is extracted. As already indicated above these methods, known as Pulsed Wave (PW) methods require more complex processing of ultrasonic signals, due to the much larger amount of information to be processed as compared with CFM. An extension of the PW

technology is the so-called Multigate which includes sequential Doppler spectrum detection through multiple sequential points (known as gates), arranged along a scan line, or a part of it, for reconstructing the velocity profile along said line.

[0013] A known method is described for instance by document US5785655, which discloses a method and device according to the preamble of claim 1 and 15 respectively, in which a user defines a line of study by two or more icons placed on a two-dimensional motion image; a velocity profile or the estimated spectra at each point along the line of study are displayed as a function of position along the line of study; the velocity and variance parameters displayed are computed in reference to velocity direction angles selected by the user; the information displayed is obtained from scan converted information to facilitate the process; one or more spectral strips may be displayed in addition at one or more range gate positions.

[0014] The Multigate method is described in detail in the following documents:

P. Tortoli, G. Manes, C. Atzeni, Velocity profile reconstruction using ultrafast spectral analysis of Doppler ultrasound, IEEE Transactions on Sonics and Ultrasonics, Vol. SU-32, N.4, pp.555-561, July 1985.
P. Tortoli, F. Andreuccetti, G. Manes, C. Atzeni, Blood Flow Images by a SAW-Based Multigate Doppler system, IEEE Transactions on Ultrasonics, Ferroelectrics & Frequency Control, vol. 35, n. 5, pp. 545-551, September 1988.

P. Tortoli, F. Guidi, G. Guidi, C. Atzeni, Spectral velocity profiles for detailed ultrasound flow analysis, IEEE Trans. on Ultrasonics, Ferroelectrics & Frequency Control, vol.43, n.4, pp.654-659, July 1996.
An FFT-Based Flow Profiler for High-Resolution In Vivo Investigations, Piero Tortoli et al. Ultrasound in Med. & Biol. Vol.23 No.6 pp. 899-910, 1997;
US 6,450,959.

[0015] Further details of the CFM and PW methods may be found in the following documents:

US 4,913,159, US 4,817,618, US 5,724,974 and WO 01/71376.

[0016] As shown by the above documents, whose disclosures are incorporated herein by reference, the above techniques have been long known and widely used. The technology known as Multigate or Multigate Spectral Doppler allows quick real-time determination of the spectral profile of Doppler shifts according to the depth of penetration of ultrasonic pulses into the body under examination, with no excessive burden on processing units. The spectra of Doppler frequencies and/or the corresponding velocities are represented as frequencies or corresponding velocities along a first axis and as depths along a second axis of a Cartesian coordinate system.

[0017] As clearly shown by the description of the above techniques, all these techniques are based on the Doppler effect and do not allow assessment of the direction of a moving reflector and the direction of the blood flow when the axis of the beam of acoustic pulses, i.e. the direction of propagation thereof are perpendicular to the displacement direction of the reflector. Indeed the frequency shift according to the Doppler effect depends from the angle of propagation of a beam impinging against a moving reflector and the function is a cosine which gives a zero factor when the angle of incidence of the beam is 90°.

[0018] In PW Doppler in general, and particularly in Multigate technologies the whole frequency content of the received echo signals corresponding to the back-scattered ultrasound beam by a certain sample volume is determined. When the direction of propagation of ultrasounds is perpendicular to the moving reflector and in the specific case of application of the present invention to the blood flow direction, the spectral frequency distribution at the sample volume (gate or depth increment) is symmetric with respect to the line that corresponds to the zero Doppler frequency shift and hence to the zero velocity. On the other hand since in such kind of representation the brightness of the image corresponds to the intensity of the received signal and thus to the number of moving reflectors which are present in a certain sample volume, in the image displayed in which the Doppler frequency signals of each sample volume are depicted one adjacent to the following sample volume according to the order of sequence of the said sample volumes, using the entire frequency content of the Doppler frequency signals at each sample volume will a better determination of the sample volumes in which the flow is considerable and also the determination of axis of propagation of the flow. On the other hand when the incidence angle of the beam relatively to the flow direction is 90° or approximately 90° it will not be possible to determine the direction of the flow since the Doppler frequency distribution within the spectrum of the Doppler frequency signal is symmetric being composed of specular positive and negative spectral components.

[0019] Multigate technology can be used for simultaneously highlighting and imaging multiple vessels at different penetration depths, i.e. at different distances from the origin of the ultrasonic pulses, within the overall range of penetration depth increments of the Multi-gate process.

[0020] In short, with prior art technologies, when the displacement direction of the reflector, and hence of a blood flow, is perpendicular to the direction of the axis of propagation of the incident beam of ultrasonic pulses, neither the CFM method, nor the PW, and particularly the Multi-gate method, allow assessment of the blood flow direction.

[0021] Otherwise than what it might appear, the above condition in which the displacement direction of the reflector and hence of a blood flow, is perpendicular to the

direction of the axis of propagation of the incident beam of ultrasonic pulses is not a rare condition in diagnostic imaging. For example, in hemodynamic imaging of cerebral vessels in the cranium, there are only a few windows through which the ultrasonic beam can be directed to said vessels. Unfortunately, the direction of the ultrasonic pulse beam is often oriented perpendicular to the flow in said vessels.

[0022] Furthermore, it is often needed or desired to simultaneously image the flow conditions in adjacent or parallel vessels at different penetration depths of the ultrasonic beam, whereby the direction of the beam axis or the direction of propagation of the acoustic front is fixed and determined by the requirement that all the vessels to be imaged must be intersected thereby.

[0023] Further difficulties arise if Doppler imaging is used with venous blood flow. Here, vessels have a small size and the venous blood flow is relatively slow. Furthermore blood flux is not constant but varies according to the heart cycle and to the inspiration expiration cycle, so that for each sample volume the blood flow can vary its velocity from a maximum velocity to nearly zero or even to a negative velocity, i.e. to an opposite flow direction. This has the effect that the frequency signal will pass from a maximum value to a value which can be approximately zero or negative and the displayed signal will blink or even change color in the displayed Doppler graph. The variation of the status of appearance of the pixels in the image representing the value of the frequency signals will change from a certain color and brightness when a flux is detected, i.e. when there are moving blood particles to a quite black and/or very low brightness status of appearance when the flux is absent or very slow. A particular application in which these conditions occur is simultaneous determination of blood flow characteristics in Galen's vein, middle internal cerebral vein and Rosenthal's vein. The determination of venous blood flow in these veins seems to have a considerable clinical and diagnostic relevance for early diagnosis of multiple sclerosis, as reported in Chronic Cerebrospinal venous insufficiency in patients with multiple sclerosis, Paolo Zamboni et al., J. Neurol. Neurosurg. Psychiatry, 5 Dec. 2008. Now, in this case the cranial windows through which ultrasonic pulses are transmitted for acoustic treatment of the deep regions containing the veins whose blood flow has to be controlled for diagnostic purposes are such that the above unfavorable condition occurs and the direction of blood flows is not currently detectable.

[0024] Therefore, the invention is based on the problem of providing a method for detection and imaging of hemodynamic information, particularly venous blood flow information, which allows assessment of blood flow direction even in the most unfavorable conditions, especially in the condition in which the blood flow direction is perpendicular to the axis of the ultrasonic pulse beam transmitted into the body under examination.

[0025] A further object of the invention is to ensure the above result without requiring longer times for Doppler

mode acquisition and processing of ultrasonic diagnostic images.

[0026] The present invention as defined by claims 1 and 15 fulfils the above objects by providing a method for ultrasonic detection and imaging of hemodynamic information, particularly venous blood flow information, as described herein before, which is a method for

[0027] for acquiring and displaying Doppler data from a subject under study in an ultrasound system, the said method comprising the following steps:

- a) transmitting ultrasound waves into the subject under study;
- b) generating back-scattered signals in response to the ultrasound waves back-scattered from the subject under study;
- c) generating a plurality of Doppler signal samples representing a predetermined range of depth increments within said subject in response to said back-scattered signals;
- d) generating a plurality of Doppler frequency signals representing said predetermined range of depth increments in response to said Doppler signal samples;
- e) displaying a first Doppler graph representing said Doppler frequency along a first axis and said range of depth increments along a second axis in response to said Doppler frequency signals;
- f) generating Doppler mean frequency signals at each of the said range depth increments from the said Doppler frequency signals;
- g) displaying a second Doppler graph representing said Doppler mean frequency along the said first axis and said range depth increments along the said second axis by setting the parameters defining a status of appearance of the pixels forming the displayed image of the said second Doppler graph in such a way as to visually differentiate the said pixels from the pixels of the image of the said first Doppler graph;
- h) repeating the above sequence of steps with a certain repetition frequency;
- i) setting the persistence of the status of appearance of the pixels forming the image of the said second Doppler graph in such a way that the said pixels maintains their status of appearance regardless of any attenuation or termination of the said Doppler frequency signals for a predetermined period of time and/or until new Doppler signals with greater absolute mean frequency values are generated from Doppler signal samples acquired during at least one of the said repetitions steps h);
- j) the said new values of the said Doppler mean frequency signals being used to upgrade the displayed image of the said second Doppler graph by setting the status of the appearance of the pixels forming the said image.

[0028] According to a first improvement of the above

method a further step is provided of filtering out the low frequency component of the Doppler frequency signals before generating the Doppler mean frequency signals.

[0029] This allows to enhance the polarisation effect of the mean Doppler frequency values relatively to the direction of the flow.

[0030] According to one embodiment the above mentioned step g) consist in enhancing the brightness of the pixels forming the image of the said second Doppler graph.

[0031] This step can be provided either alone or in combination with a further step consisting in reducing the brightness of the pixels forming the image of the first Doppler graph.

[0032] In order to further enhance the indication of the direction, which is the fact that a trace of brightness enhanced pixels is either on the left or on the right side of the zero value for the Doppler frequency or velocity in a graphic representation in a Cartesian system with one axis representing Doppler frequencies or velocities and the other axis the depths increments or sample volumes, a step of changing the frequency scale along the corresponding axis representing the values of the Doppler frequency is carried out.

[0033] The different scale can be chosen in such a way that it enlarges the dimensions of the image of the said second graph in relation to the dimensions of the said first graph along the said first axis.

[0034] The same effect could be obtained by providing an enhancing parameter which is multiplied to the determined values of the mean Doppler frequencies.

[0035] As already indicated above the method is particularly dedicated a subject under study comprising at least a blood vessel and blood flux in the said vessel having a flux velocity varying in time between a maximum velocity and a velocity which is approximately zero or in the opposed direction. In this case the predetermined range of depth increments being set in order to cover the entire cross section of the said at least one vessel, the Doppler frequency signals and the Doppler mean frequency signals being representative of the velocity of the blood flux in the vessel at the said depth increments. Furthermore the method is applied in a manner that the persistence of the status of appearance of the pixels forming the image of the said second Doppler graph being maintained until new Doppler signals with greater absolute mean frequency values are generated from Doppler signal samples acquired during at least one of the said repetitions steps h) coinciding with a greater, in absolute value, blood flux velocity.

[0036] Furthermore the method according to the invention can be applied to back-scattered signals which are received from a first region of interest within said subject resulting in said Doppler signal samples and from at least second or more further regions of interest within said subject.

[0037] If possible in the above case, the transmitted ultrasound waves comprises an ultrasound beam opti-

mized for Doppler data acquisition which is directed along a direction crossing at least two or more of the said region of interests.

[0038] Also in the case of this embodiment the said regions of interests are different blood vessels and a plurality of Doppler signal samples being generated in response to said back-scattered signals representing a predetermined ranges of depth increments each one of which crosses at least partially one of the said vessels.

[0039] As usual in many methods of displaying echographic Doppler data the present method comprises further steps consisting in acquiring and displaying B-mode data from the subject under study in an ultrasound system.

[0040] As known the said steps consists in generating B-mode data for a region of interest containing the subject under study and displaying the B-mode image and displaying in a superimposed way on the said B-mode image the scan line along which the Doppler beam is focussed and the range of depth increments on the corresponding region of interests.

[0041] The method according to the above invention allows to extract direction information of the blood flows based on the fact that in practical cases it will be very improbable that the transmitted beams will have an angle of incidence relatively to the flux direction which is perfectly 90°, which is the condition in which no frequency shift will be generated. Under normal practical conditions it is more probable that the angle of incidence will be very near to the 90° but not quite 90° and will vary also within a certain tolerance in time due for example of the motion of the body under study or the motion of the person holding and orienting the ultrasound probe. In this condition, there will be a very low Doppler frequency shift of the backscattered waves relatively to the frequency of the transmitted waves. So the Doppler frequency shift spectrum at a certain sample will contain direction information due to very small frequency shifts either positive or negative and the processing and displaying steps of the Doppler frequency signals according to the present invention helps in enhancing and displaying such frequency shifts in order to extract and indicate also the direction of the moving scatterer, i.e. the blood flux in a vessel.

[0042] According to a further improvement of the invention, the above method steps can be provided in combination with further steps allowing to further differentiate the angle of incidence of the transmitted ultrasound waves relatively to the direction of motion of a moving scatterer, such as the direction of flow of a blood flux.

