A Flexible Array for Cardiac $^{31}$P MR Spectroscopy at 7 T

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**Purpose:** The simulation optimization and implementation of a flexible $^{31}$P transmit/receive coil array, under the geometrical constraint of fitting into the housing of an already existing 12-channel proton array, to enable localized cardiac $^{31}$P MRS at 7 T is presented.

**Methods:** The performance in terms of homogeneity, power and SAR efficiency, and receive benchmark of 32 potential array designs was compared by full wave 3D electromagnetic simulation considering the respective optimal static $B_1^+$ shims. The design with the best performance was built and compared to a commercially available single loop in simulation and measurement.

**Results:** Simulation revealed an optimal array design comprising three overlapping elements, each sized $94 \times 141 \text{ mm}^2$. Simulation comparison with a single loop coil predicted a performance increase due to increased power efficiency and lower SAR values. This was verified by phantom measurements, where an SNR increase of 46% could be observed for localized $^{31}$P spectroscopy in a voxel positioned comparable to an *in vivo* cardiac measurement scenario.

**Conclusion:** A flexible $^{31}$P/$^{1}$H RF coil array with improved SNR is presented, enabling localized *in vivo* cardiac $^{31}$P spectroscopy at 7 T.

**Keywords:** $^{31}$P cardiac MRS, 3D EM simulation, RF coil design, X-nucleus, ultra-high field

**INTRODUCTION**

Phosphorus ($^{31}$P) magnetic resonance spectroscopy (MRS) is known to be a powerful tool in the assessment of cell energy metabolism [1–3]. Coronary heart disease is one of the most common causes of death in the western hemisphere. A common reason for cardiac dysfunction is a deficit of the myocardial metabolism [4–6] for which cardiac $^{31}$P MRS is a direct and non-invasive assessment method [7–9]. The relative and absolute concentrations of ATP and PCr, and especially their ratio are strong indicators of cardiac dysfunction [10, 11]. The technique is very specific but suffers from inherently low sensitivity.

The low gyromagnetic ratio and *in vivo* concentration of $^{31}$P results in a low intrinsic signal to noise ratio (SNR) ($^{31}$P-MRS has 100,000 × lower SNR than $^{1}$H MRI [12]), which leads to low spatial and temporal resolution. The nuclear magnetization increases proportionally with the main magnetic field strength ($B_0$) results in significant SNR increase for all nuclei detectable by MR. At ultra-high field ($\geq 7$ T) the proton ($^{1}$H) $B_1^+$ homogeneity becomes more challenging in...
larger anatomic regions due to the short wavelength, however, this applies less strongly to $^{31}$P MRS because of the lower Larmor frequency. $^{31}$P cardiac MRS additionally benefits from increased $B_0$ since the chemical-shift anisotropy helps to shorten the cardiac $T_1$ relaxation times for at least PCR and ATP, therefore, increasing SNR [12]. Comparison of spectral quality between 3 T and 7 T cardiac $^{31}$P MRS, showed the significant benefit that comes with increasing $B_0$, i.e., a 2.8 fold increase in PCr SNR [13].

To acquire as much of the theoretically available signal available, optimized RF coils need to be employed. The use of multiple receiving and/or transmitting elements in coil arrays offers SNR [1, 14] and/or acquisition speed advantages on the receive side [15, 16] and—if combined with adequate simulation and pulse design—greatly improved data quality and lower specific absorption rate on the transmit side [17, 18]. Electromagnetic coupling of the RF coil to the tissue and, therefore, SNR, increases when the coil is conformed to the anatomy [19]. Hence, most coils are assembled on anatomically form-fitted rigid housings. However, for applications where large anatomical inter-subject variability is expected, flexible RF coils are favorable to account for this heterogeneity in anatomy. Due to the already existing coil housing, possible design variations for $^{31}$P it is still possible to use single loop coils for 7 T $^{31}$P MRS on the torso, which is the RF coil of choice in most published studies [13, 20, 21].

