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Time-of-flight angiography at 7T using TONE double spokes with parallel transmission

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Abstract :

Purpose: To demonstrate that fast- k_z spokes can be used in parallel transmission to homogenize flip angle ramp profiles (known as TONE) in slab selections, and thereby improve Time-Of-Flight angiography of the whole human brain at 7T.

Methods: $B1^+$ and $B0$ maps were measured on seven human brains with a z-segmented coil connected to an 8-channel pTx system. Tailored two-spoke pulses were designed under strict hardware and SAR constraints for uniform slab profile before transforming their subpulse waveforms for linearly-increasing flip-angle ramps. Increasing angulations along the feet-head direction were prescribed in 2-slab and 3-slab TOF acquisitions. Excitation patterns were simulated and compared with RF-shimmed (single spoke) ramp pulses. Excitation performances were assessed in ~10-min TOF acquisitions by visually inspecting Maximal Intensity Projections angiograms.

Results: The flip-angle ramp fidelity achieved by double spokes inside slabs of interest was improved by 30-40 % compared to RF-shimmed ramps. This allowed better homogenizing signal along arteries, and depicting small vessels in distal areas of the brain, in comparison with RF-shimmed ramp pulses or double-spoke uniform excitation.

Conclusion: Ramp double spokes used in conjunction with parallel transmission yield better blood saturation compensation and more finely resolved TOF angiograms than mere double spokes or ramp single spokes at 7 T.

1. Introduction

Time-Of-Flight Magnetic Resonance Angiography (TOF-MRA) is advantageous at 7T compared to lower field MRI as it benefits from longer T1 relaxation time and thus from a better vessel-to-background contrast [1]. In addition, the major asset of ultra-high field (UHF) scanners remains their capacity to provide higher signal-to-noise ratio (SNR) [2] which can be used to increase the image spatial resolution. Thus, the use of 7T imagers enhances the sensitivity of TOF angiograms and improves by the same token the depiction of vascular abnormalities such as stenosis, small aneurysms and microvascular diseases [3–11].

Non-contrast-enhanced TOF is a non-invasive technique and the most widely used MRA sequence for intracranial applications. Nevertheless, it is sensitive to spatial RF heterogeneities inherent to the B_1^+ field propagation at UHF, preventing fine visualization of the whole intracranial vasculature. Yet, the use of fast- k_z spokes [12] to perform slice-selective excitations have proven very useful to flatten the in-plane flip angle (FA) distribution, especially with parallel transmission (pTx) [13]. Their use outperforms the more conventional static RF shimming to mitigate the transmit field heterogeneity at 7T [14]. The goal of this study is to design and assess tailored pTx spokes that not only homogenize the in-plane FA distribution, but also target FA ramp profiles, such as achieved by Tilted Optimized Non-saturating Excitation (TONE) pulses commonly used in TOF, as discussed below.

Multiple Overlapping Thin Slab 3D Acquisition (MOTSA) efficiently reduces the blood saturation effects in TOF MRA [16], by splitting the acquisition in several thin slabs. As the number of separately-acquired slabs increases, residual overlapping between adjacent slabs typically produces venetian blind artefacts, affecting the vessels visualization. As shown previously [17], TONE [18–21] minimizes these drawbacks by allowing thicker slabs and less overlap. TONE consists in generating a linearly-increasing flip angle profile through the slab, with an initial FA and a slope presumably adapted to the thru-slab component of the arterial blood velocity v_{\perp} [22]. The FA ramp slope is adjusted to restore as much as possible a homogeneous blood signal along the vessels, and thereby between the slabs.

TOF is very sensitive to blood dynamics and intra-voxel signal dephasing. In particular, pulsatile flow in regions involving strong susceptibility ΔB_0 inhomogeneities tends to accentuate intra-voxel dephasing conducive to signal intensity losses [27]. To avoid misleading interpretations, the echo time TE has to be minimum and the use of gradient moment nulling techniques is highly recommended [29].

As suggested by Schmitter and colleagues [14], the goal of the following work is to enhance TOF imaging capacities at 7T by compensating blood saturation with TONE pulses based on spokes using pTx, and to compare resulting Maximum Intensity Projection (MIP) images on the whole human

brain with those obtained from static RF shimming. These spoke pulses are meant to counteract RF heterogeneities which hamper the desired TONE profile in order to make the flowing blood signal as uniform as possible [26]. For this purpose, the following study presents a slab selective spoke design optimized under SAR constraints, ensuring an optimal power control of the radiofrequency field.

2. Methods

2.1. Parallel-transmission ramp spoke design

Multi-spoke RF pulses consist in successive selective excitations [12], i.e. series of identical symmetrical sub-pulse shapes (typically sinc shapes) and their associated slice or slab selection gradient waveform, interleaved with magnetic field gradient blips in the slice in-plane directions (cf. Fig. 1). For TOF, slab selection is performed along the z magnet axis so as to capture arterial blood inflow from the bottom to the top of the brain. The design of a multi-spoke RF pulse hence consists in determining a set of spoke locations and RF coefficients that allows approaching a desired FA profile (θ_{target}) with the highest fidelity.

For multiple-spoke excitations, the starting point of TE becomes unclear as peaks of RF energy are spread out in time. In this study, the center of the multiple-spoke window is picked as the start of TE. As seen earlier, it is important to minimize TE, therefore shorten the RF pulse length as much as possible, which will minimize $T2^*$ decay during excitation. Thus, only two spokes were considered to address the FA fidelity problem for each slab.

Since the FA range in TOF sequences does not exceed 40° , the spoke RF coefficients (vector \mathbf{b} of complex weights each addressing a transmit channel) could be designed under the small tip angle approximation (STA) using the spatial domain method [31]. In this framework, the relationship between the flip angle map θ and the RF coefficients is linear: $\theta = \mathbf{A}\mathbf{b}$ where matrix \mathbf{A} encodes the in-plane components of the k-space trajectory, the B_1^+ maps for each transmit channel and the B_0 offset (ΔB_0) distribution. The spoke problem usually addresses a 2D slice where in-plane uniformity is targeted. Here the addressed region of interest consists in all voxels located in the selected slab, regardless of their z -component. Let θ_{target} be the desired FA in the center of the slab profile. We separate our spoke problem from the FA ramp production, and first solve the former by considering uniform excitation, i.e. θ_{target} is also the target in the entire slab.

Let (k_x, k_y) be the coordinates of the 1st spoke, the second spoke going through the center of k-space. To optimize the \mathbf{b} complex coefficients along with (k_x, k_y) as in [32,37], a two-step procedure was used:

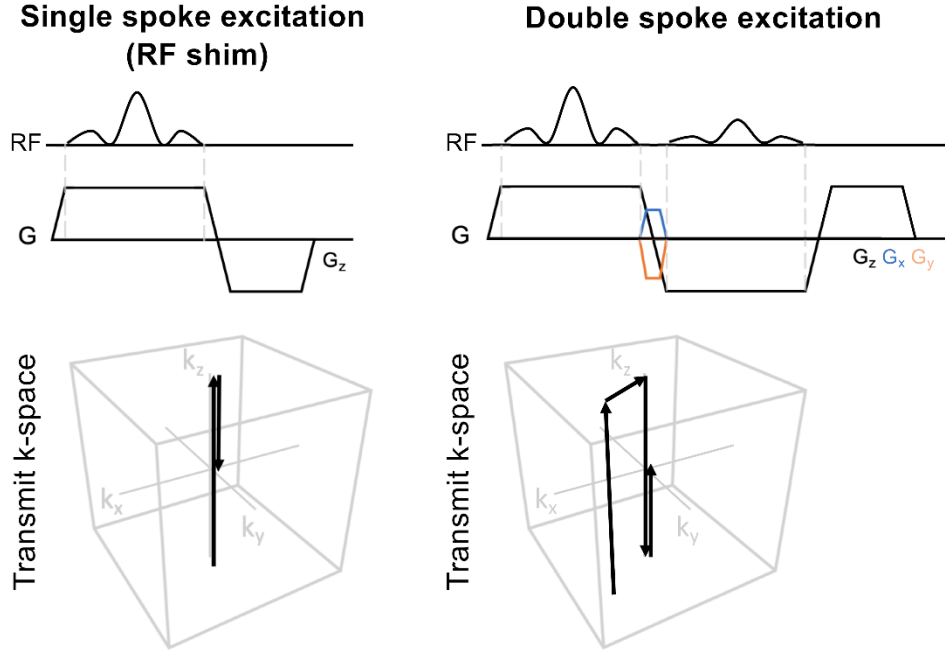


Figure 1 : Pulse diagrams for 1-spoke and 2-spoke excitations (top) and their associated k-space trajectory (bottom). The selection gradient G is represented in black in the pulse time chart. On the right, the vertical spokes (black lines 1 and 2) in transmit k-space are played along with the RF waveforms whereas the (k_x, k_y) location of the first spoke is induced by the (G_x, G_y) gradient blips respectively in blue and orange.

