Field drift correction of proton resonance frequency shift temperature mapping with multichannel fast alternating nonselective free induction decay readouts

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Purpose: To demonstrate that proton resonance frequency shift MR thermometry (PRFS-MRT) acquisition with nonselective free induction decay (FID), combined with coil sensitivity profiles, allows spatially resolved $B_0$ drift-corrected thermometry.

Methods: Phantom experiments were performed at 1.5T and 3T. Acquisition of PRFS-MRT and FID were performed during MR-guided high-intensity focused ultrasound heating. The phase of the FIDs was used to estimate the change in angular frequency $\delta \omega_{\text{drift}}$ per coil element. Two correction methods were investigated: (1) using the average $\delta \omega_{\text{drift}}$ over all coil elements (0th-order) and (2) using coil sensitivity profiles for spatially resolved correction. Optical probes were used for independent temperature verification. In-vivo feasibility of the methods was evaluated in the leg of 1 healthy volunteer at 1.5T.

Results: In 30 minutes, $B_0$ drift led to an apparent temperature change of up to –18°C and –98°C at 1.5T and 3T, respectively. In the sonicated area, both corrections had a median error of 0.19°C at 1.5T and –0.54°C at 3T. At 1.5T, the measured median error with respect to the optical probe was –1.28°C with the 0th-order correction and improved to 0.43°C with the spatially resolved correction. In vivo, without correction the spatiotemporal median of the apparent temperature was at –4.3°C and interquartile range (IQR) of 9.31°C. The 0th-order correction had a median of 0.75°C and IQR of 0.96°C. The spatially resolved method had the lowest median at 0.33°C and IQR of 0.80°C.

Conclusion: FID phase information from individual receive coil elements allows spatially resolved $B_0$ drift correction in PRFS-based MRT.

KEYWORDS
$B_0$ field control, $B_0$ field drift, coil sensitivity, FID, PRFS thermometry, receiver coil array
1 | INTRODUCTION

MR-guided high-intensity focused ultrasound (MR-HIFU) is an emerging technology for noninvasive thermal treatment of various tumors. Currently, thermal ablation of uterine fibroids, prostate cancer, metastatic bone tumors, and part of the thalamus to treat neurological disorders (i.e., essential tremor) are the main clinical applications of MR-HIFU. Where ablation therapies aiming at the induction of tumor necrosis have been used clinically, other forms of thermal treatment are under investigation for oncological applications. One example is the creation of local mild hyperthermia induced by volumetric HIFU heating for triggering drug release from thermosensitive carriers or for chemo- or radiosensitization. Recently, the first clinical evidence of volumetric mild hyperthermia for targeted local drug delivery in soft-tissue sarcoma has been presented, illustrating the interest for this therapeutic option.

For noninvasive therapy, image guidance plays an important role in accurate tumor targeting and therapy monitoring. Both ultrasound (US) and MRI guidance have been used for thermal HIFU therapies. A key advantage of MRI above US guidance is the possibility to acquire temperature maps to monitor changes in the spatiotemporal temperature distribution in almost real time. Proton resonance frequency shift (PRFS) MR thermometry (MRT) is commonly used for guidance of MR-HIFU procedures. In the context of mild hyperthermia, where the aim is to create temporally and spatially homogeneous mild heating in the target area, information about the temperature distribution is necessary to avoid thermal damage and for feedback control.

MRT is done by measurement of phase changes in gradient echo MR images to detect changes in the proton resonance frequency caused by heating in aqueous tissues. Phase differences between a current phase image acquired during heating and a reference phase image acquired before heating are converted to relative temperature maps, making use of the known sensitivity of the proton resonance frequency to temperature changes.

Mild hyperthermia requires temperature mapping over extensive periods of time. But long-term dynamic scanning may lead to $B_0$ field drift, which is known to be caused by hardware imperfections (e.g., coupling between gradient and shim coils, gradient switching, and eddy currents and field fluctuations, e.g., changes in cryogen level, heating of ferromagnetic passive shim elements). This drift leads to systematic errors in PRFS measurements and can compromise MRT. In a multivendor study, it has been demonstrated that $B_0$ drift depends on the previous and current scanner activity and is spatially nonuniform.

