Diffusion tensor MR microscopy of tissues with low diffusional anisotropy

Franci Bajd¹², Carlos Mattea¹, Siegfried Stapf¹, Igor Sersa²

¹ TU Ilmenau, Institute of Physics, Fachgebiet Technische Physik II, Ilmenau, Germany
² Jožef Stefan Institute, Ljubljana, Slovenia

Background. Diffusion tensor imaging exploits preferential diffusional motion of water molecules residing within tissue compartments for assessment of tissue structural anisotropy. However, instrumentation and post-processing errors play an important role in determination of diffusion tensor elements. In the study, several experimental factors affecting accuracy of diffusion tensor determination were analyzed.

Materials and methods. Effects of signal-to-noise ratio and configuration of the applied diffusion-sensitizing gradients on fractional anisotropy bias were analyzed by means of numerical simulations. In addition, diffusion tensor magnetic resonance microscopy experiments were performed on a tap water phantom and bovine articular cartilage-on-bone samples to verify the simulation results.

Results. In both, the simulations and the experiments, the multivariate linear regression of the diffusion-tensor analysis yielded overestimated fractional anisotropy with low SNRs and with low numbers of applied diffusion-sensitizing gradients.

Conclusions. An increase of the apparent fractional anisotropy due to unfavorable experimental conditions can be overcome by applying a larger number of diffusion sensitizing gradients with small values of the condition number of the transformation matrix. This is in particular relevant in magnetic resonance microscopy, where imaging gradients are high and the signal-to-noise ratio is low.

Key words: microscopy; diffusion tensor imaging; anisotropy; signal-to-noise ratio; cartilage

Introduction

Diffusion tensor imaging (DTI) is a widely used magnetic-resonance imaging (MRI) technique, which enables noninvasive assessment of structural integrity of fibrous tissues with a high degree of anisotropy, such as brain white matter and myocardium.¹² Specifically, the technique could be exploited for a dynamical follow-up of minor anisotropy alternations due to tissue structural changes arising during progressive disease development, such as schizophrenia³, multiple sclerosis⁴ and myocardium infarct.⁵ The method is gaining clinical interest also in applications to tissues with less expressive anisotropy or highly localized compartments with increased level of fiber alignment, such as articular cartilage⁶⁷, which is a relatively thin tissue with a thickness of up to few millimeters and has a depth-dependent collagen fiber architecture. In DTI, the basic assumption is that diffusive motion of spin bearing particles within the tissue is determined by an alignment of tissue fibers; hence their diffusional anisotropy directly corresponds to anisotropy of the restrictive fibers. The method basically consists of an imaging part, usually employing spin-echo based MRI pulse sequences⁸, to which a pair of diffusion sensitizing gradients (DSG) is added in order to encode magnetic resonance (MR) signal of spin bearing particles with diffusive motion, resulting into a diffusion-attenuated MR signal. In order to obtain sufficient information on anisotropy of diffusive...
motion, DSG must be applied in at least six non-coplanar directions to determine six independent elements of the laboratory-frame diffusion tensor.\(^9\)

In the DT-MRI analysis, diffusion anisotropy is calculated by transforming the laboratory-frame diffusion tensor into the principal frame of reference using diagonalization.\(^10\)

Determination of diffusion anisotropy can be biased due to instrumentation imperfections\(^9\), such as non-optimally calibrated DSG, and due to post-processing errors.\(^11,12\) It was shown, that a number and directionality of the applied DSG configuration play an important role in a noise propagation in DTI post-processing analysis.\(^12\) Specifically, noise propagation in DTI, resulting to noise-induced rotational variance of diffusion tensor ellipsoid, can be reduced by decreasing a condition number (CN) of the b-matrix\(^12\) as well as by increasing the signal-to-noise ratio (SNR).\(^11\)

Therefore, attempts were made to find a robust measure for diffusion anisotropy, such as the lattice index.\(^13\) Among all the proposed measures fractional anisotropy (FA) became commonly accepted. Accuracy in determination of diffusion tensor is of a great importance in biomedical imaging as falsely measured tissue anisotropy could lead to clinical misinterpretations and inappropriate treatment decisions.\(^14\)

