

POSTER PRESENTATION

Open Access

Real-ECG extraction and stroke volume from MR-Compatible 12-lead ECGs; testing during stress, in PVC and in AF patients

Zion Tsz Ho Tse^{1*}, Charles L Dumoulin², Gari Clifford³, Michael Jerosch-Herold¹, Daniel Kacher¹, Raymond Kwong¹, William Gregory Stevenson¹, Ehud Jeruham Schmidt¹

From 2011 SCMR/Euro CMR Joint Scientific Sessions
Nice, France. 3-6 February 2011

Background

Due to the Magneto-Hydro-Dynamic (MHD) effect, blood flow within the MRI's magnetic field (B_0) produces a large voltage during the S-T cardiac segment [1]. The peak MHD voltage (V_{MHD}) can be comparable, in higher-field MRIs, to the R-wave amplitude of the real Electrocardiogram (ECG_{real}), so that V_{MHD} reduces ECG-gating reliability and prevents ischemia-monitoring during cardiac imaging/interventions. We hypothesized that (1) separation of ECG_{real} and V_{MHD} from 12-lead ECGs acquired within a 1.5T MRI could be achieved, using adaptive filtering, based on a set of ECG calibration measurements, and (2) a non-invasive beat-to-beat stroke-volume estimation could be achieved from time-integrated systolic V_{MHD} .

Methods

Fig. 1 shows 3 sets of 20-sec breath-held ECGs measured at positions (i), (ii) and (iii), utilizing an MRI-compatible Cardiolab-IT digital ECG-recording system [2]. The adaptive filtering procedure was tested in 5 healthy subjects, and 2 patients with Premature Ventricle Contractions (PVCs) and Atrial Fibrillation (AF). Validation was based on comparing the filter-derived ECG_{real} with ECGs measured periodically outside the MRI. The data processing block diagram (Fig. 2) includes training of adaptive Least-Mean-Square filters with ECG_{real} input (i), application of the trained filters to ECGs acquired in (ii) and (iii), which separates the V_{MHD} from ECG_{real} .

Results

PVC patient's results (Fig. 3): (a) unprocessed surface-lead V6, (b) extracted ECG_{real} , and (c) V_{MHD} . In (b) S-T segment voltage is restored, and the R-wave dominates for gating. Aortic-flow vortices (c) generate oscillating-polarity V_{MHD} , with V_{MHD} peaking during S-T segment. Cardiac beat-to-beat stroke volume (d) was estimated from time-integrated systolic V_{MHD} . PVC beats produce substantially lower stroke volume than during sinus-rhythm. AF patient results (Fig. 4): (c) Irregular V_{MHD} and (d) irregular stroke volume are due to ventricular-filling differences at varying heart rates (100-140bpm). Athlete subject results (Fig. 5): Filter tracking of rapid heart-rate changes from 44bpm to 87bpm is shown during a treadmill stress test performed inside the MRI. V_{MHD} (b) and stroke volume (c) increase with heart rate, suggesting that the cardiac output matches higher demand. A stroke-volume comparison of all subjects (Fig. 6), derived from time-integrated systolic V_{MHD} s, demonstrates the measurement's sensitivity to pathology.

Conclusions

The filtering extracts ECG_{real} from measured 12-lead ECG, preserving ECG_{real} for ischemia monitoring and MRI gating. Stroke volume can be non-invasively derived from the time-integrated systolic V_{MHD} .

¹Brigham and Women's Hospital, Boston, MA, USA
Full list of author information is available at the end of the article

