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Improving $B_0$ Correction for pH-Weighted Amine Proton Chemical Exchange Saturation Transfer (CEST) Imaging by Use of k-Means Clustering and Lorentzian Estimation

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Key Words: chemical exchange saturation transfer, B0 correction, amine CEST EPI, pH-weighted MRI

Abbreviations: Chemical exchange saturation transfer (CEST), echoplanar imaging (EPI), asymmetric magnetization transfer ratio (MTRA$\text{asymp}$), magnetic resonance imaging (MRI), Lorentzian fitting (LF), magnetic resonance (MR), iterative downsampling estimation (IDE), signal-to-noise ratio (SNR), spin-echo gradient echo (SAGE), fluid-attenuated inversion recovery (FLAIR), peak signal-to-noise ratio (PSNR), structural similarity index (SSIM), regions of interest (ROIs), mean square (MS), water saturation shift referencing (WASSR)

ABSTRACT

Amine chemical exchange saturation transfer (CEST) echoplanar imaging (EPI) provides unique pH and amino acid MRI contrast, enabling sensitive detection of altered microenvironment properties in various diseases. However, CEST contrast is sensitive to static magnetic field ($B_0$) inhomogeneities. Here we propose 2 new $B_0$ correction algorithms for use in correcting pH-weighted amine CEST EPI based on k-means clustering and Lorentzian fitting of CEST data: the iterative downsampling estimation using Lorentzian fitting and the 2-stage Lorentzian estimation with 4D polynomial fitting. Higher quality images of asymmetric magnetization transfer ratio ($MTRA_{\text{asymp}}$) at 3.0 ppm could be obtained with the proposed algorithms than with the existing $B_0$ correction methods. In particular, the proposed methods are shown to improve the intertissue consistency, interpatient consistency, and tumor region signal-to-noise ratio of $MTRA_{\text{asymp}}$ at 3.0 ppm images, with nonexcessive computation time.

INTRODUCTION

Chemical exchange saturation transfer (CEST) imaging is a specific type of magnetic resonance imaging (MRI) technique that is sensitive to exchangeable protons in exogenous or endogenous compounds. After being selectively saturated by radiofrequency pulses at their particular resonance frequencies, the exchangeable labile protons transfer their saturated nuclear magnetization to the bulk water proton pool through chemical exchange. Thus, the degree of bulk water saturation observed becomes sensitive to the labile proton concentration, chemical exchange rate, relaxation times, irradiation parameters, and various other factors (1).

The sensitivity of CEST imaging to exchangeable protons makes it a potential imaging biomarker for various diseases that alter metabolite concentration, such as proteins/peptides (2) and glutamate (3), or alter microenvironment properties, such as pH (4) and temperature (5), as these parameters can directly alter the chemical exchange rates between labile protons and bulk water protons. As a result, CEST MRI has been used to obtain unique imaging contrast in different pathologies, including ischemic stroke and brain tumors (6).

The conventional approach to analyzing CEST MRI data is to examine the asymmetry in the magnetization transfer ratio measured with respect to the resonance frequency of water protons, or asymmetric magnetization transfer ratio ($MTRA_{\text{asymp}}$) = $S(Δω)/S_0 - S(Δω)$, where $Δω$ is the frequency shift between the saturation frequency of interest and the frequency of water proton resonance (or the Z-spectrum offset frequency), $S(Δω)$ is the water signal with the application of off-saturation pulse, and $S_0$ is the reference water signal without the application of saturation pulses. This measure, $MTRA_{\text{asymp}}$, reduces the direct water saturation and the symmetric macromolecular magnetic transfer effects. However, because calculation of $MTRA_{\text{asymp}}$ requires prior knowledge of water proton resonance fre-
Figure 1. Example of asymmetric magnetization transfer ratio (MTR asym, at 3.0 ppm) map with and without B0 correction. (A) and (C) demonstrate MTR asym (at 3.0 ppm) of the same image slice with and without B0 correction, respectively. (B) is the ∆B0 map used for correction. Note the higher extent of MTR asym contrast in (A) compared with that after B0 correction in (C).

Figure 1. Example of asymmetric magnetization transfer ratio (MTR asym, at 3.0 ppm) map with and without B0 correction. (A) and (C) demonstrate MTR asym (at 3.0 ppm) of the same image slice with and without B0 correction, respectively. (B) is the ∆B0 map used for correction. Note the higher extent of MTR asym contrast in (A) compared with that after B0 correction in (C).

frequency, which is directly proportional to the static magnetic field B0, traditional measurements of CEST contrast can be highly sensitive to static magnetic field inhomogeneities (Figure 1).

Various approaches have been used to correct B0 inhomogeneities. For example, one method involves acquiring additional Z-spectral points around the theorized water resonance frequency to find the frequency with the lowest signal amplitude, as this should be at or near the water resonance frequency (4, 7). After estimating this local minimum for every voxel, the rest of the Z-spectrum is adjusted accordingly (Figure 2). Although this method is fast and simple, it has several disadvantages including errors introduced because of discretized estimates of ∆B0, restrictions on the detectable range of B0 inhomogeneities, and ∆B0 estimates are easily affected by signal fluctuation because of noise and other contamination. The frequency resolution of the ∆B0 estimates could be improved with fitting and interpolation of Z-spectra, including high-order polynomial fitting (6, 8), smoothing-splines fitting (9), and multipool Lorentzian line fitting (10). Kim et al. (11) proposed water saturation shift referencing (WASSR) method with a similar principle, while requiring an extra WASSR Z-spectra scan with low B1 amplitude to isolate the effect of direct water saturation.