Several approaches have been suggested, to correct for spatiotemporal variations in $B_0$. The phase of the fat signal, which is temperature independent, has been investigated for correction of $B_0$ field disturbances using body or external fat reference signals. Another group of previously developed $B_0$ correction methods is based on phase navigator echoes or free induction decay (FID) phase signals and was mainly developed to compensate for motion-induced $B_0$ variations. In these reports, the FID signal is acquired after slice excitation prior to or after image acquisition.

Whereas the $B_0$ drift affects the phase in the whole field of view, the phase changes induced by HIFU heating are highly localized. The so-called referenceless PRFS methods make use of that property, by determining the phase background from the acquired phase map during heating. Provided a homogeneous phase region of interest (ROI) surrounding the target that remains at reference temperature is available, referenceless MRT allows to reduce the sensitivity to field drift effects using the current phase maps only. Multiple approaches based on different background field fitting constraints have been proposed. Recently, a comparison study illustrated limitations and advantages of 5 of these methods.

Arrays of field probes, which are positioned outside the patient, have also been proposed to introduce spatiotemporal field stabilization based on real-time sensing and feedback control. Recently, the use of field probes has been proposed for drift correction of PRFS temperature mapping, but this approach required the use of additional hardware.

In this study, the proposed method makes use of 2 key concepts. First, like the basis of referenceless MRT as well as previously proposed slice-selective FID navigator approaches for $B_0$ field drift correction, we assume that HIFU heating is highly localized. Given that the $B_0$ field drift correction of MRT is introduced here, the same assumption is made, but we argue that using the phase signal from the complete sample will reduce sensitivity to temperature-induced phase changes. Second, we suggest to combine the information of the individual coil elements to retrieve spatial information on the $B_0$ drift, by making use of the coil sensitivity profiles. Therefore, we propose a methodology to use the coil sensitivity profiles (as described in the sensitivity encoding methodology) combined with non-selective FIDs acquired during thermal treatment to correct PRFS-based temperature mapping for the spatiotemporal $B_0$ drift. The correction method will be investigated in MR-HIFU phantom experiments at 1.5T and 3T. An in-vivo experiment without HIFU heating will be performed at 1.5T. In all experiments, the proposed method will be compared to a state-of-the-art referenceless PRFS method.

2 | METHODS

The typical implementation of PRFS-MRT requires a reference and current phase image for phase subtraction. As shown in Figures 1 and 2A, we suggest to acquire a
set of reference FIDs in a preintervention step and continuously acquire FIDs during the intervention. FIDs will then be processed for $B_0$ drift correction, either allowing a 0th-order correction or in combination with coil sensitivity profiles acquired at the start of the procedure to resolve spatial variations in $B_0$ drift.

2.1 | Calculation of temperature maps

In PRFS thermometry, maps of the temperature change $\Delta T$ are obtained from the phase difference $\Delta \varphi$ (in rad) between the incoming phase and reference phase image\(^1\) (Equation 1):

$$\Delta T(x, y) = \frac{\Delta \varphi(x, y)}{2\pi \alpha \cdot T \cdot E \cdot \gamma \cdot B_0}, \quad (1)$$

\(\gamma\) is in rad, \(\alpha\) is the temperature coefficient of the shielding constant ($-0.01 \times 10^{-6}/\degree C$), \(B_0\) the main magnetic field in T, the TE in seconds, and \(\gamma\) the \(^1\)H gyromagnetic ratio 42.58 MHz/T.

2.2 | $B_0$ drift estimation

A nonselective block pulse was used to excite the full volume and generate an FID (Figures 1 and 2A). An estimate for $\delta T_{\text{drift}}$, the error in the temperature map attributable to $B_0$ drift can then be obtained from the FIDs. For each receiver channel, the FID signal is a summation of all signal contributions, weighted by sensitivity of the coil element. Therefore, the phase evolution over the current FID was compared to the phase evolution of a reference FID to estimate the $B_0$ drift.

