Dynamics of cardiac re-entry in micro-CT and serial histological sections based models of mammalian hearts

Girish S. Ramlugun 1, Belvin Thomas 1, Vadim N. Biktashev 2,3,4, Diane P. Fraser 2,3, Ian J. LeGrice 1, Bruce H. Smaill 1, Jichao Zhao 1, and Irina V. Biktasheva 2,4,5,∗

1 Auckland Bioengineering Institute, The University of Auckland, New Zealand
2 CEMPS, University of Exeter, Exeter, UK
3 EPSRC Centre for Predictive Modelling in Healthcare, University of Exeter, Exeter, UK
4 Kavli Institute for Theoretical Physics, UC Santa Barbara, USA
5 Department of Computer Science, University of Liverpool, Liverpool, UK

Correspondence∗:
Dr Irina V. Biktasheva
ivb@liverpool.ac.uk

ABSTRACT

Cardiac re-entry regime of self-organised abnormal synchronisation and transition to chaos underlie dangerous arrhythmias and fatal fibrillation. Recent advances in the theory of dissipative vortices, experimental studies, and anatomically realistic computer simulations, elucidated the role and importance of cardiac re-entry anatomy induced drift and interaction with fine anatomical features of the heart. The fact that anatomy of the heart is consistent within a species suggested a possible functional effect of the heart anatomy and structural anisotropy on spontaneous drift of cardiac re-entry. A comparative study insight into the anatomy induced drift could be used e.g. to predict, given a specific atrial anatomy, atrial arrhythmia evolution, in order to ultimately improve low-voltage defibrillation protocols and/or ablation strategies.

In this paper, in micro-CT based model of rat pulmonary vein wall, and in sheep atria models based on high resolution serial histological sections, we demonstrate effects of heart geometry and anisotropy on cardiac re-entry anatomy induced drift, and pinning to sharp fluctuations of thickness in the tissue layer. The data sets of sheep atria and rat pulmonary vein wall are incorporated into the BeatBox High Performance Computing simulation environment for anatomically realistic computer simulations. Cardiac re-entry is initiated at prescribed locations in the spatially homogeneous mono-domain micro-CT and serial histological sections based models of cardiac tissue. Excitation is described by simplified FitzHugh-Nagumo kinetics. In the in-silico models, isotropic and anisotropic conduction show specific anatomy effects and the interplay between anatomy and anisotropy of the heart. The main objectives are to demonstrate the functional role of the species hearts geometry and anisotropy in the anatomy induced drift of cardiac re-entry. In case of the particular region of the rat pulmonary vein wall with ∼ 90° transmural fiber rotation, it is shown that the joint effect of the PV wall geometry and anisotropy
can turn a plane excitation wave into a re-entry pinned to a small fluctuation of thickness in the wall.

Keywords: cardiac arrhythmias, anatomically realistic modelling, anisotropy, anatomy induced drift, FitzHugh-Nagumo model

1 INTRODUCTION

Cardiac re-entry regime of self-organisation and transition to chaos underly dangerous arrhythmias and fatal fibrillation (Mines, 1913; Garey, 1914; Allessie et al., 1973; Pertsov et al., 1993; Christoph et al., 2018). Tissue and whole organ experiments showed that cardiac arrhythmias are caused by a combination of electrophysiological (Bosch and Nattel, 2002; Workman et al., 2008; Kushiyama et al., 2016), structural (Pellman et al., 2010; Eckstein et al., 2011; Takemoto et al., 2012; Eckstein et al., 2013), and anatomical (MacEdo et al., 2010; Anselmino et al., 2011) factors, which sustain cardiac re-entry (Gray et al., 1996; Wu et al., 1998; Nattel, 2002; Yamazaki et al., 2012). That is why, for many decades, cardiac re-entry, its origin and a possibility of smooth control and defibrillation, have seen extensive mathematical study and computer modelling (Wiener and Rosenblueth, 1946; Balakhovsky, 1965; Krinsky, 1968; Panfilov et al., 1984; Davydov et al., 1988; Keener, 1988; Ermakova et al., 1989; Biktashev and Holden, 1994; Biktashev, 1998; Fenton and Karma, 1998; Pertsov et al., 2000; Wellner et al., 2002; Biktasheva and Biktashev, 2003; Biktashev et al., 2010, 2011; Biktasheva et al., 2015, 2018).

