



Published in final edited form as:

Ultrasound Med Biol. 2014 June ; 40(6): 1343–1355. doi:10.1016/j.ultrasmedbio.2013.12.026.

Fast Shear Compounding Using Robust Two-dimensional Shear Wave Speed Calculation and Multi-directional Filtering

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Abstract

A fast shear compounding method was developed in this study using only one shear wave push-detect cycle, such that the shear wave imaging frame rate is preserved and motion artifacts are minimized. The proposed method is composed of the following steps: 1. applying a comb-push to produce multiple differently angled shear waves at different spatial locations simultaneously; 2. decomposing the complex shear wave field into individual shear wave fields with differently oriented shear waves using a multi-directional filter; 3. using a robust two-dimensional (2D) shear wave speed calculation to reconstruct 2D shear elasticity maps from each filter direction; 4. compounding these 2D maps from different directions into a final map. An inclusion phantom study showed that the fast shear compounding method could achieve comparable performance to conventional shear compounding without sacrificing the imaging frame rate. A multi-inclusion phantom experiment showed that the fast shear compounding method could provide a full field-of-view (FOV), 2D, and compounded shear elasticity map with three types of inclusions clearly resolved and stiffness measurements showing excellent agreement to the nominal values.

Keywords

shear compounding; shear wave elastography; 2D shear wave speed; directional filter; comb-push; acoustic radiation force

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INTRODUCTION

Spatial compounding techniques are widely used in ultrasound to suppress speckle noise and improve image quality (Jespersen et al. 1998; Tanter et al. 2002; Bercoff et al. 2004). Ultrasound spatial compounding coherently sums the backscattered signals from ultrasound insonifications with different incident angles (Jespersen et al. 1998). Similarly, shear compounding coherently compounds the shear elasticity maps from shear wave fields that are illuminated by shear waves with different incident angles (Bercoff et al. 2004). Shear compounding improves the signal-to-noise-ratio (SNR) of shear elasticity maps because random noise can be suppressed by averaging multiple reconstructed maps. Shear compounding also improves the contrast of shear elasticity maps for inclusions with complex geometries and various inhomogeneities, because differently angled shear waves can illuminate and produce good elasticity maps of different parts of the inclusion, which can then be compounded to obtain a robust elasticity map of the whole inclusion.

In practice, however, there are some challenges involved with shear compounding. First, shear compounding requires multiple cycles of transmission and detection of differently angled shear waves in several separate events (Bercoff et al. 2004). This can significantly reduce the frame rate of shear wave imaging and substantially compromise the efficacy of shear compounding for *in vivo* applications because of the non-negligible amount of gross physiological motion between separate data acquisitions. Second, when the shear wave is angled and thus oblique, one can no longer assume that the shear wave propagates in a direction parallel to the lateral dimension of the ultrasound imaging field. Therefore, conventional shear wave speed estimation methods that assume a lateral propagation direction produce biased estimates of shear wave speed (Palmeri et al. 2008; Tanter et al. 2008; Rouze et al. 2010; Wang et al. 2010). To address these challenges, this study proposes a fast shear compounding method that: 1. uses a comb-push (Song et al. 2012; Song et al. 2013) to produce multiple differently angled shear waves simultaneously to achieve shear compounding with only one push-detect data acquisition, so that shear wave imaging frame rate is preserved and motion artifacts are minimized; 2. uses a multi-directional filter to isolate shear waves with different propagation directions and a robust two-dimensional (2D) shear wave speed calculation method to accurately reconstruct 2D shear wave speed maps from each direction which are then compounded into a final map.

The paper is structured as follows: we describe (1) a validation study of the proposed robust 2D shear wave speed calculation method on a homogeneous phantom, (2) an inclusion phantom study that systematically compares the performance of the proposed fast shear compounding method to the conventional shear compounding method, and finally (3) demonstration of the fast shear compounding to reconstruct a full FOV 2D shear wave speed map with multiple different types of inclusions with different stiffness. We close the paper with discussion and conclusions.

MATERIALS AND METHODS

Robust 2D Shear Wave Speed Calculation

To realize shear compounding using acoustic radiation force excitation, shear waves with different propagation angles need to be induced and detected. When the shear wave propagates at an oblique angle from wave front 1 to 2 to 3 as shown in Fig. 1(a), the actual shear wave speed c_s is a/t , where t is the time interval from 1 to 2 and 2 to 3. However if we only measure the shear wave speed along the x -direction as in Fig. 1(a), the apparent shear wave speed c_s' will be b/t , which is higher than the real shear wave speed c_s . Therefore, when the measurement direction is not aligned with the shear wave propagation direction, the estimated shear wave speed will be biased high. To measure the correct shear wave speed, a 2D calculation is needed, as shown in Fig. 1(b). Let the shear wave signal detected at pixels a , b , and c be $S_a(t)$, $S_b(t)$, and $S_c(t)$, respectively, where t is time. Let t_{ab} be the time delay between $S_a(t)$ and $S_b(t)$ (calculated by finding the delay associated with the peak of the cross-correlation of $S_a(t)$ and $S_b(t)$), and t_{ac} the time delay between $S_a(t)$ and $S_c(t)$ (calculated by finding the delay associated with the peak of the cross-correlation of $S_a(t)$ and $S_c(t)$). Let the distance between pixels a and c be L_{ac} , and between pixels a and b be L_{ab} . Then $V_X = L_{ac}/t_{ac}$, and $V_Z = L_{ab}/t_{ab}$. Considering the dimensions of the triangle defined by a , b , and c , the true shear wave speed V can be calculated by:

$$V = \frac{V_X V_Z}{\sqrt{V_X^2 + V_Z^2}} \quad (1)$$

or

$$V = \frac{L_{ac} L_{ab}}{\sqrt{L_{ac}^2 t_{ab}^2 + L_{ab}^2 t_{ac}^2}} \quad (2)$$

Equation (2) is more stable than Eq. (1) when either t_{ac} or t_{ab} is zero (if the wave propagation direction is aligned with axis z or x). This 2D vector shear wave speed calculation given by Eqs. (1) and (2) does not require *a priori* knowledge of the direction of shear wave propagation, which can be difficult to know in practice. Note that a similar approach for 2D shear wave speed calculation was used for crawling waves generated by external mechanical shakers (Hoyt et al. 2008). Note also that such 2D methods still assume that the wave propagation is in the imaging plane, and a similar bias will result if some component of the wave propagation is out of the imaging plane (Zhao et al. 2011).

Two methods were developed to increase the robustness of the 2D shear wave speed calculation method while preserving the spatial resolution of the shear wave speed maps. First, an algorithm used in numerical differential calculation developed by Anderssen and Hegland (Anderssen and Hegland 1999) was adapted to calculate local shear wave speed. Conventional local shear wave speed measurement techniques as introduced in (Tanter et al. 2008) are performed by cross-correlating two shear wave signals from two imaging pixels (denoted by $S(m-w/2, n, t)$ and $S(m+w/2, n, t)$, where m is the lateral dimension, n is the axial dimension, t is the slow time dimension, and w is the window size) that are a fixed distance

apart (distance is equal to window size w), as shown in Fig. 2(a), to estimate the shear wave speed of the center pixel at location (m,n) . The normalized cross-correlation is calculated by (Pinton et al. 2006):

$$CC(j) = \frac{\sum_{i=-M/2}^{M/2} [S(m-w/2, n, i) - \bar{S}(m-w/2, n)] [S(m+w/2, n, i+j) - \bar{S}(m+w/2, n)]}{\sqrt{\sum_{i=-M/2}^{M/2} [S(m-w/2, n, i) - \bar{S}(m-w/2, n)]^2 \sum_{i=-M/2}^{M/2} [S(m+w/2, n, i+j) - \bar{S}(m+w/2, n)]^2}}, \quad (3)$$

where CC is normalized correlation coefficient and M is number of shear wave signal data points along slow time direction. Temporal delay (t) between the two shear wave signals is then given by

$$\Delta t = [\arg \max_j CC(j)] / PRF, \quad (4)$$

where PRF is the pulse repetition frequency. Local shear wave speed V of the center pixel at location (m,n) is given by

$$V(m, n) = \frac{w \cdot \Delta x}{\Delta t}, \quad (5)$$

where Δx is the spatial resolution of the imaging pixels.