A second method is to use a more traditional approach to B0 field mapping through estimating phase differences from 2 gradient-echo acquisitions with different echo times, or by using a multiecho acquisition scheme (12). A ∆B0 map can be estimated from the difference in the phase measured between 2 different gradient-echo times: ∆B0 = (φTE2 − φTE1)/γ(TE2 − TE1) (Figure 3). This method overcomes many of the issues associated with the previous technique, but it also has drawbacks including requiring at least 1 voxel where the exact ∆B0 value is known; restrictions on the detectable range of B0 inhomogeneities as determined by the echo times chosen and Nyquist limitations; and, in many cases, multiecho acquisition may not be reasonable (e.g., turbo spin echo techniques), so separate acquisitions may be required, resulting in increased acquisition time and possible errors due to dynamic B0 fluctuations (13).

In this study we introduce and demonstrate the benefits of 2 new methods for B0 correction, specifically designed for fast clinical pH-weighted amine proton CEST echo-planar imaging (7, 14), by using k-means clustering combined with Lorentzian fitting (LF) to obtain better-quality images of MTR asym at 3.0 ppm (amine protons) on clinical 3 T magnetic resonance (MR) scanners. In particular, we will compare intraindividual and inter-subject consistency, and tumor region signal-to-noise ratio (SNR) of MTR asym at 3.0 ppm between an iterative downsampling estimation (IDE) (15) and a 4D polynomial fitting technique compared with existing approaches.

**METHODOLOGY**

**MRI Acquisition**

CEST images for all experiments were acquired using a spin- and-gradient echo (SAGE) echoplanar imaging (EPI) readout (14) for a total of 25 contiguous slices with a slice thickness of 4 mm and no interslice gap. A radiofrequency saturation pulse train, optimized for pH sensitivity by targeting fast-exchanging amine protons (7), consisting of three 100-millisecond Gaussian pulses with peak amplitude B1 = 6 μT were used to sample a total of 29 Z-spectral points around ±3.0 ppm and 0.0 ppm with respect to water resonance frequency (from −3.5 to −2.5 in intervals of 0.1, from −0.3 to +0.3 in intervals of 0.1, and from +2.5 to +3.5 in intervals of 0.1). An additional reference S0 scan with identical parameters and no saturation pulse was acquired with 4 averages. All MRI images were acquired on 3 T scanner.
Figure 2. Example of Z-spectrum $B_0$ correction with different methods. Central spectral points correction (CSC) method (A): The minimum point of the original Z-spectrum (blue) is found to be at +0.2 ppm. The whole Z-spectrum is shifted so that the minimum point occurs at 0 ppm. The $\Delta B_0$ map generated by this method is shown on the right. Multi-echo phase method (B): the $\Delta B_0$ map is generated from the subtraction of phase images at 2 different echo times, TE1 and TE2. High-order polynomial (C), smoothing-spline (D), single-pool Lorentzian fitting (LF) method (E): the Z-spectrum data points are fitted with a ninth-order polynomial function (C)/smoothing-spline function (D)/single-pool Lorentzian function (E). The minimum points of the fitting curves are considered to be the $B_0$ offsets.

$B_0$ Map Estimation
All CEST data were preprocessed with motion correction (mcflirt function, FSL tools) (17).

Central Spectrum Point Correction Method. Raw CEST data were normalized by the $S_0$ reference scan data, resulting in Z-spec-
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**Figure 3.** Flowchart of the proposed ΔB₀ estimation methods. The CEST data were preprocessed with motion correction and normalization to reference scans. The normalized CEST data were then used to perform ΔB₀ estimation with the 2 newly proposed methods. The details of the methods are described in the Methodology.

**Table 1.** Patient Characteristics

| Characteristics | All Patients (N = 27) |
|-----------------|-----------------------|
| Age, Year       | 19–76                 |
| Median (IQR)    | 52 (47–61.5)          |
| Range           | 13 (48.1%)            |
| Sex, No. (%)    | 14 (51.9%)            |
| Male            |                       |
| Female          |                       |
| Diagnosis, No. (%) |                   |
| Glioblastoma (WHO Grade IV Glioma) | 10 (37.0%)          |
| Meningioma      | 7 (25.9%)             |
| WHO Grade II Glioma | 6 (22.2%)          |
| WHO Grade III Glioma | 3 (11.1%)          |
| Gliosarcoma     | 1 (3.7%)              |

Abbreviation: WHO, World Health Organization.

The Z-spectral points acquired were densely sampled around offset frequency of interest (±3.0 ppm for amine protons) and water saturation frequency (0.0 ppm). For every voxel, the signal intensities of the Z-spectral points around the theorized water resonance frequency were compared. The spectral point corresponding to the minimum signal intensity was considered as the B₀ offset, and the entire Z-spectrum was adjusted accordingly (Figure 2A).