Cardiac myocyte orientation mapping in mammalian hearts showed that transmural fiber arrangement is consistent within a species, and varied between species, including the range of transmural change of fiber angle in ventricular wall (Hunter et al., 1997, p. 173), which therefore could have a functional role in dynamics and evolutionary control of cardiac arrhythmias (Bishop et al., 2010, 2011; Bishop and Plank, 2012; Fukumoto et al., 2016). On the other hand, the recent discovery of the new phenomenon of dissipative vortices interaction with small variations of thickness in the layer (Biktasheva et al., 2015; Ke et al., 2015) clarified the possible effect of fine anatomical structures in the heart, such as e.g. Pectinate Muscles (PM), on the anatomy induced drift of cardiac re-entry (Wu et al., 1998; Yamazaki et al., 2012; Kharche et al., 2015).

With the recent advance in High Performance Computing (HPC), it has become possible for high resolution DT-MRI, serial histological sections, and micro-CT data sets, containing both detail heart anatomy and myofiber structure, to be directly incorporated into the computationally demanding complete anatomy realistic computer simulations (Vigmond et al., 2009; Bishop et al., 2010; Kharche et al., 2015b; Antonioletti et al., 2017; Biktasheva et al., 2018), in order to see in the in-silico models the specific anatomy effects on cardiac re-entry, as well as the role of the interplay between the anatomy of the heart and its structured anisotropy.

In this paper, we present an anatomy and myofiber structure realistic computer simulation study of cardiac re-entry dynamics in sheep atria models based on serial histological sections data sets, and in rat pulmonary vein wall model based on micro-CT data sets. The main objectives are to demonstrate: i) the functional role of geometry and structured anisotropy of the heart for the anatomy induced drift of cardiac re-entry; ii) that the anatomical settings of the isolated sheep atria, and that of a rat pulmonary vein wall, might support a positive filament tension re-entry; iii) for the particular region of rat pulmonary vein wall with ∼ 90° transmural fiber rotation, it is shown that the combination of geometry and anisotropy can turn a plane excitation wave into a cardiac re-entry pinned to a small fluctuation of the wall thickness.
Ramlugun et al.  

Cardiac Re-entry in micro-CT models

Figure 1. Sheep atrial model. Translucent views of sheep atria displayed from an anterior angle. (a-b) Atrial geometry model: grid size $597 \times 935 \times 327$, resolution $0.1\, mm$. (c) Down-sampled atrial geometry model: grid size $313 \times 200 \times 111$, resolution $0.3\, mm$.

We demonstrate that, in the sheep atria, positive filament tension re-entry might pin to Bachman’s bundle and to pectinate muscles, which would sustain the re-entry. In rat pulmonary vein wall, where the transmural fiber direction change of $\sim 90^\circ$ seems to be a salient feature of the wall anatomy, an otherwise stable isotropic micro anatomic reentry might produce qualitatively different endocardial and epicardial manifestation, so that the micro anatomic reentry clearly seen on the endocardium might appear as a focal point on the epicardium. The same region of the rat pulmonary vein with $\sim 90^\circ$ transmural fiber rotation can turn a plane excitation wave into a cardiac re-entry pinned to a nearby small fluctuation of the wall thickness.

The main significance of our initial findings is that the computationally demanding high resolution serial histological sections and micro-CT data sets can be directly incorporated into the complete anatomy and anisotropy realistic HPC computer simulations, and thus serve a model for intra- and inter-species comparative in-silico study of cardiac re-entry dynamics in mammalian hearts.

2 MATERIALS AND METHODS

2.1 Anatomy Data Sets

2.1.1 Sheep Atrial Serial Section Histology Data Set

Atria from a crossbred sheep were extracted and processed. The tissue was fixed in formalin, and a graded series of ethanol was used for dehydration. Then the specimen was embedded in paraffin wax. Tissue architecture throughout the atria was reconstructed using the extended volume surface imaging modality. The images were acquired at a resolution of $8.33\, \mu m^2$ per pixel after staining the tissue surface using Toluidine blue. After acquiring each image, the upper surface of tissue was milled off with an ultramiller. Atrial surface images from top to bottom were acquired at every $50\,\mu m$ steps by following this approach of milling, staining and imaging. The resulting tissue volume was segmented using a custom-designed suite of image processing tools. The segmented 2D sections were down-sampled to produce an isotropic volume of $100 \times 100 \times 100\, \mu m^3$ voxels. Fiber orientation field over this geometry was defined using structure tensor approach. More detailed accounts on tissue processing, image acquisition, image processing and fibre field computation steps can be found elsewhere (Zhao et al., 2012; Gerneke et al., 2007).
Figure 2. Rat Pulmonary Veins and cropped PV wall micro-CT: (a) Coronal view of the endocardium of the PVs, (b) Epicardial view of PVs from the superoposterior view. The rectangles in the panels (a-b) show the area corresponding to (c) the endocardial, and (d) epicardial views of the cropped PV wall micro-CT, resolution 3.5µm. See also Supplementary Material movie Fig2cd-rev.mpg. (e) Color coded fibre orientation in the horizontal middle PV wall cross section, and (f) fibre orientation in the vertical middle PV wall cross section: red represents z component of the local fiber orientation vector, green represents x component of the local fiber orientation vector, and blue represents y component of the local fiber orientation vector. It can be seen that there is predominantly blue that is along the y axis fiber orientation at the epicardium vs predominantly green that is along x axis fiber orientation at the endocardium of the rat PV Wall.

