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A simulation study on the effect of optimized high permittivity materials on fetal imaging at 3T

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Purpose: One of the main concerns in fetal MRI is the radiofrequency power that is absorbed both by the mother and the fetus. Passive shimming using high permittivity materials in the form of “dielectric pads” has previously been shown to increase the $B_1^+$ efficiency and homogeneity in different applications, while reducing the specific absorption rate (SAR). In this work, we study the effect of optimized dielectric pads for 3 pregnant models.

Methods: Pregnant models in the 3rd, 7th, and 9th months of gestation were used for simulations in a birdcage coil at 3T. Dielectric pads were optimized regions of interest (ROI) using previously developed methods for $B_1^+$ efficiency and homogeneity and were designed for 2 ROIs: the entire fetus and the brain of the fetus. The SAR was evaluated in terms of the whole-body SAR, average SAR in the fetus and amniotic fluid, and maximum 10 g-averaged SAR in the mother, fetus, and amniotic fluid.

Results: The optimized dielectric pads increased the transmit efficiency up to 55% and increased the $B_1^+$ homogeneity in almost every tested configuration. The $B_1^+$-normalized whole-body SAR was reduced by more than 31% for all body models. The $B_1^+$-normalized local SAR was reduced in most scenarios by up to 62%.

Conclusion: Simulations have shown that optimized high permittivity pads can reduce SAR in pregnant subjects at the 3rd, 7th, and 9th month of gestation, while improving the transmit field homogeneity in the fetus. However, significantly more work is required to demonstrate that fetal imaging is safe under standard operating conditions.

1 INTRODUCTION

Although ultrasound remains the predominant diagnostic imaging modality for evaluating disorders related to pregnancy, fetal MRI is increasingly being used. In contrast to ultrasound, MRI visualization of the fetus is not significantly limited by maternal obesity, fetal position, or oligohydramnios; in addition, visualization of the brain is not restricted by the ossified skull. Because of its superior soft tissue contrast, MRI is able to distinguish individual fetal structures such as lung, liver, kidney, and bowel.¹ The extended FOV and ability to acquire oblique parallel slices can aid examinations of fetuses with large or complex anomalies and visualization of any lesions within the context of the entire fetal body.² In
particular, studies of the fetal brain and general central nervous systems (CNS) disorders are increasing in number and diagnostic quality.3

Fetal MRI is mainly performed at 1.5T, but there is a growing interest in 3T.4-6 The increase in field strength results in an increase in SNR, which is beneficial because the spatial resolution can be increased and the acquisition times can be reduced. Acquiring high quality images is more challenging, however, as for higher field strength the wavelength of the RF field is reduced. Consequently, interference effects occur that may decrease the uniformity and efficiency of the RF transmit field (B1+), which can degrade image quality.7-9

Another concern in fetal MR is the amount of radiofrequency power deposited in the fetus, as well as the mother, particularly with respect to the presence of very high conductivity amniotic fluid. The allowed specific absorption rate (SAR) is defined by the International Electrotechnical Commission (IEC) standards in terms of whole-body SAR (SARwb), and head-averaged SAR. IEC 60601-2-33 suggests that pregnant women should undergo only scans that are performed in normal operating mode that limits the SARwb to 2 W/kg. Additional limits are specified for local transmit coils in terms of the local SAR (SAR10g; the SAR averaged over any 10 g of tissue), limiting to 10 W/kg in the head and torso and 20 W/kg in extremities, however, these limits do not apply to body coils.

A number of previous studies have investigated via electromagnetic (EM) simulations the SAR experienced both by the mother and the fetus at 1.5T and 3T.10-15 Hand et al.11,12 and Pediaditis et al.14 used a finite integration technique (FIT): the former considered a truncated model of a 28-wk pregnant woman at 1.5T and 3T, while the latter looked at a whole-body 30-wk pregnant female model at fields between 0.3T and 4T. Both studies showed that local SAR in the mother exceeded 10 W/kg before the maternal whole-body averaged SAR reached 2 W/kg. Other studies have used finite difference time domain (FDTD) methods for their simulations at 1.5T and 3T. Wu et al.13 considered pregnant female models from 1–9 mo gestation and determined that the local SAR within the mother exceeded 10 W/kg at both field strengths in normal operating mode (i.e., 2 W/kg whole body SAR). Other studies have assessed the effects of small changes in the position of the fetus with respect to the center of the transmitting RF coil and found relatively small (<10%) differences in local SAR.16

