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ABSTRACT

Clinically, uterine contractions are monitored with tocodynamometers or intrauterine pressure catheters. In the research setting, electromyography (EMG), which detects electrical activity of the uterus from a few electrodes on the abdomen, is feasible, can provide more accurate data than these other methods, and may be useful for predicting preterm birth. However, EMG lacks sufficient spatial resolution and coverage to reveal where uterine contractions originate, how they propagate, and whether preterm contractions differ between women who do and do not progress to preterm delivery. To address those limitations, electromyometrial imaging (EMMI) was recently developed and validated to non-invasively assess three-dimensional (3D) electrical activation patterns on the entire uterine surface in pregnant sheep. EMMI uses magnetic resonance imaging to obtain subject-specific body-uterus geometry and collects uterine EMG data from up to 256 electrodes on the body surface. EMMI software then solves an ill-posed inverse computation to combine the two datasets and generate maps of electrical activity on the entire 3D uterine surface. Here, we assessed the feasibility to clinically translate EMMI by evaluating EMMI’s accuracy under the unavoidable geometrical alterations and electrical noise contamination in a clinical environment. We developed a hybrid experimental-simulation platform to model the effects of fetal kicks, contractions, fetal/maternal movements, and noise contamination caused by maternal respiration and environmental electrical activity. Our data indicate that EMMI can accurately image uterine electrical activity in the presence of geometrical deformations and electrical noise, suggesting that EMMI can be reliably translated to non-invasively image 3D uterine electrical activation in pregnant women.

1. Introduction

Worldwide, about 10% of pregnant women give birth preterm [1], resulting in a high rate of fetal mortality and severe neurological disability [2]. Currently, our ability to predict preterm birth is limited. However, if we could accurately monitor uterine contractions, which are normally low amplitude and uncoordinated during early gestation and become intense and synchronized when close to labor [3–5], we may be able to better predict preterm birth. In daily clinical practice, the most common techniques used to monitor uterine contractions are tocodynamometry (TOCO), which detects small uterine contour displacements associated with contractions, and intrauterine pressure catheter (IUPCs), which measure pressure inside the uterus. However, TOCO provides inaccurate measurements of contraction amplitude and duration [6],
and IUPCs are invasive and increase risks of maternal and neonatal infection [7,8].

One research tool to monitor uterine contraction is magnetoencephalography, which detects uterine magnetic activities with a superconducting quantum interference device (SQUID) [9], which has 151 sensors arranged in a fixed pattern to collect signal from the anterior abdominal region [10]. SQUID can record uterine contractile activity with high spatial and temporal resolution. However, SQUID needs to be installed in a magnetically shielded room, which limits its wide application in clinical practice. Another research technique is electromyography (EMG), which measures uterine electrical activity from a few electrodes placed on the abdomen. These EMG signals are the spatial integral of action potentials from all of the uterine smooth muscle (myometrial) cells [12]. EMG can generate highly accurate TOCO/IUPC-like signals [11], and by recording from multiple-electrode arrays (2 × 2, 4 × 4, or 8 × 8), EMG can provide information about regional electrical propagation. EMG studies have revealed that the electrical propagation velocity increases with labor progression, but no predominant propagation direction was found [17,18]. Additionally, several features of EMG signals, such as power spectrum peak frequency, sample entropy, and magnitude, have great promise to identify the onset of labor and distinguish between term and preterm birth [13–16]. However, conventional EMG measures electrical activities from only a few body surface locations. Thus conventional EMG does not have sufficient spatial coverage and specificity to reflect the electrical activation pattern on the entire three-dimensional uterus surface.

To overcome the limitations of conventional EMG, we recently developed a new uterine electrical imaging system, Electromymetrial Imaging (EMMI) [6], to non-invasively characterize the three-dimensional electrical features of uterine contractions including initiation and propagation. This technique is conducted in three steps: First, magnetic resonance imaging (MRI), which has been widely used in studies of women in all three trimesters of pregnancy [19–21], is used to acquire a subject-specific body-uterus geometry. Second, when the subject is in labor, multi-channel body surface electrical potentials are measured with up to 256 unipolar electrodes placed all around the abdomen. Third, EMMI software, which is a customized MATLAB package using the method of fundamental solution [22], is used to combine body surface potentials with the body-uterus geometry to reconstruct uterine surface potentials (electrical activity across the uterus at a single time point). These potentials are then used to generate uterine electrograms (electrical waveforms over time at each uterine site) and isochrone maps (time of activation at each site across the entire uterine surface).