Elaborate designs include a 2-element Tx/Rx overlap array [9] and combinations of a Tx volume coil with Rx arrays [22–24].

The goal of this study was to design, build and evaluate a dedicated flexible $^{31}$P RF coil for phosphorus cardiac MR spectroscopy at 7 T to be integrated into a 12-channel transmission line resonator (TLR) array for torso MRI [25]. Due to the already existing coil housing, possible design dimensions for the $^{31}$P array were limited. Suitable designs with various element sizes and arrangements were investigated via 3D electromagnetic simulation in a comprehensive study. By definition of a performance measure that takes into account power efficiency, SAR efficiency, and homogeneity of the resulting transmit field $B_{1+}^T$, and the receive performance based on the resulting $B_{1-}^R$ field, the best performing design was identified and eventually realized. A novel concept for floating dual-tuned cable traps working at both frequencies of operation (297.2 MHz for $^1$H and 120.3 MHz for $^{31}$P) was developed and integrated into the coil housings. The performance of the proposed array was compared with a commercially available standard single loop $^{31}$P RF coil for cardiac applications in simulation and measurement. Finally, the feasibility of acquiring localized $^{31}$P spectra in vitro was demonstrated.

**MATERIALS AND METHODS**

**RF Array Design**

Potential RF coil designs were intended to cover the average human heart size of $12 \times 8 \times 6$ cm$^3$ and its location $\sim 2$ cm below the sternum [26]. The developed $^{31}$P array acts as an extension to an existing $^1$H RF coil [25], to enable acquisition of additional metabolic information of the heart muscle. The proton coil array consists of 12 TLR elements that were fabricated on a flexible substrate with a rigid PCB part in the center of each TLR element connected to their tuning and matching components. The PCB is connected to a rigid housing box incorporating each elements interface board, including T/R switches, 1:3 splitters and cable traps. The considered designs are to fit into the rigid housing boxes of the TLR elements, which poses a hard constraint on the maximum number of elements, coil sizes, and shapes. Figure 1 shows all considered RF coil array configurations, ranging from 1- to 4-channel arrays differing in size, arrangement and position, yielding a total number of 32 simulated array designs. The 12 TLR elements and their respective shields are depicted in gray. To discretely sample the possible configurations, the element size was varied in multiples of the $^1$H TLR element dimensions of $94 \times 94$ mm$^2$. Regarding the position, the respective array center matches either the $^1$H array’s center (corresponding to the center of the body) or is shifted by one half $^1$H element width to the patient’s left. The flexibility of the $^1$H coil leads to a bending of the leftmost and rightmost elements. By shifting the center of the $^{31}$P coil the array experiences a different degree of bending which has an influence on the overall produced field. Those positions are denoted body-centered (bc) and heart-centered (hc), respectively.