A more robust approach as introduced in (Anderssen and Hegland 1999) uses a sliding patch of size p that is smaller than the window size w to calculate normalized cross-correlations between each pair of shear wave signals at spatial locations that are p pixels apart, as shown in Fig. 2(b). A window size w of 8 and patch size p of 5 were used throughout this study. Each pair of signals for which normalized cross-correlation is applied produces an estimate of local shear wave speed with a corresponding normalized cross-correlation coefficient. The final shear wave speed at the center pixel ($V(m,n)$) is then given by the weighted sum of these speed estimates ($V(k,n)$) by their normalized correlation coefficients ($CC(k,n)$):

$$V(m, n) = \sum_{k=1}^{w-p+1} V(k, n) \cdot CC(k, n) \quad (6)$$

Equation (6) can be used along both the x -axis (lateral dimension) and the z -axis (axial dimension) to obtain V_X and V_Z , which can then be substituted into Eq. (2) to get the true 2D shear wave speed V , as shown in Fig. 3(a) (the blue triangles indicate V_X and the green squares indicate V_Z).

The second method for increasing the robustness of the 2D shear wave speed calculation is to use a 2D processing window instead of one-dimensional (1D) processing lines, again as in (Anderssen and Hegland 1999). Conventional methods use 1D processing lines to calculate

shear wave speed, as shown in Fig. 3(a), where only the pixels on the lines that cross the center pixel (indicated by the red circle) are used. In the 2D window processing technique, as shown in Fig. 3(b), all pixels within the 2D window (shaded area in light blue in Figs. 3(a) and (b)) are used to estimate shear wave speeds V_X along the x -direction (indicated by blue triangles) and V_Z along the z -direction (indicated by green squares). The final V_X and V_Z at the center pixel (m,n) indicated by the yellow circle are given by combining these estimates (triangles and squares) weighted by the square of cross-correlation coefficients and the reciprocal of distance r to the center pixel of the 2D window:

$$\begin{aligned}
 V_X(m,n) &= \sum_{i=m-h'}^{m+h'} \sum_{j=n-h'}^{n+h'} \left\{ V_X(i,j) \cdot \frac{CC_X(i,j)^2/r(i,j)}{\sum_{i=m-h'}^{m+h'} \sum_{j=n-h'}^{n+h'} CC_X(i,j)^2/r(i,j)} \right\}, h' = \frac{w-p}{2} \\
 V_Z(m,n) &= \sum_{i=m-h'}^{m+h'} \sum_{j=n-h'}^{n+h'} \left\{ V_Z(i,j) \cdot \frac{CC_Z(i,j)^2/r(i,j)}{\sum_{i=m-h'}^{m+h'} \sum_{j=n-h'}^{n+h'} CC_Z(i,j)^2/r(i,j)} \right\}, h' = \frac{w-p}{2}
 \end{aligned} \quad (7)$$

where

$$r(i,j) = \begin{cases} 1, & \text{if } i=m \text{ and } j=n \\ \sqrt{(i-m)^2 + (j-n)^2}, & \text{else} \end{cases}, \quad (8)$$

The final 2D shear wave speed at the center pixel $V(m,n)$ can be obtained by substituting Eq. (7) into Eq. (1). The final correlation coefficient of the center pixel $CC(m,n)$ is given by the minimum of CC_X and CC_Z , where CC_X and CC_Z are the average of all normalized correlation coefficients along the x and z directions, respectively. A 2D shear wave speed map and 2D correlation-coefficient map can be obtained by iterating the calculations through all imaging pixels.

Generation and Detection of Multiple Differently Angled Shear Waves

Because the shear wave propagates in a direction that is perpendicular to its polarization direction (Sarvazyan et al. 1998), a steered push beam is needed to produce angled shear waves for shear compounding. In this study a curved linear array transducer C5-2v (Verasonics Inc., Redmond, WA, center frequency = 3 MHz) was used to produce differently angled shear waves by using different parts of the curvature of the probe. A comb-push technique as introduced in (Song et al. 2012; Song et al. 2013) was used to transmit multiple push beams simultaneously at different parts of the curvature of the probe so that multiple differently angled shear waves can be produced in the FOV at the same time. A Verasonics ultrasound system (Verasonics Inc., Redmond, WA) was used to produce the ultrasound push beam and track the resulting shear wave motion. The push pulse center frequency was 2.5 MHz and the duration was 600 μ s. The Verasonics system

immediately switched to ultrafast plane wave imaging mode with all transducer elements to track shear wave motion after transmitting the push beam. A plane wave imaging compounding method was used to improve the SNR of shear wave displacement tracking (Tanter et al. 2002). Three different steering angles (-4° , 0° , 4°) were used for plane wave detection compounding in this study, producing an effective frame rate of shear wave tracking of 2.77 kHz given the original frame rate of 8.31 kHz (effective frame rate = original frame rate/number of compounding angles). The pixel oriented beamforming by the Verasonics (Daigle 2009) was used to beamform the plane wave signal. The spatial resolution (both axial and lateral) was given by the transmission wavelength, which was equal to 0.51 mm given a transmission frequency of 3 MHz and an ultrasound speed of 1540 m/s. The shear wave particle velocity signals (v_{SW}) caused by shear wave propagation were used as the shear wave motion signal in this study, which was calculated from in-phase/quadrature (IQ) data of consecutive frames using a 1D autocorrelation method (Kasai et al. 1985). The raw shear wave motion signal was averaged using three pixels in the axial spatial dimension and two sampling points in the slow time direction. A 3×3 pixel spatial median filter (1.53 mm \times 1.53 mm) was finally used on each frame of the shear wave signal to remove noise spike points.

Multi-directional Filtering and Fast Shear Compounding

To decompose the complex shear wave field with multiple differently angled shear waves produced by the comb-push, a multi-directional filter was designed corresponding to each direction of the shear wave propagation. The details of the directional filter design are given in (Manduca et al. 2003). The power of the spatially directional component of the directional filter was 3, which controls the angular width of the filter. After directional filtering, the original shear wave data set was decomposed into Ω separate data sets with Ω shear waves propagating in Ω different directions. For each direction, a 2D shear wave speed map (M_{SW}) at each pixel (m,n) can be reconstructed using the 2D shear wave speed calculation method introduced above. A final shear wave speed map can then be reconstructed by weighted summing these Ω maps:

$$M_{SW}(m,n) = \sum_{d=1}^{\Omega} M_{SW}(m,n,d) \cdot \frac{SE(m,n,d) \cdot CC(m,n,d)^2}{\sum_{d=1}^{\Omega} SE(m,n,d) \cdot CC(m,n,d)^2} \quad (9)$$

where CC is the correlation coefficient map and SE is the shear wave energy in each direction. SE is given by the sum of the squares of the shear wave particle velocity signal (v_{SW}) over total time duration (T) at each imaging pixel (Deffieux et al. 2012):

$$SE = \int_T v_{SW}^2(x,z,t) dt, \quad (10)$$

Note that all shear wave speed maps presented in this paper were not smoothed by any spatial smoothing filters.