In our previous work, we used a sheep model to assess the validity of the biophysical and mathematical model underlying EMMI [6]. In that work, we measured uterine electrical activity from up to 128 electrodes placed directly on the sheep uterus. Simultaneously, we measured electrical potentials from up to 256 electrodes placed on the body surface and used EMMI software to reconstruct uterine potentials. We then compared the EMMI-reconstructed and directly measured uterine signals and found that EMMI could accurately (with high correlation coefficients) image three-dimensional uterine electrical activations. To begin to assess the robustness of EMMI during oxytocin-induced contractions, we modeled a small amount of random geometrical deformation of the uterus (1 cm) or 10% Gaussian noise. We found that these small amounts of deformation and noise had little effect on EMMI reconstructions (high correlation coefficients and low relative error) [6]. However, in the clinical setting, the body-uterus geometry could have larger and less random deformations as a result of fetal or maternal movements or uterine contractions. Moreover, the electrical noise could come from multiple sources and be much larger than we previously modeled.

Here, we assessed the accuracy of EMMI in the presence of substantial noise and both random and non-random geometrical alterations that would realistically occur in a clinical environment. We used a hybrid experimental/simulation method to computationally model four types of geometrical alterations (two types of fetal kicks, maternal/fetal movement, and uterine contractions) and two types of noise (Gaussian noise to model that from other electronic equipment and Perlin noise to model that caused by maternal respiration). Our results indicate that clinically relevant geometry deformations and electrical noise only cause minor EMMI reconstruction errors, indicating that EMMI can be used clinically to image uterine contractions in pregnant women.

2. Materials and methods

2.1. Scheme of the hybrid method to assess the effects of geometrical deformation and electrical noise on EMMI

This study uses data from our previous study [6]. These include a representative body-uterus geometry and 400 s of multi-channel EMG signals measured during oxytocin-induced contractions from up to 128 unipolar electrodes placed directly on the sheep uterus (See supplementary material for detailed animal experiment procedure). The raw uterine electrical recordings were pre-processed before analysis (See supplementary material for detailed description of signal processing). Katahdin sheep were used as a model for human pregnancy because they have a similar abdomen size as humans and respond to steroids to induce labor [6,23]. All procedures were approved by the Washington University in St. Louis Institutional Animal Care and Use Committee and were performed in compliance with their guidelines and regulations.

For the work described in this paper, we used a bioelectric field computation to forward compute an “original” body surface potential map from the measured uterine surface potentials and the original body-uterus geometry (Fig. 1b). We then developed computer simulation algorithms to generate different types and extents of body-uterus geometry deformations, which we used to forward compute geometry-deformed body surface potentials (Fig. 1b). Additionally, we used a simulation algorithm to add electrical noise to the original body surface potentials to generate noise-contaminated body surface potentials (Fig. 1b). We then used EMMI software to combine the original, geometry-deformed, and noise-contaminated body surface potentials with the original body-uterus geometry to reconstruct original, geometry-deformed, and noise-contaminated uterine potentials, respectively. Finally, we derived uterine electrograms and isochrone maps from the uterine potentials for geometry-deformed and noise-contaminated cases and compared them to the original electrograms and isochrone maps (See supplementary material for detailed definition of electrograms and isochrone maps).

2.2. Simulation of body-uterus geometry deformation

We investigated four types of body-uterus deformations (Fig. 2): Local deformations included a Type I kick (a fetal kick that caused the uterus but not the body surface to protrude) and a Type II kick (a fetal kick that caused both the uterus and body surface to protrude); global deformations included a contraction (a reduction in uterine volume), and fetal/maternal movement (random global protrusion or indentation in uterine geometry that did not affect body surface geometry). These deformations were simulated with customized MATLAB functions (Release 2016a, The MathWorks). Local deformations used a widely used Laplacian-based deformation method [24,25], and global deformations were based on the natural features of the deformations. The deformation ratio was defined to quantify the severity of geometric deformations. (See supplementary materials for details).