Reliability of the DTI method can be efficiently tested either by using perfectly aligned fiber phantoms with an a priori known anisotropy, yielding anisotropic diffusion along the preferential fiber orientation\(^15,16\), or by using completely isotropic materials. In both cases, overestimated apparent anisotropy could arise as an undesirable consequence of the DTI analysis. A fundamental question is, how the DTI factors, specifically SNR and a choice of a DSG configuration, influence accuracy of a diffusion tensor determination. This issue is specifically important in diffusion tensor magnetic resonance microscopy (DT-MRM), in which SNR is usually low due a high diffusion weighting and due to a small voxel size, respectively. The effect of low SNR is more pronounced in some biomaterials with anisotropic diffusion that exhibit short T\(_2\) relaxation time, as for example articular cartilage.\(^17,18\)

The main motivation for this study is analysis of factors influencing diffusion anisotropy in DT-MRM signal post-processing. The study is organized into two parts. In the first part, the effect of noise propagation from synthetic raw DTI data to the diffusion tensor eigenvalues is examined theoretically for different DSG configurations: selected commonly used, random and isotropic DSG directions. In the second part, the theoretical results are verified experimentally. DT-MRM was performed for two different materials, tap water with isotropic diffusion and bovine articular cartilage-on-bone samples before and after compression. The study is in particular focused to unfavorable experimental conditions that often arise in DT-MRM and could result in biased diffusion anisotropy.

**Materials and methods**

**Theoretical background and simulations**

Single-voxel DTI data of an isotropic medium with a diffusion constant equal to \(D_0\) were generated as a \(N_{DSG}\)-dimensional column vector (\(N_{DSG}\) being the number of DSG directions) containing normalized magnitude MR signal intensities

\[
I = S(\text{DA}, \text{SNR}) = \text{DA}(G_0) \cdot \text{NF(SNR)}, \quad n = 1, \ldots, N_{DSG},
\]

where \(\text{DA}(G_0) = e^{-\beta G_0 (s-t)}\) is referred to as diffusion attenuation \(^19\) and \(\text{NF(SNR)} = \left(1 + \frac{2.0 \sigma_n - 1.0}{\text{SNR}}\right)\) is a noise factor. Here, \(\gamma\) is gyromagnetic ratio, \(G_0\) is DSG amplitude, \(\Delta\) is duration of an individual DSG pulse, \(\Delta\) is time-separation between the two DSG pulses and SNR is signal-to-noise ratio in the pulsed field gradient (PFG) pulse sequence. The noise was introduced to the generated DTI data by a \(N_{DSG}\)-dimensional noise vector \(\xi\), of which components \(\xi_n\in[0,1]\) are uniformly distributed random numbers, which are included in the noise factor. Seventeen commonly used DSG directions\(^12\), presented in Table 1, as well as different random and isotropic DSG directions with \(6 \leq N_{DSG} \leq 300\) were considered. With random DSG configurations, directions of diffusion sensitizing gradients were modeled as

\[
G_n = G_0 \left(\frac{\xi_{n,1,1} + \xi_{n,2,1}}{2}, \frac{\xi_{n,3,1}}{2}, \frac{\xi_{n,4}}{2}\right), \quad n = 1, \ldots, N_{DSG}
\]

where \(\xi_{n,1,1}\in[0,1]\), \(\xi_{n,2,1}\in[0,1]\) and \(\xi_{n,3}\in[0,1]\) are three evenly distributed random numbers with \(\sqrt{\xi_{n,1,1}^2 + \xi_{n,2,1}^2 + \xi_{n,3}^2} = 1\). Isotropic DSG configurations were obtained from the corresponding random DSG configurations (for each \(N_{DSG}\)) by numerically minimizing their average Coulomb-like interaction energy (i.e., the Thompson’s problem\(^20\))

\[
E_{\text{Nanow}} = \frac{1}{N_{DSG}} \sum_{n=m}^{N_{DSG}} \frac{1}{[G_n - G_m]^2},
\]
using Monte Carlo simulation approach. For each DSG, its transformation matrix \( b_s(t) \) was calculated using definition

\[
b_s(t) = \int_0^t k_s(t') \otimes k_s(t') dt', \tag{4}
\]

where

\[
k_s(t') = \gamma \left( G_{s,\text{eff}}(t') \right) dt', \tag{5}
\]

and the effective gradient for a spin echo-like DTI pulse sequence including a pair of DSG gradients is equal to

\[
G_{s,\text{eff}}(t') = \begin{cases} 
G_s, & 0 \leq t' \leq \delta \\
-G_s, & \Delta \leq t' \leq \Delta + \delta 
\end{cases}. \tag{6}
\]