RESULTS

Validation Study for the Robust 2D Shear Wave Speed Calculation

A homogeneous elasticity phantom (CIRS Inc., Norfolk, VA) was used to validate the proposed robust 2D shear wave speed calculation method. The C5-2v curved array was used to transmit three differently angled shear waves (0° , 20° , 30°) separately using an unfocused ultrasound push beam (Zhao et al. 2012) for a planar shear wave, as shown in Fig. 4. For each push beam angle, 5 measurements were taken at 5 different locations of the phantom to test repeatability. Both conventional 1D shear wave speed calculation (i.e. V_X only) and the proposed 2D robust shear wave speed calculation (i.e. V) were used to reconstruct 2D shear wave speed maps from these differently angled shear waves. The 0° push beam was regarded as the ground truth because the resulting shear wave is not angled and therefore both 1D and 2D methods were expected to give the same shear wave speed estimates. The 2D maps reconstructed by the 1D and 2D methods using the 30° push beam are shown in Fig. 5. One can clearly see elevated biased estimate of shear wave speed in the 1D method compared with the 2D method, which can be explained by the phenomenon described in Fig. 1 above. Regions-of-interest (ROIs) with a spatial dimension of $25 \text{ mm} \times 25 \text{ mm}$ were used to analyze all shear wave speed maps reconstructed from various angled shear waves using the two different methods. The mean and standard deviation values of shear wave speed calculated from the 5 independent tests are shown in Fig. 6. Student's t -tests were conducted on the shear wave speed measurements and the p values are summarized in Table I. Results from Fig. 6 and Table I demonstrate a few things: Given a 0° push beam, 1D and 2D measurements are very similar because the shear wave is not oblique and thus the dominant component of V is V_X ; When the push beam is steered and the resulting shear waves are angled, the measurements by the 1D method are statistically significantly different from the 2D measurements and the ground truth measurements (0°), while the 2D measurements are not significantly different from ground truth. These results validated the proposed robust 2D shear wave speed calculation method as an effective tool of correctly estimating shear wave speed when the shear wave propagation is angled and oblique.

Comparison of the Proposed Fast Shear Compounding Method to the Conventional Method

A CIRS elasticity QA phantom (Model 049, CIRS Inc., Norfolk, VA) with different types of spherical inclusions was used to systemically compare the performance of the proposed fast shear compounding method to the conventional method. The type IV inclusion with a diameter of 20 mm was imaged, as shown in Fig. 7. For the conventional method, four focused push beams (focal depth = 40 mm, $F/\# = 2.63$) with angles of -33.79° , -16.31° , 16.31° and 33.79° were separately transmitted (Fig. 7) and the resulting shear waves of each push beam were separately detected, which brought the total data acquisition time to $4 \times 44 \text{ ms} = 176 \text{ ms}$. The shear wave speed from each push beam was reconstructed using the 2D calculation method and the 2D shear wave speed maps are shown in Fig. 8(a). A final compounded shear wave speed map was reconstructed using Eq. (9), as shown in Fig. 8(a). For the fast shear compounding method, the same four angled push beams were transmitted *simultaneously* and the resulting shear waves of all push beams were detected all at once, which brought the total data acquisition time to 44 ms (4X less than the conventional

method). Four directional filters were designed for the four shear wave propagation directions and decompose the original shear wave data into 4 sets of data with differently angled shear waves, as shown in Fig. 8(b). Shear wave speed maps were reconstructed from each direction and compounded to get a final map (Fig. 8(c)). Both the conventional shear compounding method and the fast shear compounding method could reconstruct the inclusion well with sharp boundaries and excellent contrast to the background. One can clearly observe the shape change of the inclusion with respect to the direction of the shear wave propagation and the improved inclusion shape in the compounded images. The shear wave speed of the inclusion within the indicated ROI is 4.49 ± 0.26 m/s for the conventional compounding method, and 4.55 ± 0.34 m/s for the fast compounding method, both agreeing well with the nominal value of 5.16 ± 0.52 m/s. Figure 9 shows the difference image between the conventional compounded and fast compounded images; the mean squared error (MSE) within the ROI is $0.03 \text{ m}^2/\text{s}^2$, which is very small. These results indicate that the fast shear compounding method can achieve comparable performance to the conventional shear compounding method while preserving the shear wave imaging frame rate by using only one cycle of shear wave generation and detection.

Fast Shear Compounding for Multiple Inclusions

The same CIRS inclusion phantom as used in the previous example was used to test the capability of the proposed fast shear compounding method for reconstructing multiple inclusions with different stiffness with only one push-detect cycle. The type II, III, and IV inclusions with diameters of 20 mm were located and imaged. The B-mode image is shown in Fig. 10. Five focused push beams (focal depth = 40 mm, $F/\# = 3.23$) with different angles (-30.29° , -15.15° , 0° , 15.15° , 30.29°) were simultaneously transmitted to produce 8 shear waves with 8 different propagation directions, as shown in Fig. 10, so that each inclusion would experience multiple differently angled shear waves. All shear waves were detected together and the total data acquisition time was 44 ms. Corresponding to the 8 propagation directions, 8 directional filters were designed to fit each propagation direction (Fig. 11(a)) and used to decompose the original shear wave data into 8 data sets. Shear wave speed maps were reconstructed using each data set and the results are shown in Fig. 11(b). These maps were then compounded into a final map using Eq. (9), as shown in Fig. 11(c). In Fig. 11(c), one can clearly resolve the three targeted inclusions with good contrast to the background and sharp boundaries. The type I inclusion was even resolvable from the compounded map although it was not discernible from the B-mode image. ROIs were selected to measure the shear wave speed of the inclusions and background, which were then converted to Young's modulus by $E=3\rho V^2$, where ρ is density and was assumed to be $1000 \text{ kg}/\text{m}^3$. The results are listed in Table II. All measurements showed good agreements with the nominal values of the phantom.

DISCUSSION

This paper presents a fast shear compounding method to realize shear compounding while preserving the shear wave imaging frame rate and minimizing motion artifacts. The proposed fast shear compounding method uses a comb-push to transmit multiple differently angled shear waves simultaneously into the tissue, a multi-directional filter to break down

the complex shear wave field into different propagation directions, and a robust 2D shear wave speed calculation method to correctly estimate the speed of the angled shear waves and reconstruct 2D shear wave speed maps. The homogeneous phantom experiment validated the proposed 2D robust shear wave speed method as an effective tool to correct for the overestimate bias caused by oblique shear wave propagation. The first inclusion phantom study showed that the proposed fast shear compounding method could achieve comparable performance to the conventional method in reconstructing a well-shaped inclusion image while preserving the shear wave imaging frame rate by reducing the total data acquisition time by a factor of 4. The second inclusion phantom experiment showed that the proposed fast shear compounding method could accurately reconstruct multiple different types of inclusions with good contrast and shape preservations, thanks to the multiple differently angled shear waves that enabled shear compounding at each inclusion. This experiment was also done with only one push-detect data acquisition (duration = 44 ms), preserving the shear wave imaging frame rate.