2.3. Simulation of signal noise

Two types of noise were investigated. Gaussian white noise, a normally distributed noise with wide frequency band, was used to model complicated environmental electrical noise [26]. Perlin noise, a wide
frequency band noise with higher amplitude at lower frequency, was
developed to model maternal respiratory noise [27]. Signal-to-noise
ratio (SNR) was used to quantify the severity of noise contamination.

2.4. Bioelectric field computation

In both EMMI and the electrocardiographic imaging (ECGI) system
on which it is based, the inductive effects of the volume conductor are
negligible [28], leading to the quasi-static condition. Previous ECGI
studies have shown that body surface potential maps can be accurately
computed from measured epicardial potentials and body-heart geometry
[22]. In addition, the inhomogeneity of the volume conductor between
the heart and body surface doesn’t change the reconstructed
electrical activation pattern [29]. Here, we assumed a homogenous
volume conductor between the uterine surface and body surface.
The conductivity of the volume conductor \( \sigma \) is denoted by \( \sigma \). Because there is
no primary electrical source in \( \Omega \), the potential \( \phi \) in \( \Omega \) satisfies Laplace’s equation (1) [30]
with two types of boundary conditions as seen in equations (2) and (3).

\[
\nabla^2 \phi(x) = 0, \quad x \in \Omega
\]

Dirichlet condition \( \phi(x) = \phi_{\text{surf}}, \quad x \in \Gamma_U \) \hspace{2cm} (1)

Neumann condition \( \frac{\partial \phi(x)}{\partial n} = \sigma_{\text{air}} c_{\text{air}}(x) = 0, \quad x \in \Gamma_B \) \hspace{2cm} (2)

\( \Gamma_U \) represents the uterine surface. \( \phi_{\text{surf}}(x) \) and \( c_{\text{air}}(x) \) are the uterine surface
potential and the normal current density on the body surface at location
\( x \), respectively. \( \sigma_{\text{air}} \) is the conductivity of air. Because \( \sigma_{\text{air}} = 0 \), the right
side of equation (3) is simplified to 0. To accurately compute the body
surface potential, the boundary element method [6] was used to discretize equations (1)–(3) and relate the uterine surface potential \( \phi_{\text{surf}} \) with the body surface potential \( \phi_{\text{surf}} \), shown as equation (4).

\[
\phi_{\text{surf}} = A \phi_{\text{surf}}
\]

where \( A \) is the transfer matrix reflecting the patient-specific body-uterus
genometry relationship and will change corresponding to geometrical
deformation; the original geometry and the deformed geometry will lead
to different body surface potentials with the same \( \phi_{\text{surf}} \).

2.5. EMMI software – inverse computation of EMMI

The goal of EMMI software is to reconstruct uterine potential maps
from the body surface potentials and patient-specific body-uterus ge-
ometry segmented from MRI. The basic mathematical formulation under-
lying this inverse problem can be described by Laplace’s equation (1)
and two boundary conditions on the body surface \( \phi_{\text{surf}} \).

Dirichlet condition \( \phi(x) = \phi_{\text{surf}}, \quad x \in \Gamma_U \) \hspace{2cm} (5)

Neumann condition \( \sigma_{\text{air}} \frac{\partial \phi(x)}{\partial n} = \sigma_{\text{air}} c_{\text{air}}(x) = 0, \quad x \in \Gamma_B \) \hspace{2cm} (6)

\( \Gamma_B \) represents the body surface. \( \phi_{\text{surf}}(x) \) and \( c_{\text{air}}(x) \) are the measured
potential and the normal current density on the body surface at location \( x \), respectively. In this study, \( \phi_{\text{surf}} \) is the computed body surface potential
generated by the bioelectric field computation. \( \sigma \) is the conductivity of the
volume conductor \( \Omega \), which is assumed to be homogeneous. The
method of fundamental solutions [22], a mesh-free method robust to
noise, was used to discretize Laplacian’s equation and two boundaries
(5, 6), and then a transfer matrix was generated. Because the inverse problem was numerically ill-posed, it could not be solved by directly inverting the matrix $A$. Thus, we used a well-established technique for such cases, the zero-order of Tikhonov regularization method [6, 22, 31, 32], which solves a least-square problem with an $L_2$ norm regularization term (equation (7)). The composite residual and smoothing operator methods [33] were used to stabilize the numerical computation.