As illustrated in Figure 2B, the phase difference for each coil element $n$ was calculated as follows (Equation 2):

$$\delta \varphi_n(t_i) = \varphi_{n, t}(t_i) - \varphi_{n, t_{\text{ref}}}(t_i) \quad (2)$$

where $\delta \varphi_n$ is in rad, $t_i$ is the time of the $i$th sample during the FID signal acquisition, $\varphi_{n, t}$ is the phase evolution of the FID signal acquired during heating in rad, and $\varphi_{n, t_{\text{ref}}}$ the phase evolution of the reference FID acquired in a previous heating step.

For each coil element $n$, the phase difference of the FIDs over time $\delta \varphi_n(t_i)$ can be described with a linear model from which the angular frequency drift $\delta \omega_{\text{drift}, n}$ can be obtained (Equation 3):

\[
\begin{align*}
\Delta T(x, y) &= \frac{\Delta \varphi(x, y)}{2\pi \alpha \cdot T \cdot E \cdot \gamma \cdot B_0}, \\
\delta \varphi_n(t_i) &= \varphi_{n, t}(t_i) - \varphi_{n, t_{\text{ref}}}(t_i), \\
\delta \omega_{\text{drift}, n} &= \frac{\delta \varphi_n(t_i)}{t_i},
\end{align*}
\]
\[
\delta \varphi_n(t_i) = \delta \omega_{\text{drift},n} t_i
\]

where the unknown \(\delta \omega_{\text{drift},n}\) is the angular frequency offset in rad.s\(^{-1}\) and hence, \(\delta \omega_{\text{drift},n}\) was obtained by a linear least squares fit of Equation 3 to the phase difference of the samples.

### 2.2.1 Spatially resolved frequency estimates

As illustrated in Figure 2C, to retrieve spatial information, sensitivity profiles are used to create a spatially resolved frequency drift correction \(\delta \omega_{\text{drift}}(x, y)\) as follows (Equation 4):

\[
\delta \omega_{\text{drift}}(x, y) = \frac{\sum_{n=0}^{N} S_n(x, y) \times \delta \omega_{\text{drift},n}}{\sum_{n=0}^{N} S_n(x, y)}
\]

where \(S\) is the magnitude from the coil sensitivity profile acquired from a reference scan, as defined by Pruessmann et al\(^3\); \(N\) is the total number of coil element with the used system.

### 2.2.2 0th-order correction

From Equation 3, a 0th-order field drift estimate is then obtained by averaging \(\delta \omega_{\text{drift},n}\) over all coil elements and used to correct the temperature maps as follows (Equation 5):

\[
\Delta T_{\text{corr},0}(x, y) = \Delta T(x, y) - \delta T_{\text{drift},n} \text{ with } \delta T_{\text{drift},n} = \frac{\delta \omega_{\text{drift},n}}{2\pi \bar{\gamma} B_0}
\]

where \(\delta T_{\text{drift},n}\) is the average \(\delta T_{\text{drift},n}\) over the number or coil elements \(n\) and \(\bar{\gamma}\) the \(^1\text{H}\) gyromagnetic ratio 42.58MHz/T.

### 2.2.3 Spatially resolved correction

From Equation 4, the spatially resolved frequency estimates can be interpreted as temperature to correct for drift effects (Equation 6):

\[
\Delta T_{\text{corr},\text{sp}}(x, y) = \Delta T(x, y) - \delta T_{\text{drift}}(x, y) \text{ with } \delta T_{\text{drift}}(x, y) = \frac{\delta \omega_{\text{drift}}(x, y)}{2\pi \bar{\gamma} B_0}
\]