Ideally, shear waves from all directions surrounding the inclusion are needed for shear compounding to reconstruct a well-shaped inclusion. However, this is not feasible in reality due to limited amount of beam steering of ultrasound probes and some inaccessible directions such as from the bottom of the inclusion. If shear wave sources other than acoustic radiation force are used, which allow shear waves to be simultaneously generated surrounding the inclusion, the proposed fast shear compounding principles should still apply and may perform even better.

The 2D shear wave speed calculation method introduced in (Hoyt et al. 2008) was implemented on a continuous crawling wave pattern based on a phase estimator approach. While the same principle of 2D calculation was used in this study, the robust 2D shear wave speed calculation method presented here integrated the cross-correlation and the Anderssen-Hegland methods into the algorithm to robustly estimate the speed of transient shear waves induced by acoustic radiation force, which is different from the method presented in (Hoyt et al. 2008).

For the validation study of the 2D shear wave speed calculation, note that given the case of a homogeneous medium and known push beam angle, one can use the angle correction technique as used in spectral Doppler (Cobbold 2007) to obtain the true shear wave speed. Also if the tracking beam is adjusted to be parallel to the push beam and the resulting shear wave, then the overestimate bias can be corrected as well. However, in the case of *inhomogeneous* media such as tissues with lesions and inclusion phantoms, the shear wave propagation angle can vary significantly from one location to another due to wave deflection and reflection, which: 1) undermines the angle correction based approach since the shear wave angle is different and unknown at different spatial locations; 2) makes it very challenging to locally adjust the tracking beam direction to ensure parallel tracking of the shear waves. The proposed 2D shear wave speed calculation approach, however, does not need *a priori* knowledge of the shear wave propagation angle or the tracking beam to be parallel to the push beam and shear wave, and therefore can robustly handle locally variant shear wave angles, which is a more flexible and reliable approach than the angle correction method and the adjusting tracking beam method.

Figure 12 shows the standard deviation values of the shear wave speed of the inclusion versus number of compounding angles for both the comparison study (Fig. 12 (a)) and the multi-inclusion phantom study (Fig. 12 (b)). As shown in Fig. 12, the standard deviation of the shear wave speed estimate decreases with increased number of compounding angles for all inclusions. A comprehensive analysis of noise deduction for shear compounding will be conducted in future studies, because as suggested by (Deffieux et al. 2012), noise modeling for shear wave reconstruction is rather complicated.

Another important function of shear compounding is to remove the structural artifacts caused by shear wave propagation direction and therefore reconstruct better shaped inclusions. As shown in Figs. 8 (a) and (c) and Fig. 11 (b) and (c), the shape of the inclusion changes with the incident angle of the shear waves, causing unwanted deformation of the inclusion. After shear compounding, one can see an improved shape of all inclusions. This feature of shear compounding is different from ultrasound spatial compounding and is another benefit of this technology.

This study used a curved linear array to produce differently angled shear waves thanks to the various beam angles at various locations of the probe. To obtain more flexible control of the beam angle, one can steer the ultrasound push beam by adjusting the phase delay profile of the aperture. Beam steering is necessary for linear array and phased array probes to produce differently angled shear waves for shear compounding. Note that with beam steering on the linear array there is a chance for grating lobes. With the phased array, this should not occur. Push beam steering will be investigated in future works.

For the multi-directional filter used in this study, we empirically chose a power of 3 to balance the tradeoff between the directionality of the filter and the “streaking” artifact in a direction that is perpendicular to the filter direction. As introduced in (Manduca et al. 2003), the higher the power of the filter, the narrower the angular width of the filter and thus the stronger the directionality. However, if a very narrow directional filter is used, high frequency components along perpendicular direction will be filtered out and an artificial vertical streak along the perpendicular direction will be created. If the filter is too wide, the directionality will be bad and shear waves from different directions will not be separated. To overcome this limitation in filter design, ideally we would like to have push beam angles that are sufficiently separated so that design of directional filters that have little or no overlap is possible, and therefore each directional filter can output independent shear waves with different angles. In practice, however, this would require further steering the push beams in addition to the angles provided by the curvature of the probe. As mentioned above, push beam steering will be investigated in future work to provide more flexibility of the angle of the shear waves.

The number of shear waves of different directions that can be produced in a single comb-push cycle is limited by the transducer aperture size if a focused comb-push is used, which transmits multiple focused push beams *simultaneously* (Song et al. 2013), as used in this study. Given a certain push beam $F/\#$ and probe aperture size, shallower depth allows a higher number of push beams than deeper depth, and therefore a higher number of different directional shear waves in shallower depth than in deeper depth. If a marching comb-push is

used where push beams at different angles are transmitted *sequentially* (Song et al. 2013), one can transmit a higher number of different directional shear waves at deeper depths compared to using focused comb-push. In this case the limiting factor to the number of push beams and number of different directional shear waves would be heating on the overlapping transducer elements that are being excited multiple times. This study was using focused comb-push as a proof of concept for the proposed fast shear compounding method. Future studies will be conducted to test the feasibility of using marching comb-push for shear compounding.

The processing speed of fast shear compounding is faster than the conventional compounding method. On a general desktop PC with Intel Core2 Duo CPU at 3 GHz, the time cost for conventional compounding (Fig. 8(a)) was about 125 seconds, while for fast shear compounding it was about 90 seconds in MATLAB (The Mathworks, Natick, MA). The reason why post-processing for fast shear compounding is faster is because: 1) as in Fig. 8(a), the conventional method also requires calculating same number of differently angled shear wave fields (in this case 4 different angles) as the fast compounding method; 2) the conventional compounding method extracts shear wave motion from separate sets of IQ data from multiple data acquisitions (in this case 4 data acquisitions), while the fast compounding method only needs to do this once; 3) a directional filter is also needed for the conventional method to remove the reflected shear waves from the inclusion for each shear wave field, as introduced in (Deffieux et al. 2011). With more advanced programming (e.g. C++) and parallel processing (e.g. graphical processing unit (GPU)), the processing time is expected to be substantially reduced. Our initial tests show a typical processing time around 0.25 ~ 0.5 sec for the fast shear compounding method.

One limitation of this study is that only phantoms were used to test the proposed method. Real tissues typically cause more shear wave attenuation than phantoms, which means some of the differently angled shear waves would attenuate before reaching a given position. For example, in the multi-inclusion phantom experiment, shear wave no. 1 (Fig. 10) may not have been able to reach the rightmost type IV inclusion due to attenuation. Thus, the rightmost type IV inclusion would not have experienced as many differently angled shear waves as in the phantom case. Thus, if this experiment had been done in real tissues, the overall shear compounding efficacy may have been compromised. Nevertheless, each inclusion would still have experienced at least two differently angled shear waves thanks to the multiple push beam sources. Moreover, because the compounding is achieved with only one push-detect cycle, motion artifacts caused by breathing and other physiological motions are minimized, which is a substantial improvement over the conventional shear compounding method.

CONCLUSIONS

This paper presented a fast shear compounding method capable of achieving shear compounding while preserving the shear wave imaging frame rate, thus minimizing motion artifacts. The fast compounding method combines comb-push, multi-directional filtering, and a robust 2D shear wave speed calculation technique to realize transmission and processing of multiple differently angled shear waves simultaneously, and reconstructing

accurate 2D shear wave speed maps from each direction. Comparable performances to the conventional method were achieved using the fast shear compounding method while the total acquisition time was reduced by a factor of 4. Multiple inclusions with different stiffness values could be simultaneously resolved in a full FOV 2D map using the proposed method, while only one push-detect cycle of shear waves was needed. Future study includes implementing the fast shear compounding technique for investigation of *in vitro* and *in vivo* tissues.