[0043] According to these further steps a transmit and a receive array of ultrasound transducers is provided, respectively for emitting ultrasound waves upon excitation by means of excitation signals the said emitted waves being transmitted to the subject under study and for detecting the ultrasound waves backscattered from the subject under study and generating corresponding receive signals the said arrays of transducers having a certain aperture. The method according to the invention provides

that the ultrasound waves are transmitted using a first sub-array (1') of the transmit array of transducers, the said sub-array being formed by only a part of the ultrasound transducers of the transmit array and having a first aperture different from the aperture of the said transmit array and generating an ultrasound beam having a direction of propagation which is different from the direction of propagation which would have had an ultrasound beam generated by the complete transmit array of transducers, the said direction of propagation of the ultrasound beam emitted by the said sub-array being defined in order to at least partially cross one or more region of interests within the subject under study;

[0044] While the back-scattered ultrasound beams are received by a second sub-array of the receive array of transducers or by the complete array of transducers.

[0045] The second sub-array of receive transducers may be different from the first sub-array of receive transducers.

[0046] According to a further improvement the transmit and receive array of transducers consist of the same array of transducers in combination with a switch connecting alternatively the transducers of the array to a generator of excitation signals of the transducers and to a processing device of the receipt signals generated by the backscattered ultrasound waves impinging on the said transducers

[0047] Thanks to the above method steps during transmission only some of the transmitting electro-acoustic transducer elements are used, which forms a sub-array of transducers which is eccentric relatively to the central axis perpendicular to the complete array of transducers. The central axis of the said sub-array of transducers being thus laterally off-set relatively to the central axis of the complete array. When transmitting, electro-acoustic elements of the sub-array are excited in such a manner that the transmit pulse beam is focused against a subject. The above introduced eccentricity of the sub-array of transducers relatively to the said central axis of the entire array of a probe, determine a slight steering of the beam generated by the subarray in the direction towards the center axis of the entire array.

[0048] Considering the situation in which the entire array is excited in order to generate a transmit beam focused on a volume sample, it appears clearly that the beam generated by the eccentric sub-array and focused on the same volume sample would have a different angle of incidence than the beam generated by the entire array and if the angle of incidence of the beam generated by the entire array is 90° , than the angle of incidence of the beam generated by the sub-array is different from 90° so that Doppler frequency signals would be enhanced.

[0049] The backscattered ultrasound waves can be received by means of a sub-array which can be a different sub-array as the one for transmitting the ultrasound beam or by the entire array in order to have as much signal intensity as possible for the receipt signals.

[0050] -As an alternative to the above, eccentricity may

be specularly obtained by operating on the receiving elements instead of the transmitting elements. Nevertheless, this will require the use of a smaller number of receiving elements, and hence cause a reduction of sensitivity, that cannot be easily compensated for. Conversely, any reduction in the number of transmitting elements may be compensated for by pulsing a higher voltage.

[0051] Double eccentricity may be also provided, with respect to the center line, by using a first sub-array of transducers determining a first aperture which are on one side of the center of the entire array at least along one dimension of the array for generating the ultrasound transmit beam and a second sub-array of transducers determining a second aperture which are on the other side of the center of the entire array at least along one dimension of the array for receiving the backscattered ultrasound beams

[0052] The first and second sub-array and the corresponding first and second apertures can be symmetric relatively to the center of the entire array of transducers at least relatively one of its dimensions.

[0053] Indeed transducers can be linear transducer or two dimensional transducers. In one case the center of the transducer and the symmetry relatively to it is clearly defined. In the case of a two dimensional array, different alternatives can be chosen since the center of the transducer is the point which is at the center of the two directions along which the transducers are aligned and the definition of the position of the sub-array relatively to the center depends on the position along each one of the said two directions.

[0054] Nevertheless, the above alternative embodiment in addition to reduced sensitivity, as mentioned above, this causes excessive displacement of the window of view from the orthogonal position, which would prevent simultaneous imaging of vessels disposed substantially parallel to the probe, like in the case of the above mentioned cerebral vessels. However, in certain other cases this receiving mode might be used.

[0055] In a variant embodiment of the invention, the first and second sub-array and the corresponding first and second apertures can be asymmetric relatively to the center of the entire array of transducers at least relatively one of its dimensions.

[0056] Considering a one dimensional array of transducers among the transducers those that are used for beam generation are eccentric to the direction of propagation of the ultrasonic pulse beam which corresponds to the one that would have had an ultrasonic beam generated by all the elements of the array of electroacoustic transducers. By providing the focusing point/s on said direction of propagation, to focus an ultrasonic beam generated only by part of the transducers of the array positioned in an area of the array, which is eccentric relatively to the direction of propagation, direction of propagation of the beam shall necessarily be laterally offset thereby introducing the above mentioned slight steering. The above arrangement allows to obtain angles of incidence

of the transmit pulse beam relative to blood flow direction of about 87° to 85° when the angle of incidence of the beam generated by the entire probe would have been of 90°.

[0057] In practice, considering a phased array probe which comprises a linear array of 128 elements, the direction of propagation of the beam is the center axis, which separates the array of adjacent electro-acoustic elements into two halves, each comprising 64 elements. The center axis of the sub-array consisting in one of the two halves of the linear array of electro-acoustic elements, is provided at the 32nd or 96th element, whereby if the ultrasonic transmit pulse beam is focused to one or more points along said central axis of the entire array the direction of propagation of the beam generated by the sub-array will be inclined relatively to the said central axis and intersect it at the focusing points.

[0058] Thus the above described improvement of the present invention combines the method steps improving the multigate processing of PW Doppler data acquisition and display in which, a plurality of points or sample volumes are defined along at least one scan line, which points or sample volumes are represents a range of increments of the penetration depth of ultrasonic pulses into the body under examination along said at least one scan line;

whereas the backscattered ultrasound beams are processed in order to generate Doppler frequency signals for each of said points or sample volumes and the said Doppler frequency signals are displayed in a graph as a function of penetration depth in which graph

said increments of penetration depth being represented along one axis and the Doppler frequencies being represented along a second axis perpendicular to the former and

and further Doppler mean frequency signals are generated which are also displayed in a superimposed way on the said Graph by enhancing the appearance of the pixels representing the said mean frequency values relatively to the pixels representing the Doppler frequency signals as a function of depths increments

with the steps of providing at least for the generation of the transmit beam a different aperture of the array such that the direction of propagation of the ultrasound beam is stirred relatively to the one which would be obtained under traditional ways of driving the array.

[0059] This features in combination also with the further features disclosed in the above allows to further enhance the detection of the direction of the moving scatterers such as blood flux also when the angle of incidence of the transmit ultrasound waves is perpendicular to the direction of movement of the scatterers.

[0060] In a particular application, designed for Doppler imaging of internal cerebral veins, particularly for simultaneous Doppler imaging according to the method of the present invention, 8 equally spaced foci are provided on the first axis of the ultrasonic pulse beam, which correspond to a limitation of successive penetration depth in-

crements, located at the following penetration depths: 25, 40, 55, 70, 85, 100, 115, 130 mm.

[0061] Advantageously, a phased array probe is used in the method of the present invention.

[0062] According to a variant embodiment, the method of the present invention may include parallel acquisition and overlapped or side-by-side display of the B-mode gray-scale image of the area that contains the vessels whose blood flow has been detected.

[0063] As it appears from the previous disclosure, the Multigate-based method of the present invention, as compared with the traditional CFM method, allows simultaneous CFM imaging with both low PRF (involving high sensitivity but excessive aliasing, i.e. identification of vessels, but not their direction) and high PRF (involving low sensitivity, but identification of flow direction), which would not be feasible with the use of the CFM method only. This will simultaneously afford the same sensitivity as the one provided by the CFM method with low PRF and the same flow direction identification ability as the one provided by the CFM method with high PRF.

[0064] The invention also relates to an ultrasound imaging system for implementing the method for ultrasonic detection and imaging of hemodynamic information, particularly venous blood flow information, which system comprises:

an ultrasonic probe comprising an array of transmitting and receiving electro-acoustic transducers, which elements are arranged according to a predetermined order and design;

each transmitting electro-acoustic transducer element having its own independent line for connection to a unit for generating and transmitting electric excitation signals for the corresponding electro-acoustic transducer element;

each receiving electro-acoustic transducer having its own independent line for connection to at least one processing unit;

at least one unit for Multigate processing of image data, for generating Doppler frequency signals from the Doppler signal sample received from the sample volumes at the different depths increments at least one processing unit for calculating the average frequency of signals of the Doppler frequency signals relating to at least some of the sample volumes;

means for displaying a first Doppler graph representing said Doppler frequency along a first axis and said range of depth increments along a second axis in response to said Doppler frequency signals;

and for displaying a second Doppler graph representing said Doppler mean frequency along the said first axis and said range depth increments along the said second axis by setting the parameters defining a status of appearance of the pixels forming the displayed image of the said second Doppler graph in such a way as to visually differentiate the said pixels from the pixels of the image of the said first Doppler

graph;

[0065] According to an improvement, the apparatus may further comprise:

means for transmission and reception of electro-acoustic pulse beams for anatomic B-mode imaging; and a receive signal processing unit for generating B-mode image data and means for displaying the B-mode image in side-by-side relation with the image that displays the average frequencies of the spectral profiles of Doppler shift frequencies and the spectral profiles of Doppler shift frequencies as a function of the penetration depth of the transmit ultrasonic pulse beam.

[0066] In this case the system may further comprise means for graphically drawing a line on the B-mode image and for selecting the said line as the line along which a beam for Doppler data acquisition has to be focused; Means for selecting a predetermined range of depths increments along said line at one or more regions of the said line;

Means for calculating the beam focusing parameters for driving the transducers of the array of the probe in such a way as to focus the beam at the said line and for setting a receive signal processing unit of an ultrasound apparatus in such a way as to extract and process the receipt signal contribution relating to the ultrasound beams back-scattered from each of the sample volumes corresponding to the said depths increments;

Means for tracking the position and orientation of the probe and determining the orientation of the line along which the ultrasound transmit beam will be focused and for displaying the said line on the B-mode image;

Means for triggering the transmission of the ultrasound beam when the line on which the beam is focused coincides with the line drawn on the B-mode image.

[0067] As a further improvement the system is provided with switching means for connecting to the unit for generating and transmitting electric excitation signals a number of selected transducers less than the total numbers of transducers of the array, the said number of transducers being selected in such a way to form a sub-array of transducers having an aperture which is different from the aperture of the complete array of transducers and eccentric relatively to the center of the said array of transducers

[0068] And with switching means for connecting to the unit for processing receipt signals a number of selected transducers of the array of receipt transducers, the said number of transducers being selected in such a way that the said number of transducers can vary from the total number of transducers to a number less than the total number of the transducers in order to form a sub-array of transducers having an aperture which is different from the aperture of the complete array of transducers and eccentric relatively to the center of the said array of trans-

ducers.

[0069] According to a further improvement, the said switching means are automatically driven by control means which vary the number of selected transducers of the array of transmit transducers and/or of the array of receipt transducers by computing the corresponding aperture from the data determined by the physical law of propagation of acoustic waves and the orientation of the line drawn on the B-mode image along which the transmit beam has to be focused and the position on that line of the sample volumes defined by the said range of depth increments.

[0070] According to a further improvement further means can be provided which vary the number and the position on the array of the said transmit and or receipt transducers to be selected for maximizing the value of the maximum mean Doppler frequency detected.

[0071] Further improvements of the invention will form the subject of the dependent claims.

[0072] These and other features and advantages of the present invention will appear more clearly from the following description of a few embodiments, illustrated in the annexed drawings, in which:

Fig. 1 shows an example of the screen that shows hemodynamic information concerning deep cerebral veins, and particularly Galen's vein, the middle internal cerebral vein and Rosenthal's vein, as simultaneously detected by the method and apparatus of the present invention, reproducing the velocities of the flows as derived from the spectral profiles of Doppler frequency shift and the average frequency of said spectral profiles in penetration depth ranges corresponding to the above veins.

Fig. 2 schematically shows a phased array ultrasonic probe having 64 elements, and the transmission of an ultrasonic pulse beam according to the method of the present invention.

Fig. 3 is a view like Figure 1 that shows how the receive ultrasonic pulse beam is focused.

Fig. 4 is a block diagram of an apparatus for implementing the method of the present invention.

[0073] According to the present invention, Doppler signals are processed using a Multigate spectral Doppler technique, which provides spectral profile information as a function of a certain depth of penetration. This is achieved by defining a plurality of focusing points along a line of view at different penetration depths increments of the ultrasonic pulse beam in a subject under study. The said focussing points are defined as volume samples which correspond to the said depths increments and this definition is coherent since each ultrasonic beam has a transverse pattern and also an axial pattern which have finite dimensions.

[0074] Here, the Doppler frequency signals generated by the multigate processing have a certain spectral frequency distribution within a certain bandwidth and the

frequency which are present in the spectrum of each Doppler frequency signal relative to each sample volume or depth increment are displayed as a function of the said penetration depth increments of the beam, which is represented by the y-axis of a Cartesian coordinate system, whereas the x-axis represents the Doppler shift frequencies, i.e. flow velocities (see image on the left of Figure 1).

[0075] As it appears from figure 1 the first graph, this means the Doppler frequencies at the sample volumes are represented by the two vertical grey stripes divided by a black area centered on the Y-axis at the zero velocity. Since the angle of incidence of the ultrasound beam indicated by LV in the B-mode image on the right-hand side of the image of figure 4 is about 90° relatively to the direction of flow in the vessels, the multigate processed image data is symmetric relatively to the y-axis crossing the x-axis at zero velocity value. The only information which can be obtained is the information relatively to the depth increments or sample volumes which coincides with the different vessels. This is shown by the higher brightness of the pixels at the level of certain depth increments. So in the special condition of a beam which has an angle of incidence of 90° or quite 90° relatively to the flow direction the traditional multigate Doppler processing and display can only give information to the position along the direction of propagation of the ultrasound transmit beam of a blood flux.