### 2.3 Phantom heating experiment

Experiments were performed on 1.5T and 3T clinical MR scanners (both Achieva; Philips Healthcare, Best, The Netherlands) equipped with a clinical MR-HIFU platform (Sonalleve MR-HIFU V2; Profound, Mississauga, Ontario, Canada). Images were acquired with a dual coil setup, using the integrated 2-element coil in the tabletop of the HIFU system and a 16-element flat array coil at 1.5T, or a 3-element pelvic coil at 3T, respectively. As illustrated in Figure 3A, the fast alternating acquisition of PRFS-MRT images and FIDs were performed by using a sequence interleaving framework.\(^3\) For PRFS-MRT, a multislice, multishot spoiled gradient recalled echo planar imaging (EPI) was used to acquire 3 coronal slices and 1 sagittal slice. The 3 coronal slices were as follows: 1 through the focus, 1 in the near, and 1 in the far field. For both 1.5T and 3T, common sequence parameter settings included: FA = 20° and a sampling window of (1-\(\bar{\gamma}\)-1) water selective excitation, flip angle (FA) = 20°, EPI factor = 21, field of view (FOV) = 400 \(\times\) 400 mm\(^2\), acquired voxel size = 3.0 \(\times\) 3.1 \(\times\) 8 mm\(^3\), and reconstructed voxel size = 2.5 \(\times\) 2.5 \(\times\) 8 mm\(^3\). Some parameter settings were different: at 1.5T, TR = 100 ms, TE = 19 ms, and 1000 dynamics were acquired with all 4 slices acquired sequentially with \(t_{\text{Dyn}} = 1.6\) seconds (4 slices \(\times\) 0.4 seconds). Bandwidth was 1572.3 Hz/px in the readout direction and 64.5 Hz/px in the EPI phase-encoding direction.

At 3T, TE was shortened to TE = 16 ms to accommodate for the effects of main field inhomogeneity. Because of scanner limitations, TR = 200 ms, leading to \(t_{\text{Dyn}} = 3.2\) seconds (4 slices \(\times\) 0.8 seconds) and 500 dynamics to cover the same total duration. The bandwidth was 2807.4 Hz/px in the readout direction and 78.3 Hz/px in the EPI phase-encoding direction.

PRFS-MRT and FIDs were alternating such that 1 FID per coil element was acquired for every set of PRFS-MRT images. A nonselective block pulse was used to excite the full volume and generate an FID (Figure 1). Other parameter settings included: FA = 20° and a sampling window of...
8 ms between 1.4 and 9.4 ms after excitation, during which 256 samples were acquired, leading to a total bandwidth of 32 kHz. Finally, gradient spoiling was used to minimize persisting signals.

MRT scanning was performed during 35 minutes to allow temperature monitoring of the entire heating experiment. HIFU sonications with a duration of 1 minute were followed by 4 minutes of cooling. This scheme was repeated 6 times, giving a 30-minute sequence of heating and cool-down cycles (see Figure 3A). HIFU sonications covered a 16-mm HIFU cell using a constant acoustic power of 40 W. The phantom setup consisted of a large basin of 40 × 30 cm² filled with 8L manganese (Merck KGaA, Darmstadt, Germany) doped water (15 mg/kg), with a cylindrical 15-cm diameter agar/silica phantom positioned in the center to perform heating experiments (see Figure 3B). Two fiber optic thermometer probes (Luxtron m3300; LumaSense, Santa Clara, CA) were placed in the phantom, 1 probe was placed in the center of the HIFU sonication, and the other 15 cm off center in a non-heated region, as shown in Figure 3B. From a T1-weighted experiment, all probes were located. Temperature readouts from the temperature probes were compared with the B₀ drift-corrected temperature maps for accuracy evaluation.

2.4 | In-vivo experiment

To confirm that the proposed method can detect and correct in-vivo B₀ field variations, an experiment was performed in a healthy volunteer without heating. The volunteer study was performed with the approval of the institutional review board of the University Medical Center of Utrecht (NL53099.041.15), and written informed consent was obtained from the volunteer.