Acknowledgments

This work was supported by NIH grants EB002167, DK082408 and DK 092255.

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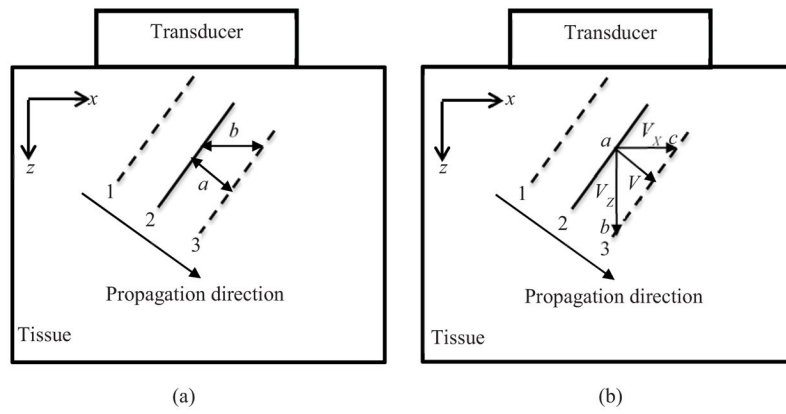


Fig. 1.

2D shear wave speed calculation. (a) Schematic plot of shear wave propagating at an oblique direction that can bias the shear wave speed measurement. (b) Shear wave speeds along both the V_x and V_z directions are calculated to obtain the true shear wave speed V .

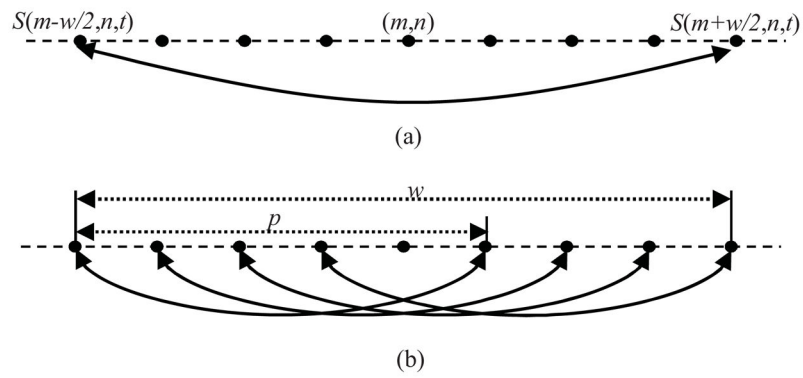


Fig. 2.

- (a) Conventional local shear wave speed recovery method. One cross-correlation is calculated between shear wave signals from the left-edge pixel and right-edge pixel of the window. (b) Proposed local shear wave speed estimation method. Multiple normalized cross-correlations are calculated. The final shear wave speed at the center pixel is given by summing these speed estimates with weights based on their normalized cross-correlation coefficients.

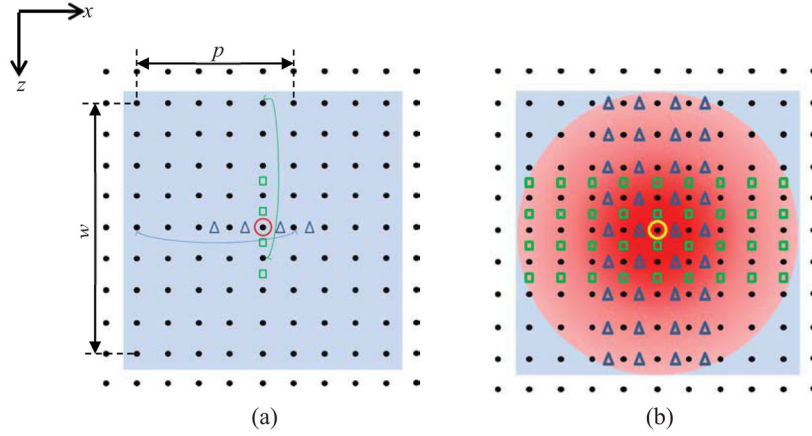


Fig. 3.

(a) Conventional 1D processing window. The algorithm shown in Fig. 2(a) is used along both axial and lateral directions to get V_X and V_Z , respectively. The green curve indicates the pair of pixels used to get the shear wave speed estimate for the upmost square. The blue curve indicates the pair of pixels used to get the shear wave speed estimate for the leftmost triangle. Note that only pixels on lines that cross the center pixel (indicated by the red circle) are used. (b) All pixels within the blue shaded area are used to get estimates of V_X and V_Z . The blue triangles indicate the spatial locations of estimated V_X . The green rectangles indicate the spatial locations of estimated V_Z . The red gradient shading indicates the distance weighting: higher weights are assigned to estimates that are closer to the center pixel (indicated by darker red).

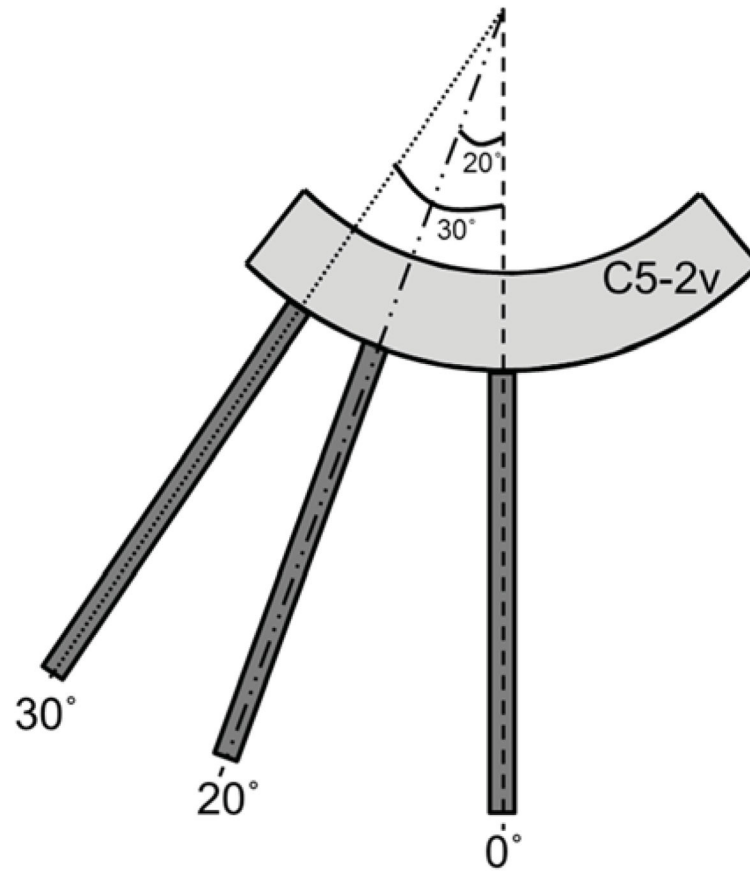


Fig. 4.

Schematic plot of the differently angled unfocused push beams (0°, 20°, 30°). Each unfocused push beam was transmitted by 12 transducer elements.