$$\min_{\lambda>0} \| A\phi_U - \phi_b \|^2 + \lambda \| \phi_U \|^2$$  \hspace{1cm} (7)

2.6. Statistical analysis

The errors of reconstructed electrograms and isochrone maps caused by the deformations were quantitatively evaluated by using relative error (RE) ($\leq 0$), quantifies amplitude differences) and correlation coefficient (CC) ($0 \leq 1$), quantifies morphology differences), defined as follows:

$$CC = \frac{\sum_{i=1}^n (X_{i,OG} - X_{i,CM}) (X_{i,OG}^M - X_{i,CM}^M)}{\sqrt{\sum_{i=1}^n (X_{i,OG} - X_{i,CM})^2} \sqrt{\sum_{i=1}^n (X_{i,OG}^M - X_{i,CM}^M)^2}}$$  \hspace{1cm} (8)

$$RE = \sqrt{\frac{\sum_{i=1}^n (X_{i,CM} - X_{i,OG})^2}{\sum_{i=1}^n (X_{i,OG}^M)^2}}$$  \hspace{1cm} (9)

For electrograms, temporal CC and RE were calculated. $X$ denotes potential and is replaced with $V$. $n$ is the number of sample points over time in the electrograms. $V_{i,OG}^M$ represents the potentials for the $i$th frame based on original body surface signals and geometry, and $V_{i,CM}^M$ represents potentials reconstructed from deformed or noise-contaminated body
surface potentials and geometry. \( OG \) indicates original, and \( CM \) indicates deformed or contaminated. \( \overline{V}^{OG} \) and \( \overline{V}^{CM} \) are the average potential of all the time frames from the original and deformed or noise-contaminated body-uterus geometry and body surface potentials, respectively.

For activation sequences, \( X \) denotes time and is replaced with \( T \). \( n \) is the number of discretized points on the uterine surface. \( T_{OG}^{i} \) and \( T_{CM}^{i} \) are the activation times at the \( i \)-th site derived from the electrograms based on the original and deformed or noise-contaminated body-uterus geometry and body surface potentials, respectively. \( T_{OG} \) and \( T_{CM} \) are the spatial averaged activation times.

To thoroughly quantify the effect of deformation and noise on the isochrone maps, activation time differences of each correlated EMG burst between original and deformed or noise-contaminated signals were calculated, and the mean error at each uterine site was defined as activation absolute error (AAE) in equation (10).

\[
\text{AAE} = \left| T_{OG}^{ic} - T_{CM}^{ic} \right| 
\]

where \( ic \) is the \( i \)-th corresponding EMG burst at one uterine site. \( T_{OG}^{ic} \) and \( T_{CM}^{ic} \) are the activation times (initiation times) of the \( ic \) EMG burst derived from the original and deformed or noise-contaminated signals/geometries, respectively.

In total, 310 ± 5 single EMG bursts were compared, and an average of six EMG burst clusters were analyzed in each electrogram. Wilcoxon rank-sum test was performed to test the difference of activation time between original and deformed or noise-contaminated signals reconstructed from original and deformed or noise-contaminated body-uterus geometry and body surface signals, respectively.
3. Results