At 1.5T, 4 MRT slices (3 coronal and 1 sagittal) were acquired in the lower leg of a healthy volunteer during 20 minutes, using the same alternating sequence and parameter settings with the 16-element receive coil used in the phantom experiment.

For referenceless PRFS thermometry, we used the near harmonic 2D referenceless approach proposed by Salomir et al to estimate background phase. This method is based on the constraint that any static magnetic field will fulfill the magnetostatic Maxwell equations and can thus be calculated when the phase on a circular contour placed in a nonheated region is known. A synthetic phase background is then reconstructed within this circular contour using the 2D near harmonic approach. To initialize the process, a 100-mm diameter circular contour was placed within the boundaries of the phantom, which allowed to respect the condition that the used contour was positioned in an unheated field area. A 50-mm diameter circular contour was used in the volunteer experiment, as large as permitted by the size of the anatomy.

2.5 | Statistical analysis

For the phantom heating experiment to assess the accuracy of the 2 B₀ field drift correction methods, we calculated the temperature error εT (Equation 7):

\[ ε_T = T_{measured} - T_{probe} \]  

Here, \( T_{measured} \) is the temperature measured in a single voxel in the drift-corrected temperature map \( ΔT_{corr,0} \) or \( ΔT_{corr,sp} \) at the locations x and y where the temperature probes were located. \( T_{probe} \) is the temperature measured by the optical probes.

To evaluate the accuracy of the \( B₀ \) drift correction methods, the distribution of \( ε_T \) for all observed time points is presented in box plots. For the 2 correction methods, median and interquartile range (IQR) of the \( ε_T \) distribution are reported.

For the in-vivo results, to evaluate the error distribution of the \( B₀ \) drift correction methods, errors from all acquired voxels within a large ROI, from all time points, are presented in box plots; median and IQR of the distributions are reported.

For the phantom studies at 1.5T and 3T, resulting \( ε_T \) distributions were compared using Brown–Forsythe (variability) and Wilcoxon rank-sum (median) tests. The tested distributions were considered to be significantly different when \( P < 0.05 \). Similarly, the spatiotemporal temperature changes in vivo were compared using Brown–Forsythe and Wilcoxon rank-sum tests for data points from the ROI in which referenceless measurements of temperature change were available.

3 | RESULTS

3.1 | Phantom heating experiment

Figure 4A shows the field drift for each coil element, interpreted as temperature over the course of the phantom heating experiment for both field strengths. At 1.5T, during the experiment, all \( δT_{drift,n} \) increased approximately linearly from 0°C to a range of 14.2°C to 16.9°C at 31 minutes. While at 3T, the impact of the \( B₀ \) field drift on the temperature measurement by the end of the experiment was in the range of 94°C to 99°C, depending on the coil element.

Figure 4B illustrates a typical example of reconstructed \( \overline{δT}_{drift,n} \) and \( δT_{drift}(x, y) \) at the end of the heating experiment at both 1.5T and 3T. The average \( \overline{δT}_{drift,n} \) correction map had a value of 15.7°C at 1.5T and 97.8°C at 3T. The spatial correction \( δT_{drift}(x, y) \) showcased values ranging between 14°C and 17°C at 1.5T, similar to the range of \( δT_{drift,n} \) described in
Figure 4A. While at 3T, the spatial variation of $\delta T_{\text{drift,n}}$ showcased values ranging between 93.5°C and 95.5°C. To further illustrate the spatial pattern detected by the method, a subtraction image of $\delta T_{\text{drift,n}}$ and $\delta T_{\text{drift}} (x, y)$ is shown in Figure 4C. A smooth apparent temperature gradient can be noticed at 1.5T whereas a concentric pattern was detected at 3T.