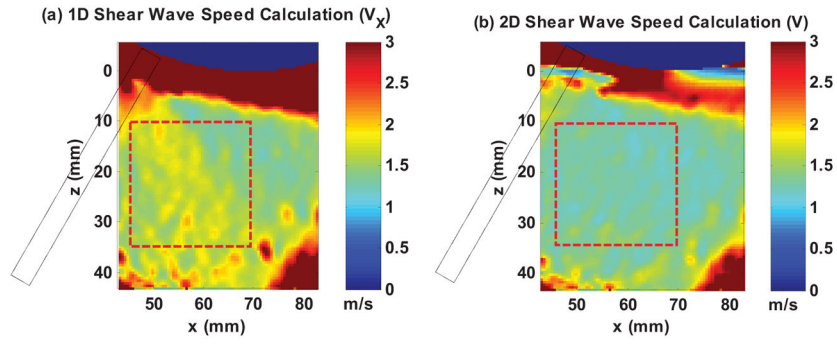


Fig. 5.

2D shear wave speed maps reconstructed from the 30° push beam (indicated by the black dashed rectangles which were superimposed on the image). (a) 2D shear wave speed map reconstructed using the conventional 1D shear wave speed calculation method. (b) 2D shear wave speed map reconstructed using the proposed robust 2D shear wave speed calculation method. The red dashed boxes indicate the ROIs used for shear wave speed analyses. The ROIs were placed on the right hand side of each push beam (about 5 mm from the closest point of the push beam to the left edge of the ROI) shown in Fig. 4.

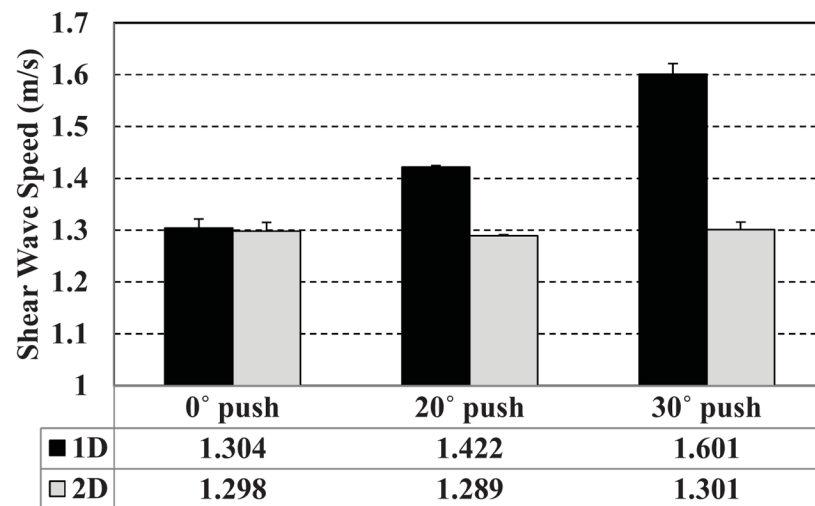


Fig. 6.

Bar plots of the mean and standard deviation values of shear wave speed measured by 1D and 2D methods from 5 independent tests at 5 different locations in the phantom. The error bars were plotted from the standard deviation values from the 5 trials for each method.

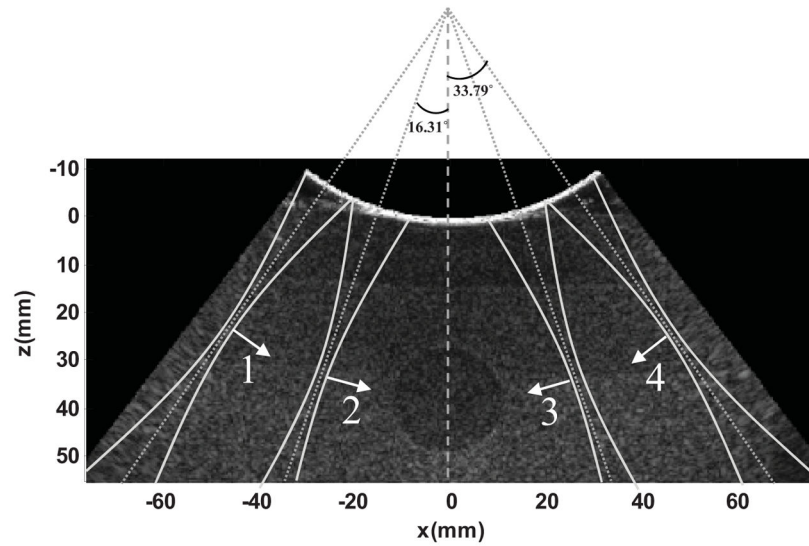


Fig. 7.

Plot of the push beam setup on top of the B-mode image of the inclusion phantom. Four focused push beams with different angles were transmitted separately and simultaneously for the conventional shear compounding method and the fast shear compounding method, respectively. Four shear waves with different directions (numbered 1, 2, 3, and 4) were produced to propagate through the inclusion area. The red arrows indicate the shear wave propagation direction.

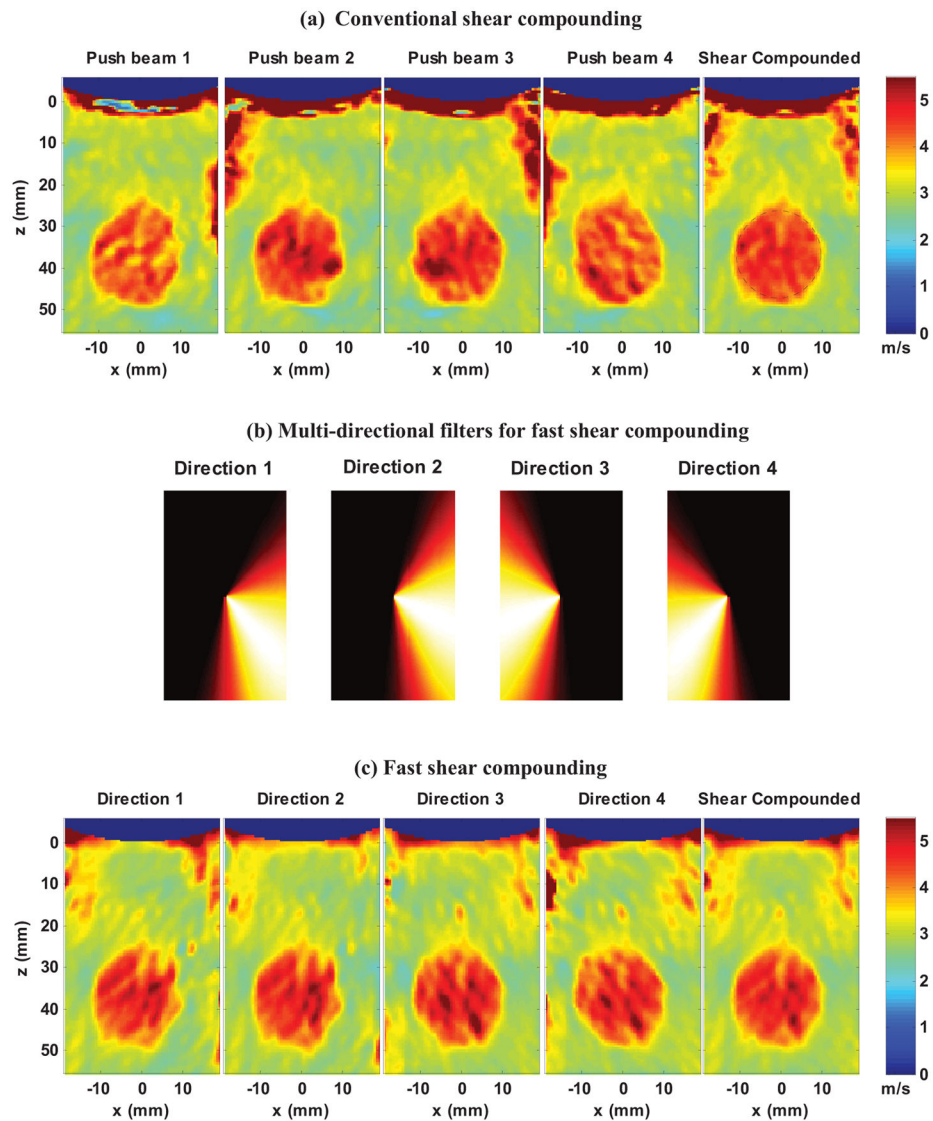


Fig. 8.