[0076] According to the method of the present invention in order to extract also information about the direction of the blood flow the Doppler frequency signals are processed for determination of average frequency values at least for the sample volumes at certain penetration depth of the ultrasonic pulse beam. Especially the said penetration depths are the ones at which the brightness of the pixels in the Doppler graph reveals the presence of a flux.

[0077] Since it is highly improbable that the angle of incidence of the ultrasound beam relatively to the direction of the blood flux is precisely 90°, the Doppler frequency signals must contain signal contribution which relates to the direction of the said flux but which are very small and cannot be revealed with traditional way of processing and displaying the said signals. The present method has shown that the said mean Doppler frequency signals enhances the indication of the direction of the flux, since the spectral components of the Doppler frequency signal which are symmetric about the zero Doppler frequency will reciprocally cancel. Here it is clear that the term Doppler frequency in the present description and in the claims means Doppler frequency shift. Indeed by determining the mean Doppler frequency for the Doppler frequency signals related to the sample volumes or depth increments coinciding with the position of the blood fluxes in the right hand part of figure 1, and displaying the said values as a pixel trace in a superimposed way on the Doppler frequency graph representing the spectral components of each Doppler frequency signal by using the same coordinate system the Doppler frequency profiles, i.e. the blood flux velocity profile within each vessel

appears as a pixel trace only on one side of the line passing through the zero frequency or velocity value thus indicating the direction of the flux and also the velocity distribution of the flux within the lumen of the vessel. This images are represented by the arched lines indicate by M.

[0078] As shown the combination of Multigate techniques and the calculation of the average frequency of Doppler shift spectral profiles caused by the blood flows under examination, can overcome the limitations of prior art technologies as briefly described above, namely the limitations of the Doppler imaging technique known as Color Flow Mapping, which are caused by the contrasting requirements of achieving sufficient signal sensitivity and detecting flow direction, in setting the pulse repetition frequency (PRF).

[0079] Figure 1 relates to Doppler imaging of deep cerebral veins, particularly Galen's vein, the middle internal cerebral vein and Rosenthal's vein.

[0080] Ultrasound Doppler imaging of these veins is particularly indicative of the problems that this invention is designed to solve, because intracranial ultrasound imaging is limited by the presence of very few ultrasonic beam penetration windows in the cranium. Using these windows, the above mentioned vessels are located in a position, relative to the lines of view, in which the flow is actually perpendicular to the direction of penetration of the acoustic front and hence of the axis of ultrasonic pulse beams, if traditional techniques are used.

[0081] On the left side of Figure 1, a diagram in which the y-axis represents penetration depths and the x-axis represents Doppler shift frequencies, i.e. blood flow velocities, shows the spectral profiles as determined at the different the penetration depth increments along the line of view LV on which the foci 2 of ultrasonic pulse beams are located. The spectral profiles are given by the areas of varying brightness. It may be observed that the spectral profiles clearly highlight denser and brighter zones that correspond to the three vessels, i.e. Galen's vein, the middle internal cerebral vein and Rosenthal's vein, which are substantially parallel to each other and perpendicular to the possible line of view, considering the small size of the windows designed for the passage of ultrasonic pulses that are available in the cranium.

[0082] The graphs M of the mean Doppler velocity or frequency as a function of the depth increment shows that the flows of the two vessels at lower depths are oriented in the same direction, whereas the flow of the third vessel, the one at higher depths, is directed opposite to those of the other two vessels.

[0083] According to a further improvement that is shown in Figure 1, parallel to Doppler imaging, anatomic B-mode imaging is performed, and the B-mode image is displayed adjacent to the one of spectral profiles and Doppler shift averages. This is shown on the right side of the image of Figure 1. The B-mode image is typically a gray-scale image. Furthermore a Color Flow Mapping Doppler image, also obtained parallel to the others, may possibly be displayed thereon.

[0084] The B-mode image shows the vessels, with the line of view LV and the focusing ranges 2 possibly set thereon.

[0085] For minimized processing burden and real-time imaging, a certain limited number of foci may be reset along the line of view, to define a predetermined number of range gates within a penetration depth increment or sample volume in which the maximum and minimum end values can be also set. The number of foci along the line of view and the penetration depth range, i.e. the minimum and maximum end values of said range may be set according to anatomic conditions and relevant requirements.

[0086] As a rule and particularly for intracranial Doppler imaging of deep cerebral veins, a number of eight foci has been selected to define a penetration depth range from 25 to 130 mm, said foci being located at the depths of 25, 40, 55, 70, 85, 100, 115 and 130 mm.

[0087] During reception, the number of foci is the traditional number of 32 foci, which are dynamically focused.

[0088] The method of the present invention includes additional improvement steps which assist enhancement obtained by the generation and display of the mean frequency signals, i.e. the direction of blood flow in the corresponding vessel in the image of Figure 1.

[0089] Concerning the image, according to a first improvement of the invention, the brightness of the image of the first graph relating to the display of the frequency components of the spectrum of each Doppler frequency signal at the different depth increments is attenuated with respect to commonly used values. Such attenuation may be selected by users in a customized manner and/or according to predetermined fixed levels.

[0090] A further feature consists in that the low frequency components of the spectrum of each Doppler frequency signal are massively filtered out, whereby the average obtained there from is more significant in terms of flow direction information.

[0091] According to still another improvement the brightness and/or color of the image (pixel trace M) relating to the graph representing the mean Doppler frequency as a function of the depth increments can be incremented in order to be highlighted relatively to the image on which it has been superimposed.

[0092] This enhancement can be carried out in an automatic way by determining the brightness of the pixels in the surrounding of the pixel representing the values of the mean frequency.

[0093] Furthermore in order to have a more clear indication of the direction of flow, the values of the mean frequency can be rescaled. A new scale can be defined for the x axis which allows zooming of the trace of pixels so that it ranges wider in the x direction. Alternatively or in combination the scale can be maintained the same and the values of the mean frequency can be multiplied by an enhancing factor.

[0094] A further arrangement concerning the displayed

image consists in providing an asymmetric persistence of the spectral average image. This is relevant for blood flows and particularly for venous flows which occurs during inspiration. Upon inspiration, the Doppler frequency signals and hence their representation is at a maximum, whereas intensity decreases with time, substantially disappears during expiration and reaches the maximum value again during the next inspiration step. This physiological condition would involve progressive reduction of the spectral average plot in the displayed image. In order to prevent such fluctuation, at least the mean frequency signals but also the Doppler frequency signals are displayed and maintained at the maximum level throughout each entire inspiration and expiration cycle and is replaced by the display of the new Doppler frequency signals and the corresponding mean frequency signals relatively to the backscattered beams received during the new subsequent inspiration. Thus, signal persistence is asymmetric with reference to the inspiration and expiration cycle.

[0095] The said feature can be applied for every kind of moving scatterer which velocity varies cyclically upon time between a maximum and a minimum value. In this case the displayed signals are relative to the ones determined during the phase in which the velocity is a maximum and the said image is maintained throughout the following phases of the cycle till the next phase the velocity of the scatterer is again at its maximum value, the new signals are then generated and displayed in substitution to the previous ones.

[0096] Referring to the present disclosure, ultrasound imaging is deemed to be part of the base knowledge of the skilled person, both in terms of anatomic ultrasound imaging, particularly using B-mode, and in terms of Doppler and color Doppler ultrasound imaging, i.e. spectral Doppler imaging and Doppler color flow imaging, such as Color Flow Map or the like.

[0097] Besides the above mentioned documents, B-mode and Doppler ultrasound imaging has been long known in a number of different variants. A summary of Doppler imaging techniques has been published and is available for download from <http://echoincontext.mc.duke.edu/doppler04.pdf> that is part of an educational web site of Duke University. The authors of this summary are also the authors of the book Doppler color flow imaging by JA Kisslo, DB Adams, RN Belkin - 1988 - Churchill Livingstone.

[0098] Special reference will be made herein below for simplicity, clarity and brevity to the inventive method arrangements, which surpass the technical basics of common prior art methods and apparatus.

[0099] Concerning blood flow detection technologies, as anticipated above a technology known as Multigate has been known for about ten years. The theoretical bases of this technology are described in the following documents:

P. Tortoli, F. Guidi, G. Guidi, C. Atzeni, Spectral velocity profiles for detailed ultrasound flow analysis,

IEEE Trans. on Ultrasonics, Ferroelectrics & Frequency Control, vol.43, n.4, pp.654-659, July 1996. An FFT-Based Flow Profiler for High-Resolution In Vivo Investigations, Piero Tortoli et al. Ultrasound in Med. & Biol. Vol.23 No.6 pp. 899-910, 1997; Detection of vascular hemodynamics through a high-speed velocity profiler, Piero Tortoli et al. European Journal of Ultrasound 9 (199) 231-24-4; and WO01/71376, which addresses a particular method of displaying flow velocity information.

[0100] As it will appear more clearly from the following description of figures 2 and 3 the effect obtained by means of the above disclosed method can be enhanced applying improvements at the stage of transmission and or receipt of the ultrasound signals.

[0101] According to these improvement further steps are provided according to which a transmit and a receive array of ultrasound transducers is provided, respectively for emitting ultrasound waves upon excitation by means of excitation signals the said emitted waves being transmitted to the subject under study and for detecting the ultrasound waves backscattered from the subject under study and generating corresponding receive signals the said arrays of transducers having a certain aperture. The method according to the invention provides that the ultrasound waves are transmitted using a first sub-array of the transmit array of transducers, the said sub-array being formed by only a part of the ultrasound transducers of the transmit array and having a first aperture different from the aperture of the said transmit array and generating an ultrasound beam having a direction of propagation which is different from the direction of propagation which would have had an ultrasound beam generated by the complete transmit array of transducers, the said direction of propagation of the ultrasound beam emitted by the said sub-array being defined in order to at least partially cross one or more region of interests within the subject under study while the back-scattered ultrasound beams are received by a second sub-array of the receive array of transducers or by the complete array of transducers.

[0102] The second sub-array of receive transducers may be different from the first sub-array of receive transducers. The transmit and receive array of transducers may consist of the same array of transducers in combination with a switch connecting alternatively the transducers of the array to a generator of excitation signals of the transducers and to a processing device of the receipt signals generated by the backscattered ultrasound waves impinging on the said transducers.

[0103] Thanks to the above method steps during transmission only some of the transmitting electro acoustic transducer elements are used, which forms a sub-array of transducers which is eccentric relatively to the central axis perpendicular to the complete array of transducers. The central axis of the said sub-array of transducers being thus laterally off-set relatively to the central axis of

the complete array. When transmitting electro acoustic elements of the sub-array are excited in such a manner that the transmit pulse beam is focused against the said subject. The above introduced eccentricity of the sub-array of transducers relatively to the said central axis of the entire array of a probe, determine a slight steering of the beam generated by the sub-array in the direction towards the center axis of the entire array.

[0104] Considering the situation in which the entire array is excited in order to generate a transmit beam focused on a volume sample, it appears clearly that the beam generated by the eccentric sub-array and focused on the same volume sample would have a different angle of incidence than the beam generated by the entire array and if the angle of incidence of the beam generated by the entire array is 90°, than the angle of incidence of the beam generated by the sub-array is different from 90° so that Doppler frequency signals would be enhanced.

[0105] The backscattered ultrasound waves can be received by means of a sub-array which can be a different sub-array as the one for transmitting the ultrasound beam or by the entire array in order to have as much signal intensity as possible for the receipt signals.

[0106] Then above general principle is explained with a simplified special example of a linear array illustrated in the figures 2 and 3. The skilled person will be able to extend the teaching of the said example to the general case depicted above.

[0107] Figure 2 shows an array 1 of electro-acoustic transducer elements which is composed of individual electro-acoustic transducer elements 101. In the illustrated embodiment, 64 transducer elements are provided, the first of which is designated by numeral 101(1) and the last by numeral 101(64).

[0108] The probe is preferably of the phased array type, such as the probe PA240 manufactured by Esaote S.p.A. Each transmitting transducer element has an independent line for feeding electric excitation pulses which are supplied thereto from an excitation section as described below.

[0109] Considering the line of view LV which coincides, in this example, with the center axis of the array 1 of the transducer elements 101(1) to 101(64) and divides said array 1 into two halves, each with 36 transducer elements, from 101(1) to 101(36) and from 101(37) to 101(64) respectively, this line of view LV is orthogonal to the direction of the flows F1 and F2 in the two vessels V1 and V2 intersected by said line of view. Therefore, by successively focusing the beam of transmit ultrasonic pulses generated by the whole array 1 of transducer elements to said line of view LV at the depths defined by the focusing points 2 arranged along said line of view LV, no flow direction information can be retrieved from Doppler frequency shift data. As shown in Figure 1, the line of view LV forms angles Θ_{LV} of 90° with the flows F1 and F2 in the vessels V1 and V2.

[0110] A schematic and simplified representation of beam focusing would be similar to the one as shown in

Figure 2 which is a simplified and schematic example of focusing during reception.