Some studies have extended the SAR analysis to also estimate temperature increases within the mother and fetus10,11 using the Pennes Bioheat equation17 and the thermoregulation model presented by Laakso and Hirata.18 In the most recent simulation study, Murbach et al.10 investigated the effect of using RF-shimming on a dual-transmit 3T system in terms of the SAR and temperature rise both in the mother and fetus at different gestational stages. Their general conclusions were that RF shimming can reduce the local SAR in the mother but conversely can increase the whole-body SAR and peak temperature in the fetus.

An alternative method to tailor the transmit field and SAR distribution is passive RF shimming using high permittivity materials.19 For 3T applications, these materials typically have a relative permittivity on the order of 300–1000 and function by inducing a strong secondary magnetic field in their vicinity. Several studies performed in adults at 3T have reported a higher B1+ efficiency and/or homogeneity, leading to a reduced input power requirement and reduced SARwb and local SAR.19,26 The potential benefits of using high permittivity materials in fetal MRI have been indicated previously,27,28 but these studies did not address the full parametric design of the materials and did not take into account the different gestational stages.

In general, for passive RF shimming the dimensions, location, and constitution of the high permittivity material need to be optimized in an application-specific manner. A common approach is to perform a parametric optimization study using electromagnetic field solvers, based on a systematic trial-and-error approach. As each of these simulations involve a heterogeneous body model and a detailed model of the RF coil, such procedures typically take multiple days for a single application. In previous works, we have developed an advanced reduced order modeling technique to accelerate pad evaluations by characterizing stationary components such as the RF coil and body model in an offline-stage and compressing the resulting model. This yielded up to 4 orders of magnitude of acceleration compared to commercial software and enabled the automated design of dielectric pads in under 1 min.29 The resulting framework is, however, body-model-specific, and optimization results obtained in a generic model are not likely to be optimal when the subject anatomy is substantially different, particularly in the case of fetal imaging.

In this paper, we use the design approach described above for a full investigation of the use of high permittivity materials in fetal imaging at 3T. Following these modeling and optimization procedures, we design the dielectric materials to maximize B1+ efficiency and B1+ homogeneity in a specific region of interest (ROI) (i.e., the brain of the fetus and the whole fetus). In practice, the increased transmit efficiency means that less input power is needed to reach the same average B1+ magnitude (i.e. the same tip angle in a given imaging protocol) in the ROI than without dielectric pads. We evaluated the resulting B1+ fields and SAR normalized to B1+ in different areas of the mother and fetus for different gestational stages as well as positions within the RF coil. A sensitivity analysis was also performed to estimate the effects of realistic variations in position of the pads in a clinical setting.
2 | METHODS

2.1 | Configuration

For the EM simulations, a wide-bore high-pass birdcage body coil was used with a diameter of 750 mm, and a shield diameter of 800 mm. The shielded coil was tuned to operate in quadrature mode at a frequency of 128 MHz using 33.25 pF capacitors in the end rings. Female body models were obtained at 5 mm isotropic resolution through the Virtual Family data set at the 3rd, 7th, and 9th month of gestation (with the fetus positioned head-down), and were incorporated either on a 7.5 mm or a 3.75 mm discretized uniform grid for $B_1^+$ field simulations and SAR evaluations, respectively. A resolution of 7.5 mm was sufficient to accurately model the $B_1^+$ fields, which was tested by comparing transmit efficiency and homogeneity values to those obtained using a 2.5 mm model (data not shown): the results were within 1% of each other. For the SAR simulations, a higher spatial resolution grid was used to better model the isolating material around the dielectric pad. The high permittivity materials were defined with appropriate density and electrical conductivity, to ensure proper SAR calculations and averaging. The region in which high permittivity materials can be placed, referred to as the “pad design domain,” was defined as a 1.5 cm thick layer enclosing the body model from groin to breast as illustrated in Figure 1. The pregnant body models can be shifted in the body coil such that different ROIs can be positioned in the magnet isocenter. All field quantities were computed and processed using XFdtd software (v.7.4.0.3, Remcom State College, PA). The $B_1^+$ field quantities were normalized to 1 W input power, whereas the SAR$_{10g}$ data were normalized to a whole-body SAR of 2 W/kg. Furthermore, normalized the $B_1^+$ and SAR results were normalized to the average $B_1^+$ magnitude achieved in the ROI when no dielectric pad is being used.