In Figure 5, typical examples of $\Delta T_{\text{corr},0}$ and $\Delta T_{\text{corr},sp}$ are shown at the 25-minute time point for 1.5T and 3T. At 1.5T, with both correction methods, the 16-mm HIFU cell was well visible. Once the spatially resolved correction was applied, the edges of the phantom appeared to be at a 0°C. At 3T, with both correction methods, MRT was accurate in the center of the phantom within a 4-cm-diameter area and allowed clear identification of the HIFU sonication cell. However, strong artifacts were present at the edge of the phantom that neither of the methods were able to correct for, and errors ranging between −5°C and 5°C at the edge of the phantom typically remained.

At 1.5T, referenceless MRT, 0th-order correction, and spatially resolved correction all performed similarly, with a sonication location that was clearly identifiable on the temperature maps. At 3T, while the global aspect of the sonication seemed to be similar on all drift compensation techniques, the center of the sonications appeared to reach a lower temperature at the 25-minute time point for referenceless MRT, in the order of magnitude of 2°C, as compared to the 0th-order and spatially resolved corrections obtained from the FIDs.

In Figure 6A, the temperature readout from the optical probes at the matching locations of $\Delta T$ show with an improvement with both the $\Delta T_{\text{corr},0}$ and $\Delta T_{\text{corr},sp}$ correction. At both 1.5T and 3T, in the center of the HIFU cell with both 0th-order and spatially resolved correction, the optical probe readings compared to the measured PRFS temperature were in a close agreement with <2°C difference in all cases. This was further confirmed by the $\epsilon_T$ distribution. The distribution of $\epsilon_T$ for the entire experiment duration in the HIFU-heated area lied between −1°C to 1°C and −2°C to 1°C at 1.5T and 3T, respectively (see Figure 6E,F).

In the control area at 1.5T, Figure 6C shows an improvement of the spatial correction readout compared to the 0th-order correction. As shown in Figure 6E, the $\epsilon_T$ median and IQR from 0th-order were −1.28°C and 2.6°C, respectively, and were improved to a median of 0.4°C (Wilcoxon rank-sum, $P < 0.001$) with a 0.90°C IQR (Brown–Forsythe, $P < 0.001$). At 3T in the control area, no noticeable difference could be observed between the 0th-order and spatially resolved correction with a measured median of 2.1°C and IQR of 3.53°C in both cases (Figure 6F).

At 1.5T, the measured temperature changes with the referenceless method are in close agreement with $\Delta T_{\text{corr},0}$ and $\Delta T_{\text{corr},sp}$ and the optical probe readings (Figure 6C). However, after the 20-minute time point, the temperature...
change is underestimated progressively by up to 2°C. At 3T, the temperature change measured with the referenceless method was first overestimated within a range of 1°C to 2°C until the 17-minute time point. From this time point to the end, the temperature changes were underestimated between 1°C and 3°C (Figure 6D). At 1.5T, the $\epsilon_T$ distribution had a median of 0.03°C and an IQR of 0.4°C, which indicated larger variability than the 0th-order and spatially resolved corrections (Brown–Forsythe, $P < 0.001$). At 3T, the $\epsilon_T$ distribution had a median of −0.68°C with an IQR of 1.5°C, again indicating larger variability than the 0th-order and spatially resolved corrections (Brown–Forsythe, $P < 0.001$).

### 3.2 | In-vivo experiment

To illustrate the need for drift correction, and the effectiveness of applied corrections, maps of the maximum absolute temperature error observed during the experiment are shown in Figure 7. Without correction, values up to 14°C were observed with a craniocaudal gradient ranging between 13°C and 14°C. With the 0th-order correction, an overall maximum error of 1.5°C with values up to 2°C at the edges of the leg can be noticed. The spatially resolved method allowed the lowest error values under 1.5°C. The temperature error over time for both methods (Figure 8A) shows that a temperature error within −1°C to 1°C could be maintained. However a clear 1°C offset is present between the 2 methods, with the spatially resolved correction method close to the 0°C line.

Summarizing the temperature estimates from all locations in the ROI for all time points in box plots, Figure 8B shows that the median temperature estimate was −4.3°C with an IQR of 9.31°C without correction, with a substantial improvement by the 0th-order correction method to a median of 0.75°C with an IQR of 0.96°C. Finally, the spatially resolved correction allowed the lowest errors with a median at 0.33°C and an IQR of 0.80°C.