The 3 x 3 \( b \)-value matrix \( \xi \) defined in Eq. 4 has only six different elements that can be arranged into a 1 x 6 raw vector with elements \( \xi = \left( b_{x,x}, b_{y,y}, b_{z,z}, 2b_{x,y}, 2b_{x,z}, 2b_{y,z} \right) \). The raw vectors can be further arranged into a \( N_{\text{DSG}} \times 6 \) DTI transformation matrix \( \xi \). A condition number of the matrix \( \xi \) was calculated as \( \text{CN} = \|\xi\|\|\xi^{-1}\| \). The components of the diffusion tensor in the laboratory frame of reference, \( D = \{D_x, D_y, D_z, D_{xy}, D_{xz}, D_{yz}\} \), were calculated by solving an over-determined system of equations, \( \xi D = -\text{ln}(I) \), in a form of

\[
D = \left( \xi^T \xi \right)^{-1} \xi^T \text{ln}(I). \tag{7}
\]

The laboratory-frame diffusion tensor,

\[
D_{\text{LAB}} = \begin{pmatrix} D_x & D_{xy} & D_{xz} \\ D_{xy} & D_y & D_{yz} \\ D_{xz} & D_{yz} & D_z \end{pmatrix}, \tag{8}
\]

was then diagonalized to the principal-axis-frame diffusion tensor

\[
D_{\text{PRINC}} = \begin{pmatrix} D_1 & 0 & 0 \\ 0 & D_2 & 0 \\ 0 & 0 & D_3 \end{pmatrix}. \tag{9}
\]

The diffusion tensor eigenvalues \( D_1, D_2, \) and \( D_3 \) were used to calculate the average diffusion coefficient, \( \text{ADC} = \frac{1}{3}(D_1 + D_2 + D_3) = \text{Tr}[D_{\text{PRINC}}] = \text{Tr}[D_{\text{LAB}}] \), and the fractional anisotropy, defined as

\[
\text{FA} = \sqrt{\frac{3(D_1 - \text{ADC})^2 + (D_2 - \text{ADC})^2 + (D_3 - \text{ADC})^2}{D_1^2 + D_2^2 + D_3^2}}. \tag{10}
\]

For each DSG configuration, either taken from the Table 1 or calculated as random or isotropic directions, diffusion tensor eigenvalues as well as the corresponding ADC and FA were calculated as a function of \( (0 \leq DA \leq 1) \) and SNR (1 \( \leq \) SNR \( \leq 100 \)) for \( N = 100 \) different noise vectors \( \xi \) mimicking \( N \) different experiments of which results were then averaged in order to reduce their randomness:

\[
\tilde{D}_1(DA,\text{SNR}) = \frac{1}{N} \sum_{\{\xi\}} D_1(DA,\text{SNR},\xi), \tag{11}
\]

\[
\tilde{D}_2(DA,\text{SNR}) = \frac{1}{N} \sum_{\{\xi\}} D_2(DA,\text{SNR},\xi), \tag{12}
\]

\[
\tilde{D}_3(DA,\text{SNR}) = \frac{1}{N} \sum_{\{\xi\}} D_3(DA,\text{SNR},\xi), \tag{13}
\]

\[
\tilde{\text{ADC}}(DA,\text{SNR}) = \frac{1}{N} \sum_{\{\xi\}} \text{ADC}(DA,\text{SNR},\xi), \tag{14}
\]

\[
\tilde{\text{FA}}(DA,\text{SNR}) = \frac{1}{N} \sum_{\{\xi\}} \text{FA}(DA,\text{SNR},\xi). \tag{15}
\]

The diffusion tensor quantities were then averaged over the characteristic window of the DA – SNR domain \((0.4 \leq DA \leq 0.6, 20 \leq \text{SNR} \leq 60)\) to obtain their representative characteristic scalar values denoted as \( D_1, D_2, D_3, \text{ADC} \) and \( \text{FA} \). For random
DSG configurations, a relation between CN and FA was modeled with a power-law function

\[ \text{FA} = \alpha_{\text{FA}} \times \text{CN}^{\kappa_{\text{FA}}} \]  

where \( \alpha_{\text{FA}} \) and \( \kappa_{\text{FA}} \) are two fitting parameters. In the simulations, water-like isotropic medium with \( D_0 = 2.3 \times 10^{-9} \text{m}^2/\text{s} \) was considered.

Simulations were performed using an in-house written program, developed within the Matlab programming environment (MathWorks Inc., Natick, MA, USA). Flowcharts presenting the simulation algorithm for the simulations including DSG configurations from Table 1 and random or isotropic DSG configurations are shown in Figure 1.