2.2 | Designing dielectric pads

An efficient forward model was used to evaluate the electromagnetic fields with a dielectric pad in place as described in Christ et al. and van Gemert et al. A dielectric pad design tool encompassing the methods summarized below is also freely available at https://paddesigntool.sourceforge.io for 3T body imaging and 7T neuroimaging applications. To this end, the computational domain was divided into a domain that is stationary (i.e., containing the heterogeneous body model and RF transmit coil) and a domain that is dynamic (i.e., the pad design domain). The design domain allows defining dielectric pads with any location, geometry, and constitution, provided that the pad is confined within this domain. For every pad simulation, the stationary components remain unaffected and hence they can be characterized in advance by computing the pad-independent background fields and by constructing a so-called field response library. Subsequently, only the perturbation because of the dielectric pad on the stationary electromagnetic fields needs to be computed. As the pad design domain is small with respect to the original full computational domain, only a small problem needs to be solved and hence the computational times for dielectric pad evaluations are accelerated.

The computational times were accelerated further by applying a projection-based reduced order modeling

![Figure 1](https://sourceforge.io) Pregnant body models in the 3rd, 7th, and 9th mo of gestation. (A) The pad design domain is the region to which every dielectric pad is confined. The imaging landmarks (the middle of the fetus and the brain of the fetus) are shown on the right side. (B) A visualization of the pad design domain (in blue) is shown for the 7th mo of gestation.
The dielectric pads were designed by optimizing the \( B_1^+ \) field in a given ROI for a certain dielectric pad parameter vector \( \mathbf{p} \). The \( B_1^+ \) field was optimized as this is the primary effect of dielectric materials: the increase in transmit efficiency can then be used to reduce whole-body SAR. This was achieved by minimizing a cost function \( C(\mathbf{p}) \) that measures the discrepancy between the desired \( B_1^+ \) magnitude and the modeled \( B_1^+ \) magnitude within the ROI, defined as

\[
C(\mathbf{p}) = \frac{1}{2} \frac{\| B_1^+(\mathbf{p}) - B_1^{+\text{desired}} \|_{2;\text{ROI}}^2}{\| B_1^{\pm\text{desired}} \|_{2;\text{ROI}}^2},
\]

where \( B_1^{+\text{desired}} \) is the desired \( B_1^+ \) magnitude, \( B_1^+(\mathbf{p}) \) is the \( B_1^+ \) magnitude because of a pad with model parameters \( \mathbf{p} \), and \( \| \cdot \|_{2;\text{ROI}} \) denotes the \( L^2 \) norm over the ROI. The \( B_1^+ \) efficiency is measured in units of \( \mu T/\sqrt{W} \) input power, and the \( B_1^+ \) homogeneity as the coefficient of variation \( C_v \) over the ROI. The cost function was minimized using a gradient-descent method for a range of desired \( B_1^+ \) magnitudes, each of which yielding a different solution in terms of transmit efficiency and \( C_v \). With these solutions, a trade-off between homogeneity and efficiency can be made. All pad optimizations in this study were performed while fixing the pad thickness to 1.5 cm, electrical conductivity to 0.2 S/m, maximum relative permittivity to 300, and constraining the width and length of the pad to 30 cm to limit the weight of the pad.

One could consider an alternative optimization scheme in which the cost function explicitly minimizes the SAR10g in the ROI. However, this complicates the method significantly because a 10 g-averaging algorithm needs to be implemented, together with its corresponding numerical derivate, for optimization. The resulting function is not as smooth as the one used for \( B_1^+ \) efficiency, and in our experience this negatively affects the convergence and stability of the optimization.