- Step 1: given an initial choice for (k_x, k_y) , an initial value for \mathbf{b} was obtained by numerically solving the optimization problem:

$$\min_{\mathbf{b}} \left\| \mathbf{A}(k_x, k_y) \mathbf{b} \right\| - \left\| \theta_{target} \right\|_2^2 + \lambda \left\| \mathbf{b} \right\|^2 \quad (1)$$

where $\lambda \left\| \mathbf{b} \right\|^2$ is a Tikhonov regularization term with λ adjusted for the RF peak amplitude constraint fulfillment. This magnitude least squares (MLS) problem is solved using the Variable Exchange method (VEM) [33,34].

- Step 2: The optimal value for \mathbf{b} returned by the previous optimization is then used to initialize the full MLS problem:

$$\min_{k_x, k_y, \mathbf{b}} \left\| \mathbf{A}(k_x, k_y) \mathbf{b} \right\| - \left\| \theta_{target} \right\|_2^2 \quad (2)$$

which is solved under explicit constraints with regards to the RF peak amplitude, average power, global and peak local SAR limitations [35,36] (thresholds given below).

To solve this non-convex problem, twenty random (k_x, k_y) locations inside a disk of 10-m^{-1}

radius were set as initializations of these two-step local optimizations. Indeed, by retaining the best candidate as the optimal solution, 20 initializations are deemed sufficient to reach the global optimum with more than 99% probability [32,37].

As the addressed problem is two-dimensional (no degree of freedom along k_z), a uniform FA was chosen for the target inside the entire ROI, namely the target FA corresponding to the center of the selected slab in a linear ramp configuration. The resulting excitation was then made a TONE pulse by assigning pre-computed ramp sub-pulse waveforms to the spokes. These RF waveforms were obtained by multiplying the frequency response of a conventional sinc with the desired ramp, and by taking the inverse Fourier transform of the resulting product [26,38].

The optimization problem [see Eq. (2)] was numerically solved using the Active-Set algorithm from Matlab (MathWorks, Natick, MA). In compliance with the IEC guidelines [39], local and global SAR limits of 10 W/kg and 3.2 W/kg were respectively enforced at the spoke pulse design stage. RF pulses were generated separately for each slab using an apodized TONE sub-pulse waveform with a time-to-bandwidth product of 10, a maximum average power of 6 W per channel, and a maximum peak voltage of 160 V per channel. Considering peak power limitations, sub-pulse durations could be decreased to 0.8 ms for 2 spokes. For a fair comparison between static RF shim and double-spoke design, the static RF-shimming single spoke duration was set to 1.6 ms. However, for this duration, the conventional circularly polarized (CP) mode could not reach the specified FA anywhere in the human head due to the peak local SAR constraint saturation. Furthermore, the CP mode is known to yield poor RF homogeneity in the head at UHF. Therefore, the study essentially focused on a comparison between RF-shimming and TONE double-spoke excitations (Fig. 1). The double-spoke excitations were designed with an alternating polarity gradient allowing to reduce the pulse length compared to monopolar schemes. For the double-spoke pulses, the gradient delay reported in [40] was handled by delaying the RF waveforms by 2.69 μ s.

Even though the STA was used to optimize both spoke locations and RF coefficients, resulting FA-maps were simulated from the ramp RF waveforms using numerical integration of the Bloch equations. The performance of the pulse was then measured as the voxel-wise root mean square error from the ramp target FA profile, normalized to the desired average FA across the slab:

$$\text{NRMSE (\%)} = \frac{100 \cdot \sqrt{\sum (\theta_{\text{Bloch}} - \theta_{\text{desired}})^2}}{\sqrt{N_v} \cdot \langle \theta_{\text{desired}} \rangle} \quad (3)$$

where N_v is the number of voxels contained in the slab selection, and θ_{desired} is now the z-dependent desired FA ($\langle \theta_{\text{desired}} \rangle = \theta_{\text{target}}$). This NRMSE index may later be referred to as FA-ramp fidelity, or simply FA fidelity.

Prior to the TOF study, the pulse design method was validated [41] by matching the simulated and

measured FA maps obtained on a spherical water phantom using the AFI B_1 -mapping sequence [42].

2.2. Experimental set-up and TOF protocol

The experiments were performed on a 7 Tesla (T) scanner (Magnetom, Siemens Healthcare, Erlangen, Germany) equipped with an eight-channel pTx system and AC84 head gradient system (50 mT/m maximum amplitude and 333 T/m/s maximum slew rate). Transmission and reception were carried out using a homemade 12-Tx/22-Rx head array including a circularly-polarized (CP) transceiver patch close to the top of the head and 11 azimuthally-distributed transceiver dipoles segmented in two rows along the z-direction (Fig. 2). According to a previous study [41], this coil demonstrated higher B_1^+ enhancement potential away from the isocenter in the z direction, easing the pulse design performance in comparison with a non-segmented transmit-array commercial head coil.

Seven healthy volunteers aged 27 ± 7 years (5 men, 2 women, height: 1.68 – 1.82 m, weight: 60 – 98 kg) were scanned with this equipment under local SAR supervision. The study was approved by an Institutional Review Board and all subjects signed an informed consent form. Each experiment included two second-order B_0 shimming iterations, a calibration step, a fast sagittal phase-contrast localizer, offline RF pulse computations and multi-slab TOF acquisitions. The calibration step consisted in the acquisition of eight individual channel-specific 3D B_1^+ maps (in T/V) using the XFL sequence (PreSat FLASH) in an interferometric fashion (5 mm isotropic resolution, matrix size 40 x 64 x 40, TR = 20 s, TA = 4 min) [43–45]. Additionally, the ΔB_0 -map was measured using a 3D GRE sequence (2.5 mm isotropic resolution, matrix size 80 x 128 x 80, echo times TE = 4.6/6.3/8 ms, TR = 25 ms, TA = 2 min 56 s). Magnitude of the first echo was used to generate the brain mask required for the pulse design thanks to the Brain Extraction Tool from FSL [46]. Yet for RF pulse design, the ΔB_0 -map resolution was downgraded to that of the B_1^+ -maps.

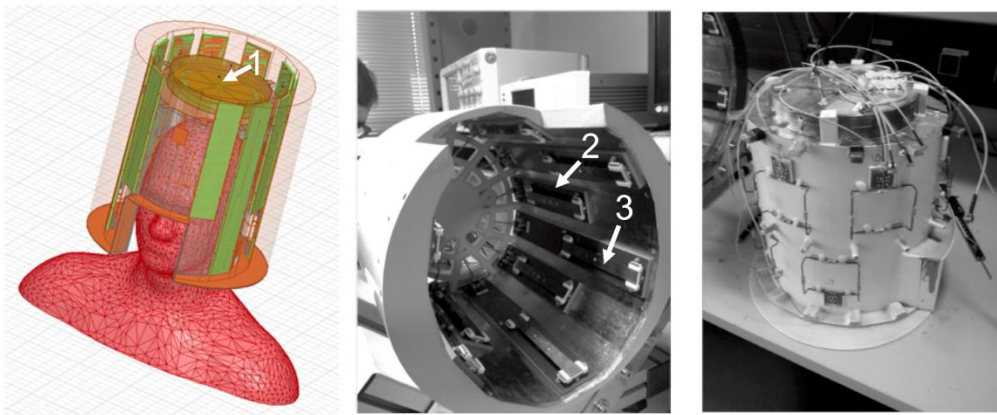


Figure 2 : Homemade 12-Tx/22-Rx z-segmented head array. The coil includes a patch element (1), eleven z_+ (2) and z_- (3) dipoles azimuthally distributed to improve the spatial homogeneity of the RF transmission in the whole head. In addition to these transmit/receive elements, 10 receive 3D loops are placed in between the dipoles (right picture).

Then not all subjects underwent the exact same acquisitions as some piloting and tuning was required, in particular to determine pseudo-optimal TONE ramp slopes. In the end, only three subjects were scanned with stable TOF acquisition parameters presented next. Two multiple-slab configurations were investigated to cover the whole arterial brain: two 64-mm slabs and three 44.8-mm slabs respectively overlapped by 15% and 18% for TA=10 min and 11 min 5 s (Fig. 3). In a typical clinical context, for the sake of simplicity and rapidity, the same linear ramp is used for every slab. Here we attempted to optimize slab-assigned ramp slopes, since the higher the slab, the slower the arterial blood velocity is expected along z . The ascending FA target profiles were empirically chosen with increased slopes from the bottom to the top of the head. The specified FA was set to a reference of 20° in the centers of the slabs. Thus, optimal slopes found for 2-slab acquisition were 15° to 25° in the feet-head direction for the bottom slab, and 10° to 30° for the top slab. For three slabs, identical 15° - 25° and 10° - 30° angulations were chosen for the bottom and middle slabs while the highest slab was addressed with a steep slope varying from 7° to 33° . All ramped flip angle assessments are illustrated in Fig. 3 for the two configurations used in this study.