Additional numerical simulations were performed in order to investigate the effect of noise propagation in tissues with low diffusional anisotropy. In these simulations, diffusion tensor in the principal frame of reference was considered as a prolate spheroid, which was, for the sake of convenience, oriented with the largest dimension along the z-axis of the laboratory frame of reference (\( z_{\text{LAB}} \)). In this direction, non-restricted diffusion was assumed, i.e., the corresponding eigenvalue was equal to \( D_0 \), while diffusion was reduced to \( \alpha D_0 \) \((0 \leq \alpha \leq 1)\) in the other two orthogonal directions. The principal-frame diffusion tensor was hence modeled as

\[ D_{\text{PRINC}} = D_0 \begin{pmatrix} \alpha & 0 & 0 \\ 0 & \alpha & 0 \\ 0 & 0 & 1 \end{pmatrix} \]  

The primary eigenvector (corresponding to the largest eigenvalue) was equal to \( p_1 = (0,0,1) \), while the other two eigenvectors were chosen as \( p_2 = (1,1,0)/\sqrt{2} \) and \( p_2 = (1,-1,0)/\sqrt{2} \). The eigenvec-
tors determined the change-of-basis transformation matrix between the principal and the laboratory frame of reference:

$$P = \begin{pmatrix} 1/\sqrt{2} & 1/\sqrt{2} & 0 \\ 1/\sqrt{2} & -1/\sqrt{2} & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

The transformation of the diffusion tensor into the laboratory frame of reference was calculated as $$D_{\text{LAB}} = PD_{\text{PRINC}} P^{-1}$$. In the case of the above-defined prolate spheroid, components of the diffusion tensor in the laboratory frame of reference were expressed by $$D_{\text{LAB}}^\alpha = D_\alpha \sum_{i=1}^{3} \delta_i^\alpha P^i (P^{-1})^i$$, where $$\alpha = (\alpha, \alpha, 1)$$. Normally distributed (Gaussian) noise was added to the MR signal intensities. For a given preset FA value and for a given DSG configuration, the results of simulations are presented by a difference between the calculated fractional anisotropy FA' and the preset fractional anisotropy FA, i.e., $$\Delta \theta = \arccos \left( \frac{p_3}{p_1} \right)$$, as well.

**DT-MRM of tap water**

DT-MRM experiments of a tap water phantom with a cone shape were performed on a horizontal-bore 2.35-T MRI scanner (Oxford Instruments, Abingdon, United Kingdom), equipped with microimaging accessories and controlled by a Tecmag Apollo spectrometer (Tecmag, Houston TX, USA). The gradient system had top gradients of 0.25 T/m and slew rate of 1200 mT/m/ms. For acquisition of one-dimensional DTI profiles along cone axis, a spin-echo based 1D DT-MRM sequence was employed. For the sequence, the following imaging parameters were used: 256 acquisition points, field of view 40 mm, spatial resolution of 156 µm, dwell time 10 µs, number of averages 4 (with the half-Cycle phase cycling scheme, echo and repetition time TE/TR = 30/1030 ms. Square-shaped DSG pulses with $$G_0 = 0.157$$ T/m and $$\delta/\Delta = 3.0/20$$ ms were used, yielding the corresponding diffusion attenuation equal to DA = 0.50. 1D DT-MRM was examined for isotropic DSG configurations with $$N_{\text{DSG}} = 6$$–100. The contribution of imaging gradients to the DTI transformation matrix was minimized using non-selective (hard) excitation RF pulses and by performing imaging in just one dimension. As the read gradients in 1D DT-MRM were applied only during or close to MR signal acquisition, their contribution to the transformation matrix was minor and was therefore neglected. Prior to the experiments, Stejskal-Tanner plots were measured for each gradient channel. The gradient channels were then calibrated to yield a diffusion constant of water at room temperature.

**DT-MRM of articular cartilage**

Bovine cartilage-on-bone samples, containing an intact cartilage tissue and the underlying part of a subchondral bone, were carefully dissected from fresh stifle joints of bovine femur bones (provided by a local meat provider) using a commercially available bow saw and a dentist driller set (Meisinger, Neuss, Germany). Samples were cut into cylindrically shaped pieces with a diameter of 6 mm and with an average height of 8 mm, fitting to an NMR tube with an inner diameter of 7 mm. After dissection, the samples were washed in physiological phosphate buffer saline (PBS) and sealed into plastic bags for deep-freezing storage. Prior to DT-MRM experiments, each sample was allowed to spontaneously defreeze at temperature of 8°C. Then, the sample was inserted into an NMR tube and immersed into Fluorinert FC-70 (Sigma-Aldrich, Germany), which was used to prevent samples from desiccation. Compression of articular cartilage was obtained by loading a plastic indenter, positioned above the articular surface, with weight-induced pressure of $$p = 0.56$$ MPa at the indenter-cartilage interface. After the application of an external pressure, each sample was allowed for spontaneous equilibration for 2 hours.17