**Electromagnetic Simulation**

All coil designs were modeled in XFdtv 7.5 (Remcom, State College, PA, USA) using 1 mm thick wire as perfect conductors. The 3D EM simulations and their post-processing were computed on a workstation equipped with 4 GPUs (Tesla C2070, Nvidia, Santa Clara, CA, USA) enabling GPU acceleration, 12 CPUs (Intel® Xeon® X5690, 12 M Cache, 3.46 GHz, 6.40 GT/s Intel® QPI, Santa Clara, CA, USA), and 190 GB RAM. Each coil element was cut into equally long copper stubs connected by a capacitor to limit the electrical length of the coil. Depending on the configuration it was used in, the number of gaps was 8, 6, and 4 for the 1, 3, and 4 element arrays, respectively. This corresponds to stub-lengths between $\approx \lambda/15$ and $\lambda/42$ for the $2 \times 1.5$ elements (4 channel array) and $1.5 \times 1$ element (1 element array), respectively, preventing any wavelength effects for all presented designs. All capacitors were eventually replaced by 50 $\Omega$ voltage sources to enable a fast RF co-simulation approach [27] in ADS (Keysight Technologies, Santa Rosa, CA, USA). All designs were simulated as overlap-decoupled arrays. An overlap factor of 0.86 was used [28]; as this factor only applies to quadratic elements, for non-quadratic elements decoupling was corrected by additional counter-wound inductances (CWI) [29] during RF co-simulation. Realistic loss incorporation was implemented by assigning capacitors their realistic equivalent series resistances by extrapolating an ESR model for the ATC 100 E capacitor series (http://www.atceramics.com/multilayer_capacitors.html). Solder joint losses were modeled as series resistances extrapolated to 120.3 MHz from literature [30]. Counter-wound inductances were modeled lossless since they were solely used to mimic sufficient overlap decoupling. Losses of the power splitter ($\approx 0.36$ dB/channel) and the transmit/receive switches ($\approx 0.8$ dB/channel) were measured on the bench and incorporated into the simulation.
FIGURE 1 | Simulated array designs. The designs are grouped by the number of channels, i.e., 1–4 elements. Each group is divided in body-centered (bc) and heart-centered (hc) arrays. bc-arrays are centered above the sternum, hc-arrays are shifted by half a housing box to the left, to be centered above the heart, as indicated on the torso on the bottom right. Colors represent the size of the individual elements, as stated in the legend on the bottom, the numbers are the element sizes in multiples of the underlying 12-ch $^1$H array housing boxes (grid on torso, bottom right); one unit cell has a length of 94 mm.

TABLE 1 | The total number of phase sets for each of the four coil groups (1-, 2-, 3-, and 4-element arrays) as well as the total number of simulation setups are stated.

| Array design | 1 element | 2 elements | 3 elements | 4 elements | Total # phase optimization simulations |
|--------------|-----------|------------|------------|------------|--------------------------------------|
| $\Delta \phi$ | 5°        | 5°         | 10°        |            |                                      |
| $|\Phi_i|$    | 1         | 72         | 5184       | 46656      | 955016                               |
| # of distinct designs | 4        | 8          | 11         | 9          |                                      |

Each phase set results in a certain value for PE, RH, SE, and $f_{\phi}$. The phase set that maximizes $f_{\phi}$ is the designated optimal phase set of the corresponding RF coil. The total number of phase optimization simulations for each voxel model equals 477508.

The proposed array designs were loaded with realistic human body models ("Duke" and "Ella," Virtual Family, IT’IS Foundation, Zurich, Switzerland), yielding a total of 64 3D simulation setups to be compared. Combination of 3D EM field data and co-simulation results and further post-processing was performed in Matlab 2017b (Mathworks, Natick, MA, USA). In order to compare the performance of the designs, optimal static $B_1^+$ shimming was obtained by varying the relative phase shift ($\Delta \phi$) between the elements in 5° steps for the 2- and 3- element arrays and in 10° steps for the 4 element arrays, respectively (see Table 1 for the total number of phase sets $|\Phi_i|$).

The optimal phases were determined for each design by maximizing a merit function $f_{\phi}$ that is an equally weighted combination of power efficiency (PE), SAR efficiency (SE), and relative homogeneity (RH):

$$f_{\phi}(\Phi_i) = \frac{1}{3} \left( \frac{PE(\Phi_i)}{\max(PE)} + \frac{SE(\Phi_i)}{\max(SE)} + \frac{RH(\Phi_i)}{\max(RH)} \right)$$

In Equation (1) the maximum value is evaluated over all simulated phase combinations for one specific design. The mean values were averaged over an ROI comprising the heart lumen and muscle and normalized with respect to the maximum value for the respective array. To identify the best design ($d_i$, i = 1, ..., 32, i.e., all considered coil designs), an extended merit function $f_{tot}$, additionally taking into account the receive efficiency terms of SNR [31] was evaluated for all phase-optimized designs, but now normalized with respect to the maximum values for SE, PE, RH, and SNR over all investigated designs, respectively:

$$f_{tot}(d_i) = \frac{1}{4} \left( \frac{PE(d_i)}{\max(PE)} + \frac{SE(d_i)}{\max(SE)} + \frac{RH(d_i)}{\max(RH)} + \frac{SNR(d_i)}{\max(SNR)} \right)$$
The values for PE, SE, RH, and SNR were averaged over “Duke” and “Ella,” both equipped with the same design.