After the calibration process, pTx RF pulses were computed on the fly for each corresponding multi-slab scenario using the spoke method previously described. They were then integrated into a modified pTx TOF sequence where the slabs were reordered to be sequentially played from the top to the bottom of the head (i.e. against flow direction), avoiding potential inter-slab arterial blood saturation effects. To evaluate the double-spoke benefit to compensate for B_1^+ -inhomogeneities, each slab selection was benchmarked with a TONE single-spoke design (RF shimming). Thus, to cover the 2-slab and 3-slab configurations, a total of 10 tailored pulse designs had to be run after patient calibration.

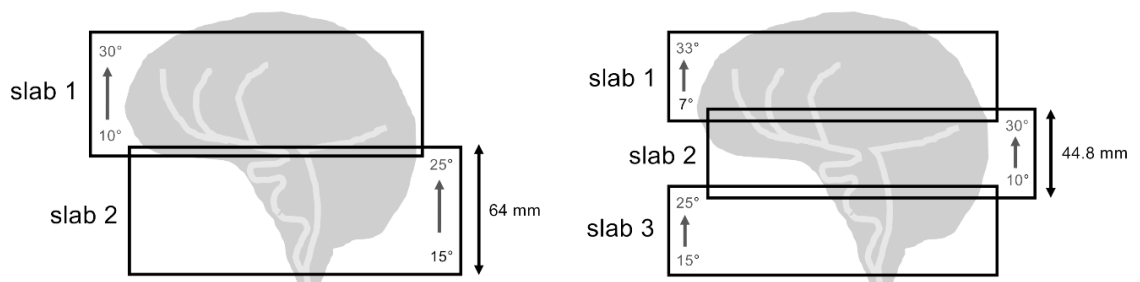


Figure 3 : 2-slab and 3-slab TONE angulations. Linearly ascending flip angle profiles were addressed from the bottom to the top of each slab. The overlapped region was 15% (18%) for the 2-slab (3-slab) configuration covering 118.4 mm. Acquisitions were carried out sequentially from the top to the bottom of the head to avoid inter-slab blood saturation effects.

The three-dimensional TOF sequence was acquired as MOTSA [16] and the whole-brain MIP image merged by the scanner reconstruction algorithm. Each slab selection was set 5-mm thicker than the imaged portion to keep away from signal dropouts at the edge of the slab. This forced the use of a slice oversampling of 37% to avoid aliasing issues. Three of the seven subjects were scanned with 2-

slab and/or 3-slab configurations (Fig. 3) and the following imaging parameters: TR = 20 ms, TE = 3.14 ms, asymmetric echo = 36%, resolution: 0.4 x 0.4 x 0.8 mm, FOV = 200 x 200 x 118.4 mm, GRAPPA acceleration factor 4 in the phase encoding direction (right to left) and readout bandwidth = 511 Hz/px. Moreover, to prevent ghosting artefacts and signal losses in turbulent flows, first-order flow compensation gradients were used in the slice and phase directions.

2.3. SAR management

For the sake of the volunteers' safety, validation of our home-made pTx coil with respect to SAR control has been the subject of an internal procedure at NeuroSpin, approved by both an external review board and ANSM (French National Safety Agency). The description of the validation procedure is provided in [58].

Siemens pTx system at 7T allows monitoring the amplitude and phase of the RF signals dispatched on the Tx-array, enabling local and global SAR evaluation in real-time. The dedicated Siemens software calculates the peak 10-g SAR in real-time based on the measured waveforms. The calculation relies on Virtual Observation Points (VOPs) [59] that we provided to the scanner. We computed VOPs from the result of HFSS (Ansys, Canonsburg, PA) simulations of two numerical home-made head models (1 male [60] + 1 female [61]) placed in our RF coil. The mean error between simulation and measurement of B_1^+ maps on a phantom of known dielectric properties propagated into a 1.4 safety margin accounting for model/measurement discrepancies. Additional safety factors were applied to the VOPs to account for inter-subject variability (1.4 factor), and waveform monitoring uncertainty (1.21 factor).

3. Results

3.1. Single versus double spoke ramp excitations

Comparing in Fig. 4 FA profile simulations of a representative subject for the different TONE pulses, the optimized double-spoke showed better FA fidelity than a single spoke. Static RF shimming (single spoke) indeed seemed not sufficient to restore acceptable FA homogeneity as it generates destructive RF interferences in the bottom slab (blue region in Fig. 4a). Calculation for two spokes took about 2 minutes whereas just a few seconds were needed for the single-spoke computation. For the static RF shim (1.6-ms pulse duration), we found that the saturation of the peak RF power and local SAR constraints (cf. Supplementary Information Table 1) severely limited the performance of the single spoke and explained the B_1^+ drop in Fig. 4a. This was not recoverable by relaxing the optimization problem with a lower Tikhonov regularization in the VEM initialization process. This B_1

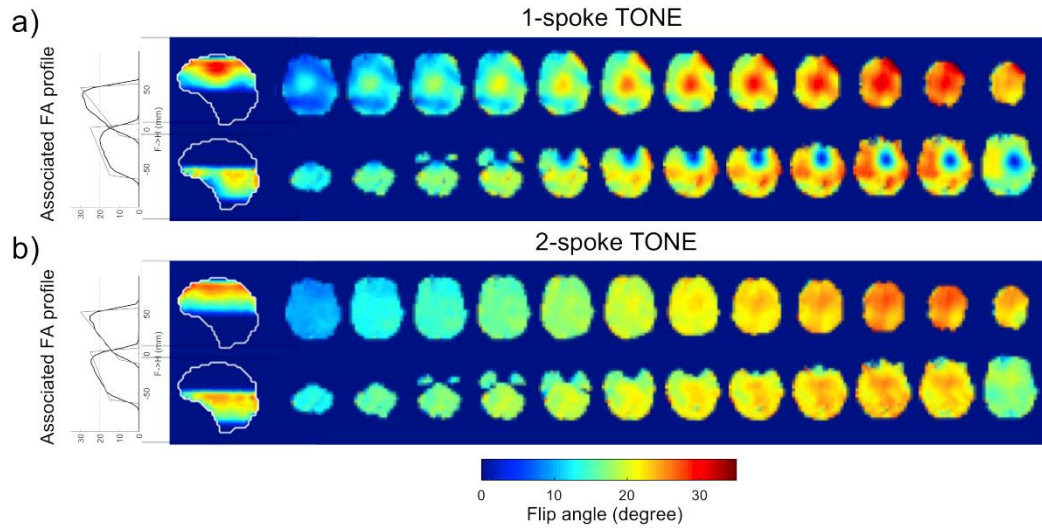


Figure 4 : Sagittal and transversal slice views of the simulated FA maps for TONE single and double spoke (for subject 1). FA ramps were established for 2 slabs as specified in Figure 2. For each excitation type (a and b), the top row displays the axial FA patterns of the top slab from feet to head while the bottom row shows the FA patterns for the bottom slab. The TONE double spoke (b) generated a more uniform thru-slab profile compared to TONE single spoke (a). Top slab FA-NRMSE for single and double spoke was respectively 19.5% and 13.4%. In the bottom slab FA-NRMSE was 28.5% for single spoke and 20% for double spoke excitations. Note that the 1-D FA profiles shown at left follow a vertical line in the center of the sagittal profile. The slab profiles obtained for double spokes showed better fidelity to the ramp desired profiles (grey line) compared to single spoke. The slab profiles overlap by 15%.