DT-MRM experiments on articular cartilage-on-bone samples were performed on a 7-Tesla vertical-bore superconducting magnet equipped with microimaging accessories and controlled by the Avance spectrometer (Bruker, Ettlingen, Germany). The gradient system had maximum gradients of 1 T/m and slew rate of 4000 mT/m/ms. Due to relatively fast transversal relaxation processes in cartilage tissue, DT-MRM was performed using a stimulated-echo pulse sequence. The following imaging parameters were used: imaging matrix 256 x 128 (or 128 x 64), field of view 20 x 10 mm, isotropic in-plane resolution of 78 µm (or 156 um), slice thickness 2 mm, dwell time 10 µs (or 20 µs), number of averages 32, echo and repetition time TE/TR = 40/2000 ms. A DSG configuration with $$N_{\text{DSG}} = 6$$ and CN = 2.618 was used.18 Square-shaped DSG pulses with $$G_0 = 0.19$$ T/m and $$\delta/\Delta = 2.1/30$$ ms were used,
yielding the corresponding diffusion attenuation equal to DA = 0.47. Again, the imaging gradients (read-dephase and phase gradients) were applied immediately before MR signal acquisition in order to minimize their contribution to the transformation matrix $G$. All gradients, the imaging gradients and DSG, were considered in the numerical calculation of the transformation matrix elements (according to Eq. 4). All DT-MRM analyses were performed within the Matlab programming environment.

**Results**

Simulated 2D maps over the $DA$–SNR domain of the second largest eigenvalue $D_2(\text{DA,SNR})$ of the
difference among the smallest and the largest eigenvalue $D_2 - D_1$ of the corresponding fractional anisotropy $\text{FA}(\text{DA,SNR})$ for four representative DSG configurations, i.e., the DSG configurations #1, #8, #13 and #16 from Table 1, are presented in Figure 2. Two of the selected DSG configurations correspond to the commonly used DSG configurations (#1 with $N_{\text{DSG}} = 6$ and #8 with $N_{\text{DSG}} = 30$ in Figure 3A,B, respectively), while the other two correspond to the DSG configurations, optimized in\textsuperscript{12} with respect to the condition number CN (again with $N_{\text{DSG}} = 6$ and $N_{\text{DSG}} = 30$ ). It can be seen that the largest deviations of the studied diffusion tensor quantities from their ideal values $(D_2 - D_1)$ from 0 and FA from 0) are found at high values of DA and low values of SNR. From the result in Table 1, it is evident that region proportions of poorly determined DT eigenvalues, i.e., dark red regions in maps in Figure 2 defined by the condition $D_2 - D_1 > 1.3D_0 = 3 \times 10^{-6}$ m$^2$/s decrease with a decreasing CN. The results in Table 1 also indicate that for all DSG configurations, the proportion $P$ could be additionally decreased by increasing $N_{\text{DSG}}$.

Figure 3 shows DA – SNR domain-averaged values of diffusion tensor eigenvalues $D_1, D_2$ and $D_3$ (Figure 3A,B) along with the corresponding average diffusion coefficient ADC (Figure 3C,D) and fractional anisotropy FA (Figure 3E,F) as a function of CN for random DSG configurations with different $N_{\text{DSG}} = 6, 8, 10, 12, 14, 20, 30, 40, 60, 80, 100, 200$. The results are shown in two formats, i.e., the calculated quantities in a log format with a broad range of condition numbers $1 < \text{CN} < 10^8$ are shown in Figure 3A,C,E, while the same quantities in a linear format with the range of $1 < \text{CN} < 10$ (zoomed gray regions of the corresponding log graphs) are shown in Figure 3B,D,F. From the graphs in Figure 4 it can be seen that random DSG configurations with low $N_{\text{DSG}}$ and high CN overestimate the largest diffusion tensor eigenvalue and underestimate the smallest eigenvalue, while the remaining eigenvalue remains independent on CN and the equality $D_3 = D_2$ holds for a broad range of CN. Therefore, the difference $D_3 - D_1$ remains non-zero (of the order of $< 0.05D_0$) also for the smallest $D_1$ values. Interestingly, as the difference is symmetric with respect to $D_0$, its undesired contribution is canceled in the calculation of ADC, of which values are hence only weakly scattered around $D_0$ in a broad range of CN. On the contrary, the symmetric difference $D_3 - D_2$ is not canceled in the calculation of FA, which thus contributes to an existence of the apparent fractional anisotropy of a generic isotropic medium. With FA in the range of $1 < \text{CN} < 10$, the values of FA span range between 0.01 and 0.08. In Figure 4, the minimal CN $= 1.786$ was obtained with $N_{\text{DSG}} = 30$. Clearly, apparent fractional anisotropy is highly dependent on the condition number. Solid curves in Figure 3E,F represent best fits of the model function in Eq. 12 to the simulated data. The graphical insert in panel (A) illustrates the selected random DSG configuration with $N_{\text{DSG}} = 220$. 