[0111] In order to introduce an angle of incidence of the transmit ultrasonic pulse beam which is other than 90° , according to the present invention, only some of the 64 electro-acoustic transducer elements 101 are used, which form a sub-array of transmitting electro-acoustic elements in direct side-by-side relation and whose transmitting surface is eccentric to the center axis of the overall array 1 of electro-acoustic transducers, i.e. the overall transmitting surface. In the illustrated embodiment, said sub-array of electro-acoustic transducer elements comprises the electro-acoustic transducer elements of one of the two halves of the array 1 on one of the two sides of the center axis LV. Particularly referring to Figure 1, said sub-array comprises the electro-acoustic transducer elements 37 to 63, designated by numerals 101(37) to 101(64).

[0112] In this case, the axis of the transmit pulse beam is defined as the axis that starts from the center point of the transmitting surface of the electro-acoustic transducer elements of said sub-array, with the center axis AC (shown as a broken line) of said sub-array, designated as 1' in Figure 1, passing through said point.

[0113] It will be appreciated that, assuming a line of view LV and the foci 2 thereon, focusing of the beams of transmit ultrasonic pulses transmitted by the electro-acoustic transducer elements of the sub-array 1' only, causes the direction of propagation of the acoustic front, i.e. the axis AF of each of the beams of transmit ultrasonic pulses successively focused to said foci 2 on the line of view LV, to form an angle OAF with the directions of blood flows F1 and F2 which is other than 90° and in this case smaller than 90° when the line of view LV is perpendicular to the directions of the blood flows F1 and F2.

[0114] During reception, as shown in Figure 3, the whole array 1 is used and the receiving electro-acoustic transducer elements are actuated in such a manner as to focus the receive ultrasonic pulse beams to the axis that coincides with the line of view LV, here coinciding with the center axis perpendicular to the transmitting surface of the whole array 1. Alternatively a sub-array having a different aperture as the sub-array used during transmission or the aperture of the entire array can be used also for receiving the back-scattered ultrasound beams.

[0115] By this arrangement, slight steering of transmit pulse beams is introduced, and causes a further polarization of Doppler information as a function of the direction of the blood flow under examination.

[0116] Steering angles are relatively small, of the order of 83 to 87° , or $(180-83)^\circ$ to $(180-87)^\circ$, a slight Doppler frequency shift occurs whereby, using prior art technologies such as Color Flow Mapping or spectral Doppler technologies such as Multigate, flow direction information will be difficult to be extracted.

[0117] In the case of Color Flow Mapping technologies which determine the average frequency value at one point, in order to reach sufficient signal sensitivity, the

pulse repetition frequency (PRF) shall be maintained at a low value, whereas retrieval and display of flow direction information introduced by the above described steering would require a high pulse repetition frequency (PRF), which would cause an excessive sensitivity reduction and hence signal losses.

[0118] In the case of spectral Doppler imaging technologies, such as the one known as Multigate, the above described steering is of no use in making spectral profiles asymmetric with respect to the zero axis, i.e. to a zero shift or a zero flow velocity.

[0119] On the contrary using the said steering method of the transmit and/or backscattered beam in combination with the method according to the present invention consisting in extracting the mean Doppler frequency from the Doppler frequency signals and representing the said mean Doppler frequency as a function of the corresponding sample volume along the penetration depths of the transmit beam by enhancing the appearance of the said image provides improved and clear indication of the direction of motion when the angle of incidence of the transmit beam is very close to 90° relatively to the said direction of motion.

[0120] Figure 3 schematically shows an ultrasound imaging system adapted for implementing the method of the present invention.

[0121] Also in this case, the functional sections provide features and constructions known per se and widely used.

[0122] An ultrasonic probe comprises an array 1 of electro-acoustic transducer elements. The probe is preferably of the phased array type and the transducers are each connected separately from the others and via a switch 12 alternately to a transmit beamformer 16 and a receive beamformer 13. The transmit beamformer 16 receives electric excitation pulses for the electro-acoustic transducer elements of the array 1 from a pulse generator 17. The pulses are fed to the individual transducers according to a particular mode, i.e. with excitation delays set for each electro-acoustic transducer element, so that the pulse beam is focused along a predetermined line of view or successively along a plurality of adjacent lines of view to cover a two-dimensional area. Selection is dependent upon the desired imaging mode.

[0123] Excitation pulses are also repeated with a predetermined frequency, also in this case according to known methods, widely used in current ultrasound imaging apparatus. In Figure 3 two sections 18 and 19 are indicated in differentiated manners to show that forming and excitation of electro-acoustic transducer elements for Doppler imaging are different from those traditionally used and particularly from those as used for generation of anatomic or B-mode images. Particularly, such excitation methods are those as previously described with reference to Figure 1. The one or more lines of view and the foci of the transmit ultrasonic pulse beams on said line/s of view may be manually selected in a user-customized manner. Otherwise, the user may select among

different combinations of fixed settings, which are stored for selection, or the apparatus automatically sets said parameters when the Doppler imaging feature is set. The above is embodied by section 20, which may be a data input interface for a user or a memory that automatically provides the parameters for setting the line of view and the foci.

[0124] During reception the beamformer 13 is also controlled by a section that supplies the focusing data as described above. Particularly, as shown by the two sections 14 and 15, the methods for focusing the receive pulse beam may be different for Doppler imaging according to the method of the present invention and for parallel B-mode imaging.

[0125] The receive signals that come out of the receive beamformer are processed in a known manner to obtain the desired image. Processing for retrieving image data and converting it into images to be displayed on the screen 27 is known per se and will not be described in further detail, because the knowledge of such processing is part of the know-how of a person of ordinary skill in the art.

[0126] The receive signals are processed by a Multigate Doppler processor designated by numeral 21, which retrieves spectral profile information from Doppler shifts at various penetration depths. As shown by the functional unit 24, image data is generated for display of said spectral profiles, as shown in Figure 3 and Figure 4, whereas numeral 25 designates a section for determining the average frequency from the spectral Doppler shift profiles for at least some penetration depth ranges and particularly for those that coincide with the flows detected from spectral profiles. An image processing section 26 converts said spectral profile data and spectral average data for said profiles into images to be displayed.

[0127] The sections 24 and 25 and, concerning the image, the section 26 also carry out one or more processing steps of those provided and listed above and particularly perform the steps of:

attenuating the display of the spectral profile, as compared with standard display, to enhance the overlapped average;
strongly filtering out the low frequency components of the spectrum to extract a more significant average;
enhancing the average components in terms of range to give clear direction information;
introducing an asymmetric persistence, that enhances flow arrival (typically during forced inspiration) and "maintains" it as it decreases.

[0128] A B-mode image processor 23 may be provided and may allow the B-mode image to be displayed adjacent to Multigate Doppler images, through the image processing section 26.

[0129] Possibly, as shown by a box outlined by broken lines 22, an image processing unit may be provided for generating Color Flow Mapping (CFM) images, which

may be displayed over the B-mode image.

[0130] The means 20 for the input of line of view of focus parameters may be equipped with a graphical user interface, which allows both the line of view and the individual foci therealong to be plotted on the B-mode image. The graphical input data are both displayed and converted into parameters to be fed to the transmit beamformer 16 through the focusing control sections 19.

[0131] According to a further improvement the system of figure 3 is further provided with a Graphic user interface and means such as a mouse or similar for drawing a Line off view LV on a B-mode image. Furthermore the system can be provided with means for graphically drawing on the said Line LV several depths increments such as the ones indicated with numeral 2 on figure 1. The image processor 26 determines the geometric parameters such as orientation and position relatively to the B-mode image of the drawn lines and depths increments. These data may be converted by the scanline and range gate input data unit 20 in corresponding settings of the ultrasound systems relatively to the transmit beamformer 16 and to the multigate processor 21.

[0132] Furthermore depending on the orientation of the Line of view LV and the position of the chosen depth increments on said line, the system can determine automatically which of the single transducers of the array of transducers 1 has to be activated as an element for a sub-array of transmit and or receipt transducers in order to enhance polarization of the flow direction information in the Doppler signal samples.

[0133] The above determined settings and the selected transducers for forming transmit and/o receipt subarrays having different apertures can be changes automatically during scanning operations if a reduction in the polarization of the direction information is determined. This could be evaluated by monitoring the maximum mean frequency across the lumen of a vessel or an average value of the mean frequency profile across the lumen of a vessel.

[0134] As a further improvement the system according to figure 3 could be provided with means for tracking the position and orientation of the probe carrying the array of transducers. This means that the position and orientation of the array of transducers and of the beam generated by the said array can be tracked. Thus the system allows to trace an optimal wished line of view by the graphic user interface and also to track if the probe is held by the user in a correct way so that the beam transmitted is oriented along the chosen line of view. The line of view generated by the probe can be displayed on the B-mode image helping the user to displace the probe and thus the array of transducers in such a way that the ultrasound beam generated is oriented along the Line of view chosen. When the two lines come to coincide the image processor can be designed to generate a trigger output signal which starts the imaging process for transmitting and receiving the ultrasound signals and displaying the Doppler velocity information.

Claims

1. A method for acquiring and displaying Doppler data from a subject under study in an ultrasound system, the said method comprising the following steps:
 - a) transmitting ultrasound waves into the subject under study;
 - b) generating back-scattered signals in response to the ultrasound waves back-scattered from the subject under study;
 - c) generating a plurality of Doppler signal samples representing a predetermined range of depth increments within said subject in response to said back-scattered signals;
 - d) generating a plurality of Doppler frequency signals representing said predetermined range of depth increments in response to said Doppler signal samples;
 - e) displaying a first Doppler graph representing said Doppler frequency along a first axis and said range of depth increments along a second axis in response to said Doppler frequency signals;
 - f) generating Doppler mean frequency signals at each of the said range depth increments from the said Doppler frequency signals; **characterized by**
 - g) displaying a second Doppler graph representing said Doppler mean frequency along the said first axis and said range depth increments along the said second axis by setting the parameters defining a status of appearance of the pixels forming the displayed image of the said second Doppler graph in such a way as to visually differentiate the said pixels from the pixels of the image of the said first Doppler graph;
 - h) repeating the above sequence of steps with a certain repetition frequency;
 - i) setting the persistence of the status of appearance of the pixels forming the image of the said second Doppler graph in such a way that the said pixels maintains their status of appearance regardless of any attenuation or termination of the said Doppler frequency signals for a predetermined period of time and/or until new Doppler signals with greater absolute mean frequency values are generated from Doppler signal samples acquired during at least one of the said repetitions steps h);
 - j) the said new values of the said Doppler mean frequency signals being used to upgrade the displayed image of the said second Doppler graph by setting the status of the appearance of the pixels forming the said image.
2. A method according to claim 1 in which the further step is provided of filtering out the low frequency component of the Doppler frequency signals before generating the Doppler mean frequency signals.
3. A method according to claims 1 or 2, in which the step g) consist in enhancing the brightness of the pixels forming the image of the said second Doppler graph.
4. A method according to claim 3, in which the further step is provided consisting in reducing the brightness of the pixels forming the image of the first Doppler graph.
5. A method according to one or more of the preceding claims further comprising the step of changing the frequency scale along the first axis representing the values of the Doppler mean frequency of the said Doppler mean frequency signals.
6. A method according to claim 5 in which the scale is enlarged in order to enlarge the dimensions of the image of the said second graph in relation to the dimensions of the said first graph along the said first axis.
7. A method according to one or more of the preceding claims in which the subject under study comprises at least a blood vessel and blood flux in the said vessel having a flux velocity varying in time between a maximum velocity and a velocity which is approximately zero or in the opposed direction; the predetermined range of depth increments being set in order to cover the entire cross section of the said at least one vessel; the Doppler frequency signals and the Doppler mean frequency signals being representative of the velocity of the blood flux in the vessel at the said depth increments; the persistence of the status of appearance of the pixels forming the image of the said second Doppler graph being maintained until new Doppler signals with greater absolute mean frequency values are generated from Doppler signal samples acquired during at least one of the said repetitions steps h) coinciding with a greater, in absolute value, blood flux velocity.
8. A method according to one or more of the preceding claims in which said back-scattered signals are received from a first region of interest within said subject resulting in said Doppler signal samples and from at least second or more further regions of interest within said subject.
9. A method according to one or more of the preceding claims in which said transmitted ultrasound waves comprises an ultrasound beam optimized for Doppler data acquisition which is directed along a direc-

tion crossing at least two or more of the said region of interests.