In the volunteer experiment, the maximum errors for the referenceless method were larger than those observed for the FID-based corrections (Figure 7). A strong artifact originating from the bony structure close to the reference contour has led to these above 3°C artifact present in the overall ROI. Figure 8A shows a clear offset increasing from 1°C to 2°C during the larger part of the experiment. It was also observed that precision was lower for referenceless thermometry than for the FID-based corrections, with a median of 1.89 (Wilcoxon rank-sum, $P < 0.001$) and IQR of 2.36°C (Brown–Forsythe, $P < 0.001$; Figure 8B).

### 4 | DISCUSSION

Thermal therapy monitoring using PRFS temperature mapping requires an efficient spatial $B_0$ drift correction to maintain an adequate accuracy (range of ±1°C). As demonstrated in this study, this can be achieved by correcting for drift using alternating PRFS thermometry and multichannel FID acquisitions. The method allowed to
FIGURE 6  Comparison of uncorrected ΔT measurements in the center of the HIFU cell and in the control area at 1.5T (A) and 3T (B). Optical probe temperature readings are compared with $\Delta T_{corr,0}$, $\Delta T_{corr,sp}$, and $\Delta T_{referenceless}$ for both locations (HIFU and control) at 1.5T (C) and 3T (D). The accuracy of 0th-order correction, spatially resolved correction, and referenceless thermometry are shown in terms of the temperature error $\varepsilon_T$ for (E) 1.5T and (F) 3T. With the referenceless method, measurements were not possible in the control area. Because of interference with the US waves, the optical probe data for the heated area is only shown for the cooling periods in (A), (B), (C), and (D).

FIGURE 7  Coronal images through the lower leg of a volunteer, showing maps of the maximum temperature error incurred during the entire experiment at 1.5T. From left to right: without correction, 0th-order correction, spatially resolved correction, and with referenceless thermometry.
account for spatial variation in the $B_0$ drift correction and maintain this accuracy level over the 30-minute duration of the experiment. The proposed method neither required user interaction nor were adaptations to the hardware of the MR-HIFU setup needed.

The approach bears similarities to using field probes for monitoring the spatiotemporal variation of the $B_0$ field of the system. However, individual field probes require a spatial interpolation because they measure field variation in locations outside the body, whereas the use of the imaging array and its individual sensitivity profile allows to directly measure $B_0$ variation from the body itself. Inherently, by comparing the results between the 16-element setup at 1.5T and 3-element setup at 3T (Figure 6E,F), it can be established that the efficiency of the correction methods depends on the number of coil elements and the associated receive field of the individual and overlapping coil profiles. Although superior spatial $B_0$ drift correction can be achieved using a high number of coil elements, in practice, these arrays are not generally available on MR-HIFU systems because these systems have additional design constraints. Therefore, a combination of existing techniques using the phase images (e.g., referenceless) with the proposed method or with external field probes could be of interest.

The comparison between the FID-based methods and referenceless MRT showed that in the phantom study, the FID-based method performed as well as the referenceless at 1.5T. The accuracy of referenceless thermometry was poorer at 3T, and it did not allow temperature monitoring in the control area. In the in-vivo experiment, referenceless MRT precision was poorer than with the FID-based methods. It can be argued that referenceless is better suited for large organs with a relatively smooth background phase (e.g., brain and liver) than for challenging anatomy (e.g., bowel, bone).

With the referenceless approach, positioning of the ROI within the organ boundaries and an area that is not affected by any phase changes attributable to heating is key to avoid
corruption of the reconstructed phase background. However, in the context of mild hyperthermia, the measured phase within the surrounding ROI might get corrupted because of heat diffusion from the large, targeted heated volume.