**Z-Spectrum Fitting Correction Method.** Similar to the central spectrum point correction (CSC) method, raw CEST data were first normalized by the S₀ reference scan, resulting in Z-spectra data. Then, for every voxel, the Z-spectrum was fitted using a ninth-order polynomial, a smoothing spline, or a single-pool Lorentzian line fit, and the spectrum was interpolated with a frequency sampling step of 0.002 ppm. No parameter constraints were specified for polynomial fitting and smoothing spline fitting (6, 9). The single-pool LF was applied with a constraint of −1 ppm < ΔB₀ < +1 ppm. After interpolation, the B₀ offset was estimated as the spectral point corresponding to the minimum signal intensity. The Z-spectrum was then adjusted accordingly (Figure 2, C–E).

**Multiecho-Phase ΔB₀ Mapping.** B₀ correction was performed by creating a voxel-wise ΔB₀ map from phase data obtained from the 2 gradient echoes in the S₀ images, using the following...
formula: $\Delta B_0 = (\text{phase}(T_{E_1}) - \text{phase}(T_{E_2})) / \gamma(T_{E_2} - T_{E_1})$, where $T_{E_1}$ and $T_{E_2}$ are the echo times of the 2 multiecho images and $\gamma$ is the gyromagnetic ratio (Figure 2B).

**IDE Using LF.** A slice-by-slice $\Delta B_0$ map estimation was achieved iteratively $m$ times through the following steps (Figure 3A).

Step 1. Raw CEST data at each offset frequency were normalized with respect to the $S_0$ reference scan data, resulting in $Z$-spectral measurements.

Step 2. k-means clustering (kmeans function, MATLAB release 2017b) was used to cluster the pixels with similar patterns in the $Z$-spectrum. No spatial continuity restriction was applied on the clustering. The number of clusters for each iteration was set to $2^m$, where $m$ is the iteration number. The original resolution of images can be reached within 7 iterations.

Step 3. The average $Z$-spectra data were averaged across all pixels within the same cluster.

Step 4. Mean $Z$-spectra data were fit to the Lorentzian function:

$$c - c_0 / [(x - a)^2 + b],$$

where $a$ indicates the shift in the $Z$-spectrum center point, $b$ relates to the width of the Lorentzian shape, and $c$ and $b$ together determine the $\gamma$-scaling of the function. The fitting started with loosely constrained bounds and narrowed the constraint boundaries after each iteration, $m$. The constraint bound for $\Delta B_0$ estimation was set to be $\pm 1$ ppm. If the goodness of fit was low, $R^2 < 0.7$, then $\Delta B_0$ estimation was performed with the conventional CSC method to avoid unrealistic fitting to poor data.

Step 5. The $B_0$ inhomogeneity ($\Delta B_0$) estimation (value of $a$ in the Lorentzian fit) was stored for all pixels, then the $Z$-spectra data were updated using the newly estimated $\Delta B_0$ map.

Step 6. Determine whether to terminate the iterative process by determining whether the mean square $\Delta B_0$ estimates for the current iteration was <10% of the sum of the mean square $\Delta B_0$ estimates over all past iterations, indicating little improvement in estimation by the current iteration. In practice, the iterative $\Delta B_0$ estimation typically terminates after 4 or 5 iterations). If this stopping criterion was met, the sum of $\Delta B_0$ maps from all iterations was determined to be the final $\Delta B_0$ map. If this criterion was not met, steps 2 through 6 were repeated while the number of k-mean clusters were increased and the constraint bounds for $\Delta B_0$ estimation were tightened.

Step 7. Lastly, a 3D Gaussian filter (standard deviation = 1) was applied to the final $\Delta B_0$ map to remove potential erroneous estimations.

**Two-Stage Lorentzian Estimation With 4D Polynomial Fitting (LF-Poly).** A whole-brain 3D $\Delta B_0$ map estimation was achieved through the following 2-stage procedure (Figure 3B).

Stage 1. Raw CEST data were normalized with respect to the $S_0$ reference scan data to calculate the $Z$-spectra. k-means clustering was used to cluster voxels according to similar patterns in the $Z$-spectrum. The average $Z$-spectrum was calculated for all voxels within the same cluster. Lastly, the mean $Z$-spectrum data were fit with Lorentzian function as described in the previous section.

4D Polynomial Fitting. $\Delta B_0$ estimation from stage 1 was fit to a spatial 4D polynomial function ($x, y, z$ spatial coordinates plus the $Z$-spectral dimension). This approach was based on common knowledge that $\Delta B_0$ is not discontinuous and thus is spatially smooth across the space.

Stage 2. The $Z$-spectral data were updated using the new estimated $\Delta B_0$ map following 4D polynomial fitting. Stage 1 was repeated to correct for the residue of the $\Delta B_0$ map. Lastly, the final $\Delta B_0$ map estimations was the sum of $\Delta B_0$ estimations from the 2 stages, and a 3D Gaussian filter (standard deviation = 1) was then applied to remove potential erroneous estimations.

To optimize the number of k-means clusters and the order of 4D polynomial fitting in the LF-Poly method, combinations of 8 cluster numbers (10, 20, 50, 100, 200, 300, 400, 500) and 8 polynomial orders (5–12) were used to generate $\Delta B_0$ estimations and resulting MTR$_{asym}$ images for 7 patient data (the first 7 patients enrolled in the study). The median image quality metrics of the 7 patients’ images were then calculated as described in the next section. The performance and efficiency were evaluated to find the optimal combination of parameters.