10. A method according to claims 8 and 9, in which the region of interests are different blood vessels a plurality of Doppler signal samples being generated in response to said back-scattered signals representing a predetermined ranges of depth increments each one of which crosses at least partially one of the said vessels. 5
11. A method according to one or more of the preceding claims in which the further steps are provided of acquiring and displaying B-mode data from the subject under study in an ultrasound system comprising the step of generating B-mode data for a region of interest containing the subject under study and displaying the B-mode image and displaying in a superimposed way on the said B-mode image the scan line along which the Doppler beam is focussed and the range of depth increments on the corresponding region of interests. 10
12. A method according to one or more of the preceding claims in which a transmit and a receive array (1) of ultrasound transducers is provided, the said array (1) having a certain aperture, the ultrasound waves are transmitted using a first sub-array (1') of the said array (1) of transducers, the said sub-array (1') being formed by only a part of the ultrasound transducers of the array (1) and having a first aperture different from the aperture of the said array (1) of transducers and generating an ultrasound beam having a direction of propagation which is different from the direction of propagation a ultrasound beam generated by the complete array (1) of transducers, the said direction of propagation of the ultrasound beam emitted by the said sub-array (1') being defined in order to at least partially cross one or more region of interests within the subject under study; 25
while the back-scattered ultrasound beams are received by a second sub-array (1') of the receive array (1) of transducers or by the complete receive array (1). 30
13. A method according to claim 12, in which the second sub-array (1') is different from the first sub-array (1'). 35
14. A method according to claim 13 in which the transmit and receive array (1) of transducers consist of the same array (1) of transducers in combination with a switch (12) connecting alternatively the transducers of the array (1) to a generator (17) of excitation signals of the transducers and to a processing device of the receipt signals generated by the backscattered ultrasound waves impinging on the said transducers. 40
15. An apparatus for carrying out the method for ultra- 45

sonic detection and imaging of venous blood flow information, as claimed in one or more of claims 1 to 14, which system comprises:

an ultrasonic probe comprising an array (1) of transmitting and receiving electro-acoustic transducers, which elements are arranged according to a predetermined order and design; each transmitting electro-acoustic transducer element (101) having its own independent line for connection to a unit for generating and transmitting electric excitation signals for the corresponding electro-acoustic transducer element (101);
each receiving electro-acoustic transducer having its own independent line for connection to at least one processing unit;
at least one unit (21) for multigate processing of image data, in that adapted to generate Doppler frequency signals from the Doppler signal sample received from the sample volumes at the different depths increments, and at least one processing unit for calculating the average frequency of signals of the Doppler frequency signals relating to at least some of the sample volumes;
means adapted to display a first Doppler graph representing said Doppler frequency along a first axis and said range of depth increments along a second axis in response to said Doppler frequency signals.
characterized by comprising: means adapted to for display a second Doppler graph representing said Doppler mean frequency along the said first axis and said range depth increments along the said second axis by setting the parameters defining a status of appearance of the pixels forming the displayed image of the said second Doppler graph in such a way as to visually differentiate the said pixels from the pixels of the image of the said first Doppler graph;
means adapted to repeat the above sequence of steps with a certain repetition frequency;
means adapted to set the persistence of the status of appearance of the pixels forming the image of the said second Doppler graph in such a way that the said pixels maintains their status of appearance regardless of any attenuation or termination of the said Doppler frequency signals for a predetermined period of time and/or until new Doppler signals with greater absolute mean frequency values are generated from Doppler signal samples acquired during at least one of the said repetitions.

16. An apparatus as claimed in claim 15, **characterized in that** it further comprises:

means adapted to transmit and receive electro-acoustic pulse beams for anatomic B-mode imaging;
 and a receive signal processing unit (23) adapted to generate B-mode image data and means adapted to display the B-mode image in side-by-side relation with the image that displays the average frequencies of the spectral profiles of Doppler shift frequencies and the spectral profiles of Doppler shift frequencies as a function of the penetration depth of the transmit ultrasonic pulse beam.

17. An apparatus according to claim 15 or 16 **characterized in that** it comprises:

means adapted to graphically draw a line on the B-mode image and to select the said line as the line along which a beam for Doppler data acquisition has to be focused;
 means adapted to select a predetermined range of depths increments along said line at one or more regions of the said line;
 means adapted to calculate the beam focusing parameters for driving the transducers of the array (1) of the probe in such a way as to focus the beam at the said line and for setting a receive signal processing unit of an ultrasound apparatus in such a way as to extract and process the receipt signal contribution relating to the ultrasound beams backscattered from each of the sample volumes corresponding to the said depths increments;
 means adapted to track the position and orientation of the probe and determining the orientation of the line along which the ultrasound transmit beam will be focused and to display the said line on the B-mode image;
 means adapted to trigger the transmission of the ultrasound beam when the line on which the beam is focused coincides with the line drawn on the B-mode image.

18. An apparatus according to claim 17 **characterized in that** it is provided with switching means (12) adapted to connect to the unit for generating and transmitting electric excitation signals a number of selected transducers less than the total numbers of transducers of the array (1), the said number of transducers being selected in such a way to form a sub-array (1') of transducers having an aperture which is different from the aperture of the complete array (1) of transducers and eccentric relatively to the center of the said array (1) of transducers;
 and with switching means (12) adapted to connect to the unit for processing receipt signals a number of selected transducers of the array (1) of receipt transducers, the said number of transducers being

selected in such a way that the said number of transducers can vary from the total number of transducers to a number less than the total number of the transducers in order to form a sub-array (1') of transducers having an aperture which is different from the aperture of the complete array (1) of transducers and eccentric relatively to the center of the said array (1) of transducers.

19. An apparatus according to claim 18, **characterized in that** the said switching means (12) are adapted to be automatically driven by control means which vary the number of selected transducers of the array (1) of transmit transducers and/or of the array (1) of receipt transducers by computing the corresponding aperture from the data determined by the physical law of propagation of acoustic waves and the orientation of the line drawn on the B-mode image along which the transmit beam has to be focused and the position on that line of the sample volumes defined by the said range of depth increments.
20. An apparatus according to one or more of the preceding claims 15 to 19 **characterized in that** it is provided with means which are adapted to vary the number and the position on the array (1) of the said transmit and or receipt transducers to be selected for maximizing the value of the maximum mean Doppler frequency detected.

Patentansprüche

1. Verfahren zur Erfassung und Anzeige von Doppler-Daten eines zu untersuchenden Subjekts in einem Ultraschallsystem, wobei das Verfahren die folgenden Schritte aufweist:
- a) Übertragen von Ultraschallwellen in das zu untersuchende Subjekt;
 - b) Erzeugen zurückgestreuter Signale in Reaktion auf die von dem zu untersuchenden Subjekt zurückgestreuten Ultraschallwellen;
 - c) Erzeugen mehrerer einen vorbestimmten Bereich von Tiefeninkrementen innerhalb des Subjekts wiedergebenden Doppler-Signalsamples in Reaktion auf die zurückgestreuten Signale;
 - d) Erzeugen mehrerer, den vorbestimmten Bereich von Tiefeninkrementen wiedergebender Doppler-Frequenzsignale in Reaktion auf die Doppler-Signalsamples;
 - e) Anzeigen einer die Doppler-Frequenz entlang einer ersten Achse und den Bereich der Tiefeninkremente entlang einer zweiten Achse wiedergebenden ersten Doppler-Kurve in Reaktion auf die Doppler-Frequenzsignale;
 - f) Erzeugen von Doppler-Mittenfrequenzsignalen bei jedem der Tiefeninkremente des Be-

reichs aus den Doppler-Frequenzsignalen;

gekennzeichnet durch

- g) das Anzeigen einer zweiten Doppler-Kurve, welche die Doppler-Mittenfrequenz entlang einer ersten Achse und den Bereich der Tiefeninkremente entlang einer zweiten Achse wiedergibt, indem die Parameter, welche den Erscheinungszustand der das angezeigte Bild der genannten Doppler-Kurve bildenden Pixel, derart eingestellt werden, dass sich die genannten Pixel visuell von den Pixeln des Bildes der ersten Doppler-Kurve unterscheiden;
- h) das Wiederholen der vorgenannten Abfolge von Schritten mit einer bestimmten Wiederholungsfrequenz;
- i) Einstellen des Beharrens des Erscheinungszustands der das Bild der zweiten Doppler-Kurve bildenden Pixel derart, dass die genannten Pixel ihren Erscheinungszustand ungeachtet jeder Dämpfung oder Beendigung der Doppler-Frequenzsignale für einen vorbestimmten Zeitraum und/oder bis neue Doppler-Signale mit höheren absoluten Mittenfrequenzwerten aus Doppler-Signalsamples erzeugt werden, die während mindestens eines der Wiederholungsschritte h) erfasst werden, beibehalten;
- j) wobei die neuen Werte der Doppler-Mittenfrequenzsignale verwendet werden, um das angezeigte Bild der genannten zweiten Doppler-Kurve zu verbessern, indem der Erscheinungszustand der das Bild bildenden Pixel eingestellt wird.
2. Verfahren nach Anspruch 1, bei welchem der weitere Schritt des Ausfilterns der Niederfrequenzkomponente der Doppler-Frequenzsignale vor dem Erzeugen der Doppler-Mittenfrequenzsignale vorgesehen ist.
 3. Verfahren nach Anspruch 1 oder 2, bei welchem der Schritt g) in der Verbesserung der Helligkeit der Pixel besteht, welche das Bild der zweiten Doppler-Kurve bilden.
 4. Verfahren nach Anspruch 1, bei welchem ein weiterer Schritt vorgesehen ist, welcher in der Verringerung der Helligkeit der Pixel besteht, welche das Bild der ersten Doppler-Kurve bilden.
 5. Verfahren nach einem der vorhergehenden Ansprüche, ferner mit dem Schritt des Änderns des Frequenzmaßstabs entlang der ersten Achse, welche die Werte der Doppler-Mittenfrequenz der genannten Doppler-Mittenfrequenzsignale wiedergibt.
 6. Verfahren nach Anspruch 5, bei welchem der Maßstab vergrößert wird, um die Abmessungen des Bildes der zweiten Kurve in Bezug auf die Abmessungen der ersten Kurve entlang der ersten Achse zu vergrößern.
 7. Verfahren nach einem oder mehreren der vorhergehenden Ansprüche, bei welchem das zu untersuchende Subjekt mindestens ein Blutgefäß und Blutfluss in dem Gefäß aufweist, dessen Blutfließgeschwindigkeit über die Zeit zwischen einer maximalen Geschwindigkeit und einer Geschwindigkeit variiert, die annähernd null ist oder in die entgegengesetzte Richtung gerichtet ist; wobei der vorbestimmte Bereich der Tiefeninkremente derart eingestellt wird, dass er den gesamten Querschnitt des mindestens einen Gefäßes abdeckt; wobei die Doppler-Frequenzsignale und die Doppler-Mittenfrequenzsignale die Geschwindigkeit des Blutflusses in dem Gefäß bei den genannten Tiefeninkrementen wiedergeben; wobei das Beharren des Erscheinungszustands der das Bild der zweiten Doppler-Kurve bildenden Pixel beibehalten wird, bis neue Doppler-Signale mit höheren absoluten Mittenfrequenzwerten aus während mindestens eines der genannten Wiederholungsschritte h) erfassten Doppler-Signalsamples erhalten werden, welche mit einem nach dem Absolutwert höheren Blutfluss zusammenfallen.
 8. Verfahren nach einem oder mehreren der vorhergehenden Ansprüche, bei welchem die zurückgestreuten Signale aus einem ersten interessierenden Bereich in dem Subjekt empfangen werden, woraus die Doppler-Signalsamples resultieren, und aus mindestens einem zweiten oder mehr weiteren interessierenden Bereichen in dem Subjekt empfangen werden.
 9. Verfahren nach einem oder mehreren der vorhergehenden Ansprüche, bei welchem die übertragenen Ultraschallwellen einen für die Doppler-Datenerfassung optimierten Ultraschallstrahl aufweisen, welcher in eine Richtung gerichtet ist, die mindestens zwei oder mehr der interessierenden Bereiche kreuzt.
 10. Verfahren nach den Ansprüchen 8 und 9, bei welchem die interessierenden Bereiche verschiedene Blutgefäße sind, wobei mehrere Doppler-Signalsamples in Reaktion auf die zurückgestreuten Signale erzeugt werden, welche einen vorbestimmten Bereich von Tiefeninkrementen wiedergeben, wobei jedes eines der Blutgefäße zumindest teilweise kreuzt.
 11. Verfahren nach einem oder mehreren der vorhergehenden Ansprüche, bei welchem die weiteren Schritte des Erfassens und des Anzeigens von B-Modus-Daten des zu untersuchenden Subjekts in einem Ul-

traschallsystem aufweisen: den Schritt des Erzeugen von B-Modus-Daten für einen interessierenden Bereich, welcher das zu untersuchende Subjekt enthält, und des Anzeigens des B-Modus-Bildes und des dem B-Modus-Bild überlagerten Anzeigens der Abtastzeile, entlang welcher der Doppler-Strahl fokussiert ist, und des Bereichs der Tiefeninkremente in dem entsprechenden interessierenden Bereich.