## RESULTS

The \( B_1^+ \) field metrics resulting from the optimizations are shown in Figure 2. In all cases, a dielectric pad was obtained that improved the transmit efficiency in the ROI. Transmit efficiency gains measured ~45% in the 3-mo model, ~50% in the 7-mo model, and ~26% in the 9-mo model for both the fetal brain alone and the entire fetal volume. The \( C_v \) improved in all cases except for the 9-mo model (ROI: entire fetus). In this case, the \( C_v \) increased from 25.8% to 27.7%, while the transmit efficiency was improved by 27%. Specifications on the optimized pads can be found in Table 1, where the number of pads (1 or 2) and the pad’s geometry and relative permittivity are also listed. In the majority of cases, a single dielectric pad was suggested, positioned on the anterior side of the mother. A second pad on the posterior side improved the result only in the 9-mo (ROI: brain) and 3-mo cases. The pad designs that were optimized for transmit efficiency over the entire fetus are illustrated in Figure 3.
Figure 2. Field improvements with respect to the no dielectric pads case for the 3rd, 7th, and 9th mo of gestation. The ROI is set either to the brain of the fetus or the entire fetus. For each sweep, the optimization algorithm was run several times using different desired $B_1^+$ magnitudes. The symbols indicate the cases that gave the maximum $C_v$ improvement and the maximum transmit efficiency improvement, respectively. The green square shows the result obtained from the work from Murbach et al., where RF shimming is being used.

Table 1. Summary of the $B_1^+$ transmit efficiency gains and the $C_v$ realized by the optimized dielectric pads

| Configuration | Transmit efficiency ($\mu$T/$\sqrt{W}$) | $C_v$ (%) | Anterior pad | Posterior pad |
|---------------|---------------------------------------|-----------|--------------|---------------|
| 9 mo          |                                       |           |              |               |
| ROI: fetal brain |                                      |           |              |               |
| No dielectric pads | 0.143                               | 13.9      |              |               |
| Pad best $B_1^+$ efficiency | 0.179 (+25.4%)                       | 9.16      | $\varepsilon_r = 300$, 18.2 $\times$ 27.9 $\times$ 1.5 cm$^3$ | $\varepsilon_r = 281$, 29.4 $\times$ 26.6 $\times$ 1.5 cm$^3$ |
| Pad best $C_v$ efficiency | 0.168 (+17.8%)                       | 6.53      | $\varepsilon_r = 300$, 18.1 $\times$ 25.6 $\times$ 1.5 cm$^3$ | $\varepsilon_r = 300$, 18.0 $\times$ 27.9 $\times$ 1.5 cm$^3$ |
| ROI: entire fetus |                                      |           |              |               |
| No dielectric pads | 0.109                               | 25.8      |              |               |
| Pad best $B_1^+$ efficiency | 0.138 (+26.6%)                       | 27.7      | $\varepsilon_r = 300$, 29.2 $\times$ 29.2 $\times$ 1.5 cm$^3$ |               |
| Pad best $C_v$ efficiency | 0.127 (+16.4%)                       | 25.0      | $\varepsilon_r = 248$, 24.7 $\times$ 29.2 $\times$ 1.5 cm$^3$ |               |
| 7 mo          |                                       |           |              |               |
| ROI: fetal brain |                                      |           |              |               |
| No dielectric pads | 0.161                               | 15.8      |              |               |
| Pad best $B_1^+$ efficiency | 0.248 (+53.9%)                       | 4.23      | $\varepsilon_r = 300$, 29.3 $\times$ 28.3 $\times$ 1.5 cm$^3$ |               |
| Pad best $C_v$ efficiency | 0.245 (+52.2%)                       | 3.20      | $\varepsilon_r = 300$, 29.3 $\times$ 28.3 $\times$ 1.5 cm$^3$ |               |
| ROI: entire fetus |                                      |           |              |               |
| No dielectric pads | 0.131                               | 18.9      |              |               |
| Pad best $B_1^+$ efficiency | 0.196 (+49.7%)                       | 12.5      | $\varepsilon_r = 300$, 29.2 $\times$ 29.9 $\times$ 1.5 cm$^3$ |               |
| Pad best $C_v$ efficiency | 0.189 (+44.0%)                       | 11.5      | $\varepsilon_r = 270$, 29.2 $\times$ 29.9 $\times$ 1.5 cm$^3$ |               |
| 3 mo          |                                       |           |              |               |
| ROI: entire fetus |                                      |           |              |               |
| No dielectric pads | 0.209                               | 8.05      |              |               |
| Pad best $B_1^+$ efficiency and $C_v$ | 0.303 (+45.2%)                       | 1.67      | $\varepsilon_r = 257$, 24.9 $\times$ 15.6 $\times$ 1.5 cm$^3$ | $\varepsilon_r = 300$, 29.4 $\times$ 29.3 $\times$ 1.5 cm$^3$ |