**Methods’ Comparison**

All methods were compared with the following 2 image quality metrics of $\Delta B_0$ map and resulting MTR$_{asym}$ map (at 3.0 ppm): peak signal-to-noise ratio (PSNR) and structural similarity index (SSIM). PSNR was calculated as follows: $PSNR = 10 \log_{10}(peakval^2/MSE)$, where peakval is set to 1 for $\Delta B_0$ map and 10 for the MTR$_{asym}$ map, and MSE is the mean square error with the reference image. The $\Delta B_0$ maps and resulting MTR$_{asym}$ images generated by the multiecho-phase method were used as ground truth for both image quality metrics. The computation time for each method was also compared. All image processing and image quality metrics’ calculation was carried out with MATLAB (Release 2017b, MathWorks, Natick, MA).

The following methods were compared: CSC method; voxel-wise Z-spectrum fitting using ninth-order polynomial, smoothing spline, and single-pool Lorentzian line fit; IDE-LF; and 2-stage LF-Poly.

Medians and standard deviations of the whole-brain MTR$_{asym}$ (at 3.0 ppm) histogram and normal-appearing white matter (NAWM) MTR$_{asym}$ (at 3.0 ppm) of all 27 patients (33 scans) were compared among CSC method, IDE-LF method, multiecho-phase method, and LF-Poly method, by means of Student $t$ test. The MTR$_{asym}$ (at 3.0 ppm) statistics in FLAIR hyperintensity regions were also compared among the aforementioned methods. The SNR of MTR$_{asym}$ in the FLAIR hyperintensity regions was calculated as the ratio between the median MTR$_{asym}$ in FLAIR lesion and the standard deviation of MTR$_{asym}$ in the NAWM region, with Student $t$ test. The NAWM regions of interest (ROIs) and FLAIR hyperintensity ROIs were drawn manually with AFNI software (intensity threshold subsequently applied to segment FLAIR hyperintensity ROIs), and the statistics were calculated with MATLAB (Release 2017b).

**RESULTS**

An example of the IDE-LF $\Delta B_0$ map estimation is shown in Figure 4. This figure illustrates the $\Delta B_0$ map estimation from each iteration (Figure 4A) and the sum of $\Delta B_0$ map estimation after each iteration (Figure 4B). Note that the number of k-means clusters increased with iteration, and as such, a finer division of brain tissue according to $Z$-spectra data can be observed. In addition, note that the gradient of $\Delta B_0$ also becomes smoother in later iterations. An example of mean square (MS) $\Delta B_0$ map – iteration number relationship from one slice is plotted in Figure 4. The MS value of $\Delta B_0$ map from each iteration decreases with increase in the iteration number, indicating less extra information about $\Delta B_0$ map from later iterations. The
stopping criterion of $\text{MS}(\Delta B_0)$ for the current iteration being smaller than 10\% of the sum of $\text{MS}(\Delta B_0)$ over all past iterations is met after the fifth iteration in this example. For all 33 scans from 27 patients, the stopping criterion was met after 4.98 ($\pm 0.80$) iterations (mean $\pm$ standard deviation). For the 12 presurgery scans and the 13 postsurgery scans of glioma patients, the stopping criterion was met after 4.91 ($\pm 0.73$) and 4.82 ($\pm 0.81$) iterations, respectively. No significant difference was found between the 2 groups ($P = .76$, Student $t$ test).

The number of k-means clusters and the order of 4D polynomial fitting varied in the range from 10 to 500 and 5 to 12, respectively, to optimize the performance and efficiency of $\Delta B_0$ estimation. The PSNR and SSIM metrics of $\Delta B_0$ maps and MTR$_\text{sym}$ images generated with different combinations of parameters are compared in Figure 5. The average of the 4 metrics and the computation time required for each combination of parameters were also plotted in Figure 5. All image quality metrics increased with the increasing number of k-means clusters and the increas-

Figure 4. Example of Iterative down-sampling estimation (IDE-LF) of $\Delta B_0$ map. (A) shows the $\Delta B_0$ map estimation from iterations 1–7 with k-means clustering of increasing cluster numbers. The mean square (MS) of the $\Delta B_0$ map estimation decreases with the increase in iteration number, indicating less extra information of the $\Delta B_0$ map obtained from each iteration. An example of the relationship between MS values and iteration numbers for one slice of the brain is plotted. (B) demonstrates the sum of $\Delta B_0$ estimations after iterations 1–7. The $\Delta B_0$ estimations become smoother and contain more details as the iteration number increases. The last image shows the final $\Delta B_0$ map after Gaussian filtering.
Figure 5. Image quality metrics and computation time for the 2-stage Lorentzian estimation with 4D polynomial fitting (LE-Poly) method with differing numbers of k-means clusters (range from 10 to 500) and orders of 4D polynomial fitting (range from 5 to 12). The figure shows the PSNR (A) and SSIM (B) metrics of ΔB₀ maps and MTRₘₐₓ images (C, D) generated with different combinations of parameters. All image quality metrics are normalized to the highest values of all combinations of parameters. The average of the 4 metrics is plotted in (E). The computation time required for each combination of parameters is plotted in (F). The blue and red circles correspond to the cases with 100 k-means clusters + eighth-order 4D polynomial fitting and 500 k-means clusters + 12th-order 4D polynomial fitting, respectively. The 2 parameter combinations were used for further comparison with other methods.