12. Verfahren nach einem oder mehreren der vorangehenden Ansprüche, bei welchem eine Sende- und eine Empfangsanordnung (1) von Ultraschallwandlern vorgesehen ist, wobei die Anordnung (1) eine bestimmte Apertur aufweist, wobei die Ultraschallwellen unter Verwendung einer ersten Unteranordnung (1') der Wandleranordnung (1) übertragen werden, wobei die Unteranordnung (1') nur von einem Teil der Ultraschallwandler der Anordnung (1) gebildet ist und eine erste Apertur aufweist, welche von der Apertur der Wandleranordnung (1) verschieden ist, und einen Ultraschallstrahl mit einer Ausbreitungsrichtung erzeugt, welche von der Ausbreitungsrichtung eines von der gesamten Wandleranordnung (1) erzeugten Ultraschallstrahls verschieden ist, wobei die Ausbreitungsrichtung des von der Unteranordnung (1') emittierten Ultraschallstrahls derart definiert ist, dass sie einen oder mehr interessierende Bereiche innerhalb des zu untersuchenden Subjekts zumindest teilweise kreuzt; während die zurückgestreuten Ultraschallstrahlen von einer zweiten Unteranordnung (1') der Empfangsanordnung (1) der Wandler oder von der gesamten Empfangsanordnung (1) empfangen werden.
13. Verfahren nach Anspruch 12, bei welchem die zweite Unteranordnung (1') von der ersten Unteranordnung (1') verschieden ist.
14. Verfahren nach Anspruch 13, bei welchem die Sende- und Empfangsanordnung (1) von Wandlern aus der gleichen Anordnung (1) von Wandlern in Kombination mit einem Schalter (12) besteht, welcher die Wandler der Anordnung (1) abwechselnd mit einem Generator (17) für Erregungssignale der Wandler und mit einer Verarbeitungsvorrichtung für die Empfangssignale verbindet, welche von den auf die Wandler auftreffenden zurückgestreuten Ultraschallwellen erzeugt werden.
15. Vorrichtung zur Durchführung des Verfahrens zur Ultraschallerkennung und -bildgebung von Venenblutflussinformationen nach einem oder mehreren der Ansprüche 1 bis 14, wobei das System aufweist:
 - eine Ultraschallsonde mit einer Anordnung (1) von elektroakustischen Sende- und Empfangswandlern, wobei diese Elemente gemäß einer

vorbestimmten Reihenfolge und einem vorbestimmten Muster angeordnet sind;
wobei jedes elektroakustische Sendewandlerelement (101) seine eigene unabhängige Leitung zur Verbindung mit einer Einheit zum Erzeugen und Senden von elektrischen Erregungssignalen für das entsprechende elektroakustische Wandlerelement (101) aufweist;
wobei jedes elektroakustische Empfangswandlerelement seine eigene Leitung zur Verbindung mit mindestens einer Verarbeitungseinheit hat; mindestens eine Einheit (21) für die Multigate-Verarbeitung von Bilddaten, welche geeignet ist, Doppler-Frequenzsignale aus dem Doppler-Signalsample zu erzeugen, welches von den Abtastvolumen her bei den verschiedenen Tiefeninkrementen empfangen wurde, und mindestens eine Verarbeitungseinheit zum Berechnen der durchschnittlichen Signalfrequenz der Doppler-Frequenzsignale, die zumindest einige der Abtastvolumen betreffen;
eine Einrichtung, die geeignet ist, in Reaktion auf die Doppler-Frequenzsignale eine erste Doppler-Kurve anzuzeigen, welche die Doppler-Frequenz entlang einer ersten Achse und den Bereich der Tiefeninkremente entlang einer zweiten Achse wiedergibt;
dadurch gekennzeichnet, dass sie aufweist:

- eine Einrichtung, die geeignet ist, eine zweite Doppler-Kurve, welche die Doppler-Mittenfrequenz entlang der ersten Achse und den Bereich der Tiefeninkremente entlang der zweiten Achse wiederzugeben, indem die Parameter, welche den Erscheinungszustand der das angezeigte Bild der genannten Doppler-Kurve bildenden Pixel, derart eingestellt werden, dass sich die genannten Pixel visuell von den Pixeln des Bildes der ersten Doppler-Kurve unterscheiden;
- eine Einrichtung, die geeignet ist, die vorgenannte Abfolge von Schritten mit einer bestimmten Wiederholungsfrequenz zu wiederholen;
- eine Einrichtung, die geeignet ist, das Beharren des Erscheinungszustands der das Bild der zweiten Doppler-Kurve bildenden Pixel derart einzustellen, dass die genannten Pixel ihren Erscheinungszustand ungeachtet jeder Dämpfung oder Beendigung der Doppler-Frequenzsignale für einen vorbestimmten Zeitraum und/oder bis neue Doppler-Signale mit höheren absoluten Mittenfrequenzwerten aus Doppler-Signalsamples erzeugt werden, die während mindestens einer der Wiederholungen erfasst werden, beibehalten.

16. Vorrichtung nach Anspruch 15, dadurch gekennzeichnet, dass sie ferner aufweist:

eine Einrichtung, die geeignet ist, elektroakustische Impulsstrahlen für die anatomische B-Modus-Bildgebung zu senden und zu empfangen; und eine Empfangssignalverarbeitungseinheit (23), die geeignet ist, B-Modus-Bildgebungsdaten zu erzeugen, und eine Einrichtung, die geeignet ist, nebeneinander das B-Modus-Bild und das Bild anzuzeigen, welches die Durchschnittsfrequenzen der Spektralprofile von Doppler-Verschiebungsfrequenzen und die Spektralprofile von Doppler-Verschiebungsfrequenzen als Funktion der Eindringtiefe des gesendeten Ultraschallimpulsstrahls darstellt.

17. Vorrichtung nach Anspruch 15 oder 16, dadurch gekennzeichnet, dass sie aufweist:

eine Einrichtung, die geeignet ist, graphisch eine Linie auf dem B-Modus-Bild zu ziehen und die genannte Linie als die Linie zu wählen, entlang welcher ein Strahl für die Doppler-Datenerfassung fokussiert werden soll; eine Einrichtung, die geeignet ist, einen vorbestimmten Bereich von Tiefeninkrementen entlang der Linie in einem oder mehreren Bereichen der Linie zu wählen; eine Einrichtung, die geeignet ist, die Strahlfokussierungsparameter zu berechnen, um die Wandler der Anordnung (1) der Sonde derart anzusteuern, dass der Strahl auf die genannte Linie fokussiert ist, und um eine Empfangssignalprozessoreinheit einer Ultraschallvorrichtung derart einzustellen, dass sie den Empfangssignalbeitrag, welcher die von jedem der Abtastvolumen zurückgestreuten Ultraschallstrahlen betrifft, entsprechend den Tiefeninkrementen extrahiert und verarbeitet; eine Einrichtung, die geeignet ist, die Position und die Ausrichtung der Sonde zu verfolgen und die Ausrichtung der Linie, entlang welcher die Ausrichtung des Ultraschall-Sendestrahls fokussiert wird, zu bestimmen und die genannte Linie auf dem B-Modus-Bild anzuzeigen; eine Einrichtung, die geeignet ist, das Senden des Ultraschallstrahls auszulösen, wenn die Linie, auf welche der Strahl fokussiert ist, mit der in dem B-Modus-Bild gezogenen Linie zusammenfällt.

18. Vorrichtung nach Anspruch 17, dadurch gekennzeichnet, dass sie mit einer Schalteinrichtung (12) versehen ist, welche geeignet ist, eine Anzahl von ausgewählten Wandlern, die geringer als die Gesamtanzahl der Wandler der Anordnung (1) ist, mit der Einheit zum Erzeugen und Senden elektrischer

Erregungssignale zu verbinden, wobei die genannte Anzahl von Wandlern derart gewählt ist, dass eine Unteranordnung (1') von Wandlern gebildet ist, welche eine Apertur aufweist, die von der Apertur der Gesamtanordnung (1) der Wandler verschieden und in Bezug auf die Mitte der Anordnung (1) der Wandler exzentrisch ist; und mit einer Schalteinrichtung (12), die geeignet ist, eine Anzahl von Wandlern der Anordnung (1) von Empfangswandlern mit der Empfangssignalverarbeitungseinheit zu verbinden, wobei die genannte Anzahl von Wandlern derart gewählt ist, dass die genannte Anzahl von Wandlern von der Gesamtzahl der Wandler bis zu einer Anzahl, die geringer als die Gesamtanzahl der Wandler ist, variieren kann, um eine Unteranordnung (1') von Wandlern zu bilden, welche eine Apertur aufweist, die von der Apertur der Gesamtanordnung (1) der Wandler verschieden und in Bezug auf die Mitte der Anordnung (1) der Wandler exzentrisch ist.

19. Vorrichtung nach Anspruch 18, dadurch gekennzeichnet, dass die Schalteinrichtung (12) geeignet ist, von einer Steuereinrichtung automatisch angesteuert zu werden, welche die Anzahl der gewählten Wandler der Anordnung (1) der Sendewandler und/oder der Anordnung (1) der Empfangswandler variiert, indem sie die entsprechende Apertur aus den Daten, welche anhand des physikalischen Gesetzes der Ausbreitung von Schallwellen ermittelt werden, und der Ausrichtung der in dem B-Modus-Bild gezogenen Linie, entlang welcher der Sendestrahl fokussiert werden soll, und der durch den Bereich der Tiefeninkremente definierten Position der Abtastvolumen auf dieser Linie berechnet.

20. Vorrichtung nach einem oder mehreren der vorhergehenden Ansprüche 15 bis 19, dadurch gekennzeichnet, dass sie mit einer Einrichtung versehen ist, die geeignet ist, die Anzahl und die Position in der Anordnung (1) der zu wählenden Sende- und/oder Empfangswandler zu variieren, um den erkannten Wert der maximalen mittleren Doppler-Frequenz zu maximieren.

Revendications

1. Procédé pour acquérir et visualiser des données Doppler à partir d'un objet soumis à exploration dans un système ultrasonore, ledit procédé comprenant les opérations suivantes consistant à :

- a) émettre des ondes ultrasonores à l'intérieur de l'objet soumis à exploration ;
- b) produire des signaux rétrodiffusés en réponse aux ondes ultrasonores rétrodiffusées à partir de l'objet soumis à exploration ;
- c) produire plusieurs échantillons de signal Dop-

- pler représentant une gamme préfixée d'incrémentations de profondeur, à l'intérieur dudit objet, en réponse auxdits signaux rétrodiffusés ;
- d) produire plusieurs signaux de fréquence Doppler représentant ladite gamme préfixée d'incrémentations de profondeur en réponse auxdits échantillons de signal Doppler ;
- e) visualiser un premier graphe Doppler représentant ladite fréquence Doppler le long d'un premier axe et ladite gamme d'incrémentations de profondeur le long d'un second axe en réponse auxdits signaux de fréquence Doppler ;
- f) produire des signaux de fréquence moyenne Doppler à chacun desdits incréments de profondeur de la gamme à partir desdits signaux de fréquence Doppler ; **caractérisé par** le fait de ;
- g) visualiser un second graphe Doppler représentant ladite fréquence moyenne Doppler le long dudit premier axe et lesdits incréments de profondeur de la gamme le long dudit second axe en réglant les paramètres définissant un état d'aspect des pixels formant l'image visualisée dudit second graphe Doppler, de manière à différencier visuellement lesdits pixels à partir des pixels de l'image dudit premier graphe Doppler ;
- h) répéter la séquence d'opérations ci-dessus avec une certaine fréquence de répétition ;
- i) régler la persistance de l'état d'aspect des pixels formant l'image dudit second graphe Doppler, de manière telle que lesdits pixels maintiennent leur état d'aspect indépendamment de tout affaiblissement ou expiration desdits signaux de fréquence Doppler pour une période de temps préfixée et/ou jusqu'à ce que de nouveaux signaux Doppler présentant de plus grandes valeurs de fréquence moyenne absolue soient produits à partir des échantillons de signal Doppler acquis durant au moins l'une desdites opérations de répétition h) ;
- j) lesdites nouvelles valeurs desdits signaux de fréquence moyenne Doppler étant utilisées pour améliorer l'image visualisée dudit second graphe Doppler en réglant l'état de l'aspect des pixels formant ladite image.
2. Procédé suivant la revendication 1, dans lequel il est prévu l'opération supplémentaire d'extraction par filtration de la composante de fréquence faible des signaux de fréquence Doppler avant de produire les signaux de fréquence moyenne Doppler.
 3. Procédé suivant les revendications 1 ou 2, dans lequel l'opération g) consiste à renforcer la brillance des pixels formant l'image dudit second graphe Doppler.
 4. Procédé suivant la revendication 3, dans lequel il est prévu l'opération supplémentaire consistant à réduire la brillance des pixels formant l'image du premier graphe Doppler.
 5. Procédé suivant une ou plusieurs des revendications précédentes, comprenant en outre l'opération consistant à changer l'échelle de fréquence le long du premier axe représentant les valeurs de la fréquence moyenne Doppler desdits signaux de fréquence moyenne Doppler.
 6. Procédé suivant la revendication 5, dans lequel l'échelle est agrandie afin d'agrandir les dimensions de l'image dudit second graphe en relation avec les dimensions dudit premier graphe le long dudit premier axe.
 7. Procédé suivant une ou plusieurs des revendications précédentes, dans lequel l'objet soumis à exploration comprend au moins un vaisseau sanguin et un flux sanguin dans ledit vaisseau ayant une vitesse de flux variant dans le temps entre une vitesse maximale et une vitesse qui est approximativement zéro ou dans la direction opposée ; la gamme préfixée d'incrémentations de profondeur étant réglée afin de couvrir la section transversale entière dudit au moins un vaisseau ; les signaux de fréquence Doppler et les signaux de fréquence moyenne Doppler étant représentatifs de la vitesse du flux sanguin dans le vaisseau auxdits incréments de profondeur ; la persistance de l'état d'aspect des pixels formant l'image dudit second graphe Doppler étant maintenue jusqu'à ce que de nouveaux signaux Doppler présentant de plus grandes valeurs de fréquence moyenne absolue soient produits à partir d'échantillons de signal Doppler acquis durant au moins l'une desdites opérations de répétition h) coïncidant avec une vitesse de flux sanguin plus grande, en valeur absolue.
 8. Procédé suivant une ou plusieurs des revendications précédentes, dans lequel lesdits signaux rétrodiffusés sont reçus à partir d'une première région considérée à l'intérieur dudit objet avec pour résultat lesdits échantillons de signal Doppler et à partir d'au moins une seconde ou d'autres régions supplémentaires d'intérêt à l'intérieur dudit objet.
 9. Procédé suivant une ou plusieurs des revendications précédentes, dans lequel lesdites ondes ultrasonores émises comprennent un faisceau ultrasonore optimisé pour une acquisition de données Doppler qui est dirigé le long d'une direction recoupant au moins deux desdites régions d'intérêt ou davantage.
 10. Procédé suivant les revendications 8 et 9, dans lequel les régions d'intérêt sont différents vaisseaux

sanguins, plusieurs échantillons de signal Doppler étant produits en réponse auxdits signaux rétrodiffusés représentant une gamme préfixée d'incrément de profondeur dont chacun recoupe au moins partiellement l'un desdits vaisseaux.