**Figure 3.** Panels on the left show simulated average values of diffusion tensor eigenvalues $D_1, D_2$ and $D_3$ (A), of average diffusion constant ADC (C) and of fractional anisotropy FA (E) as a function of condition number $1 < \text{CN} < 10^7$ for random diffusion sensitizing gradients (DSG) configurations. Panels on the right (B,D,F) display the zoomed left-side panels for condition numbers in the range $1 < \text{CN} < 10$. Solid-line curves (E,F) correspond to best fits of the model function (Eq. 12) to the simulated data. The graphical insert in panel (A) illustrates the selected random DSG configuration with $N_{\text{DSG}} = 220$. 

**Figure 4.** Shows maximal, average and minimal values of FA (Figure 4A) as well as the optimally fitting parameters of Eq. 12, i.e., $\alpha_{\text{FA}}$ and $\kappa_{\text{FA}}$, along
with the corresponding values of $R^2$ as a function of $N_{\text{DSG}}$ for random DSG directions (Figure 4B). The data shown in Figure 4 are taken from Figure 3E,F. From Figure 4A it can be seen that the maximal and minimal FA as well as the difference between them decrease with an increasing $N_{\text{DSG}}$. At $N_{\text{DSG}} \approx 40$, both, the maximal and minimal FA drop to approximately 0.01. In addition, as can be seen from Figure 4B, best fit parameters are monotonically decreasing for $N_{\text{DSG}} > 15$. However, fit quality decreases with larger $N_{\text{DSG}}$ from $R^2 = 1$ at $N_{\text{DSG}} = 6$ to $R^2 = 0.7$ at $N_{\text{DSG}} = 300$.

Average fractional anisotropy FA (solid symbols) and the corresponding condition number CN (void symbols) as a function of $N_{\text{DSG}}$ for both random (blue symbols) and the corresponding isotropic (red symbols) DSG configurations, are shown in Figure 5. The data shown in Figure 5 were obtained by averaging the corresponding quantities that were calculated with two different random seeds. As can be clearly seen from the blue curves, the condition number is for random DSG configurations in the range of $2 < \text{CN} < 10$ with a plateau value of ~2, while average fractional anisotropy is a monotonically decreasing function of $N_{\text{DSG}}$. Both CN and average fractional anisotropy values are more scattered at smaller $N_{\text{DSG}}$ and less scattered at larger $N_{\text{DSG}}$. With isotropic DSG configurations (red curves), however, both average fractional anisotropy and condition number at a given $N_{\text{DSG}}$ are comparatively smaller than with the corresponding random DSG configurations. Moreover, the condition number decreases with an increasing $N_{\text{DSG}}$ to approximately $N_{\text{DSG}} \approx 30$, where it attains a constant plateau value of $1.59 \pm 0.01$, while the average fractional anisotropy monotonically decreases with an increasing $N_{\text{DSG}}$. A significant drop of the average fractional anisotropy from FA = $0.083 \pm 0.031$ at $N_{\text{DSG}} = 6$ to FA = $0.011 \pm 0.000$ at $N_{\text{DSG}} = 30$ is noticed for both isotropic as well as random DSG configurations.

Figure 6 depicts results of numerical simulations that were performed with three different preset fractional anisotropies (FA = 0.0, 0.1, 0.3) and with two different SNRs (SNR = 5, 30). In the simulations random and isotropic DSG configurations with $N_{\text{DSG}} = 6-100$ were considered, while diffusion attenuation was held constant by setting $G_0 = 0.3$ T/m and $\delta/\Delta = 2/15$ ms. For each DSG configuration, the results are displayed as an average of $N_\varsigma = 100$ simulation runs of different noise vectors. As can be seen, the curves of FA’–FA and the curves of $\Delta \theta$ are decreasing with an increasing $N_{\text{DSG}}$ and SNR; both curve types are decreasing also with an increasing preset FA. Interestingly, the difference of FA’–FA is largest with small $N_{\text{DSG}} \leq 10$ with both random and isotropic DSG configurations (irrespective of the preset FA value and SNR).