In polynomial fitting order. However, the effects of k-means cluster number appeared more influential than those of the polynomial fitting order, and in most circumstances, this increase plateaued when the number of k-means clusters reached between 100 and 200. Although higher values of image quality metrics can be achieved with larger cluster numbers and higher order fitting, the computation time also increased with the increasing number of parameters (Figure 5F). Thus, 2 combina-
tions of parameters were selected for further comparison with the other methods: 100 k-means clusters and eighth-order 4D polynomial fitting and 500 k-means clusters and 12th-order 4D polynomial fitting, as indicated by blue and red circles in Figure 5. The latter corresponds to the combination of parameters with the best image quality performance. The former corresponds to the combination with nearly the same quality (average image quality metrics of 97.97% compared with 99.83%) while requiring less than half of the computation time (26.70 seconds compared with 62.23 seconds per patient).

An example slice of estimated ΔB₀ map and resulting MTRₘₐₓₘₚ image generated by different correction methods is illustrated in Figure 6. The quantitative assessments of ΔB₀ estimation methods for 7 patients are plotted in Figure 7, including image quality metrics PSNR and SSIM of ΔB₀ maps and MTRₘₐₓₘₚ images, computation time, and standard deviation of NAWM MTRₘₐₓₘₚ. The image quality metrics and the standard deviation of NAWM MTRₘₐₓₘₚ show consistent results. Among all methods except for multiecho-phase method, the proposed IDE-LF method and the LF-Poly method perform the best in terms of having the highest PSNR and SSIM values and lowest NAWM MTRₘₐₓₘₚ standard deviations, while the ninth-order polynomial and the smoothing-spline fittings of Z-spectra have the worst performance. Consistent with the quantitative metrics, the proposed IDE-LF method and the LF-Poly method generated MTRₘₐₓₘₚ images that are visually less noisy in Figure 6, while
Figure 7. Image quality metrics for ∆B₀ maps and resulting MTR_{asym} (at 3.0 ppm) images generated by different methods (data from 7 patients). The PSNR and SSIM metrics of ∆B₀ maps and MTR_{asym} (at 3.0 ppm) images are shown in (A–D). The computation times of different methods are plotted in (E). (F) shows the standard deviation of normal appearing white matter (NAWM) MTR_{asym} (at 3.0 ppm). Subplots were included in (E) and (F) to zoom in the metric scale for selected methods. Triangle markers of different colors represent data points from different patients. CSC: central spectrum points correction method; IDE-LF: iterative down-sampling (k-means clustering) estimation with Lorentzian fitting; LF-Poly: two-stage Lorentzian estimation with 4D-polynomial fitting, (a) with parameters of 100 k-means clusters and eighth-order polynomial and (b) parameters of 500 k-means clusters and 12th-order polynomial. Box plot: the central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles.
Figure 8. MTR\textsubscript{asym} statistics with selected $B_0$ correction methods (data from 27 patients). Standard deviations (A) and medians of NAWM MTR\textsubscript{asym} (at 3.0 ppm) (B) are plotted. The IDELF method shows the lowest standard deviation of NAWM MTR\textsubscript{asym} (at 3.0 ppm) and the lowest intersubject deviation of median NAWM MTR\textsubscript{asym} (at 3.0 ppm) (**P < .001). The computation time of whole-brain $\Delta B_0$ estimation with different methods is shown in (C). The CSC method and the multiecho-phase method require the least computation time (median computation time, 1.0 and 0.7 seconds, respectively), while the IDELF method requires the most (median computation time, 697.2 seconds). Examples of whole-brain MTR\textsubscript{asym} (at 3.0 ppm) histograms of 4 patients' data is demonstrated in (D). Generally speaking, the IDELF method and the LF-Poly method lead to narrower distribution, while multiecho-phase method shifts the distribution in some of the cases. CSC: central spectrum points correction method; IDELF: iterative down-sampling (k-means clustering) estimation with Lorentzian fitting; LF-Poly: two stage Lorentzian estimation with 4D polynomial fitting, (a) with parameters of 100 k-means clusters and 8th order polynomial, (b) with parameters of 500 k-means clusters and 12th order polynomial. Box plot: the central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles.

The ninth-order polynomial and the smoothing-spline fitting methods generated highly noisy MTR\textsubscript{asym} images, particularly around the nasal sinuses, indicating very inaccurate estimation of $\Delta B_0$.

The computation time for whole-brain $\Delta B_0$ estimation using different methods varies with orders of magnitude. The CSC method and the multiecho-phase method have near real-time execution time. The LF-Poly method has the computation time of $\sim 1$ minute. The IDELF method, as well as the ninth-order polynomial and the smoothing-spline fitting methods, requires a computation time of 10–15 minutes. Voxel-by-voxel single-pool Lorentzian line fitting requires the longest computation time of $\sim 40$ minutes to 1 hour per patient.