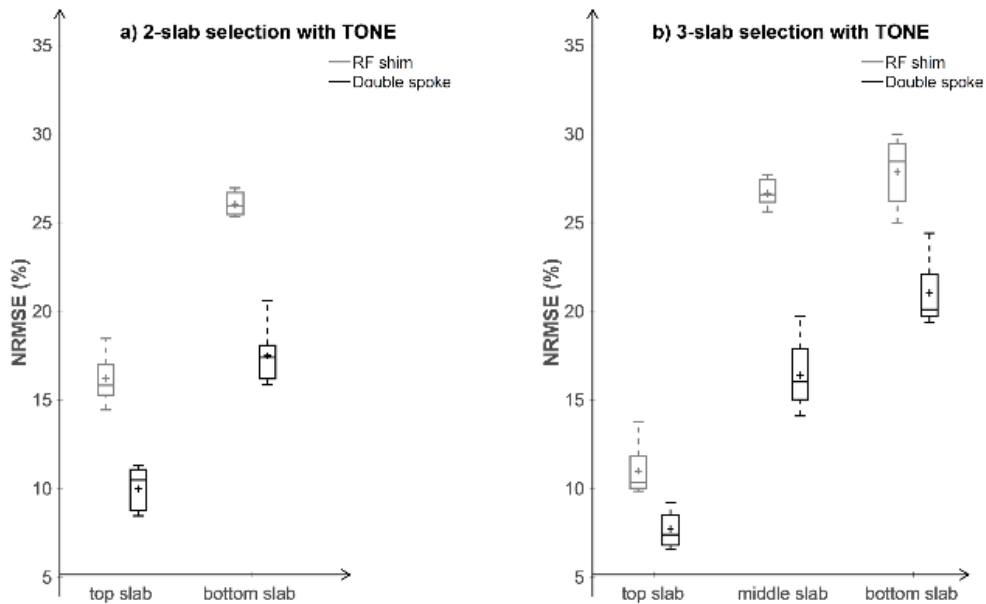


Figure 5 : Statistical comparison of TONE single- vs double-spoke FA-fidelity based on the set of seven subjects. Box plots of the FA-NRMSE estimated on seven subjects for 2-slab (a) and 3-slab (b) configurations. The edges of the box indicate the 25th and 75th percentiles while the cross and central marks represent the mean and median FA-NRMSE, respectively. Whiskers show minimum and maximum FA-NRMSE. This distribution denotes a good inter-subject pulse design reproducibility.

drop occurred in the lower slab of all 7 subjects. As a result, in the 2-slab selection, the average FA-NRMSE [see Eq. (3)] dropped by 35.5 % when replacing the RF-shimmed spoke by the double-spoke excitation, given identical pulse total durations and power/SAR constraints. This is shown in Fig. 5, which depicts a quantitative analysis of the FA-NRMSE values computed after pulse design for the chosen TOF slabs in all subjects. In the 3-slab selection, the average improvement of the slab FA-fidelity with double spokes is 31.1 %, with a record gain of 38.6 % for the middle slab (cf. Fig. 5b).

Native TOF images of Subject 1 in Fig. 6.a corroborated these observations showing that double-spoke pulses improve the saturation uniformity of surrounding tissues compared to the signal heterogeneities visible in the RF-shim acquisition. Corresponding angiograms acquired with TONE double spokes also demonstrated better contrast and spatial homogeneity in comparison to single spokes, improving the MIP background-to-vessel contrast, as shown in Figs. 6.b-c. Although depiction of posterior arteries was more noticeable for the RF-shim, the destructive RF interferences located near the carotid siphon induced local signal loss affecting the internal carotids and basilar artery. Indeed, the inflowing blood experienced little excitation in the upstream basilar region impacted by the local RF interference. As mentioned earlier, this B₁-drop phenomenon in RF-shim occurred in all subjects. Supplementary Information Fig. 1 gives another instance of poorly-shimmed B₁-maps and of how this affects associated TOF angiograms compared to clean double spoke excitations.

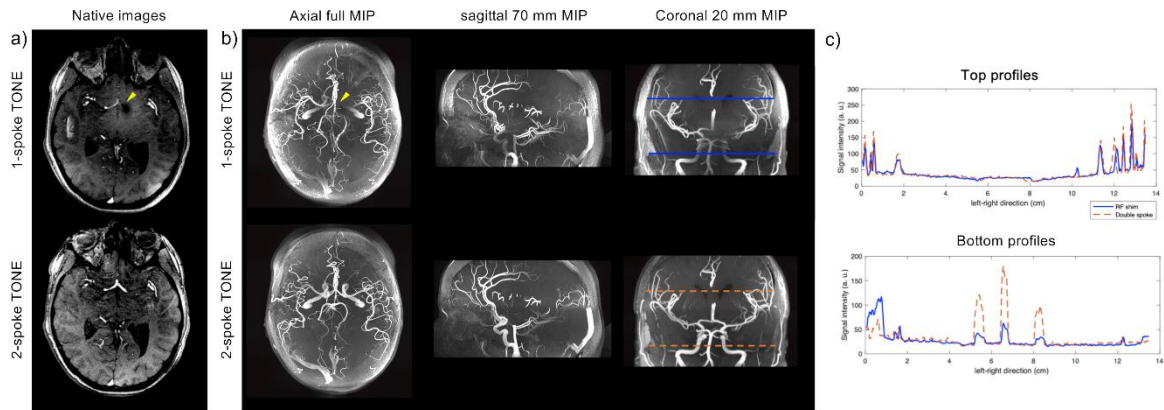


Figure 6 : Comparison of TONE single vs double spoke for native TOF images (a) and corresponding maximal intensity projection (MIP) angiograms (b). As shown in the corresponding FA maps (Figure 4), in the bottom slab, a linear varying FA of 15-25° in the feet-head direction was addressed, while a 10-30° FA profile targeted the upper slab. Double spoke excitations yield better signal homogeneity and fat signal attenuation in comparison to single spoke. Notice how the single-spoke RF destructive interference impacted the carotids and basilar artery (yellow arrows). Also notice a « third arm artifact » in the temporal lobe on the native images - hypersignal on the left in (a) - due to the z-limited extent of the AC84 gradient head coil linearity: excited protons in the neck/shoulders region fold back into the image. As the excitation scheme differs between (a) and (b), so does the artifact. At last, (c) depicts signal profiles along the colored lines in the coronal view. Notice how the double spoke recovers contrast between arteries and the brain parenchyma, especially in the lower slab.

3.2. Blood saturation compensation with TONE double spokes

Different angulations were experimentally addressed in order to determine the best TONE ramp for each slab. It has been observed that in the lower slab, too steep FA slopes lead to weakened FA at the slab inlet, therefore a detrimental impact on the carotids and vertebral arteries signal located in this region. Hence, 15° - 25° was considered as the optimal angulation for the range of blood velocity and for the arterial vasculature anatomy in this region. Supposing a lower arterial velocity in the upper slab, a steeper angulation of 10° - 30° was addressed in this selection (cf. Fig. 7c-d). This substantially improved the distal arteries conspicuity, as well as the middle cerebral arteries (MCA) and anterior cerebral arteries (ACA) visualization. Overall it improved the global signal homogeneity along the vessels. The same slope shifted to 30° at the center of the slab (Fig. 7b) accentuated blood saturation effects, justifying the 20° FA reference.

Figs. 8 and 9 compare the effect of conventional (sinc) double-spoke uniform excitation (UE) with that of TONE double spokes on FA maps and partial MIPs respectively, for the third subject. While most FA profiles look faithful to their target, the MIPs in Fig. 9 confirm the soundness of TONE to recover some arterial signal, as can be observed for example in the right temporal lobe or the posterior part of the brain in the 2-slab configuration.

Also, as can be seen on the whole brain MIP in Fig. 10, the TONE double spoke applied in this configuration improves the vessels conspicuity in both slabs, as well as blood signal uniformity. However, from Figs. 7, 9 and 10, it can also be noticed that the continuity of some small arteries is lost at the slab interface. This shows the main limitation of TONE pulses, known to yield a stronger saturation of blood vessels oriented in-plane, especially close to the upper edge of the slab. Moreover, TONE induced inevitable non-uniform contrast across the slabs arising from the increasing level of saturation of static tissue in the background, increasing the visibility of their junction. This was not detrimental to image interpretation.

As can be appreciated in Fig. 6b, the superior sagittal venous sinus appears saturated in the upper slab compared to the bottom slab where its confluence with the transverse sinus is visible. Indeed, venous flow experienced more RF pulses in the upper slab enabling stronger venous saturation. Moreover, the effect of the TONE profile on the venous system allowed to accentuate the venous saturation. This observation was similar for all subjects in the study, as can be seen in the Supplementary Information Fig. 2.