The ROI is set to either the fetal brain or the entire fetus and the midpoint of the ROI is positioned in the isocenter of the body coil. Results are compared for the dielectric pad that optimized either the $B_1^+$ efficiency or homogeneity, except for the 3 mo case where both designs coincided. All quantities were normalized to 1 W input power.
The $B_1^+$ fields and the SAR$_{10g}$ distributions for the optimized pads are illustrated in Figures 4 and 5, and Figures 6 and 7, respectively, for the 7th and 9th months of gestation. The results for the 3rd month of gestation can be found Supporting Information Figure S1. The Maximum SAR$_{10g}$ values are summarized in Table 2 (including the results for the pads that provided the minimum $C_v$). For the SAR$_{wb}$ normalized case, the spatial pattern of the SAR$_{10g}$ was quite similar to that without dielectric pads, which is consistent with previous studies.\textsuperscript{20,23,25} In the 3rd and 6th column of Figures 6 and 7, the $B_1^+$ normalized SAR$_{10g}$ data is shown for the case with dielectric pads, indicating a substantial reduction in peak local SAR throughout the configuration.

For all SAR evaluations, a decrease in SAR$_{wb}$ was observed when optimized pads are in place. Specifically, the SAR$_{wb}$ was reduced by more than 53%, 55%, and 31% for the 3rd, 7th, and 9th months of gestation, respectively. For the pads that minimized $C_v$, the reductions in SAR$_{wb}$ were slightly lower (i.e., 53%, 51% and 23%). The SAR$_{avg}$ and
SAR$_{10g,\text{max}}$ were reduced in almost all cases, except for the 9-mo case where the pad was optimized to achieve a minimum C$_v$. Here, an increased SAR$_{10g,\text{max}}$ in the fetus of 6–14% was seen. The largest reductions in SAR are generally observed in the mother. For the 9-mo model, the amniotic fluid showed intermediate reductions in SAR$_{\text{avg}}$, and only small variations were observed in the fetus. In the other 2 models, similar gains were observed in the fetus and the amniotic fluid.

The results from the sensitivity analysis are shown in Table 3. The performance metrics of the optimized dielectric pads are quite robust to small changes in the optimum location of the pad (up to 5 cm in each direction), which is consistent with previous findings. Except for the 9 mo gestational age (ROI set to the entire fetus), the dielectric pads still improve the efficiency and field homogeneity with respect to the no dielectric pads case.

4 | DISCUSSION AND CONCLUSIONS

In this study, the effects of optimized dielectric pads on the B$_1^+$ field and associated SAR in fetal imaging at 3T have been simulated. The SAR evaluation in this work is based on the practical situation in which the same imaging protocol is run for the cases with and without the dielectric pad (i.e., the same average B$_1^+$ value is realized in both scans). This means that the SAR values reported should be normalized to the average B$_1^+$ value within the particular ROI. The results show that, in general, considerable increases in both simulated transmit efficiency and homogeneity as well as reductions in whole-body and local B$_1^+$-normalized SAR can be obtained using optimized dielectric pads, suggesting an improved safety of fetal imaging at 3T.