Experimental results of a tap water phantom, examined by 1D DT-MRM are shown in Figure 7 with stack plots of 1D profiles of diffusion tensor quantities (ADC, FA, $D_x$, $D_y$ and $D_z$) as a function of $N_{\text{DSG}}$. The 1D profiles were measured with isotropic DSG configurations (the same configurations as in Figure 6) along the axis of the cone-shaped phantom. As can be seen from the 2D MR image (without slice selection) of the phantom and the corresponding 1D intensity profile along the phantom...
axis, SNR decreases monotonically towards the tip of the cone-shaped phantom. From the stack plots it can be seen that diffusion tensor quantities are biased in the phantom regions with poor SNR. The results can be improved by increasing $N_{DSG}$. This can be well seen in the stack plot of $FA$, where $FA$ is the lowest in the encircled region ($FA < 0.03$) corresponding to $N_{DSG} \geq 20$ and the central phantom region with high SNR.

Figure 8 shows the experimental DT-MRM results of two bovine cartilage-on-bone samples, i.e., maps of $D_y$, $D_z$, and $D_r$ as well as the corresponding maps of ADC and $FA$, obtained before and after its compression with $p = 0.56$ MPa. The maps were calculated from the corresponding magnitude MR images obtained with an isotropic in-plane resolution of either 78 µm (Figure 8A) or 156 µm (Figure 8B). In Figure 8 with the compressed sample, three various regions of interest (ROI - ROI$_3$) are delineated, from which SNR was determined. While ROI$_1$ designates the indenter region (providing no MR signal) for background noise determination, ROI$_2$ and ROI$_3$ designate two regions of weakly and fully compressed cartilage, respectively. The corresponding SNR values were in the higher-resolution MR images equal to SNR$_2 = 29$ and SNR$_4 = 4$, while they were equal to SNR$_2 = 33$ and SNR$_4 = 6$ in the lower-resolution MR images. Average values

---

**FIGURE 6.** The results of numerical simulations with three different fractional anisotropy ($FA$) values: 0, 0.1, and 0.3 for isotropic ($FA = 0$) vs. anisotropic ($FA = 0.1, 0.3$) case.
of ADC and FA in three different regions (uncompressed cartilage, compression zone, liquid expelled from the cartilage tissue) of uncompressed and compressed cartilage obtained with two different spatial resolutions are given in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>Higher resolution (78 µm)</th>
<th>Lower resolution (156 µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncompressed</td>
<td>0.99±0.13</td>
<td>0.27±0.13</td>
</tr>
<tr>
<td>Compression</td>
<td>0.63±0.42</td>
<td>0.87±0.27</td>
</tr>
<tr>
<td>Liquid droplet</td>
<td>1.35±0.11</td>
<td>0.24±0.06</td>
</tr>
</tbody>
</table>

ADC = average diffusion coefficient; FA = fractional anisotropy

**TABLE 2.** Average values of average diffusion coefficient (ADC) and fractional anisotropy (FA) in three different regions of an uncompressed and compressed cartilage sample obtained with two different spatial resolutions.

**Discussion**

The aim of this study is to analyze the effect of the signal-to-noise ratio and DSG configuration on noise propagation in the DT-MRM post-processing analysis for the isotropic (FA = 0) as well as for anisotropic case (FA > 0). The principal findings of the study are: i) noise propagation in the DT-MRM analysis is manifested in an increased deviation of diffusion tensor eigenvalues; ii) deviations of diffusion tensor eigenvalues result to an overestimation of fractional anisotropy, while the average diffusion coefficient remains unchanged; iii) fractional anisotropy bias could be reduced by increasing SNR and by optimizing a DSG configuration to a small condition number at a large number of DSG directions.

The analysis of numerical simulations is based on correlating the diffusion tensor quantities of...
isotropic medium with the condition number of the transformation matrix and the number of DSG directions. It was evidently shown (Figures 3-5) that the extent of the fractional anisotropy overestimation is dependent of both parameters. Interestingly, noise propagation with random DSG configurations appears in a form of a symmetric deviation of the largest and the smallest diffusion tensor eigenvalue from the expected value of $D_1$ (Figure 3B), while the second diffusion tensor eigenvalue remains practically unchanged over the entire range of condition numbers. The deviation

**FIGURE 8.** Experimental DT-MRM results of articular cartilage-on-bone samples in a form of 2D maps of $D_1$, $D_2$, $D_3$, average diffusion coefficient (ADC), and fractional anisotropy (FA). The maps were obtained with a spatial resolution of either 78 µm (A) or 156 µm (B). Solid white boxes indicate three different ROI regions for signal-to-noise ratio (SNR) determination, while dashed white lines encircle droplets of liquid expelled from the cartilage tissue. White arrows denote the compression zone.
186

Bajd F et al. / Signal-to-noise ratio in diffusion tensor MR microscopy

contributes to an apparent fractional anisotropy considerably, while the deviation is canceled in the calculation of the average diffusion coefficient.