Comparisons of conventional shear compounding method to the fast shear compounding method. (a) 2D shear wave speed maps reconstructed from each push beam as shown in Fig. 7 and the final compounded shear wave speed map. The black dashed circle indicates the ROI used for shear wave speed measurement. (b) Multi-directional filters designed to fit each propagation direction of shear waves from the 4 ultrasound push beams. Direction 1 is for the right-going shear wave no. 1; direction 2 is for the right-going shear wave no. 2; direction 3 is for the left-going shear wave no. 3; direction 4 is for the left-going shear wave no. 4. The lateral dimension of the plots corresponds to the horizontal direction of shear wave propagation; the axial dimension corresponds to the vertical direction of shear wave propagation. All plots were normalized to the scale of 0 to 1. (c) 2D shear wave speed maps reconstructed from each directional filtered shear wave data and the final compounded shear wave speed map.

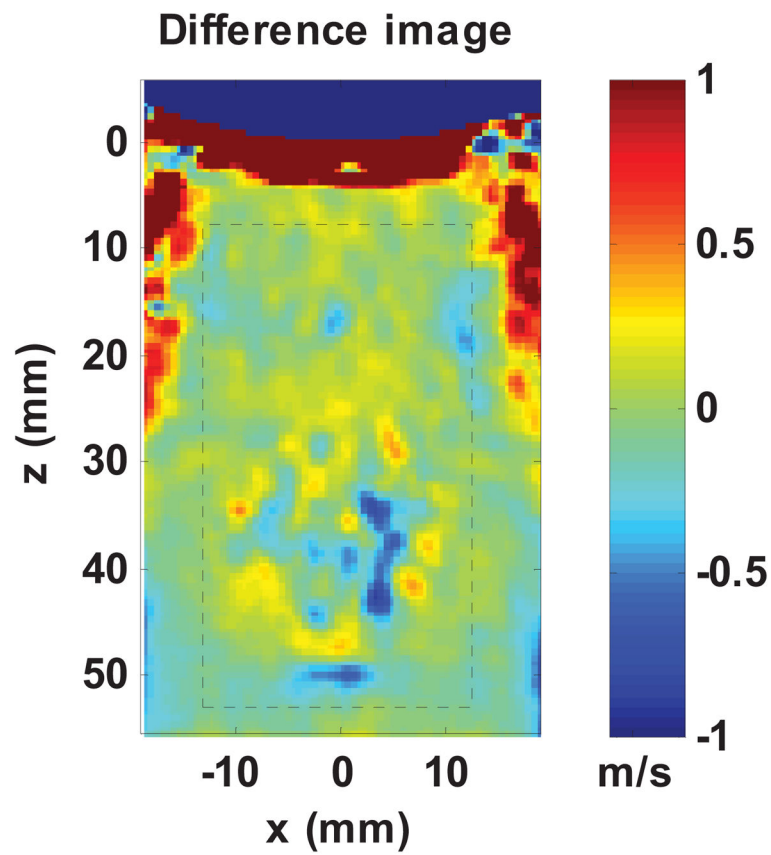


Fig. 9.

Difference image between the compounded images from the conventional method and the fast shear compounding method. The black dashed box indicates the ROI used for mean squared error (MSE) estimation.

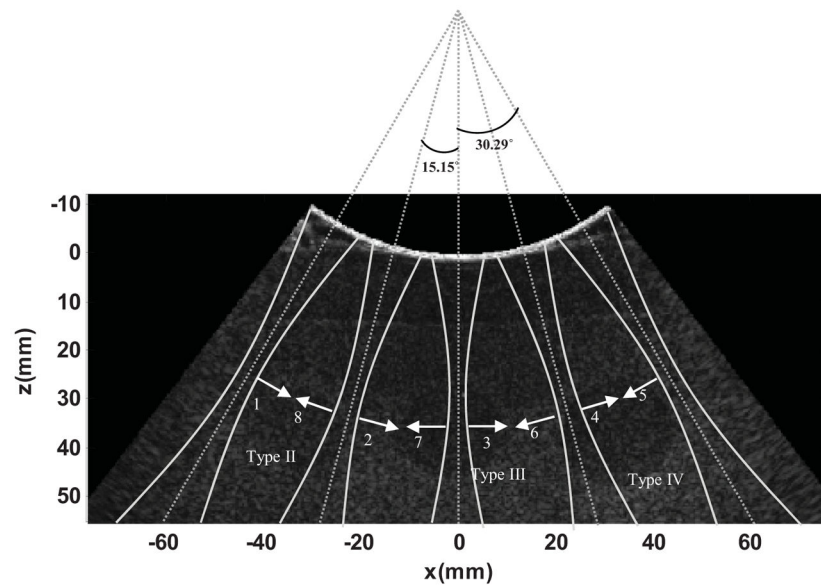


Fig. 10.

Plot of the push beam setup on top of the B-mode image of the multiple-inclusion phantom. Five focused push beams with different angles were transmitted simultaneously, which produced 8 shear waves with 8 different propagation directions (numbered 1 to 8). The red arrows indicate the shear wave propagation direction.