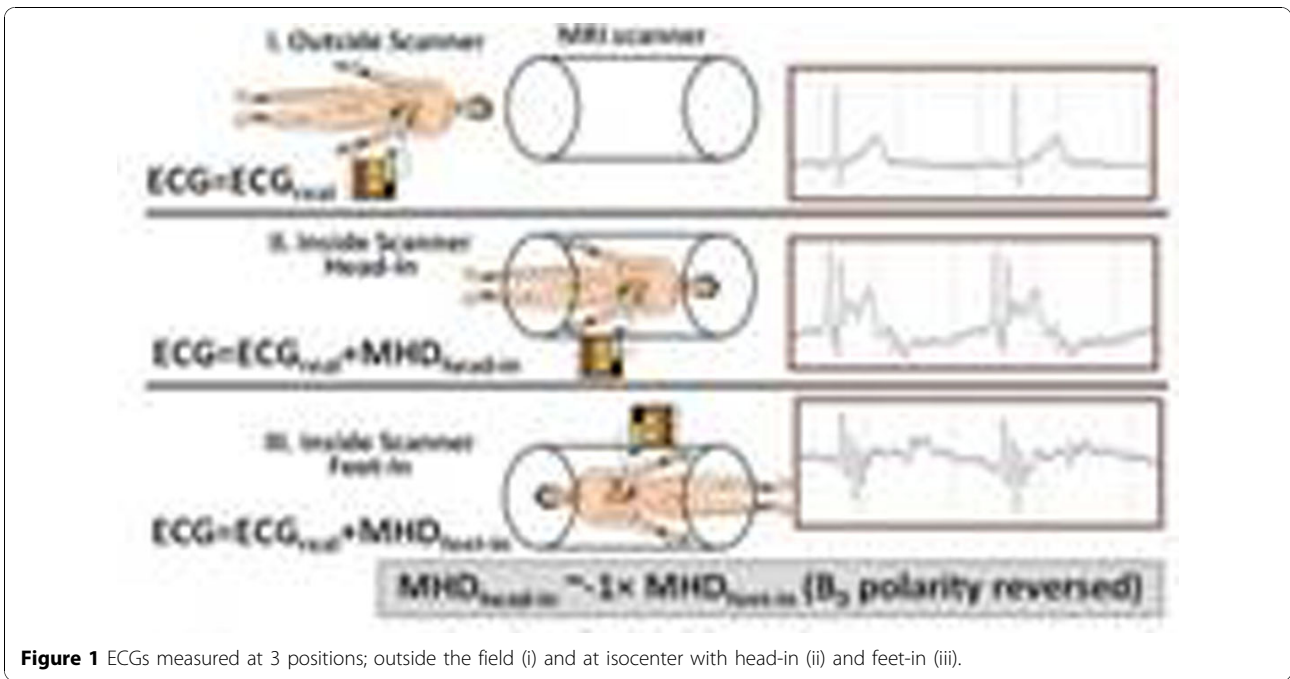


Figure 1 ECGs measured at 3 positions; outside the field (i) and at isocenter with head-in (ii) and feet-in (iii).

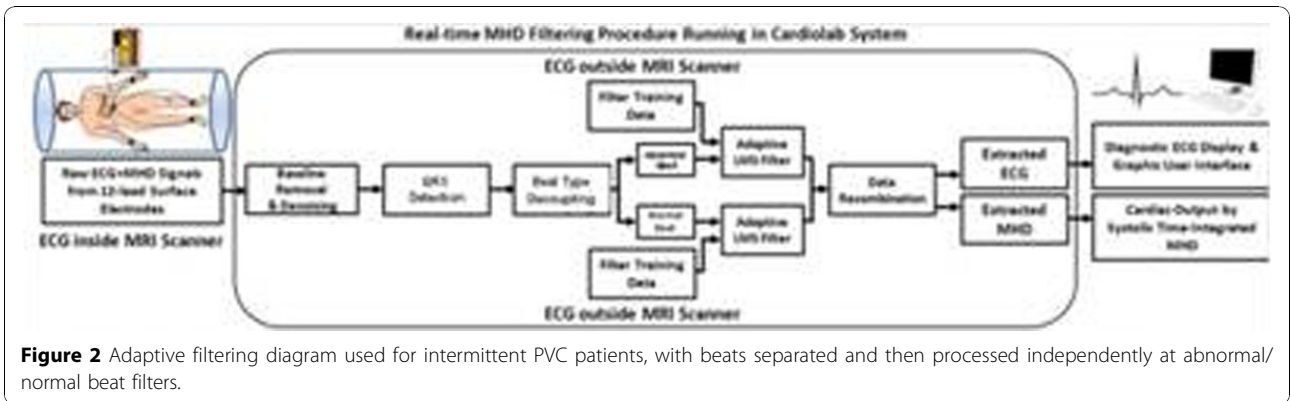


Figure 2 Adaptive filtering diagram used for intermittent PVC patients, with beats separated and then processed independently at abnormal/normal beat filters.