To evaluate the influence of the CWI decoupling, another set of simulations with 2 elements of dimensions $1 \times 1$ ($\approx 94 \times 94$ mm$^2$) and $1 \times 3$ ($\approx 94 \times 282$ mm$^2$) and overlap factors between 0.76 to 0.92 in steps of 0.02 was performed. The arrays were loaded with a rectangular phantom filled with a material mimicking tissue ($\sigma = 0.55$ S/m, $\varepsilon = 51$) and were tuned, matched and decoupled in co-simulation using CWI where necessary. Static $B_1^+$ shimming for a spherical ROI with a diameter of 125 mm, located 35 mm below the RF coil was done in the same manner as described in the previous paragraph using Equation (1). The arrays with the overlap factor resulting in the best decoupling were compared to the corresponding arrays with overlap factor 0.86 with additional CWI in terms of $S_{12}$, RH, PE, SE, SNR, and maximum 10 g-SAR. For a theoretical comparison of a commercially available single loop $^{31}$P coil (RAPID Biomedical GmbH, Rimpar, Germany) with the best design identified above, the performance of both RF coils was investigated using the aforementioned simulation workflow. The single loop has a diameter of 140 mm and an assumed wire thickness of 1.5 mm. The loss of the transmit/receive switch was set to the same as for the array ($-0.8$ dB) and incorporated in the evaluation. Both setups were positioned on the voxel models as closely to reality as possible in terms of distance and curvature in order to obtain results comparable to the measured data.

**RF Coil Implementation**

The design determined by simulation, i.e., the 3 channel $1 \times 1.5$ heart-centered array, was implemented. For flexibility, the $^{31}$P array was constructed out of flexible stranded wire ($\varnothing = 2$ mm). Crosstalk between the $^1$H and $^{31}$P arrays was minimized by replacing every second segmenting capacitor of the $^{31}$P loops by an LCC trap [32], resulting in three traps per element. To ease the handling of the whole coil and to keep it as flexible as possible, a separate interface box for the coil was avoided by placing transmit-receive switches, preamplifiers and power splitters inside the 12 separated 3D-printed housing boxes of the $^1$H array. Performance of the $^{31}$P array was tested on the bench, measuring $S$-parameters for five human volunteers (3 male, 2 female) using a vector network analyzer (E5071C, Agilent, Santa Clara, CA, USA).

In order to prevent common mode currents on the cables at both Larmor frequencies, double tuned floating cable traps were implemented [33]. By nesting two floating traps [34] into one another, blocking at two different frequencies can be achieved. Two hollow dielectric cylinders are split in half along their axes and are covered by conductive copper layers on the inside and outside walls. The inner trap shares its outer copper layer with the inner copper layer of the outer trap. At one end, all three concentric copper layers are short-circuited, while tuning capacitors are connecting the outer to the middle and the middle to the inner layer on the other side. The capacitors (CHB series, Exxelia Ceramics, Pessac, France) across the outer (inner) shell coarsely control the first (second) resonance frequency of the

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**FIGURE 2** | Static $B_1^+$ shimming result. Static $B_1^+$ shimming result for the best-performing design (3-element heart centered with $94 \times 141$ mm$^2$ elements) simulated on Duke is shown. (A) depicts the resulting point cloud (5,184 points), where each point represents the array’s performance in terms of relative homogeneity (RH), power efficiency (PE), and SAR efficiency (SE), for a certain phase set. The optimal phase set is chosen where the merit function $f_\phi$ is maximized (depicted as a red circle). In (B) the resulting $B_1^+ / \sqrt{P_{\text{in}}}$ maps are shown for the phase shifts that maximize RH, PE, SE and $f$, respectively.