3.3. Two versus three slabs

Retrospective TONE double-spoke pulse designs comprising the seven pilot subjects were independently conducted for 2-slab and 3-slab selections. TONE waveforms resulted in a mean

NRMSE of 18% and 10% respectively for the bottom and top slab of the 2-slab configuration, and 21%, 16% and 8%, for the bottom, middle and top slab of the 3-slab configuration (Fig. 5). These results demonstrate the pulse design method robustness and yet the difficulties to yield the desired FA pattern in the lowest slab suffering from B_1^+ losses and high ΔB_0 heterogeneities. In contrast, in both configurations, the pulse design achieved FA profiles closer to target in the higher region where B_0 and B_1 inhomogeneities are not as severe. Yet it is worth mentioning faithful ramps were also facilitated in the highest slabs by the z-segmentation of the coil, which includes a patch element at the top of the head allowing maximizing the B_1^+ magnitude therein (cf. Fig. 2 and ref. [41])

TONE simulated FA maps of the third subject (Fig. 8) and their associated TOF angiograms (Fig. 11) allow comparison of 2-slab and 3-slab acquisitions covering exactly the same volume. FA profiles close to linear target were indeed fulfilled with TONE double spokes in both configurations, although the bottom slab was particularly hard to address in the 3-slab design.

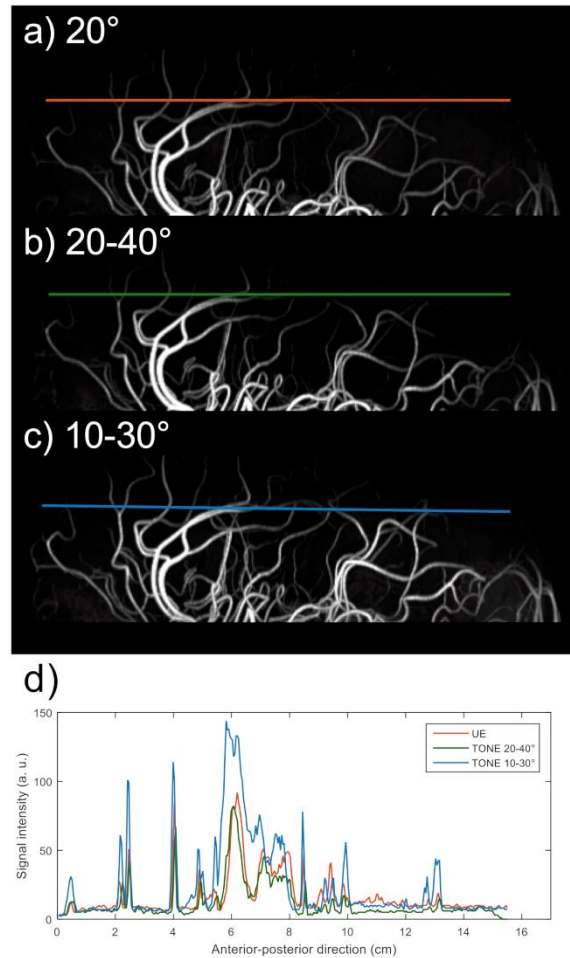


Figure 7 : Effect of different FA ramp profiles on blood saturation. Sagittal MIP of the top slab selection for double spokes addressing a uniform 20° FA (a), a TONE FA pattern 20-40° (b) and 10-30° (c) in the feet-head direction. The latter provides better vessel-to-background contrast as can be appreciated in the one-dimensional anterior-posterior signal profile (d). Shifted 20-40° ramp (green line) tends to increase blood saturation, reducing arterial signal. In contrast, the 10-30° ramp (blue line) enhanced the blood signal intensity compared to a flat 20° profile (orange line).

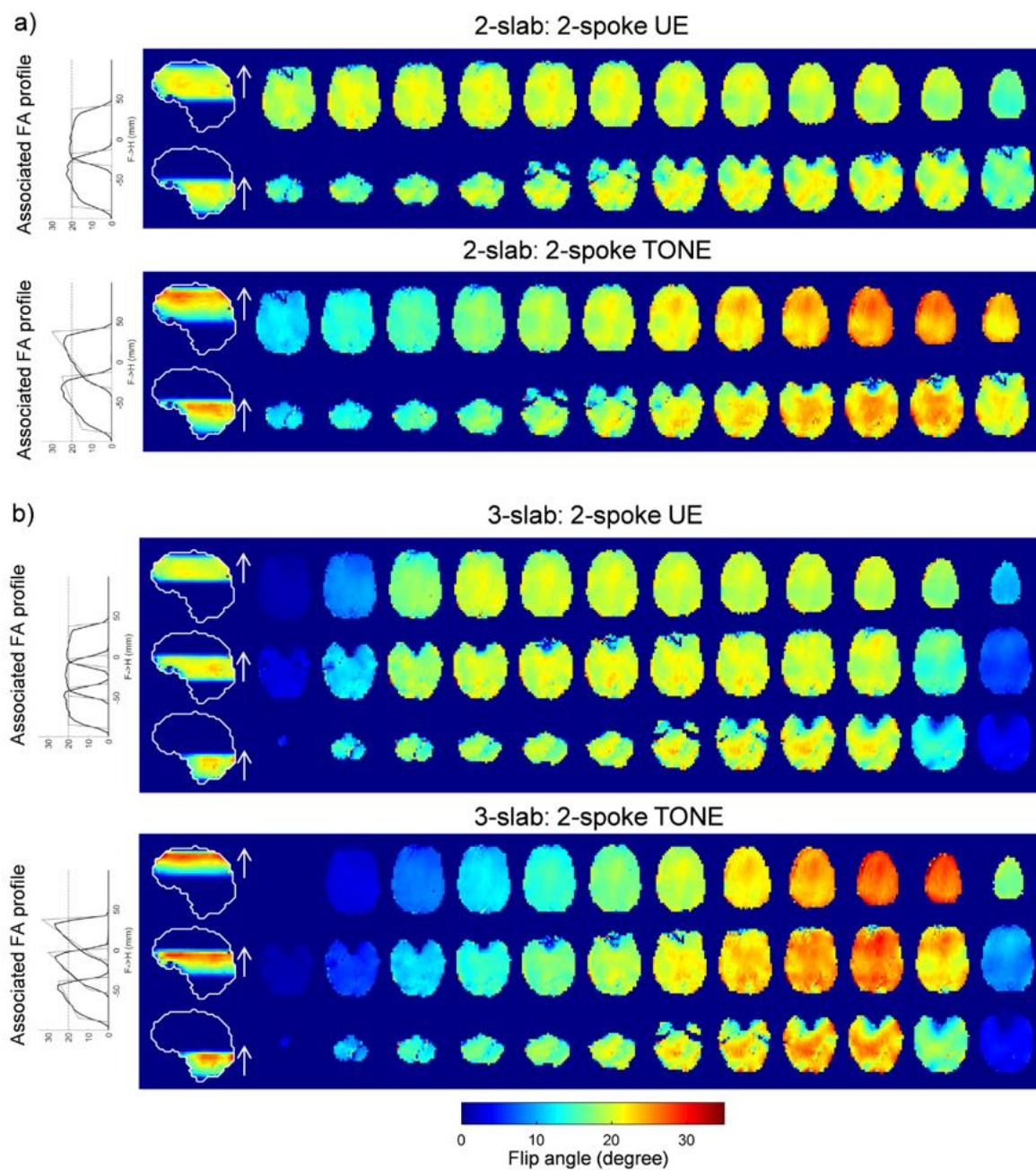


Figure 8 : *Simulated FA maps of 2-slab and 3-slab 2-spoke UE and TONE. Sagittal and transversal views of the 2-slab (a) and 3-slab (b) FA Bloch simulations for representative subject #3. FA ramps were chosen as in Figure 2. Note that the TONE profile was more challenging to generate in the lower slab.*

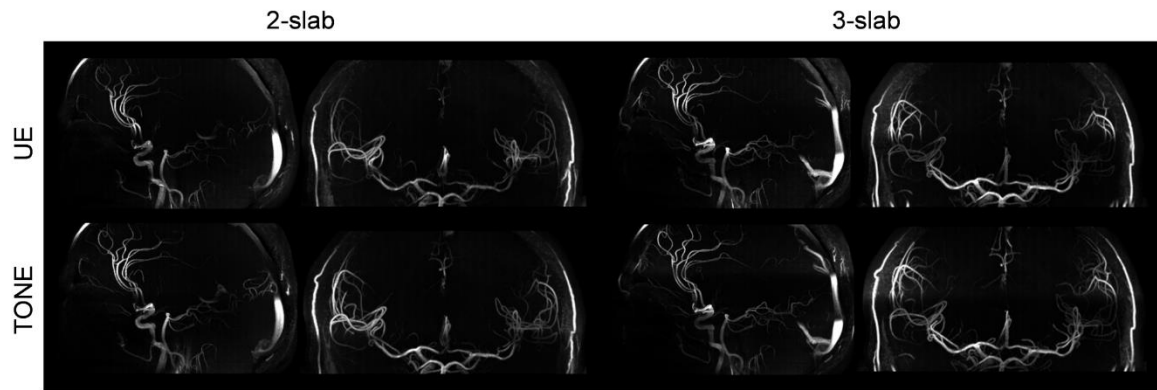


Figure 9 : 2-slab and 3-slab TOF acquisitions for 2-spoke UE and TONE. Sagittal 70 mm-MIP and coronal zoom 30 mm-MIP images for 2-slab and 3-slab TOF acquisitions using the excitations simulated in Figure 8 (subject #3). In the middle slab, the MCA were more impacted by saturation effects, and TONE compensation was more challenging in this region (white arrows). In the upper slab, the ascending ramp of 7-33° compensated ACA and MCA signal saturation more efficiently allowing further small arteries visibility in comparison with the 2-slab acquisition.

