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Reduced chemical shift-induced phase errors at 3T using novel PC-MRI encoding gradients

MJ Middione^{1,2*}, D Ennis^{1,2}

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Background

Cardiovascular MRI benefits from improved SNR-efficiency at $\geq 3T$ [1,2], but is subject to other sources of error, which require careful consideration when transitioning from primary use of 1.5T scanners. For example, chemical shift-induced PC-MRI errors [3] are increased at 3T compared to 1.5T. Chemical shift causes the complex perivascular fat signal to chemically shift into the vessel lumen and superposes with the complex blood (water) signal, thereby corrupting the phase (velocity) estimate. Chemical shift errors can be minimized by increasing the bandwidth (reduces the magnitude of the shifted fat signal), and by using an in-phase TE (TE_{IN} , ensures fat and water are in-phase). Shorter TEs improve SNR, therefore it is advantageous that the minimum TE_{IN} ($TE_{IN,MIN}$) at 3T is 2.46ms, which is substantially shorter than $TE_{IN,MIN}=4.92ms$ at 1.5T, but such short TEs cannot be attained with conventional flow-compensated/flow-encoded (FCFE) velocity encoding strategies. The **objective** was to design a velocity encoding strategy void of conventional FCFE gradients that instead achieves through-plane velocity sensitivity using the slice select gradient, which yields a non-zero first gradient moment (M_1) for the first PC-MRI TR: $M_{1,1}=X$. The slice-select refocusing gradient (SSRG) lobe is time-shifted for the second TR to produce $M_{1,2}=X+Y$, such that $\Delta M_1=Y=\pi \cdot \gamma^{-1} \cdot VENC^{-1}$. We **hypothesize** that the proposed SSRG velocity encoding scheme, will permit the use of $TE_{IN,MIN}$ for chemical shift insensitive PC-MRI measures at 3T that are both faster and have improved SNR.

Methods

PC-MRI measurements were acquired in volunteers (N=10) on a Siemens 3T scanner with SSRG: $TE/TR=2.46/4.46ms$ ($TE_{IN,MIN}$), 192×132 matrix, $1.6mm^2 \times 6mm$ resolution, 30° flip angle, 814Hz/pixel (high bandwidth, HBW), 4 views-per-segment, 35.7ms temporal resolution, and $VENC=200cm/s$. 2D through-plane velocity encoding was acquired in the ascending aorta (aAo), main pulmonary artery (PA), and right and left pulmonary arteries (RPA and LPA). For comparison FCFE PC-MRI was acquired with the following changes: $TE/TR=3.08/6.04ms$ (TE_{MID}), 401Hz/px (low bandwidth, LBW), and 48.3ms temporal resolution. Eddy current background phase errors were corrected [4]. Intra-subject flow agreement (flow difference between vessels) was compared for SSRG and FCFE for all vessel pairs (aAo vs. PA, aAo vs. RPA+LPA, and PA vs. RPA+LPA).

Results

Figure 1 and Table 1 show significantly improved intra-subject flow agreement for SSRG compared to FCFE. SSRG also provides a 26% increase in temporal resolution and a 33% increase in SNR (87.7 ± 40.8 vs. 58.5 ± 24.8 , $P=0.01$) compared to FCFE.

Conclusions

Our 3T optimized SSRG PC-MRI sequence minimizes chemical shift-induced phase errors and improves intra-subject flow agreement compared to FCFE.

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¹Department of Radiological Sciences, University of California, Los Angeles, CA, USA

Full list of author information is available at the end of the article

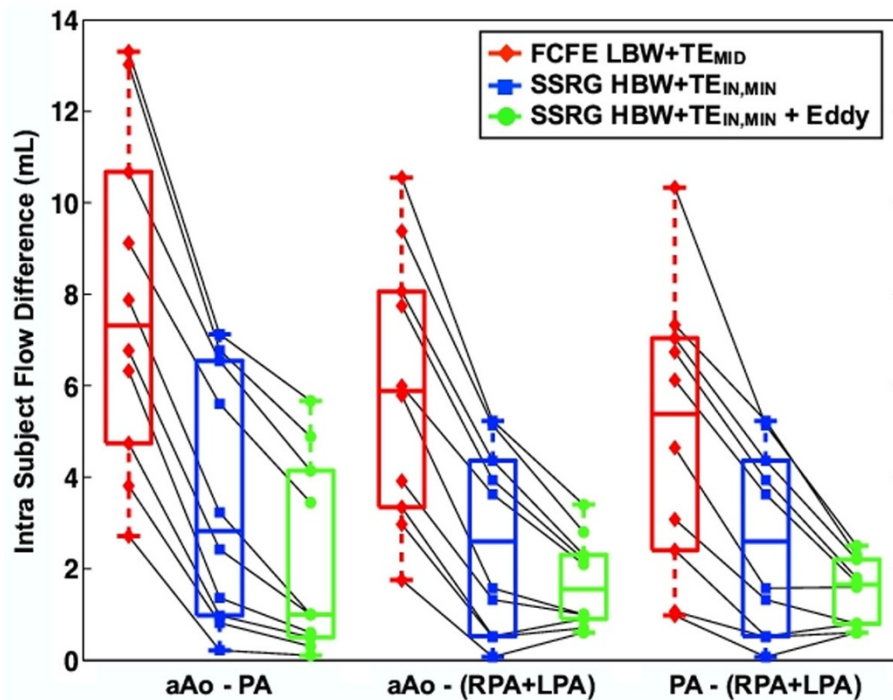


Figure 1 Intra-subject flow agreement between the conventional flow compensated and flow encoded (FCFE) velocity encoding sequence at $LBW+TE_{MID}$ (red diamonds) and the slice select refocusing gradient (SSRG) sequence at $HBW+TE_{IN,MIN}$ without (blue squares) and with (green circles) eddy current correction. Data from individual subjects ($N=10$) are connected to show that SSRG with $HBW+TE_{IN,MIN}$ leads to better intra-vessel flow agreement for every subject compared to FCFE with $LBW+TE_{MID}$. Correcting for eddy currents further improves the agreement. The box plot shows the median and 25th and 75th percentiles and the error bars show the 95% confidence intervals.

Table 1 Intra-subject percent flow difference from the pre-clinical evaluation of ten normal volunteers ($N=10$) expressed as a mean \pm SD [minimum, maximum].

| | FCFE $LBW+TE_{MID}$ | SSRG $HBW+TE_{IN,MIN}$ | *P-Value |
|-----------------|---------------------------------|---------------------------------|----------|
| aAo vs. PA | $5.8 \pm 2.8\%$ [0.98, 8.9%] | $1.7 \pm 1.9\%$ [0.16, 2.8%] | 0.002 |
| aAo vs. RPA+LPA | $6.0 \pm 4.3\%$ [0.85, 9.8%] | $2.1 \pm 1.7\%$ [0.60, 2.5%] | 0.03 |
| PA vs. RPA+LPA | $6.1 \pm 6.3\%$ [0.11, 7.6%] | $2.9 \pm 2.1\%$ [0.57, 2.2%] | 0.04 |

* $P < 0.05$ show a statistical significant difference between FCFE $LBW+TE_{MID}$ and SSRG $HBW+TE_{IN,MIN}$ indicating significant improvement in internal consistency flow measures using SSRG $HBW+TE_{IN,MIN}$ in PC-MRI.

Author details

¹Department of Radiological Sciences, University of California, Los Angeles, CA, USA. ²Biomedical Physics Interdepartmental Program, University of California, Los Angeles, CA, USA.

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