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Frontiers in Physics | www.frontiersin.org 4 April 2020 | Volume 8 | Article 92
trap, respectively. By varying the distance between the two halves of the cylinders, the frequencies can be finely adjusted, however not independently. The trap body was 3D-printed (Rebel 2, Petr Zahradník Computer Laboratory, Ústí nad Labem, Czech Republic) from ABS plastic material ($\varepsilon \approx 2$). The dimensions of the hollow cylinders were $\phi = 8$ mm, 13 mm, and 20 mm, respectively, all with a length of 55 mm.

**MR Measurements**

All MR measurements were conducted on a 7 T whole body MR scanner (Siemens Magnetom, Erlangen, Germany), using a tissue mimicking torso phantom with dimensions of $230 \times 280 \times 380$ mm$^3$ containing saline solution ($\sigma \approx 0.5$ S/m, $\varepsilon \approx 80$) with 1.57 g/L $K_2$HPO$_4$ and 0.14 g/L KH$_2$PO$_4$ (0.01 M/l PO$_4$, pH = 8). The coil was positioned centrically with respect to the phantom which was located in the isocenter of the scanner.

$^{31}$P CSI data was acquired using an ultrashort TE chemical shift imaging (ute-CSI) sequence [35] (TR/TE = 1770/2.3 ms, FOV $400 \times 400 \times 350$ mm$^3$, matrix size $8 \times 16 \times 8$, vector size 512, scan time 7:46 min). For localized $^{31}$P spectroscopy a stimulated echo acquisition mode (STEAM) sequence [36] was applied (TR/TE = 3,000/13.4 ms, TM = 6.9 ms, voxel size $50 \times 20 \times 50$ mm$^3$, vector size 1024, 32 averages, voxel location 7 cm from phantom wall, scan time 1:36 min). All spectra were post-processed using the MATLAB-based OXFord Spectroscopy Analysis (OXSA) toolbox [37] and its implementation of the AMARES fitting method [38]. For combination of the three individual channels of the array a whitened singular value decomposition (WSVD) approach was used [39].

LCC trap performance was validated inside the scanner, by acquiring flip angle maps in an equally sized phantom containing only saline solution ($\sigma \approx 0.5$ S/m, $\varepsilon \approx 80$) with and without the $^{31}$P array integrated into the $^1$H coil housings using a saturated Turbo FLASH (satTFL) sequence [40] (TR/TE = 10,000/2.02 ms, FOV = $450 \times 450$ mm$^2$, matrix size 128 $\times$ 128, rectangular slice-selective saturation pulse, pulse duration 700 ms, reference voltage 300 V, slice thickness 10 mm).

**RESULTS**

**RF Array Design**

The computational cost of each individual full wave simulation depends on the size of the array, the number of gaps, and the voxel model used as load. CPU/GPU RAM requirements and the total computation time for a single EMS were between 0.38/0.25 GB and 1.47 h (design: Ella 1 element $1.5 \times 1$ hc) and 2.49/1.52 GB and 49.9 h (design: Duke four element $2 \times 1.5$ bc). Post-processing of the individual designs is highly dependent on the number of channels, ergo the number of different phase sets that need to be calculated in order to evaluate the static $B_1^+$ shimming, and was between 0.46 and 13.6 min for the Ella 1 element $1.5 \times 1$ hc and Duke 4 element $2 \times 1.5$ bc, respectively.