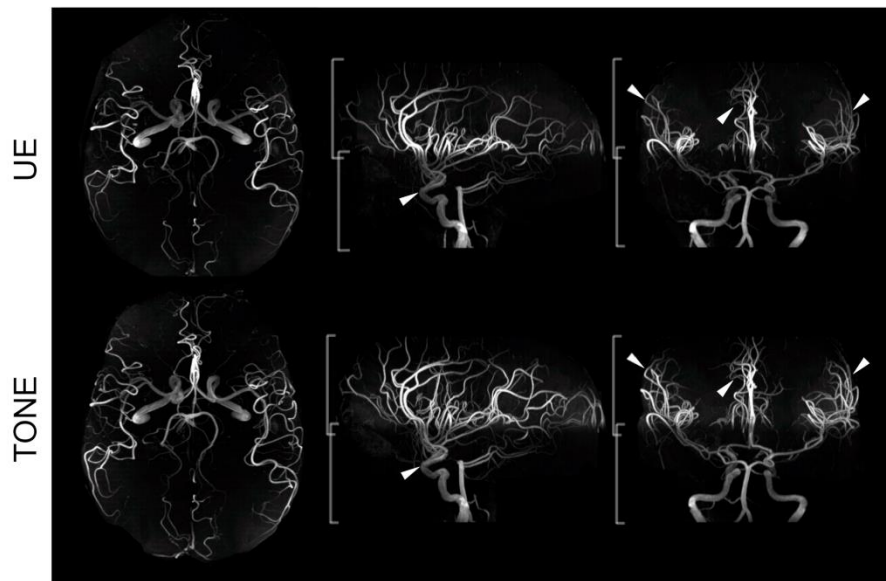


Figure 10 : Full MIP for axial, sagittal and coronal views using double spoke uniform excitation (UE) and TONE for 2 slabs for subject #1. As indicated by the white arrows, TONE RF pulses provided higher signal intensity in the polygon of Willis region and distal arteries. Signal intensity was increased in MCA and ACA, resulting in additional small arteries depiction. Subcutaneous fat and obvious signal venous signal were manually removed to better appreciate the arterial network.

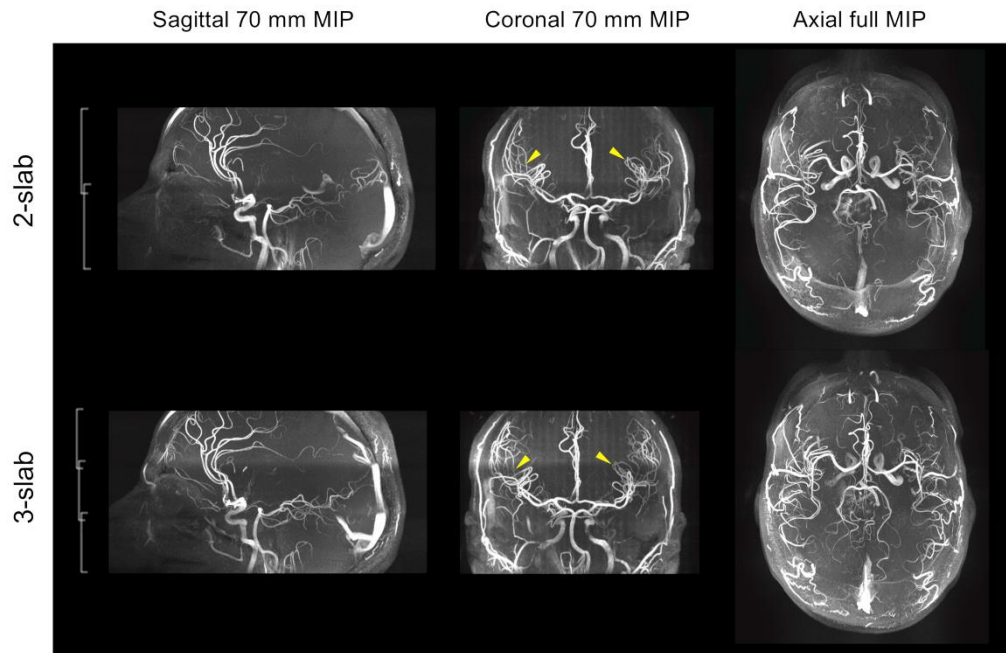


Figure 11 : 2-slab and 3-slab TOF acquisitions for TONE double spokes. Sagittal 70-mm MIP, coronal 70-mm MIP, and axial full MIP images for 2-slab and 3-slab TOF acquisitions of subject #2 (excitations simulated in Figure 8). In the middle slab, the MCA were more impacted by saturation effects, and TONE compensation was more challenging in this region (yellow arrows). In the upper slab, the ascending ramp of 7-33° compensated ACA and MCA signal saturation more efficiently allowing further small arteries visibility in comparison with the 2-slab acquisition. In this case, the MIP contrast was reduced in the slab inlet region due to the low FA in this region.

As expected, in the 3-slab acquisition, the venetian blind artefacts and the signal from venous vessels were accentuated in comparison with the 2-slab acquisition. Even though, the peripheral vasculature and posterior arteries were relatively better depicted in the full MIP since the reduced thickness of the slabs tends to prevent non-perpendicular flow saturation (cf. posterior halves in Fig.11 axial views). The application of 3-slab TONE provided a better visualization of small arteries, especially in distal regions eased by a satisfying contrast uniformity. However, in this case, the 10-30° slope of the middle slab could not completely restore the vessel continuity between the middle and top slabs. Also, the steep slope 7-33° in the upper slab highly impacted the background signal as the FA was particularly low in the inlet region. Yet this did not compromise image interpretation. Although the overall arterial vasculature visibility was slightly improved within the 3 slabs, , disruptive junctions were more pronounced and venous signal more problematic as they polluted the arterial interpretation. The TONE pulses succeeded in attenuating these undesirable effects. Finally, the overall vasculature was more homogenous for the 2-slab acquisition even if some distal arteries were not visible.

4. Discussion

4.1. Recap

This study experimentally demonstrates that the generation of TONE profiles with double spokes to compensate for blood saturation at 7T substantially improves the excitation fidelity compared to more traditional CP mode or single spoke RF shimming. Indeed, homogenizing the B_1^+ -field with static RF shimming becomes increasingly difficult as the brain region of interest gets wider in the x and y dimensions; then the dynamics brought by double spokes overcomes such difficulties, which explains the record FA-fidelity gain for the central slab in the 3-slab configuration. Therefore, in the configurations used, double-spoke and pTx were essential to carry out quality TONE pulses for TOF experiments at 7T. Also, the pulse design method incorporating explicit hardware (power) and SAR constraints enabled optimal RF solutions with shortening of the RF pulse duration to yield the low TE required for TOF imaging while maintaining an acceptable FA pattern.

4.2. Comparison with state of the art

As already observed by Schmitter et al [14], the double-spoke pulses drastically reduce the subcutaneous fat signal intensity. This is probably due to higher resulting FA in this outer region, saturating the fat signal faster than water ($T_{1\text{ fat}} < T_{1\text{ water}}$) (Fig. 6). In the same study, TOF angiograms seem to show some additional contrast-to-noise ratio and arteries depiction compared to the present study. This may be due to their choice of thinner slabs – unlike [14], our study intended to cover the whole brain – or because they could use more transmit channels (16 vs 8), easing the FA homogenization. In addition, since our study involved larger slab acquisitions, to make it last less than 12 min, a GRAPPA factor of 4 (vs 2 in [14]) had to be used, detrimental to signal and contrast to noise. Nevertheless, although this present work may not bring the best angiograms at 7T, it shows TONE double spokes can compensate blood saturation while mitigating B_1^+ inhomogeneities.

4.3. Spokes could have been replaced by k_T -spokes

The use of a z-segmented head array eased the TONE RF pulse design performance in off-centered regions [41]. In a related study, we also demonstrated the advantages of k_T -spokes to increase the RF pulse profile fidelity in a large off-centered selection [38]. This method combines the advantages of spokes [12] and the additional degree of freedom of k_T -points [47], enabling the placement of spokes in shifted k_z -locations in order to counteract the B_1^+ inhomogeneities in the z

direction. We would generally advocate the use of this method to improve the pulse design performance for thick slabs at UHF. However, with our z-segmented coil at 7T, k_T -spokes make no significant difference from mere spokes because of the benefit brought by the extra transmit elements along z.