3.1. Geometry deformations and noise contamination have minimal effect on EMMI electrograms

3.1.1. Local geometry deformation

To determine the effect of local body-uterus geometry deformations, we first modeled moderate Type I kicks (causing only the uterus to protrude) and Type II kicks (causing both the uterus and the body surface to protrude) for which the maximum deformation ratio was 0.2, correlating with a protrusion distance up to 1.3 cm. The maximum deformation ratio (red in Fig. 2a) was centered at the protrusion (black circle in Fig. 2a) and gradually decreased from the protrusion site to distant sites (blue in Fig. 2a). To evaluate how accurately EMMI could reconstruct electrograms under these local deformations, we calculated correlation coefficient (CC, 0–1; numbers close to 1.0 indicate high accuracy) and relative error (RE, >0; low numbers indicate high accuracy) at each uterine surface site. Fig. 3c and d shows representative EMMI-reconstructed electrograms at four locations, labeled A through D in Fig. 3a. The EMMI-reconstructed electrograms under local geometry deformations had similar morphologies (CC > 0.9) as the original electrograms (Fig. 3b). Except for the protrusion region of the Type I kick (Site B, C in Fig. 3), the magnitudes of the EMMI-reconstructed electrograms were also well preserved (RE < 0.5). Fig. 4a summarizes the electrogram CC and RE values across the entire uterine surface with warm colors indicating low accuracy, and cool colors indicating high accuracy. For the Type I kick (Fig. 4a), maximum RE was about 1.3 at the center of the simulated kick (black circle in Fig. 4a) and gradually decreased.
decreased to below 0.2 at areas far from the deformation; the minimum CC was about 0.92 near the deformation center. For the Type II kick, the minimum CC was 0.9 and maximum RE was 0.45.

To examine EMMI’s accuracy under different extents of local geometry deformation, we generated a series of maximum Type I and II kicks, with deformation ratios from 0 to 0.3, which correlated with a protrusion distance up to 2 cm. This distance is within the physiological range observed clinically. The maximum RE values for the Type I kicks increased substantially as the deformation ratio increased (up to 2.5 at deformation ratio = 0.3); the minimum CC value was 0.85 at extreme local deformation (Fig. 5a). For Type II kicks, the minimum CC and maximum RE at extreme deformation were 0.81 and 0.6, respectively (Fig. 5a).

3.1.2. Global geometry deformation effect

We simulated two types of global deformations, uterine contraction and fetal/maternal movement, and examined their effects on EMMI-reconstructed electrograms (Fig. 2b). First, for moderate contractions with 8.73% uterine volume reduction, electrogram accuracy was affected over all uterine sites; the minimum CC was 0.88, and the maximum RE was 0.62 (Fig. 4b). We also investigated a series of contractions with uterine volume reductions from 0 to 12.9% (deformation ratio from 0 to 0.14). The electrogram accuracy decreased as the deformation ratio increased. At extreme deformation severity, the

![Graphs showing correlation coefficient (CC) and relative error (RE) for Type I and Type II kicks, global deformations, and fetal/maternal movement.](attachment:graph.png)

**Fig. 5.** EMMI-reconstructed electrogram errors under different extents of deformation or noise. Results are summarized with standard box plots indicating median (red line), 1st and 3rd quartile (boxes), and minimum and maximum values (whiskers). Orange dashed lines connect the minimum CC or maximum RE values, indicating the largest errors at different deformation ratios or SNR. a, Local deformations (n = 55), b, Global deformations n = 55 for contraction, n = 31 for fetal/maternal movement), c, Signal noise (n = 55).
minimum CC was 0.79, and the maximum RE was 0.87 (Fig. 5b).

Second, we simulated moderate fetal/maternal movements in which the standard deviation (SD) of the deformed distance was 0.333 cm. All the CC values were higher than 0.97, and all of the RE values were lower than 0.45 (Figs. 3f and 4b). We also evaluated a range of maximum deformation ratios from 0 to 0.24, which correlated with an SD of protrusion/indentation distance up to 0.67 cm, and maximum deformed distance up to 2 cm. Even under the maximal deformation, all CC values were over 0.9, and all RE values were smaller than 0.5 (Fig. 5b).

3.1.3. Noise contamination effect

At moderate levels (signal to noise ratio [SNR] = 17.5 dB), Perlin noise more strongly affected EMMI-reconstructed electrograms than Gaussian noise, though the minimum CC value of Perlin-contaminated electrograms was 0.89 and maximum RE was 0.47 (Fig. 4c). We further examined the effects of a series of SNRs from 35 dB to 12.5 dB, which are typical in a clinical environment [16,34]. For Gaussian noise, all CC values at SNR = 12.5 dB were above 0.85, and all RE values were lower than 0.55. For Perlin noise, lowest accuracy at SNR = 12.5 dB was