Static $B_1^+$ shimming was optimized for each of the 64 simulated designs (32 for “Duke,” and 32 for “Ella”). Figure 2A shows the resulting point cloud for the $B_1^+$ shimming procedure for an exemplary dataset. Each point represents the result in terms of RH, PE, and SE for a certain phase set. The phase sets that result in maximum RH, PE, SE, and $f_{th}$, are marked by blue, black, green, and red circles, respectively. Figure 2B shows the resulting $B_1^+ / \sqrt{P_m}$ maps achieved with the optimal phase set for best RH, best PE, and best SE (which is equal to best $f_{th}$ in the shown case). Evaluating the extended merit function $f_{tot}$ over all designs resulted in the final design choice of a 3 element array with element sizes of $94 \times 141$ mm$^2$, centered above the heart.

Figure 3 depicts the mean values over the heart ROI for $f_{tot}$, RH, SE, PE, and SNR for all simulated designs for Ella, Duke, and the average over both (black).

In the 2-channel array simulation for determining the influence of the CWI decoupling, the optimal overlap factor was determined to be 0.88 for the $1 \times 1$ and 0.78 for the $1 \times 3$ sized arrays. $S_{tot}$ for optimized overlap decoupling (OL) only and fixed overlap plus additional CWI decoupling (OL + CWI) were always below $-17.1$ dB. For both array types, i.e., $1 \times 1$ and $1 \times 3$, the highest deviation between OL + CWI and OL designs was found in the maximum 10 g SAR value, with an increase of 1.29% ($\approx 0.02$ 1/kg) and 4.13% ($\approx 0.03$ 1/kg) for the $1 \times 1$ and $1 \times 3$ arrays, respectively. All results are summarized in Table 2. These findings support the hypothesis that simplifying the simulations of all array designs with a fixed overlap + CWI to mimic optimal overlap decoupling is reasonable.

Bench measurements of the implemented array in loaded condition before and after incorporation into the $^1$H housing were conducted on 5 human volunteers (3 male, 2 female, 30 ± 3.6 years) and show sufficient matching and isolation between array elements, i.e., the reflection coefficients ($S_{11}$, $S_{22}$, $S_{33}$) were always below $-17.5$ dB and $-17.2$ dB, respectively, while transmission coefficients ($S_{12}$, $S_{23}$, $S_{31}$) were below $-13.1$ and $-13.6$ dB. The array needed to be slightly retuned and rematched after integration due to slight position changes and distance to the sample. The measured Q ratio ($Q_a/Q_i$) for all three elements prior and after incorporation was above 5.5 and 5.7, indicating sample loss dominance and negligible additional losses due to the $^1$H coil and housing. The floating double tuned traps were correctly tuned, with a blocking of $-10.5$ dB/$-34$ dB and a bandwidth of 3 MHz/6 MHz at 120 MHz/297.2 MHz respectively. The tuning range for both blocking frequencies by changing the gap size between the half-cylinders was ±10%, which was sufficient to tune the traps to the desired frequencies.

**Performance Comparison With Single Loop**

In simulation the proposed three element array yields a mean power efficiency in the heart ROI that is 58% higher than the respective values for the single loop reference coil. In terms of SAR efficiency, the array performs 124% better than the loop; the 10 g averaged SAR decreases by 51%. Relative homogeneity is 30% better. The results are presented in detail in Table 3 and Figure 4.

**MR Measurements**

A maximum deviation in $B_1^+$ acquired with and without the $^{31}$P array present of <20% was found (see Figure 5). Before acquiring CSI data, a series of localized spectra were obtained in order to find the reference voltage for a voxel in a location similar...
to the human heart, i.e., 7 cm from phantom surface wall in y-direction. Figure 6A shows all spectra plotted as signal amplitude vs. reference voltage. The reference voltage is the voltage that would be required to achieve a 90° flip angle using a 1 ms block pulse. The signal amplitudes were fitted with a sin³ function, corresponding to the signal equation for STEAM sequences. The reference voltage for the single loop is 400 V, whereas the array needs 880 V in the same voxel. The localized spectra of the acquisitions where 90° were reached are shown in Figure 6B for the array and the single loop. From these spectra SNR values of 52 for the array, and 35 for the single loop were calculated. In Figures 6C,D transversal and sagittal metabolic maps acquired with the array (top) and the single loop (bottom) are displayed.