The CSC method, the multiecho-phase method, and the proposed IDELF and LF-Poly methods were selected for further comparison of the intertissue (NAWM) variability and intersubject variability, using data of all 27 patients (33 scans). The results are shown in Figure 8, A and B. Among the methods...
Table 2. NAWM $MTR_{asym}$ (at 3.0 ppm) Statistics

| Method Comparison (NAWM $MTR_{asym}$ SD) | CSC $P$-value | Multi-echo Phase $P$-value | IDE-LF $P$-value | LF-Poly(a) $P$-value | LF-Poly(b) $P$-value |
|-----------------------------------------|---------------|--------------------------|----------------|---------------------|---------------------|
| CSC                                     | N/A           |                          |                |                     |                     |
| Multiecho Phase                         | $P = 6.59 \times 10^{-13}$*** | N/A                      |                |                     |                     |
| IDE-LF                                  | $P = 2.02 \times 10^{-16}$*** | $P = 1.10 \times 10^{-4}$*** | N/A           |                     |                     |
| LF-Poly(a)                               | $P = 9.01 \times 10^{-19}$*** | $P = 3.03 \times 10^{-4}$*** | $P = 0.40$     | $0.93$               | $0.23$              |
| LF-Poly(b)                               | $P = 5.85 \times 10^{-20}$*** | $P = 7.49 \times 10^{-5}$*** | $P = 0.93$     | $0.93$               | $0.88$              |
| Median $MTR_{asym}$ at 3 ppm mean (SD)  | 0.84% (0.30%) | 1.34% (2.00%)            | 0.64% (0.29%)  | 0.93% (0.28%)       | 0.88% (0.26%)       |
| SD $MTR_{asym}$ at 3 ppm mean (SD)      | 0.69% (0.12%) | 0.51% (0.13%)            | 0.45% (0.12%)  | 0.46% (0.12%)       | 0.45% (0.12%)       |

***$P < .001$.

Compared, the proposed IDE-LF method and the LF-Poly method show significantly higher intersubject consistency (lower standard deviation of NAWM $MTR_{asym}$ at 3.0 ppm) than the conventional CSC method and the multiecho-phase method (IDE-LF: $P = 2.03 \times 10^{-18}$ compared with the CSC method and $P = 1.10 \times 10^{-4}$ compared with the the multiecho-phase method; LF-Poly(a): $P = 9.02 \times 10^{-19}$ compared with the CSC method and $P = 3.03 \times 10^{-4}$ compared with the multiecho-phase method). There is no significant difference in the standard deviation of NAWM $MTR_{asym}$ at 3.0 ppm between IDE-LF method and the LF-Poly methods ($P = .402/.939$). The proposed methods also show higher interpatient consistency (lower standard deviation of median NAWM $MTR_{asym}$ at 3.0 ppm) than the CSC and the multiecho-phase methods. The standard deviation of median NAWM $MTR_{asym}$ is 0.2953% for the IDE-LF method and 0.2812%/0.2666% for the LF-Poly methods, compared with

Figure 9. Comparison of ROI dependence on $MTR_{asym}$ statistics. FLAIR hyperintensity region of interest (ROI) $MTR_{asym}$ (at 3.0 ppm) SNR (calculated as median of $MTR_{asym}$ / standard deviation of NAWM $MTR_{asym}$) in presurgery scans of patients with glioma is shown in (A). The IDE-LF method and the LF-Poly method show significantly higher SNR than the conventional CSC method (**P < .001). The phase method also shows higher SNR. However, the intersubject deviation is large, similar to that in NAWM $MTR_{asym}$. Comparison of $MTR_{asym}$ (at 3.0 ppm) median values in NAWM, FLAIR lesion in presurgery scans of patients with glioma, FLAIR lesion in postsurgery scans (postOP) of patients with glioma, with IDE-LF $B_0$ correction method is shown in (B). NAWM regions have significantly lower $MTR_{asym}$ median compared with presurgery glioma FLAIR lesions (**P < .001) and with postsurgery FLAIR lesions (**P < .001). Postsurgery FLAIR lesions have significantly lower $MTR_{asym}$ median than presurgery glioma FLAIR lesions (**P < .01). CSC: central spectrum points correction method; IDE-LF: iterative down-sampling (k-means clustering) estimation with Lorentzian fitting; LF-Poly: two-stage Lorentzian estimation with 4D polynomial fitting (a) with parameters of 100 k-means clusters and 8th order polynomial, (b) with parameters of 500 k-means clusters and 12th order polynomial. Box plot: the central mark indicates the median, and the bottom and top edges of the box indicate the 25th and 75th percentiles.
0.3025% for the CSC method, and 2.0011% for the multiecho-phase method. Between the LF-Poly methods with different parameter choices, a slightly lower standard deviation of NAWM MTR<sub>asym</sub> and a slightly lower standard deviation of median NAWM MTR<sub>asym</sub> can be observed in the case of 500 k-means clusters and 12th-order polynomial fitting compared with 100 k-means clusters and eighth-order polynomial fitting, but the difference is not significant ($P = 0.2390$). A more detailed comparison of NAWM MTR<sub>asym</sub> statistics can be found in Table 2.