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**Fig. 6.** EMMI-reconstructed isochrone maps. In the top seven rows, isochrones are displayed for extents of deformation or noise and shown in four views. In the heat maps, red indicates early activation, blue indicates late activation, and the darkest blue denotes regions in which no activation was recorded during the specific observation window. The black star indicates the location at which the electrogram (bottom row) was reconstructed. The electrogram shows EMG bursts (denoted by the red step lines); blue and green vertical lines indicate the start and end of the observation window for EMG burst (from 150 s to 201 s). a - d, Isochrones from original, local deformed, global deformed, and noise contaminated electrograms, respectively. Black circles in b mark local deformation centers.
3.2. Geometry deformations and noise contamination have minimal effects on EMMI-reconstructed isochrone maps

We examined the effect of geometry deformations and noise contaminations on EMMI-reconstructed isochrone maps (Fig. 6) in which warm colors denote early activation sites and cool colors denote late activation sites. We examined the accuracy of EMMI-reconstructed isochrone maps for one EMG burst under moderate and extreme local deformations (maximum deformation ratio = 0.2 and 0.3 for Type I and Type II kicks), uterine contraction (maximum deformation of 0.1 and 0.14), fetal/maternal movement (standard deviation of distortion 0.33 cm and 0.67 cm), and Gaussian and Perlin noise (SNR = 17.5 dB and

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Fig. 7. Mean absolute activation time error distribution maps. Activation time error distributions are shown in heat maps from four views. a, Local deformations, b, Global deformations, c, Signal noise. Left and right represent the moderate and extreme extent of deformation or noise, respectively. Red circles denote local deformation centers. In the heat map, warm colors indicate large activation time error; cool colors indicate small activation time error (scale at bottom). The darkest blue denotes regions in which no activation was recorded during the episode. The sample size is 300 ± 5.
12.5 dB) (Fig. 6). The isochrone maps derived under geometrical deformation and noise contamination (Fig. 6b–d) were similar to the original isochrone maps (Fig. 6a). The isochrone map CC values were all close to 1.0, and RE values were less than 0.1 (Fig. 6). Even at extreme deformation or noise, the accuracy of isochrone maps only decreased slightly, suggesting that deformations and noise had minor effects on the ability of EMMI to accurately reconstruct isochrone maps.

To quantify the EMMI-reconstructed isochrone accuracy across multiple oxytocin-induced uterine contractions, we analyzed a 400-s EMG recording including 8 oxytocin-induced uterine contractions and more than 300 single EMG clusters (see Methods). We constructed a mean absolute activation time error (MAAE) map by computing the mean absolute activation time error caused by geometry deformation and noise contamination for each uterine surface site across uterine contractions (Fig. 7). In MAAE maps, warm colors indicate uterine regions with activation time error greater than 2 s, and cool colors indicate uterine regions with activation time error less than 0.1 s. The Type I kick (Fig. 7a) and contraction (Fig. 7b) caused the largest error in EMMI-reconstructed activation times. Quantitatively, the largest errors were within 3 s, which is minor relative to the duration of uterine contraction (30 s [16]), and did not affect EMMI’s ability to accurately image uterine activation patterns. The extreme levels of deformation and noise caused slightly greater MAAE than the moderate levels (Type I kick, 0.25 s; Type II kick, 0.11 s; contraction, 0.43 s; maternal/fetal movement, 0.34 s; Gaussian noise, 0.23 s; Perlin noise, 0.27 s). For the Type I and Type II kicks, the regions with greatest activation time errors were near the centers of the deformations (red circle in Fig. 7a), suggesting that local deformations created spatially heterogeneous activation time errors. The null hypothesis that the median value of activation time error is zero was accepted by a two-sided Wilcoxon signed-rank test for most cases. Although the hypothesis was rejected for moderate contraction, moderate fetal/maternal movement, extreme contraction, and extreme Gaussian noise (P < 0.05), the estimated median values under those cases were all lower than 0.5 s (Detailed P-values and estimated median values are in Supplementary material Table S1).

4. Discussion

EMMI was designed to noninvasively image the three-dimensional electrical activation patterns of uterine contractions. We previously used a well-controlled pregnant sheep model to demonstrate that EMMI could accurately image the uterine electrical initiation and propagation pattern during contractions. Herein, our hybrid experimental-simulation approach revealed that EMMI accuracy is minimally affected by body-myometrial deformationEMMI software – Inverse computation of EMMI that could occur between the MRI scan and EMG recordings or by electrical noise contamination in the clinical environment.