**DISCUSSION**

In this work we show the successful integration of an optimized 3-channel 31P array for cardiac MRS at 7T into a flexible 12 channel 1H coil.
TABLE 3 | Simulation comparison of 3-element array vs. single loop coil.

|            | Three-element array | Single loop | % change |
|------------|---------------------|-------------|----------|
|            | RH PE 10g SAR SE SNR | RH PE 10g SAR SE SNR | RH PE 10g SAR SE SNR |
| Heart      | % µT/√kW 1/kg µT/√(W/kg) au | % µT/√kW 1/kg µT/√(W/kg) au | % change µT/√kW 1/kg µT/√(W/kg) au |
| Duke       | 60.6 20.7 0.37 34.3 10.6 | 46.4 13.8 0.68 16.8 9.1 | 30.5 49.7 −46.5 104.8 16.1 |
| Ella       | 68.0 24.6 0.38 39.7 12.8 | 52.7 14.9 0.84 16.3 10.5 | 29.2 65.2 −54.3 144.2 21.8 |
| avg.       | 64.3 22.7 0.37 37.0 11.7 | 49.5 14.4 0.76 16.5 9.8 | 29.8 57.7 −50.8 124.2 19.2 |
| VOI        | Duke 83.2 13.9 0.37 23.0 8.9 | 71.9 10.9 0.68 13.2 7.8 | 15.8 27.1 −46.5 73.9 14.0 |
| Ella       | 82.0 16.9 0.38 27.4 9.9 | 73.9 13.4 0.84 14.7 8.2 | 10.8 26.4 −54.3 86.8 20.9 |
| avg.       | 82.6 15.4 0.37 25.2 9.4 | 72.9 12.2 0.76 13.9 8.0 | 13.3 26.7 −50.8 80.7 17.5 |

The bold values state the averaged values over Duke and Ella for the heart and VOI respectively. RH, PE, SE, and SNR values are averaged over the whole heart volume and over the VOI used in measurement.

FIGURE 4 | Simulation comparison of the proposed 3-element array with a standard 14 cm single loop coil. (A) depicts the RF coil setups, the proposed array is depicted in the top row, whereas the single loop is depicted in the bottom part. Both coils are positioned centered over the heart. (B) shows the resulting $B_1^+/\sqrt{P_{in}}$ maps in a transversal slice through the center of the heart ROI. Higher $B_1^+$ values are seen for the 3-element arrays. (C) depicts coronal maximum intensity projections of the 10 g averaged specific absorption rate (SAR).

A set of 32 $^{31}$P array layouts, each evaluated using two different voxel models (one male, one female) to incorporate inter-subject variability was compared via full wave 3D electromagnetic simulation with realistic loss estimations to find the best performing array design. Static $B_1^+$ shim phase sets optimized for a combination of
FIGURE 5 | Coronal $^1$H $B_1^+$ maps with and without $^{31}$P array present. Top row shows coronal $B_1^+$ slices (10 mm slice thickness, distance from surface/RF coil 1–5 cm) with the $^{31}$P array positioned below the proton array, whereas in the middle row the same slices are shown without the $^{31}$P array present. Bottom row shows the resulting difference of the $B_1^+$ maps above. Highest deviations are encountered where the $B_1^+$ mapping sequence produced artifacts due to the high $B_1^+$ of surface coils.

FIGURE 6 | Localized Spectroscopy and CSI data. (A) shows all data points acquired with a STEAM sequence from a voxel of size 50 × 20 × 50 mm$^3$ 7 cm within a torso phantom containing $^{31}$P. The blue and red data points represent the spectra acquired with the array and the loop, respectively. The course of the signal amplitude is fitted with a sin$^3$ function corresponding to the signal equation for STEAM sequences. The reference voltages are 400 V (single loop) and 880 V (array). (B) SNR comparison of localized spectra for array (SNR = 51.8, top) and the loop (SNR = 35.4, bottom). (C,D) Metabolic maps, interpolated from CSI data, scaled to their individual maximum, in a (C) transversal and (D) sagittal slice for the array (top) and the single loop (bottom). The phantom is depicted as a white rectangle.
homogeneity, power and SAR efficiency were calculated for all investigated arrays.