With random DSG configurations, an average fractional anisotropy FA highly correlates with a condition number, which is consistent with et al.12 The minimal values of FA were obtained with the smallest values of the condition number \(1 < CN < 2\) in Figure 3F) corresponding to nearly isotropic DSG configurations, which is in agreement with the results of the study by Batchelor et al.23 This is evident from comparison of minimal FA as a function of \(N_{DSG}\) with random DSG configurations (Figure 4A) and of FA as a function of \(N_{DSG}\) with isotropic DSG configurations (Figure 5). However, high values of FA correspond to DSG configurations with one or more preferential directions around which DSG directions are clustered. From the results of simulations, it is also evident that the apparent fractional anisotropy decreases with a large number of DSG directions. Namely, the difference between the maximal and the minimal fractional anisotropy in Figure 4A monotonically decreases with an increasing number of DSG directions. The decrease is also associated with a reduction of the corresponding best fit parameters and the fit quality \(R^2\) (Figure 4B).

Fractional anisotropy overestimation in isotropic water phantom was studied by DT-MRM only in 1D due to a required large set of isotropic DSG configurations with different \(N_{DSG}\). The experiments were performed in 1D to reduce the total acquisition time and for the phantom cone-shaped water-filled sample was used to obtain continuously decreasing SNR along the phantom axis. In 2D DT-MRM of articular cartilage, SNR was reduced additionally due to a faster transversal relaxation and a reduced voxel size, which resulted into an overestimation of fractional anisotropy. The measured values listed in Table 2 are somewhat larger than those in literature.17 The reported fractional anisotropy values in the uncompressed cartilage are equal to \(FA \sim 0.08\) in the tangential zone close to the articular surface, \(FA \sim 0.05\) in the intermediate zone with disordered collagen fibers and \(FA \sim 0.14\) in the radial zone close to the cartilage-bone interface, while after compression fractional anisotropy in the compression zone increases to \(FA \sim 0.14\) and remained unaltered in other zones. A discrepancy between the measured and the reported values can be attributed mostly to the unfavorable SNR conditions. SNR was the lowest in the compression zone, on account of water redistribution from the zone to the articular surface.24 However, the measured fractional anisotropy values in the subchondral bone region were close to unity, which is in an agreement with another high-field DT-MRM study of articular cartilage.25

In comparison to conventional MRI, in MRM, noise has additional origins. Firstly, SNR is usually low due to a much smaller voxel size. Secondly, in MRM imaging gradients are due to an increased spatial resolution, which in turn contribute to their interaction with DSG. Interaction between DSG and possible background gradients is possible as well. If the contributions are neither compensated by flipping the signs of DSG on alternate averages9 nor properly considered in the calculation of transformation matrix elements according to Eq. 4, variations of the diffusion attenuated MR signal within an individual voxel could be misinterpreted as a noise which could lead to an overestimated fractional anisotropy. SNR can be improved by optimizing magnetization recovery during each repetition time. The echo time, however, should be set as a compromise between two competing effects, diffusion weighting that increases with the echo time and transversal relaxation that decreases with it.

A limitation of the study is that the simulations of anisotropic diffusion were performed only with two different SNR values. However, the selected SNRs were taken from DT-MRM experiment on articular cartilage presented in this study. Another limitation of the study is that the experiments on the water phantom were performed only in one dimension to save experimental time and to thus enable testing of more DSG configurations. The one dimensional DT-MRM approach would be difficult to apply with cartilage samples due to the tissue heterogeneity, which was even more pronounced after the cartilage compression.

Conclusions

In this study a possible overestimation of fractional anisotropy in DT-MRM was analyzed. It was shown by means of numerical simulations and DT-MRM experiments on the isotropic water phantom and low-anisotropy bovine cartilage-on-bone samples that noise propagation from raw data to diffusion tensor eigenvalues can be efficiently reduced by applying DSG configurations with small condition numbers and large numbers of DSG directions.
References