11. Procédé suivant une ou plusieurs des revendications précédentes, dans lequel il est prévu les opérations supplémentaires d'acquisition et de visualisation de données en mode B à partir de l'objet soumis à exploration dans un système ultrasonore comprenant l'opération de production de données en mode B pour une région d'intérêt contenant l'objet soumis à exploration et de visualisation de l'image en mode B et visualisation, d'une manière superposée sur ladite image en mode B, de la ligne de balayage le long de laquelle le faisceau Doppler est focalisé et de la gamme d'incrément de profondeur sur la région correspondante d'intérêt.
12. Procédé suivant une ou plusieurs des revendications précédentes, dans lequel une matrice d'émission et réception (1) de transducteurs ultrasonores est prévue, ladite matrice (1) ayant une certaine ouverture, les ondes ultrasonores sont transmises en utilisant une première sous-matrice (1') de ladite matrice (1) de transducteurs, ladite sous-matrice (1') étant formée par seulement une partie des transducteurs ultrasonores de la matrice (1) et ayant une première ouverture différente de l'ouverture de ladite matrice (1) de transducteurs et produisant un faisceau ultrasonore ayant une direction de propagation qui est différente de la direction de propagation d'un faisceau ultrasonore produit par la matrice (1) de transducteurs complète, ladite direction de propagation du faisceau ultrasonore émis par ladite sous-matrice (1') étant définie de façon à au moins partiellement recouper une ou plusieurs régions d'intérêt à l'intérieur de l'objet soumis à exploration ; tandis que les faisceaux ultrasonores rétrodiffusés sont reçus par une seconde sous-matrice (1') de la matrice de réception (1) de transducteurs ou par la matrice de réception (1) complète.
13. Procédé suivant la revendication 12, dans lequel la seconde sous-matrice (1') est différente de la première sous-matrice (1').
14. Procédé suivant la revendication 13, dans lequel la matrice d'émission et réception (1) de transducteurs est constituée de la même matrice (1) de transducteurs en combinaison avec un commutateur (12) connectant alternativement les transducteurs de la matrice (1) à un générateur (17) de signaux d'excitation des transducteurs et à un dispositif de traitement des signaux de réception produits par les ondes ultrasonores rétrodiffusées qui sont incidentes sur lesdits transducteurs.

15. Appareil pour mettre en oeuvre le procédé de détection ultrasonore et formation d'image d'information de flux sanguin veineux, tel que revendiqué dans une ou plusieurs des revendications 1 à 14, lequel système comprend :

une sonde ultrasonore comprenant une matrice (1) de transducteurs électroacoustiques émetteurs et récepteurs, lesquels éléments sont disposés suivants un ordre et un agencement préfixés ;
chaque élément transducteur électroacoustique émetteur (101) ayant sa propre ligne indépendante pour connexion à une unité permettant de produire et d'émettre des signaux d'excitation électrique pour l'élément transducteur électroacoustique (101) correspondant ;
chaque transducteur électroacoustique récepteur ayant sa propre ligne indépendante pour connexion à au moins une unité de traitement ;
au moins une unité (21) pour un traitement multigate de données d'image, en ce qu'elle est adaptée pour produire des signaux de fréquence Doppler à partir de l'échantillon de signal Doppler reçu à partir des volumes échantillons aux différents incréments de profondeur, et au moins une unité de traitement pour calculer la fréquence moyenne de signaux des signaux de fréquence Doppler en rapport avec au moins certains des volumes échantillons ;
des moyens adaptés pour visualiser un premier graphe Doppler représentant ladite fréquence Doppler le long d'un premier axe et ladite gamme d'incrément de profondeur le long d'un second axe en réponse auxdits signaux de fréquence Doppler ;

caractérisé en ce qu'il comprend :

des moyens adaptés pour visualiser un second graphe Doppler représentant ladite fréquence moyenne Doppler le long dudit premier axe et lesdits incréments de profondeur de la gamme le long dudit second axe en réglant les paramètres définissant un état d'aspect des pixels formant l'image visualisée dudit second graphe Doppler, de manière à différencier visuellement lesdits pixels à partir des pixels de l'image dudit premier graphe Doppler ;
des moyens adaptés pour répéter la séquence d'opérations ci-dessus avec une certaine fréquence de répétition ;
des moyens adaptés pour régler la persistance de l'état d'aspect des pixels formant l'image dudit second graphe Doppler, de manière telle que lesdits pixels maintiennent leur état d'aspect indépendamment de tout affaiblissement ou expiration desdits si-

- gnaux de fréquence Doppler pour une période de temps préfixée et/ou jusqu'à ce que de nouveaux signaux Doppler présentant de plus grandes valeurs de fréquence moyenne absolue soient produits à partir des échantillons de signal Doppler acquis durant au moins l'une desdites répétitions.
16. Appareil tel que revendiqué à la revendication 15, **caractérisé en ce qu'il** comprend en outre :
- des moyens adaptés pour émettre et recevoir des faisceaux d'impulsion électroacoustique pour une formation d'image anatomique en mode B ;
 - et une unité de traitement de signal de réception (23) adaptée pour produire des données d'image en mode B et des moyens adaptés pour visualiser l'image en mode B suivant une disposition côte à côte avec l'image qui visualise les fréquences moyennes des profils spectraux de fréquences d'effet Doppler et les profils spectraux de fréquences d'effet Doppler en fonction de la profondeur de pénétration du faisceau d'impulsion ultrasonore d'émission.
17. Appareil suivant la revendication 15 ou 16, **caractérisé en ce qu'il** comprend :
- des moyens adaptés pour tracer graphiquement une ligne sur l'image en mode B et pour sélectionner ladite ligne en tant que la ligne le long de laquelle un faisceau pour acquisition de données Doppler doit être focalisé ;
 - des moyens adaptés pour sélectionner une gamme préfixée d'incrément de profondeur le long de ladite ligne à l'endroit d'une ou plusieurs régions de ladite ligne ;
 - des moyens adaptés pour calculer les paramètres de focalisation de faisceau pour commander les transducteurs de la matrice (1) de la sonde de manière à focaliser le faisceau à l'endroit de ladite ligne et pour régler une unité de traitement de signal de réception d'un appareil ultrasonore de manière à extraire et à traiter la contribution de signal de réception en rapport avec les faisceaux ultrasonores rétrodiffusés à partir de chacun des volumes échantillons correspondant auxdits incréments de profondeur ;
 - des moyens adaptés pour suivre la position et l'orientation de la sonde et déterminer l'orientation de la ligne le long de laquelle le faisceau d'émission ultrasonore sera focalisé et pour visualiser ladite ligne sur l'image en mode B ;
 - des moyens adaptés pour déclencher l'émission du faisceau ultrasonore lorsque la ligne sur laquelle le faisceau est focalisé coïncide avec la ligne tracée sur l'image en mode B.
18. Appareil suivant la revendication 17, **caractérisé en ce qu'il** est pourvu de moyens de commutation (12) adaptés pour connecter à l'unité de production et d'émission de signaux d'excitation électrique un certain nombre de transducteurs sélectionnés inférieur au nombre total de transducteurs de la matrice (1), ledit nombre de transducteurs étant sélectionné de manière à former une sous-matrice (1') de transducteurs ayant une ouverture qui est différente de l'ouverture de la matrice (1) complète de transducteurs et est excentrée vis-à-vis du centre de ladite matrice (1) de transducteurs;
- et avec des moyens de commutation (12) adaptés pour connecter à l'unité de traitement de signaux de réception un certain nombre de transducteurs sélectionnés de la matrice (1) de transducteurs de réception, ledit nombre de transducteurs étant sélectionné de manière que ledit nombre de transducteurs puisse varier du nombre total de transducteurs à un nombre inférieur au nombre total des transducteurs afin de former une sous-matrice (1') de transducteurs ayant une ouverture qui est différente de l'ouverture de la matrice (1) complète de transducteurs et est excentrée vis-à-vis du centre de ladite matrice (1) de transducteurs.
19. Appareil suivant la revendication 18, **caractérisé en ce que** lesdits moyens de commutation (12) sont adaptés pour être commandés automatiquement par des moyens de commande qui font varier le nombre de transducteurs sélectionnés de la matrice (1) de transducteurs d'émission et/ou de la matrice (1) de transducteurs de réception en calculant l'ouverture correspondante à partir des données déterminées par la loi physique de propagation d'ondes acoustiques et l'orientation de la ligne tracée sur l'image en mode B le long de laquelle le faisceau d'émission doit être focalisé et la position sur cette ligne des volumes échantillons définis par ladite gamme d'incrément de profondeur.
20. Appareil suivant une ou plusieurs des revendications précédentes 15 à 19, **caractérisé en ce qu'il** est pourvu de moyens qui sont adaptés pour faire varier le nombre et la position sur la matrice (1) desdits transducteurs d'émission et/ou réception à sélectionner pour rendre maximale la valeur de la fréquence Doppler moyenne maximale détectée.