In the current design study, for practical reasons, both the dimensions as well as the relative permittivity of the
TABLE 2  Summary of the SAR evaluations

| Configuration | SAR_{wb} (W/kg) | SAR_{avg} (W/kg) | SAR_{10g,max} (W/kg) |
|---------------|----------------|-----------------|---------------------|
|               | Mother | Fetus | Amniotic | Mother | Fetus | Amniotic |
| 9 mo          |        |       |         |        |       |         |
| ROI: fetal brain |       |       |         |        |       |         |
| No dielectric pads | 2.00 | 1.04 | 2.65 | 25.4 | 7.11 | 15.3 |
| Pad best $B_1^+$ efficiency | 1.39 (−31%) | 0.88 (−15%) | 1.90 (−28%) | 15.6 (−38%) | 6.49 (−9%) | 10.1 (−34%) |
| Pad best $C_v$ | 1.55 (−23%) | 1.03 (−1%) | 2.22 (−16%) | 18.4 (−27%) | 8.13 (+14%) | 10.8 (−30%) |
| ROI: entire fetus |       |       |         |        |       |         |
| No dielectric pads | 2.00 | 1.01 | 2.80 | 29.3 | 7.48 | 15.1 |
| Pad best $B_1^+$ efficiency | 1.15 (−42%) | 0.92 (−9%) | 2.08 (−26%) | 15.6 (−47%) | 6.75 (−10%) | 8.08 (−47%) |
| Pad best $C_v$ | 1.47 (−27%) | 1.04 (+3%) | 2.52 (−10%) | 19.4 (−34%) | 7.91 (+6%) | 12.0 (−20%) |
| 7 mo          |        |       |         |        |       |         |
| ROI: fetal brain |       |       |         |        |       |         |
| No dielectric pads | 2.00 | 2.00 | 4.35 | 19.8 | 12.8 | 13.7 |
| Pad best $B_1^+$ efficiency | 0.86 (−57%) | 1.18 (−41%) | 2.66 (−39%) | 7.47 (−62%) | 5.54 (−57%) | 6.01 (−56%) |
| Pad best $C_v$ | 0.88 (−56%) | 1.24 (−38%) | 2.80 (−36%) | 7.73 (−61%) | 5.93 (−54%) | 6.41 (−53%) |
| ROI: entire fetus |       |       |         |        |       |         |
| No dielectric pads | 2.00 | 2.32 | 5.02 | 24.4 | 14.9 | 16.1 |
| Pad best $B_1^+$ efficiency | 0.91 (−55%) | 1.48 (−36%) | 3.50 (−30%) | 8.88 (−64%) | 7.79 (−48%) | 8.52 (−47%) |
| Pad best $C_v$ | 0.98 (−51%) | 1.57 (−32%) | 3.64 (−28%) | 9.73 (−60%) | 8.30 (−44%) | 9.09 (−44%) |
| 3 mo          |        |       |         |        |       |         |
| ROI: fetal brain |       |       |         |        |       |         |
| No dielectric pads | 2.00 | 1.6 | 1.32 | 22.1 | 2.68 | 2.91 |
| Pad best $B_1^+$ efficiency and $C_v$ | 0.94 (−53%) | 1.33 (−17%) | 1.13 (−14%) | 9.66 (−56%) | 2.03 (−24%) | 2.04 (−30%) |

The ROI is set to the fetal brain or the entire fetus and the midpoint of the ROI is positioned in the magnet isocenter. SAR values for the no dielectric pads case are normalized to a SAR_{wb} of 2 W/kg. The dielectric pad cases are normalized to the average $B_1^+$ magnitude in the ROI obtained when no dielectric pads are used (i.e., the same $B_1^+$ magnitude is reached in the ROI). All percentages in the SAR_{wb}, SAR_{avg}, and SAR_{10g,max} columns are with respect to the original configuration (i.e., where no dielectric pads are being used).

TABLE 3  Sensitivity analysis of the dielectric pad with respect to the $B_1^+$ transmit efficiency gains and the $C_v$ realized by the optimized dielectric pads

| Configuration | Shift of ~2.5 cm | Shift of ~5 cm |
|---------------|-----------------|----------------|
|               | Worst case transmit efficiency degradation (%) | Worst case $C_v$ (%) | Worst case transmit efficiency degradation (%) | Worst case $C_v$ (%) |
| 9 mo          |                  |                 |                  |                 |
| ROI: fetal brain | 5.6 | 10.7 | 8.1 | 13.5 |
| ROI: entire fetus | 7.4 | 28.4 | 12.9 | 28.4 |
| 7 mo          |                  |                 |                  |                 |
| ROI: fetal brain | 5.0 | 6.9 | 13.7 | 10.4 |
| ROI: entire fetus | 6.0 | 15.7 | 9.6 | 18.6 |
| 3 mo          |                  |                 |                  |                 |
| ROI: entire fetus | 6.7 | 3.4 | 11.4 | 5.6 |