All array layouts used a fixed overlap and additional counter-wound inductances to decouple the array elements in order to save simulation time, since finding the optimal overlap for differently sized array elements is very time consuming due to the necessity to rerun the 3D simulation for each setup multiple times while changing the overlap factor slightly, until optimal decoupling is achieved. It was exemplarily shown for two elements that the differences between optimal overlap only as compared to a fixed overlap factor and the additional CWIs are negligible.

A new way of visualizing \( B_1^+ \) shimming results in the entire phase shift parameter space was introduced, allowing for quick and easy visual inspection of the variation of performance parameters on the chosen phase set. A figure of merit taking into account an equally weighted combination of homogeneity, power and SAR efficiency was employed. This approach can be universally employed for any transmit array. Depending on the requirements of the application, the weights for the figure of merit could be changed to favor a specific performance parameter. This could be useful e.g., to optimize the \( B_1^+ \) shim more strongly for SAR efficiency in applications that are SAR demanding, or for homogeneity where a uniform flip angle distribution is essential, or for power efficiency where the available transmit power is limiting.

The best performing design was a 3-element array centered above the heart with individual elements of 94 × 141 mm². It was integrated into the housings of the proton coil, including performance tests on the bench and in the MR scanner.

Maximum \( B_1^+ \) deviations for the \( ^1H \) array alone vs. the combination with the \( ^31P \) array were found in superficial areas and were below 20%, indicating sufficient decoupling between the two frequencies.

Simulation predicted that the proposed 3-element RF array would outperform a 14 cm single loop coil for cardiac MRS at 7 T in terms of power efficiency (+58% over the whole heart, +27% in the measured VOI), SAR efficiency (+124% heart, +81% VOI), and relative homogeneity (+30% heart, +13% VOI).

Despite the higher calculated power efficiency, in the experiment higher pulse amplitudes were necessary in the VOI for the array when compared to the single loop (Figure 6A). The main cause for this behavior is that the array was simulated and constructed to be optimal for human subjects, but the measurement was performed on a homogeneous phantom. Firstly, this led to a mismatch of the RF coil to the phantom load, resulting in a significant decrease of the effective input voltage at the coil ports. Secondly, the power efficiency was simulated for the array bent on a human load, but since the phantom did not allow for bending, the coil was used in flat configuration, leading to lower efficiency in depth. In addition, shielding effects from the conductive structures of the \( ^1H \) array elements and interfaces were not considered in simulation and could possibly also reduce transmit efficiency. Losses associated to imperfect decoupling from the \( ^1H \) array, and induced common mode currents on the cable shields further contribute to the difference, although to a lesser extent, since an effort was made to keep them as small as possible.

Nevertheless, an SNR increase of +46% in the VOI was demonstrated with identical flip angle as in the reference coil, which shows the advantages of the array in terms of receive sensitivity and supports the above reasoning for suboptimal transmit performance on the phantom.

Because of the mentioned limitations of the phantom measurement, an even stronger increase for \textit{in vivo} measurements can be expected. In a next step, the required tests and documentation of the coil for approval of the ethics board will be established to enable the usage of the coil in an \textit{in vivo} study.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study are available on request to the corresponding author.

**AUTHOR CONTRIBUTIONS**

SR and EL designed the study. SR did the 3D simulations and drafted the manuscript. SR and MV implemented and measured the coil on the bench. SR, SW, and AS did the MR measurements and the post-processing. EL, SW, and AS revised the manuscript.

**FUNDING**

This work was funded by the Austrian Science Fund (FWF) grants P28059-N36 and P28867-B30.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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