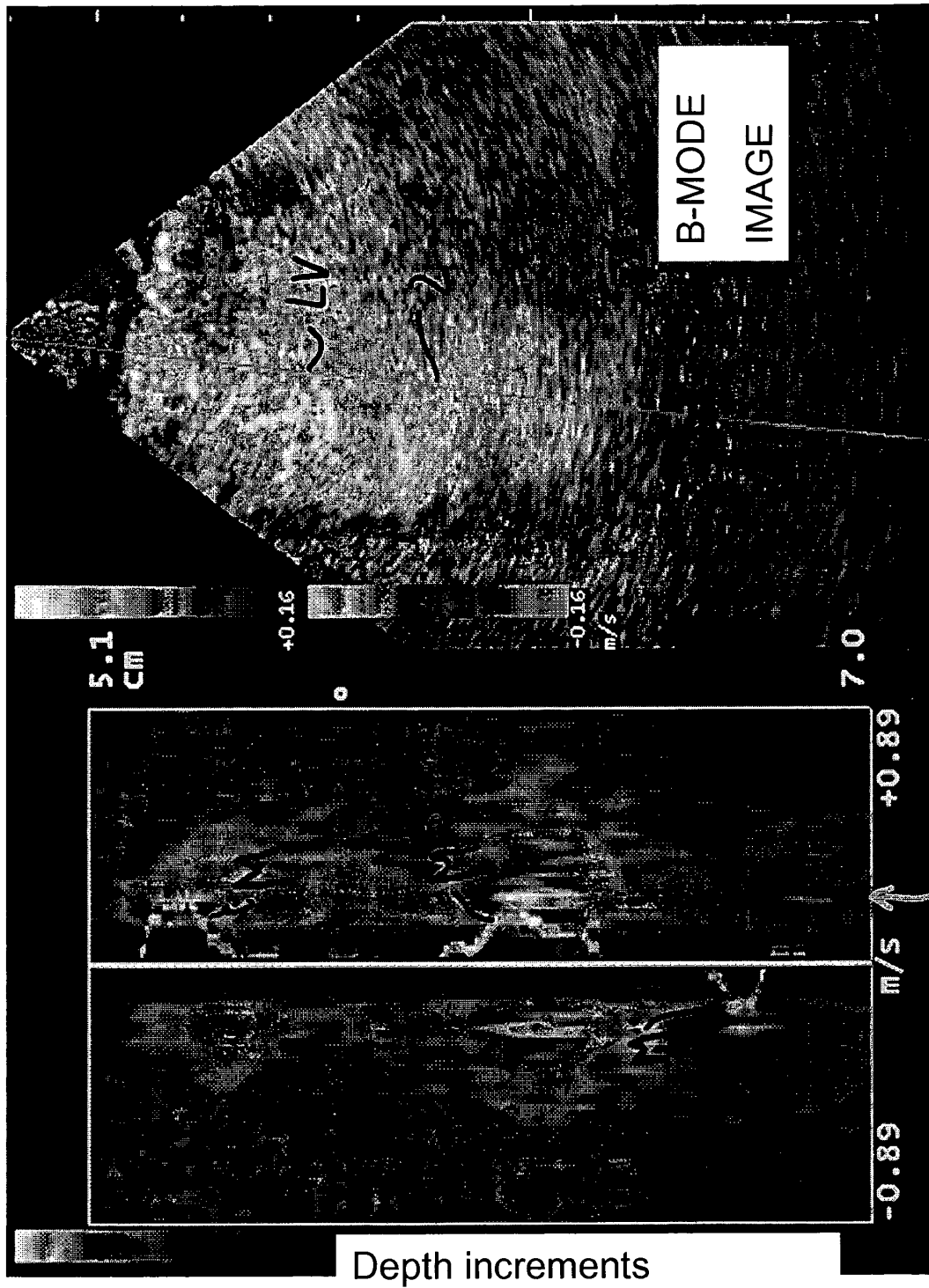


Fig. 1

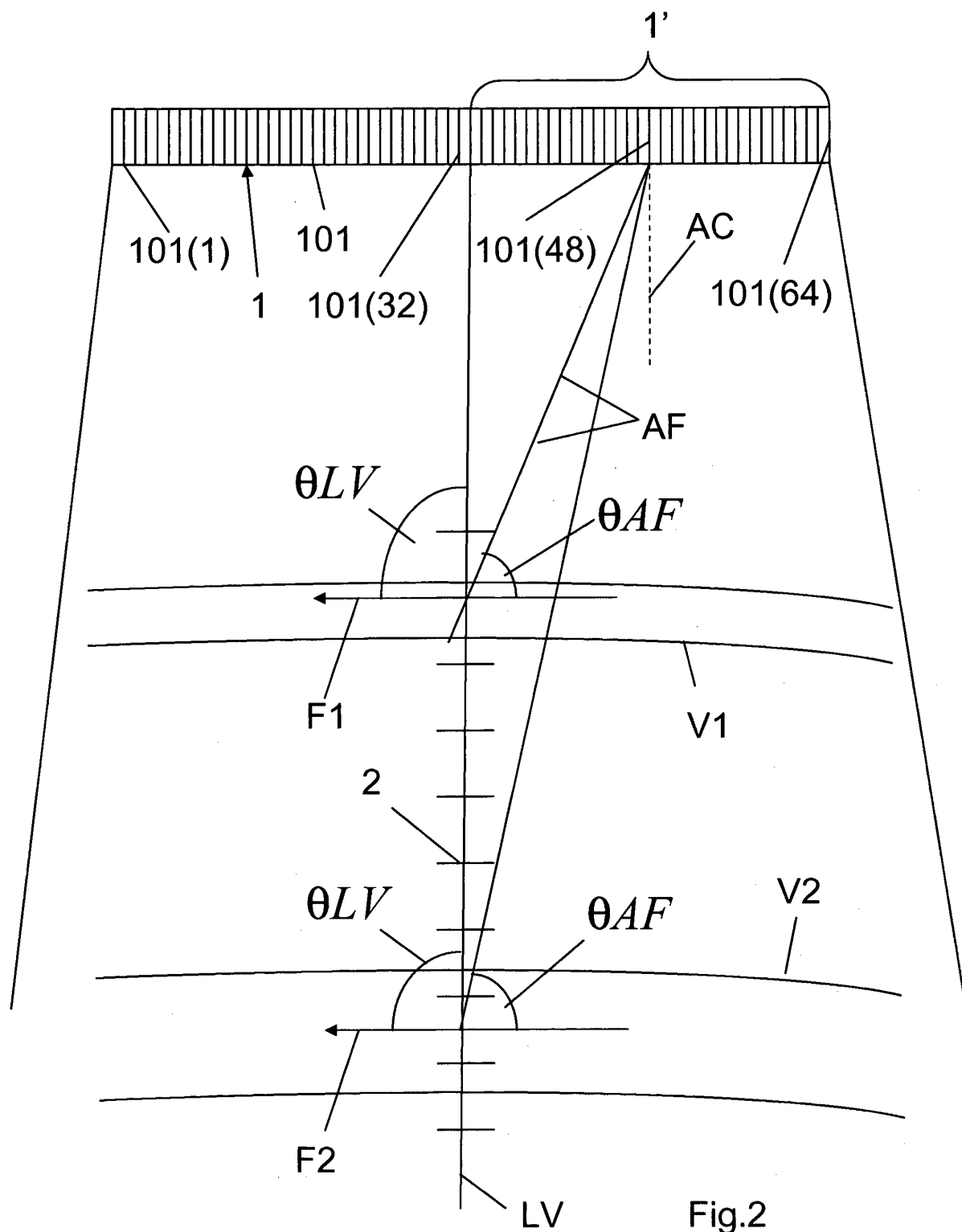
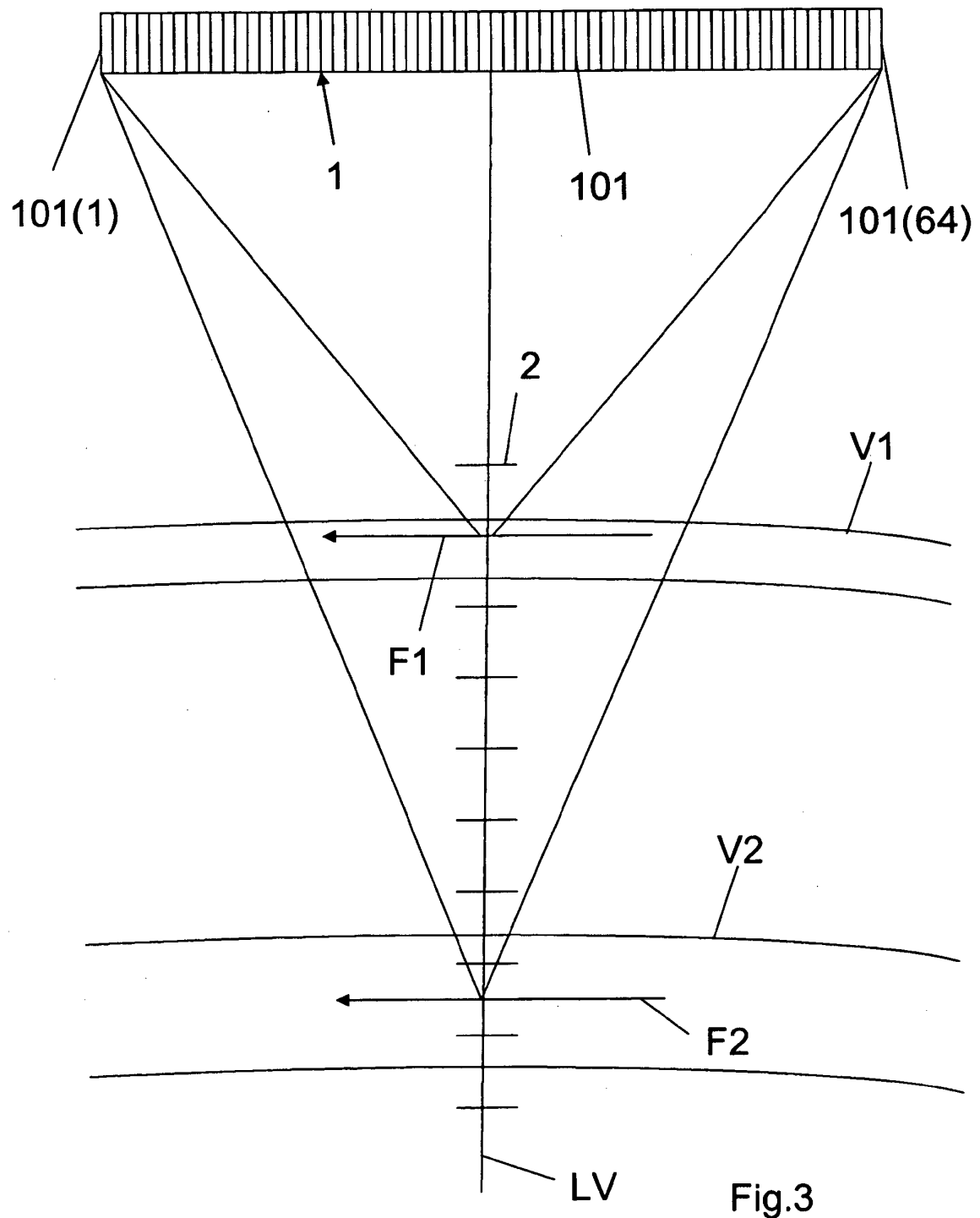


Fig.2



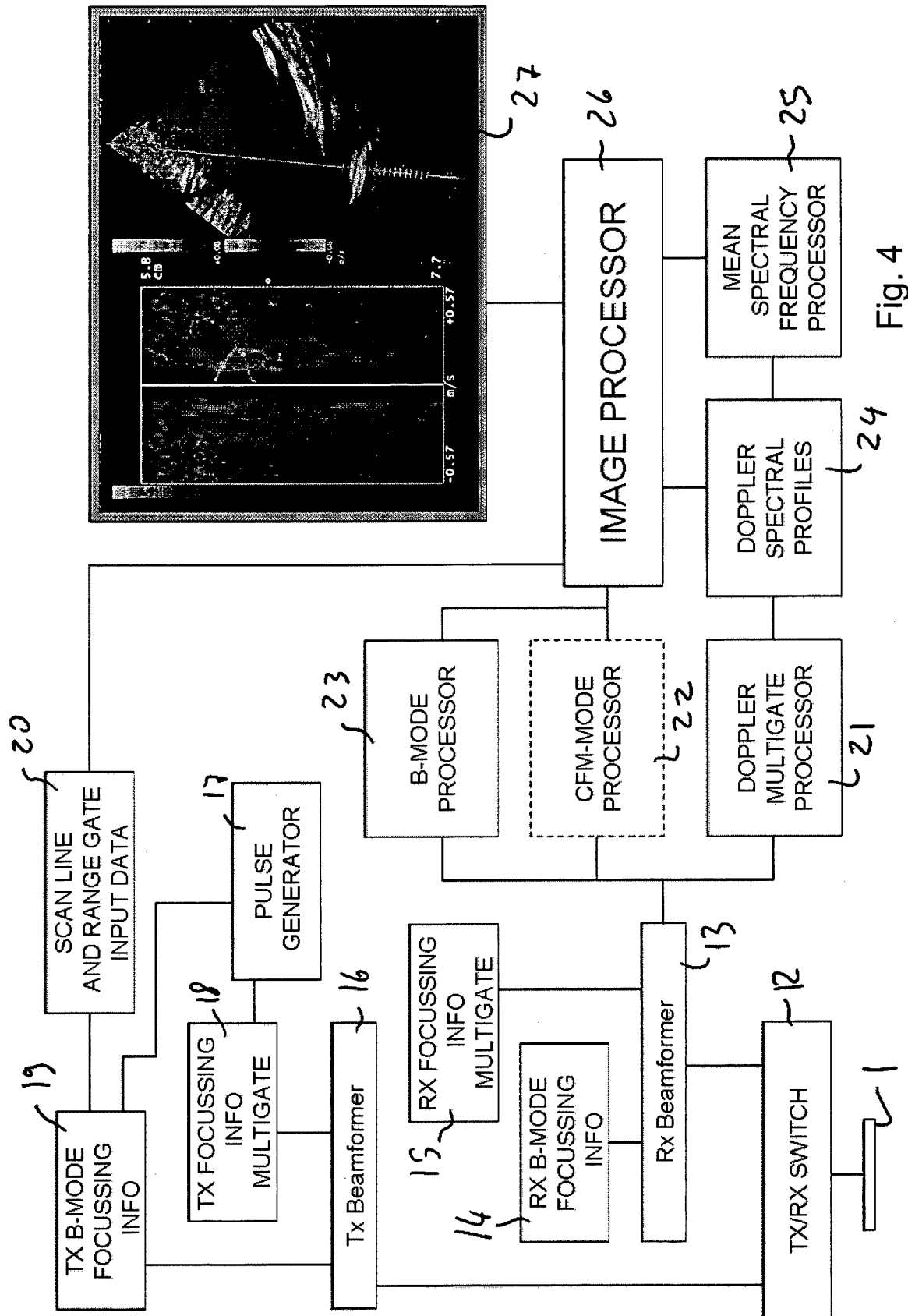


Fig. 4

REFERENCES CITED IN THE DESCRIPTION

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专利名称(译)	用于血液动力学信息，特别是静脉血流信息的超声检测和成像的方法和设备		
公开(公告)号	EP2473113B1	公开(公告)日	2013-07-17
申请号	EP2010745661	申请日	2010-08-27
[标]申请(专利权)人(译)	百胜集团		
申请(专利权)人(译)	ESAOTE S.P.A.		
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IPC分类号	A61B8/06 A61B8/08 G01S15/89 G01S15/58		
CPC分类号	G01S15/8913 A61B8/06 A61B8/0816 A61B8/13 A61B8/463 A61B8/488 G01S7/52066 G01S15/8927 G01S15/8984		
优先权	102009901761418 2009-08-31 IT		
其他公开文献	EP2473113A1		
外部链接	Espacenet		

摘要(译)

一种用于血液动力学信息，特别是静脉血流信息的超声检测和成像的方法，该方法包括以下步骤：将超声脉冲发射到被检查的身体中，该脉冲由根据预定的布置的电声换能器阵列产生。订单和设计；接收由接收电声换能器阵列反射发射脉冲产生的反射脉冲，其在刺激从被检查身体反射的脉冲时产生接收信号；所述连续的脉冲传输到被检查的身体和/或从被检查的身体接收的脉冲沿着一条或多条扫描线聚焦；产生至少一个多普勒频移信号，该信号是由血流传输到与所述扫描线相交的血管中的脉冲的反射，在至少一个点上并且沿着至少所述扫描线，或者沿着脉冲的传播方向产生的；从多普勒频移频谱的平均频率值确定至少所述点的血流速度的方向，并通过区分相反方向的图形和/或彩色表示显示所述血流速度的方向。

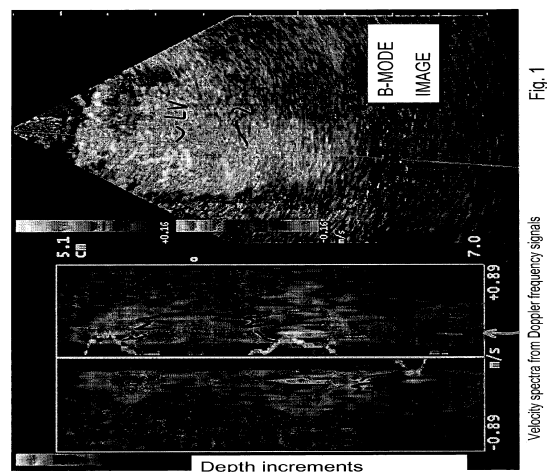


Fig. 1