In Figure 9, A and B, the FLAIR hyperintensity lesion MTR<sub>asym</sub> (at 3.0 ppm) with different B<sub>0</sub> correction methods are shown. The IDE-LF method and the LF-Poly methods show significantly higher FLAIR lesion MTR<sub>asym</sub> SNR than the conventional CSC method (IDE-LF: $P = 2.74 \times 10^{-4}$ compared with the CSC method; LF-kPoly(a): $P = 2.08 \times 10^{-5}$ compared with the CSC method; LF-kPoly(b): $P = 3.04 \times 10^{-5}$ compared with the CSC method). Although the multiecho-phase method also shows higher SNR than the CSC method (not significant, $P = 0.918$), the intersubject deviation of SNR is large, similar to the results in NAWM regions. A more detailed comparison of FLAIR lesion MTR<sub>asym</sub> statistics can be found in Table 3. With the proposed IDE-LF method, a significant difference in median MTR<sub>asym</sub> values can be observed in different ROIs and different groups of patients. Presurgery glioma FLAIR lesions (12 scans) have significantly higher MTR<sub>asym</sub> median than NAWM regions (all scans) with $P = 2.35 \times 10^{-10}$ and postsurgery FLAIR lesions (15 scans) with $P = 3.31 \times 10^{-5}$. Postsurgery FLAIR lesions have significantly lower MTR<sub>asym</sub> median than presurgery glioma FLAIR lesions ($P = 0.0022$).

The computation time of the selected methods (Figure 8C) was consistent with the preliminary results from 7 patient data. The IDE-LF method requires the longest computation time (680.4 seconds ± 342.2 seconds per patient), while the LF-Poly method can provide whole-brain B<sub>0</sub> estimation in ~1 min, 28.6 seconds ± 3.3 seconds for LF-Poly(a) and 65.9 seconds ± 5.3 seconds for LF-Poly(b). The CSC method and the multiecho-phase method have near real-time computation time.

In Figure 8D, the histograms of whole-brain MTR<sub>asym</sub> using different B<sub>0</sub> correction methods were plotted for 4 patients as examples. Compared with the CSC method, the multiecho-phase method, the IDE-LF method, and the LF-Poly method all generated narrower distribution of MTR<sub>asym</sub> (at 3.0 ppm), possibly indicating improved intertissue consistency. However, the multiecho-phase method shifted the distribution noticeably in some of the patients. The proposed IDE-LF and LF-Poly methods shifted the distribution slightly toward the negative direction, which could be explained by the better B<sub>0</sub> estimation close to the sinus regions, alleviating the overestimation of MTR<sub>asym</sub> (at 3.0 ppm) in areas with very high B<sub>0</sub> (Figure 6). No difference of whole-brain MTR<sub>asym</sub> distribution has been observed between the IDE-LF and LF-Poly methods.

An example of whole-brain B<sub>0</sub> correction with multiecho-phase method and IDE-LF method can be seen in Figure 10 to better understand the deviation of B<sub>0</sub> estimation between the 2 methods. Several differences have been observed:

1. The proposed IDE-LF method avoided overestimation of B<sub>0</sub> in slice 16 and slice 22, indicated by the more consistent white matter MTR<sub>asym</sub> across the slices.
2. The IDE-LF method does not suffer from phase-unwrapping errors, which can be observed in slice 4 for the multiecho-phase method, indicated by the abnormal low MTR<sub>asym</sub> signal in the right temporal lobe.

**DISCUSSION**

This study explored the application of 2 newly proposed methods using k-means clustering combined with LF in B<sub>0</sub> correction for clinical CEST images. The first method incorporated iterative downsampling into this estimation, while the second method involved a 4D polynomial fitting to better estimate B<sub>0</sub>. The results clearly show that the proposed methods outperform the existing methods (CSC method, polynomial/smoothing-spline/single-pool LF, multiecho-phase method) within the context of clinical CEST data that are often undersampled along the Z-spectrum. The proposed methods can serve as promising new approaches for improving CEST image B<sub>0</sub> correction, particularly when multiecho CEST images are not available.

Owing to the limit of scan time in clinical settings, clinical CEST data usually suffer from lower SNR and few Z-spectra spectral points compared with research scans, where more number of averages and spectral points can be acquired. Even with accelerated CEST sequences, such as CEST-EPI-SAGE (14), only one measurement of 29 Z-spectral points was possible within clinically allowed time (<10 minute) for a whole-brain-cover-all CEST imaging. This limitation restricted the use of many B<sub>0</sub>
Figure 10. Whole-brain $\Delta B_0$ maps and resulting MTR$_{asym}$ (at 3.0 ppm) maps generated by the multiecho-phase method (A, B) and the IDE-LF method (C, D). The MTR$_{asym}$ (at 3.0 ppm) maps generated by the IDE-LF method show more consistency across the slices compared with the multiecho-phase method.

correction methods in clinical use, including WASSR method, which requires excessive scan time.