The ROI is set to either the fetal brain or the entire fetus and the midpoint of the ROI is positioned in the isocenter of the body coil. A spatial shift is applied in all directions of ~2.5 cm and 5 cm. The worst case transmit efficiency degradation is depicted and the maximum obtained $C_v$. 
pad were restricted. Higher transmit efficiency gains are attainable when we relax these constraints. For example, the transmit efficiency can be increased by up to 36% for the 9-mo (ROI: fetus) model instead of the 27% reported here, however, this would require a dielectric pad exceeding 15 kg in weight. Our constraints ensure that the weight of the dielectric pad stays below 4 kg, which is considered a suitable limit to preserve subject comfort based on previous experience at our institute.

The possibility of using a universal pad for imaging the whole fetus for all 3 studied gestational ages was also investigated. Therefore, the optimal pad that was found in the 7- and 9-mo models (that were identical except for their location) was also used for the 3-mo model. This resulted in a small compromise compared to the optimum design (i.e., the $B_1^+$ field homogeneity and efficiency in the fetus and also reduced the $B_1^+$-normalized SAR in the 3rd, 7th, and 9th month of gestation.

It should be noted that, compared to the study of Murbach et al., different SAR results were found for the 7-mo configuration where no shimming is applied and where no dielectric pads are used. Specifically, the SAR$_{10g}$ in the fetus and amniotic fluid reached values that were twice as low as compared to our study. These differences may be caused by differences in either the coil model or the subject meshing; our pregnant models were limited to a uniform and isotropic spatial resolution of 5 mm, whereas the model from Murbach et al. supported a higher spatial resolution. These differences should, however, not change the conclusions with respect to the relative effects of the dielectric materials, which are independent from the reference model.

IEC 60601-2-33 suggests that pregnant women should only undergo scans that are performed in normal operating mode that limits the SAR$_{10g}$ to 2 W/kg. However, whether this normal operational mode is in fact safe in terms of the local tissue temperature is a concern also raised in the context of RF shimming by Murbach et al. and certainly needs much further investigation in the context of dielectric shimming as well. In addition, the fact that the body models used on the MR scanners themselves to calculate SAR do not accurately reflect the anatomy of pregnancy at different stages is another concern that needs to be investigated more thoroughly. Therefore, although the current work shows that dielectric pads reduce the $B_1^+$-normalized SAR$_{10g}$ for a given model, and provided that identical imaging parameters are used in a fixed imaging protocol the safety is improved, this should in no way be construed as a general statement that fetal imaging is “safe” at 3 T.

With respect to future work on dielectric pads, the anatomic body model used in this study is currently limited to a 5-mm isotropic resolution: this is currently restricted by the availability of higher resolution anatomic models only for specific electromagnetic modeling platforms. Although this resolution is sufficient for local SAR assessment at 3T (see e.g., Homann et al.), it would be an improvement to this pad design study to also incorporate finer anatomic details. Furthermore, the number of pregnant body models was limited to 3, because others are currently not available. This would help to answer more definitively the question of how effective a single or perhaps 2 or 3 “universal” pads would be for different gestational stages, rather than considering patient-specific designs. The incorporation of different thermal models to estimate temperature increases during scanning is also an important aspect of future work, although again, this is currently somewhat limited by the small number of human body models available.

In conclusion, we have shown in simulations that optimized high permittivity pads can improve the transmit field homogeneity and efficiency in the fetus and also reduce the $B_1^+$-normalized SAR in the 3rd, 7th, and 9th month of gestation.

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**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section at the end of the article.

**FIGURE S1** B$_1^+$ fields and maximum intensity projections of the SAR$_{10g}$ for the 7th mo of gestation. The cross-sections shown are obtained through the midpoint of the ROI. In (A), the 1st and 2nd column are normalized to 1 W input power, whereas in (B), it is normalized to SAR$_{wb} = 2$ W/kg. The 3rd column is achieved within the ROI as in the case without dielectric shimming.

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