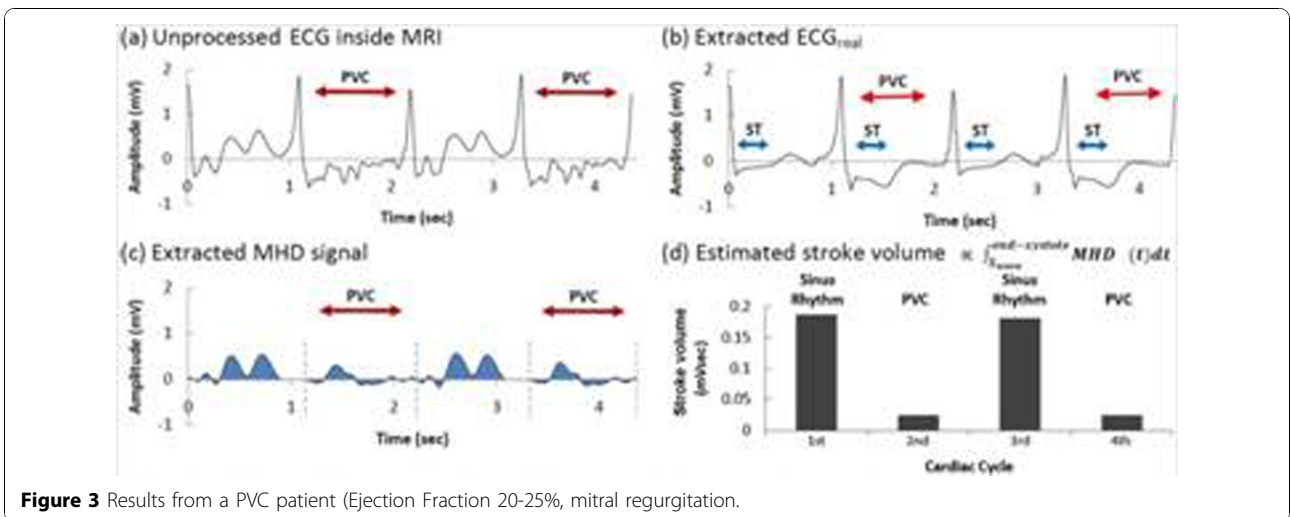
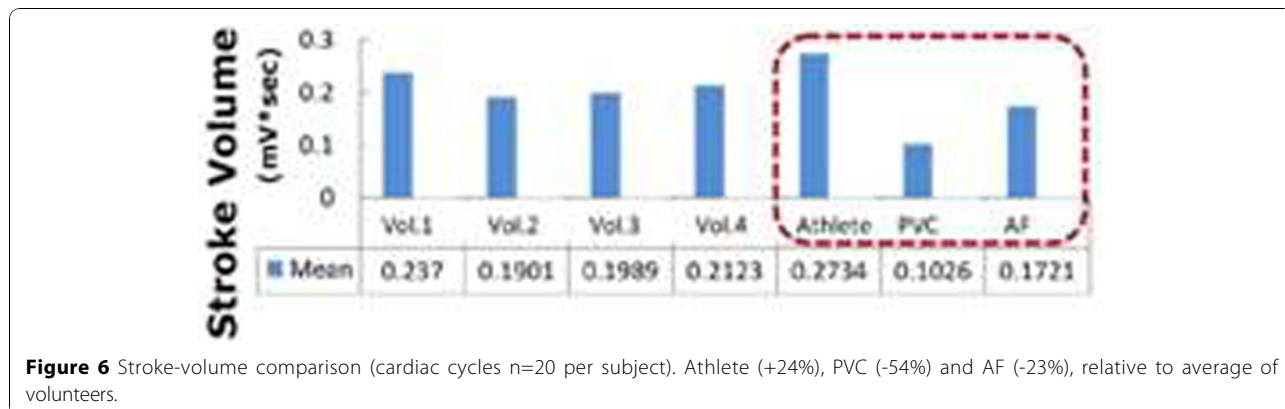
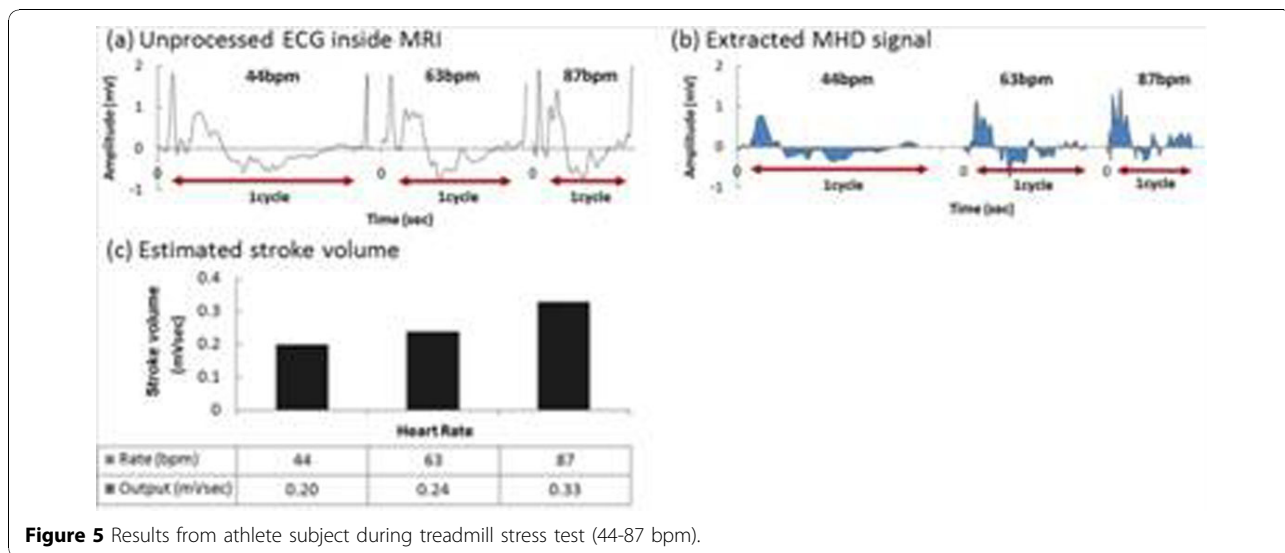
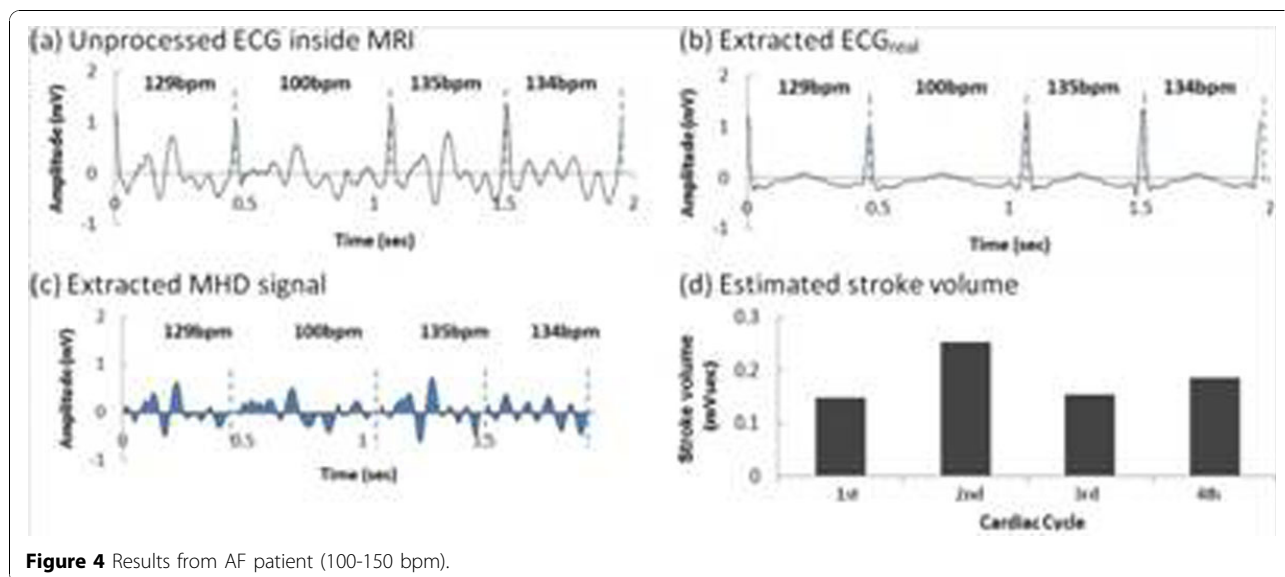


Figure 3 Results from a PVC patient (Ejection Fraction 20-25%, mitral regurgitation).



Author details

¹Brigham and Women's Hospital, Boston, MA, USA. ²University of Cincinnati College of Medicine, Cincinnati, OH, USA. ³University of Oxford, Oxford, UK.

Published: 2 February 2011

References

1. Gupta: *IEEE Trans. BioMed. Eng* 2008.
2. Dukkupati. *Circulation* 2008.

doi:10.1186/1532-429X-13-S1-P6

Cite this article as: Ho Tse *et al.*: Real-ECG extraction and stroke volume from MR-Compatible 12-lead ECGs; testing during stress, in PVC and in AF patients. *Journal of Cardiovascular Magnetic Resonance* 2011 **13**(Suppl 1):P6.

**Submit your next manuscript to BioMed Central
and take full advantage of:**

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at
www.biomedcentral.com/submit