4.4. Internal carotid signal loss

Despite short TE, the high B_0 offsets around the buccal cavity accentuated intra-voxel dephasing and produced signal void artefacts in the internal carotids region. To counteract such ΔB_0 inhomogeneities, broadband RF pulse design proposed by Setsompop et al. [48] was conducted for a large range of B_0 ($[-500; 500]$ Hz). No significant difference was observed in the final MIP images. Indeed, despite the integration of ΔB_0 maps in the RF pulse optimization problem and the subsequent relative fidelity to the FA target in the regions exhibiting large B_0 offsets, signal losses affect blood in the internal carotids due to intra-voxel dephasing from tremendous B_0 gradients near the buccal and internal sinus cavities. Thus, reducing the TE or the voxel size could alleviate such signal void artefacts. As both of those parameters are antagonist, a tradeoff has to be found. Intra-voxel dephasing was not assessed in this study but could have been taken into account through methods as in references [49,50]. Variable-TE TOF sequences have also proven useful [51]. Moreover, turbulent blood flows are frequently increased in this carotid region behind the mouth due to high velocities, pulsatility and vessels anatomy, which may also translate into arterial signal voids. Then, higher order gradient moment nulling could be a solution but this method generally leads to longer TE.

4.5. Ramp slopes are hard to calibrate

In this study, we have reported the ability of TONE double spokes to improve vessel uniformity and enhance small-artery conspicuity in distal cerebral areas at 7T. However, the choice of the addressed slopes is essential to efficiently compensate the blood saturation; it is related to the vasculature anatomy and blood velocity in the imaged region. As the arterial flow velocities in the brain depend on several factors which vary across individuals [52–54], it is hard to generalize the determination of adequate FA slopes. This was not the purpose of this study which proposed tentative angulations for a limited number of subjects. Indeed, to minimize the impact of blood velocity variability across the experiments, this study focused on a relatively narrow range of volunteer ages around 27-years old. Because of the difference in blood velocities with age, an experiment conducted on older subjects could have resulted in different FA ramp settings.

As can be seen in Figs 6 and 11, discontinuities in background intensity and tissue contrast between neighboring slabs are present in the MIP images. These are due to our choice of ramp slopes.

Indeed static tissues tend to be more saturated, therefore darker, towards the top of each slab. Conversely, the bottom of some slabs appear somewhat bright, especially for the upper slab in the 3-slab configuration, as the FA target only starts at 7° there (cf. Fig. 11, sagittal MIP).

For constant perpendicular blood velocity, the ideal slab FA-target profile is actually a VUSE profile [23-25]. In this study the pulse design could not address sufficiently short VUSE RF pulses with regards to the targeted minimal TE. However, the VUSE double-spoke implementation is an alternative to TONE as we demonstrated in another study [26].

4.6. Three slabs may be preferred if venous signal can be suppressed

This study confirms that addressing thinner slab selections reduces blood saturation effects and hence provides better visibility of the arterial network, in particular along the non-perpendicular flow in distal and posterior arteries, as well as the venous system, both experiencing less RF pulses. For an improved appreciation of the TOF angiograms acquired with 3 slabs, a saturation band upstream each slab would have eased the suppression of the venous residual signal. This would imply to take special care of the SAR limitations as proposed in different studies [4,7,55] since, at 7T, conventional 90° saturation is hard to implement at high repetition rate given the increased SAR.

On the other hand, TONE in 2-slab acquisitions was more convenient than in 3 slabs, providing less pronounced venous signal and reduced slab-junction artefacts. The MCA remained less impacted by signal saturation than in 3 slabs. Similar observations can be appreciated in the works of Schulz et al. [56]. Thus, in this study with the specified FA-ramp settings, 2-slab TONE globally offers a better angiogram quality.

4.7. Conclusion

Notwithstanding intrinsic TONE limitations regarding the saturation of in-plane blood vessels at the upper edge of slabs, combining multi-slab acquisitions with TONE double spokes brings quality TOF angiograms of the human brain at 7T scanners equipped with pTx, thanks to a 30 to 40% FA-fidelity improvement compared to static RF shimming. More slabs imply more pulse design computations, but the knowledge of the optimal ramp angulation for each slab is not trivial. The perpendicular component of the arterial blood velocity could be measured and averaged by 4D flow MRI methods. An age-dependent atlas of the perpendicular blood velocity could also give rise to the specification of FA slab profiles that could not only vary along z , but also in-plane. Then universal [57] 3D spoke pulses [26] could be designed to be used without prior calibration. However, for regions including multiple vessel orientations, increasing the number of overlapped slabs might be preferable to achieve better saturation corrections.

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Abbreviations

ACA: Anterior Cerebral Arteries

AFI: Actual Flip Angle Imaging

CP: Circularly-Polarized

DC: Direct Current (refers to the center of k-space)

FA: Flip Angle

FLASH: Fast Low Angle Shot

FOV: Field-of-view

FSL: FMRIB Software Library

GRAPPA: Generalized Autocalibrating Partially Parallel Acquisitions

GRE: Gradient-(Recalled) Echo

IEC: International Electrotechnical Commission

MCA: Middle Cerebral Arteries

MIP: Maximum Intensity Projection

MLS: Magnitude Least Squares

MRA: Magnetic Resonance Angiography

MOTSA: Multiple Overlapping Thin Slab Acquisition

NRMSE: Normalized Root Mean Square Error

pTx: parallel Transmission

RF: Radio-Frequency

SAR: Specific Absorption Rate

SNR: Signal to Noise Ratio

STA: Small Tip-angle Approximation

TA: Time of Acquisition

TE: Echo Time

TONE: Tilted Optimized Non-saturating Excitation

TOF: Time-Of-Flight

UE: Uniform Excitation (targeting identical FA in entire slab)

UHF: Ultra-High-Field

VEM: Variable Exchange Method

VERSE: Variable-Rate Selective Excitation

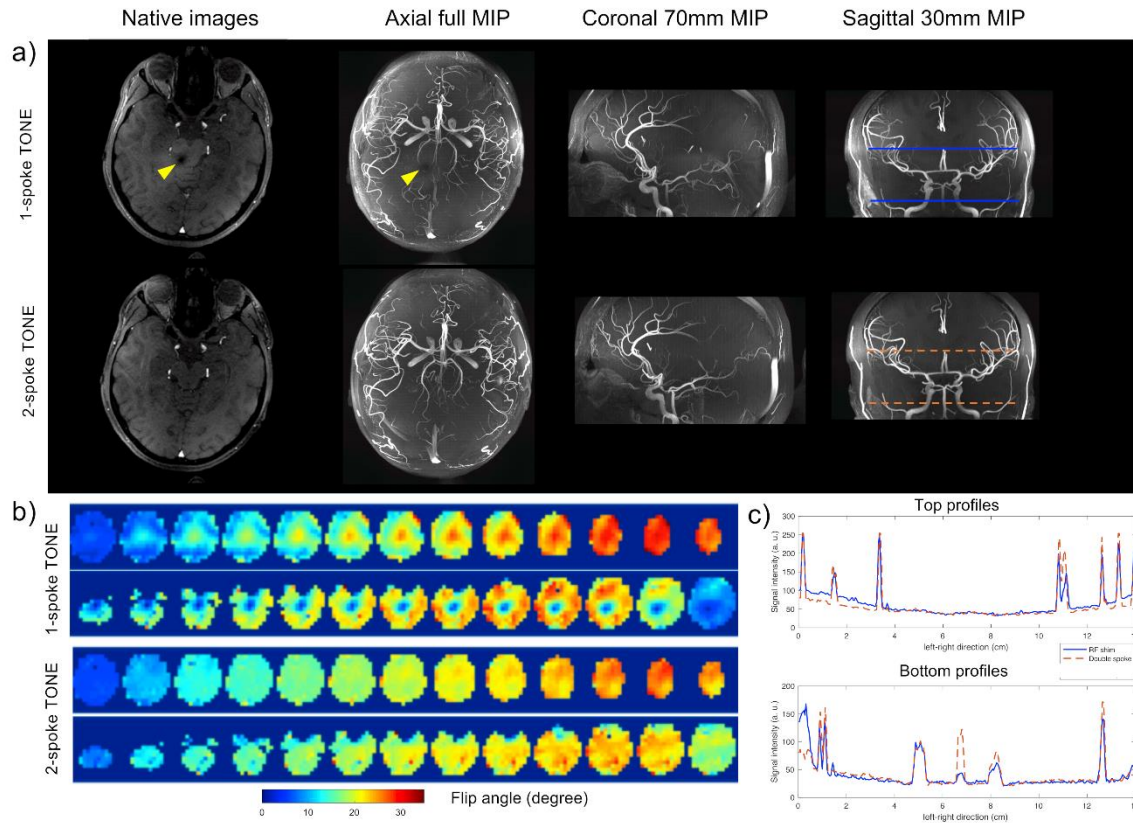
VUSE: Variable-angle Uniform Signal Excitation