The low SNR and limited number of spectral points also impair the performance of many local fitting methods, including high-order polynomial fitting and smoothing-spline fitting of Z-spectra. The poor performance shown in Figure 7 was likely because of the error induced in fitting noisy data and unevenly sampled Z-spectral points (Figure 2). The uneven sampling of the Z-spectrum particularly impairs the fitting accuracy of the polynomial method when $B_0$ inhomogeneity is large (outside the range of central spectral points). This can be observed in Figure 6. Although voxel-by-voxel single-pool LF performs better, as it uses the global information of Z-spectra; this method requires unrealistic computation time for whole-brain analysis (40 minutes to 1 hour per patient) and may still suffer from corrupt Z-spectral data.

Compared with the conventional CSC method and the multiecho-phase method, the 2 newly proposed approaches have the advantages of both methods, while avoiding many of their drawbacks. For example, the proposed IDE-LF and LF-Poly methods use the acquired CEST spectra data to perform inline correction, avoiding the potential issue with $\Delta B_0$ map fluctuations and added acquisition time. These methods also avoid potential phase-unwrapping errors and inaccuracies in estimation of phase in the MR data. On the other hand, the proposed approaches managed to estimate a wider range of $B_0$ inhomogeneities than the conventional CSC method, as LF uses the shape information of the whole spectrum.
instead of only central points. The proposed methods also improved the smoothness of the resulting ΔB₀ map through an iterative downsampling method in IDE-LF or by 4D spatial polynomial fitting of ΔB₀ map in LF-Poly, avoiding potential erroneous values that may arise from other methods.

The improved performance of ΔB₀ estimation using k-means clustering combined with LF could be explained by the “denoising” effect on the resulting Z-spectrum data. k-means Clustering of 4D data cluster voxels with similar patterns and features in the Z-spectral data and thus often group similar tissue types together. The averaging of Z-spectral data within the same cluster greatly improves the SNR of the resulting Z-spectral data, thus allowing better estimation of ΔB₀ and faster convergence of LF.

In the proposed methods, a single Lorentzian line shape was used to fit the underlying Z-spectral data. This may have caused potential issues with overestimating ΔB₀ in voxels with lower values of positive Z-spectrum points (ie, higher MTR asym). The weighting of central spectrum points (from −0.3 ppm to +0.3 ppm) was increased to mitigate this issue, but no overestimation of ΔB₀ was observed in any of the patient cases examined. However, we should still keep in mind that the proposed methods may introduce error when applying to CEST data with asymmetric Z-spectra, particularly when the asymmetry approaches free water proton resonance, for example, when investigating the hydroxyl (−OH) proton pool.

The two proposed methods for ΔB₀ estimation, IDE-LF and LF-Poly, show similar performance resulting in improved image quality in MTR asym, reduced intra-subject and intersubject NAWM MTR asym deviations, and improved SNR in FLAIR lesion MTR asym. The LF-Poly accounts for the spatial smoothness of ΔB₀ inhomogeneities with the 4D polynomial fitting, which at the same time could cause less accurate estimations of local ΔB₀ details. However, the much shorter computation time of LF-Poly (~30 seconds) compared with IDE-LF (~10 minutes) makes it a better choice for fast generation of MTR asym images in clinical use, while IDE-LF may be considered for a more in-depth quantitative analysis of CEST data when long reconstruction and postprocessing times are not an issue.

No significant difference was observed between the performance of LF-Poly methods with the 2 different parameter settings (100 k-means clusters + eighth-order polynomial fitting and 500 k-means clusters + 12th-order polynomial fitting). The plateau of performance with increasing number of clusters and polynomial fitting orders could be explained by the failure to converge within limited iterations for large number of clusters and overfitting of the model with singular covariance matrices for limited number of Z-spectral points. The dependency of performance on the number of clusters and polynomial fitting orders is similar in all 7 patients’ data used for optimization (data not shown), despite the different tumor types, sizes, shapes, locations, grades, and treatment status. This indicates that the choice of optimal parameters would be minimally affected by the presence and characteristics of the brain tumors. The parameters of 100 k-means clusters and eighth-order polynomial fitting require less computation time and thus fit better the clinical need.

One limitation of this study is that we validated only our method with one specific CEST MRI protocol and limited patient cohort (brain tumor patients). Different CEST parameters, including Z-spectral sampling, acquisition matrix size, and number of averages, could potentially change the performance and optimization of parameters. The optimized parameters would also be expected to be different in phantom experiments and in different organs. However, once the optimized parameters are determined for a particular CEST protocol, the parameters should be applicable to any subject. Another limitation is the small number of patient samples examined. With the small sample size, we were not able to give a conclusion on the dependency of performance, parameter optimization, and stopping criteria, on the size and location of brain tumors.

The proposed methods could be further improved by optimizing the parameter choices (number of clusters for each iteration, stopping criteria, constraint bound for LF, etc.) to achieve higher efficiency for high-quality ΔB₀ map generation. It would also be worthwhile to explore the possibility of reducing the number of central spectrum points needed, while maintaining the reliability of generated ΔB₀ map.

In conclusion, we proposed 2 new methods for CEST ΔB₀ correction using k-means clustering combined with LF for improving B₀ correction for fast clinical pH-weighted CEST imaging: the iterative downsampling estimation using Lorentzian fitting (IDE-LF) and the 2-stage Lorentzian estimation with 4D polynomial fitting (LF-Poly). The proposed methods were shown to improve the image quality, intertissue consistency, interpatient consistency, and lesion SNR of MTR asym (at 3.0 ppm) images.

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