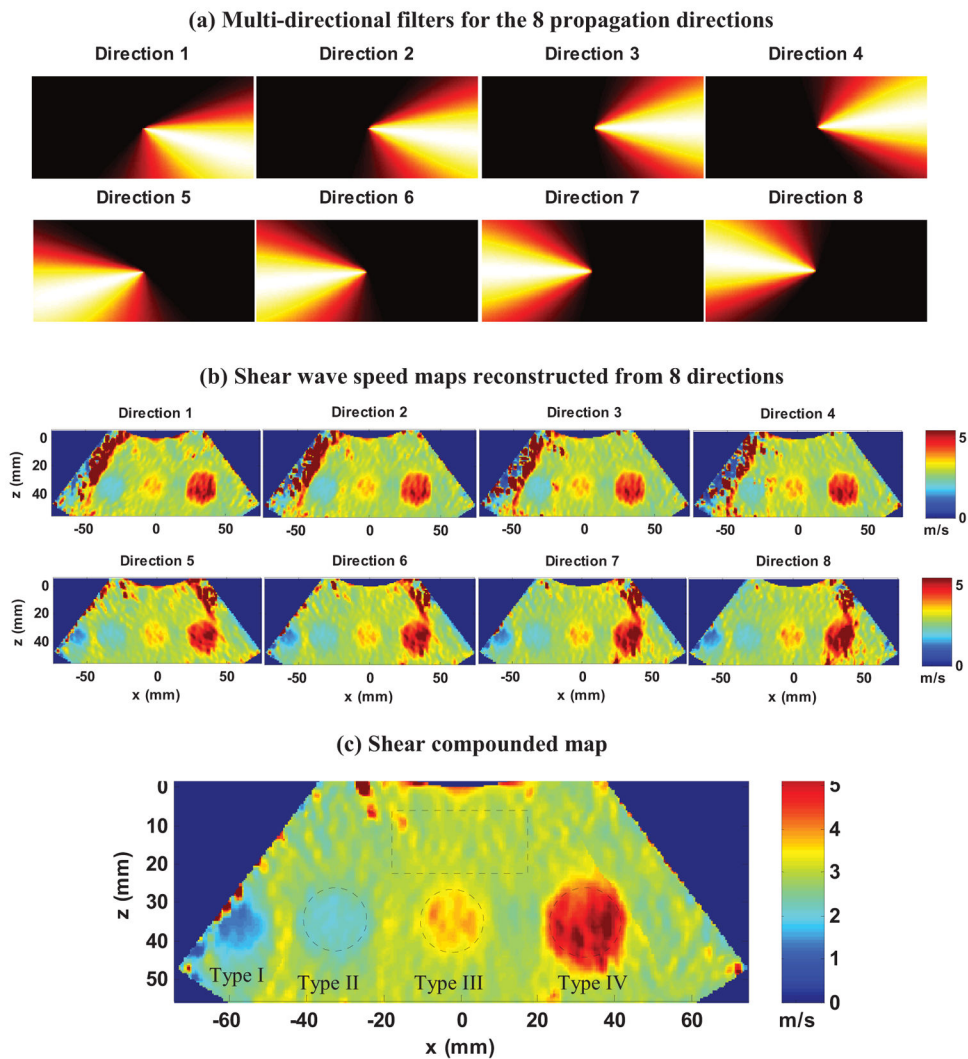


Fig. 11.

(a) Multi-directional filters designed for the 8 propagation directions of shear waves. The numbering of the filters is the same as that of the shear waves in Fig. 10. (b) Shear wave speed maps reconstructed from the 8 directions. (c) Final shear compounded map. The dashed box and circles indicate the ROIs selected for shear wave speed measurements.

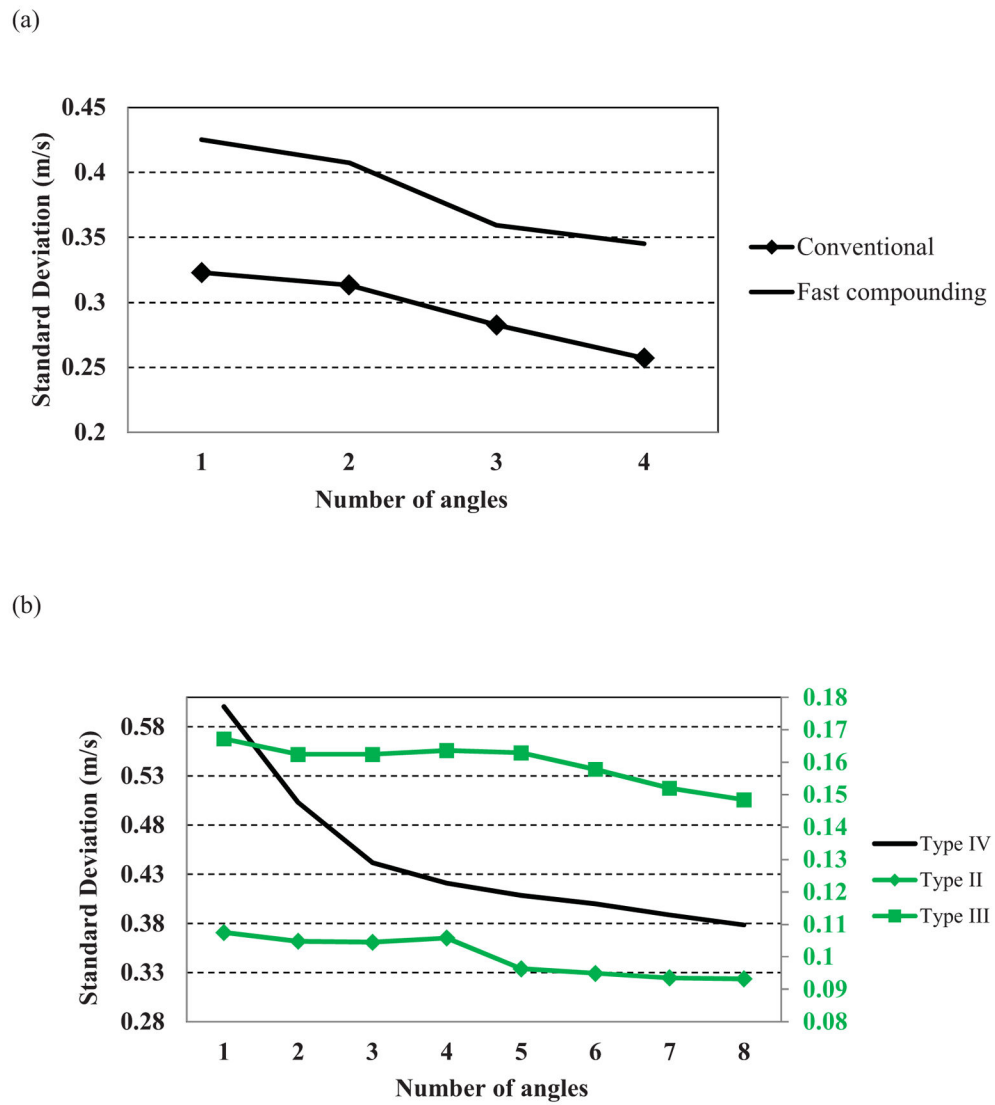


Fig. 12.

(a) Plot of standard deviation of the shear wave speed value of the inclusion indicated by the ROI in Fig. 8(a) versus number of compounding angles for both the conventional and fast shear compounding methods. (b) Plot of standard deviation of the shear wave speed value of the inclusions indicated by the ROIs in Fig. 11(c) versus number of compounding angles for the three types of inclusions. Note that plots for Type II and Type III inclusions are on the secondary axis colored in green.

Table I*p* values of Student's *t*-tests for shear wave speed measurements

<i>t</i> -test 1	0° push 2D		
0° push 1D	<i>p</i> = 0.31		
<i>t</i> -test 2	20° push 2D	0° push 1D	0° push 2D
20° push 1D	<i>p</i> < 0.001	<i>p</i> < 0.001	<i>p</i> < 0.001
20° push 2D		<i>p</i> = 0.07	<i>p</i> = 0.15
<i>t</i> -test 3	30° push 2D	0° push 1D	0° push 2D
30° push 1D	<i>p</i> < 0.001	<i>p</i> < 0.001	<i>p</i> < 0.001
30° push 2D		<i>p</i> = 0.40	<i>p</i> = 0.38

Table II

Young's modulus measurements of the CIRS inclusion phantom

	Measured values (kPa)	Nominal values (kPa)
Type II	14.95 ± 1.50	14 ± 4
Type III	40.96 ± 3.07	45 ± 5
Type IV	72.84 ± 11.02	80 ± 8
Background	27.10 ± 2.54	25 ± 4