XFL: magnetization-prepared multi-transmit Fast Low angle shot

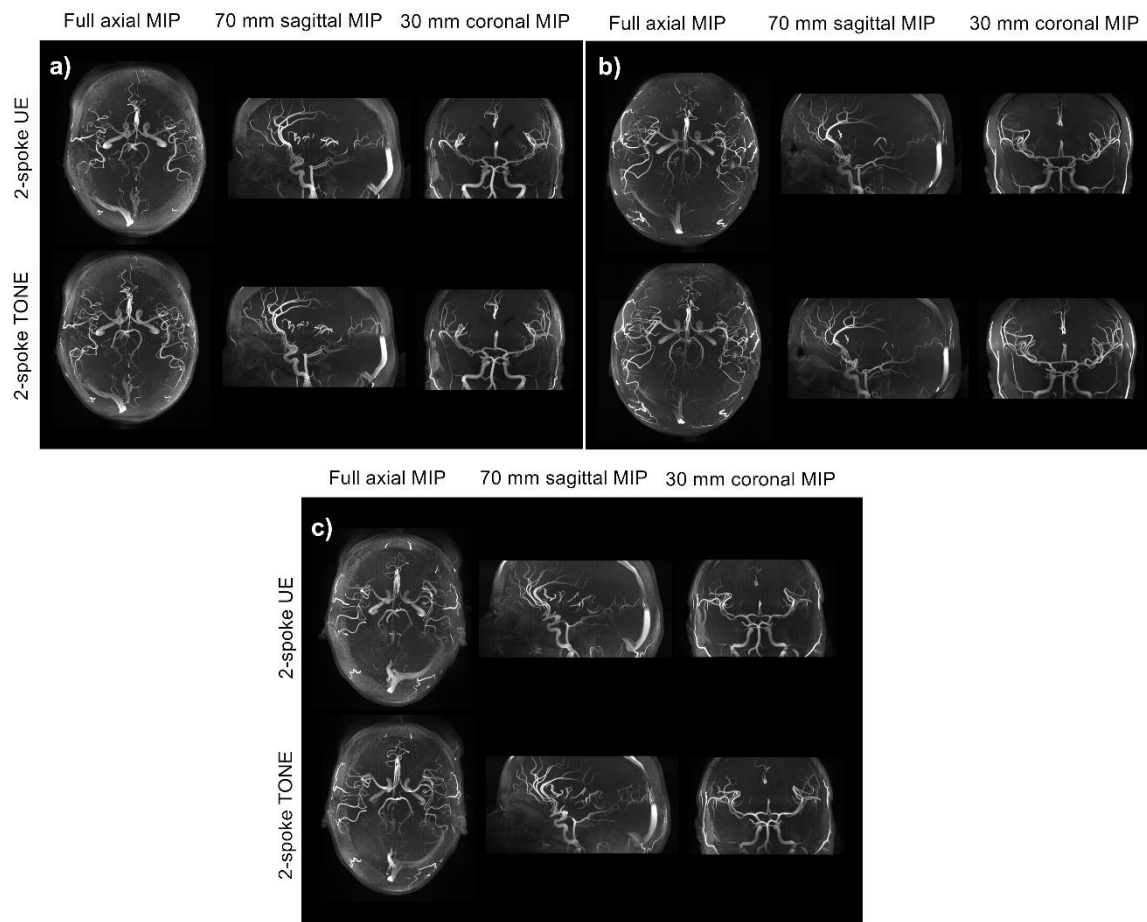
Supplementary Information

1-spoke / 2-spoke	subject 1	subject 2	subject 3	subject 4	subject 5	subject 6	subject 7
2-slab config.: top slab							
Max local SAR (W/kg)	10./9.9	9.9/9.9	10./9.1	10./9.9	10./9.9	10./9.9	10./9.9
Global SAR (W/kg)	0.9/1.1	0.8/1.0	0.9/0.9	0.9/1.1	0.9/1.0	0.9/1.0	0.8/1.0
Peak pulse voltage (V)	160/160	160/160	160/160	160/160	160/160	160/160	160/160
Max power per channel (W)	4.1/4.0	4.1/4.1	4.1/3.1	4.1/3.4	4.1/3.9	4.1/4.1	4.1/4.1
Total power (W)	20./18.	21./17.	21./17.	21./18.	19./16.	20./18.	19./17.
2-slab config.: bottom slab							
Max local SAR (W/kg)	10./9.9	10./10.	9.9/9.9	9.9/9.9	10./9.9	9.9/9.9	9.9/10.
Global SAR (W/kg)	0.7/1.1	0.8/1.1	0.7/1.1	0.7/1.1	0.7/1.1	0.7/1.2	0.8/1.0
Peak pulse voltage (V)	160/160	160/160	160/160	160/160	160/160	160/160	160/160
Max power per channel (W)	3.8/3.8	3.8/3.8	3.8/3.8	3.8/3.8	3.8/3.8	3.8/3.8	3.8/3.8
Total power (W)	15./22.	17./21.	13./20.	13./22.	13./21.	13./21.	15./19.
3-slab config.: top slab							
Max local SAR (W/kg)	9.9/9.9	9.9/9.9	9.9/8.4	10./9.9	9.9/9.6	9.9/9.9	10./9.9
Global SAR (W/kg)	0.8/1.0	0.7/0.9	0.7/0.9	0.9/0.9	0.8/0.9	0.6/0.9	0.8/1.0
Peak pulse voltage (V)	160/160	160/160	160/160	160/160	160/160	160/160	160/160
Max power per channel (W)	4.3/3.6	4.3/3.7	4.3/3.2	4.3/3.1	4.3/3.4	4.3/2.8	4.3/3.8
Total power (W)	20./18.	20./17.	19./17.	23./17.	19./17.	18./15.	20./19.
3-slab config.: middle slab							
Max local SAR (W/kg)	10./9.9	7.2/9.9	7.8/9.9	7.4/9.9	10./9.9	8.8/9.9	6.6/9.9
Global SAR (W/kg)	0.8/1.1	0.6/1.0	0.6/1.0	0.7/1.1	0.8/1.1	0.7/1.1	0.6/1.0
Peak pulse voltage (V)	150/160	160/160	160/160	160/160	160/160	160/160	143/160
Max power per channel (W)	3.6/4.1	4.1/3.9	4.1/4.1	4.1/4.1	4.1/4.1	4.1/4.1	3.3/4.1
Total power (W)	13./19.	13./18.	12./20.	12./22.	16./20.	15./19.	10./17.
3-slab config.: bottom slab							
Max local SAR (W/kg)	10./9.9	10./10.	10./9.9	10./10.	10./10.	10./10.	10./10.
Global SAR (W/kg)	0.8/1.2	1.0/1.2	0.9/1.2	0.8/1.2	0.9/1.2	0.9/1.3	0.9/1.0
Peak pulse voltage (V)	160/160	160/160	160/160	160/160	160/160	160/160	160/160
Max power per channel (W)	3.8/3.8	3.8/3.8	3.8/3.5	3.8/3.8	3.8/3.8	3.8/3.8	3.8/3.8
Total power (W)	16./24.	28./22.	21./20.	14./23.	15./21.	17./22.	17./19.

Supplementary Information Table 1: Power and SAR estimates at the end of the spokes optimization (single spoke / double spoke) for every subject, in 2-slab and 3-slab configurations. Values in red indicate saturation of the associated constraints: almost in all cases, peak power and local SAR constraints are reached.



Supplementary Information Figure 1: As in Fig. 6, comparison of TONE single vs double spoke for subject #2's native TOF images and corresponding maximal intensity projection (MIP) angiograms (a). b) Associated FA maps obtained from the pulse simulations; notice the RF-shim B_1 drop (in blue) in the lower slab, which gives rise to the disappearance of arteries in the MIPs. c) Signal profile along the colored lines of the coronal MIP. Note how the basilar artery contrast is recovered with the double spoke.



Supplementary Information Figure 2: Comparison of Uniform Excitation versus TONE MIPs for the 3 subjects scanned with the parameters reported for the 2-slab configuration. This complements Figs 9 and 10.