The FID-based method relies on the presence of nonheated tissue, where the only source of phase change is the field drift. In our study, the use of a nonselective full-volume excitation reduces the influence of the heated volume: first, by making use of a large pool of nonheated water protons and, in vivo, by adding a large pool of lipid protons. The frequency shift of the fat signal is independent of temperature, because hydrogen bonds are absent in the fat aliphatic chains. Hence, only susceptibility and $B_0$ drift affect the frequency of the fat signal. In the proposed implementation, the excitation pulse used for the acquisition of the FIDs is chemically broadband and spatially nonselective. Thus, including the fat signal enlarges the pool of spins experiencing only the $B_0$ drift contributing to the FID signals.

Still, this method would be limited if the heated volume becomes too large and starts to significantly affect the FID signal, as was shown for correction based on slice-selective FID phase navigators. For the experiments presented here, the heated volume was relatively small and the performance of $B_0$ drift correction did not seem to be affected. However, this limitation, especially in the context of radiofrequency (RF) mild hyperthermia, where the volume of heated tissue is larger, should be investigated. Similar experiments with regional heating should be carried out to evaluate whether the use of nonselective FIDs still allows accurate drift correction in this context (e.g., by RF heating or HIFU).

In principle, $B_0$ drift can also lead to slice position shifts and in-plane distortions. In this study, with the sequence used, no slice or voxel shift was noticed. In principle, however, using this method could also offer the possibility to correct for in-plane distortions and shifts as previously demonstrated with a similar approach by Versluis et al.

For use in therapy guidance and especially for mild hyperthermia, where temperatures are intended to be kept within tight boundaries, it is crucial that drift correction can be applied in real time to correct MR temperature mapping. When feedback-controlled heating methods are used, MRT is used to control the energy delivery and therefore requires a short latency. The suggested acquisition and processing scheme has the potential to fulfill these real-time requirements. As implemented, the acquisition of the FID required only 1 extra TR per dynamic, and the spatial unfolding of the signal relies on a previously acquired sensitivity scan. The only processing steps that would need to take place in real time are the linear fit and the calculation of the weighted sum. In the Matlab (The MathWorks, Inc., Natick, MA) implementation, these 2 steps were achieved in less than 0.1 second. In addition, the full-volume nonselective excitation yielded FIDs with high signal-to-noise ratio both at 1.5T and 3T.

Some limitations of this study are worth mentioning. At the edge of the FOV, larger residual drift terms were present, which were not corrected by the proposed correction method. These variations were present in the uncorrected drift maps and were not sufficiently resolved by the coil sensitivity map to be corrected. Further work should be carried out to investigate whether this effect is still present in vivo and whether it can be corrected with a higher number of coil elements. In this study, the created temperature rise was slightly higher than the typical temperature rise with mild hyperthermia; however, the performance of the method did not seem to be affected. All experiments carried were performed in a phantom or in stationary anatomy. Respiratory, cardiac, and incidental patient motion are known to affect MRT and are likely to affect the acquired FID signal. Similar FID phase navigators or navigators based on the central k-space point or profile have been proposed for motion correction. The suggested implementation allows a high degree of freedom for acquisition of the FID with a superior frame rate to enable capturing changes in motion state. Further work should be carried out to develop strategies to extract drift information in case of motion, or even extract drift and motion estimates simultaneously. In this study, the suggested approach was evaluated in the lower leg of 1 healthy volunteer without HIFU heating. Further work should be carried out to investigate whether the proposed method still performs robustly in body areas such as the abdomen, where multiple air-to-tissue boundaries are encountered. In addition, the accuracy and precision of the method during in-vivo MR-HIFU heating should be investigated.

In conclusion, using individual receive coil sensitivity profiles combined with fast alternating FID acquisitions allows to spatially compensate $B_0$ drift in PRFS-based MRT. Acquisition of the FIDs were sufficiently fast to not compromise the temporal resolution of the PRFS-MRT and allowed to achieve sufficient temperature precision for mild hyperthermia guidance (range, $\pm 1{\degree}C$).

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CONFLICT OF INTEREST

Edwin Heijman is an employee of Philips Research.
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