In a clinical environment, fetal kicks are likely to occur frequently during EMMI body surface recordings. Depending on their direction (anterior or posterior) and strength, fetal kicks could cause local uterine geometry deformation alone (which we modeled as Type I kicks), or both uterus and body surface deformation (which we modeled as Type II kicks). We found that the largest EMMI errors (lowest CC and highest RE) were confined to the regions with maximal kick-induced deformations. Overall median CC and RE values were modestly affected by fetal kicks. This suggests that fetal kicks only impair EMMI accuracy locally and transiently. Surprisingly, the magnitude RE of the Type II kick was smaller than that of the Type I kick. This counter-intuitive finding can be explained by the quasi-electrostatic theory and inverse numerical computation [22,29]. The transfer matrix (equation (4)) [22] linking body surface potentials with uterine surface potentials was less altered in Type II kicks (in which the body and uterine surfaces changed synchronously) than in Type I kicks (in which only the uterine surface changed), leading to better preserved inverse computation accuracy.

In EMG, the peak power spectrum frequency has been used to compare term and preterm labor and identify first-stage labor arrest [4, 35]. EMMI should be useful for determining the peak power spectrum frequency and will have better spatial coverage and resolution than other EMG methods. Also in EMG, essential characteristics of uterine contractions such as electrical propagation velocity and direction [10, 17] have been explored as predictive markers of preterm birth. However, EMG measures these propagation vectors from only a few electrodes covering a small anterior abdominal area, leading to limited spatial coverage and poor angular resolution. In contrast, EMMI-reconstructed uterine surface isochrone maps can be used to generate uterine contraction propagation maps on the entire three-dimensional uterine surface at high spatial and temporal resolution.

Recently, source imaging techniques based on EMG and magneto-myography measurements were developed to image the sources of the uterine activities [26,36]. However, source imaging techniques usually use predefined electrical/magentical source models and would rely on detailed information about myometrial microstructures. These source imaging techniques usually require extensive computation, which would be challenging for real-time clinical applications. In contrast, EMMI can be conducted through two simple steps: deriving the body-uterus geometry from MR images and measuring electrical activities from the body surface. Moreover, EMMI employs the fast zero-order of Tikhonov regularization method to solve the underlying ill-posed linear problem. In addition, the EMMI-derived potential maps, electrograms, and isochrone maps are quantitative descriptions of electrophysiological properties underlying uterine contractions.

5. Limitations

Our study has four major limitations. First, to model realistic regional protrusions (Type I and II kicks), we employed the Laplacian-based deformation method (Fig. 2a). However, because of the 5 cm spacing between electrodes, the simulated deformation region (which covered about 40% of the uterine surface) could be larger than that caused by a realistic fetal kick. Second, for simplicity, we did not consider body surface deformations in simulating uterine contraction and fetal/maternal movement. Third, we didn’t consider uterine deformation-induced EMG changes in computing the deformed body surface potentials. Fourth, the bioelectric field computation didn’t consider the inhomogeneity of the volume conductor between the body and uterine surfaces. In future studies, we will incorporate a more detailed body-uterus geometry [37], uterine contraction model [38,39], and inhomogeneous volume conductors into the computer simulations. Despite these limitations, this study provides a thorough evaluation and quantification of EMMI’s accuracy under realistic clinical conditions.

6. Conclusion

This study demonstrates that EMMI can accurately image uterine electrical activity (electrograms and isochrone maps) in the presence of geometrical deformations and noise contamination. Thus, EMMI can be used clinically to characterize the three-dimensional activation patterns of uterine contractions. Clinical applications of EMMI will allow us to investigate whether uterine smooth muscle has a pacemaker(s), how uterine contractions that initiate at different regions correlate with one another [18], and whether the three-dimensional activation patterns of preterm contractions differ from those of term contractions.

Declaration of competing interest

Y.W. A.G.C., P.C. A.L.S submitted U.S. Provisional Application No. 62/642,389 titled “System and Method for Noninvasive Electro-myometrial Imaging (EMMI)” for the EMMI technology evaluated in this work. Y.W. serves as a scientific consultant for Medtronic and has NIH research funding. P.K.W. has research support from Siemens and
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Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.compiomedbiol.2019.103543.

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Author contributions


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