2.1.2 Sheep Atrial Serial Section Histology based anatomy model

Figure 1(a) shows the sheep atrial serial section histology based model of the 597 × 935 × 327 voxels size, with resolution of 100µm. The serial section histology model was converted into the BeatBox (Antonioletti et al., 2017) regular Cartesian mesh .bbg geometry format, also shown in Figure 1(b), containing the coordinates of the atria tissue points together with the local fibre orientation (Antonioletti et al., 2017). Following (Antonioletti et al., 2017), a .bbg file is a csv ASCII file describing tissue points in the regular mesh, one tissue point per line in the format:

\[ x, y, z, status, fibre_x, fibre_y, fibre_z \]

where \( x, y, z \) are integer Cartesian coordinates of a voxel, \( status \) is a flag with a nonzero-value for a tissue point, and \( fibre_x, fibre_y, fibre_z \) are \( x, y, z \)-components of the fibre orientation vector at that point. Only tissue points with nonzero \( status \) need to be specified. The minimal bounding box for sheep atria model is 597 × 935 × 327 voxels size, and contains 25,124,362 tissue (non-void) points.

From the original sheep atrial serial section histology model shown in Figure 1(a), we also made the sheep atria anatomy model down-sampled three times in each of the \( x, y, z \) dimensions, contained in a box of 200 × 313 × 111 voxels, resolution 0.3mm, shown in Figure 1(c). The down-sampled sheep atria model contained 932,374 tissue points.
2.1.3 Rat Pulmonary Vein Wall micro-CT Data Set

Hearts from Wistar rats were excised after thoracotomy of the anaesthetised animal. The aorta was cannulated and flushed with ice cold saline solution. The pulmonary veins and vena cavae were ligated and liquid agar was injected into the chambers to keep the atria in an “inflated” state. The agar was allowed to set and the tissue was fixed in 4% paraformaldehyde for 48 hours at 4°C. After fixation, excess fat and connective tissue was dissected from the epicardium. And the atria were then transected at the atrioventricular annulus and isolated from the ventricles.

The tissue was then dehydrated by immersion in aqueous ethanol in a graded series (30% to 70% at 10% intervals) and stained for 48 hours with a solution of 3% phosphomolybdic acid in 70% aqueous ethanol. The agar was removed from the tissue, which was then washed and blotted to remove excess stain. The sample was fitted into a polypropylene tube and secured using pieces of polystyrene cut to fit the tube and mounted onto the stage of the micro-ct (Skyscan 1272, Bruker, Kontich, Belgium). Single images were initially taken and compared at 15-minute intervals to assess sample shrinkage due to dehydration. After the stabilisation period, imaging parameters were optimised to obtain satisfactory tissue-air contrast. The resulting voxel resolution was 3.5 µm³, and 360° scans were performed at 0.2° intervals. A 0.25mm Aluminium filter was used to block low energy x-rays during the scan.

3D Reconstruction (Figure 2(a-d)) was performed using the provided software (InstaRecon, Bruker, Kontich, Belgium) using the recommended settings. The images were then processed and cropped using a custom made GUI based on ITK (Yoo et al., 2002) and VTK (Schroeder et al., 2006) libraries written in c++. Images were “resliced” in 3D in order to align the axes with the orientation of the fibres. The structure tensor analysis algorithm (Zhao et al., 2012) was used to assign a 3D direction to each voxel representing a fibre.

2.1.4 Rat Pulmonary Vein Wall micro-CT based model

Figure 2(c,d) shows the endocardial and epicardial views of the rat pulmonary vein wall micro-CT model of the 254 × 814 × 543 voxels size, with resolution of 3.5 µm. The micro-CT model was converted into the BeatBox (Antonioletti et al., 2017) regular Cartesian mesh .bbg geometry format, containing the coordinates of the PV wall tissue points together with the local fibre orientation (Antonioletti et al., 2017). The minimal bounding box of the rat PV wall anatomy model is 254 × 814 × 543 grid size, and contains 230,355,342 tissue points.

Figure 2(e,f) panels show color coded fibre orientation in the horizontal and vertical middle cross sections of the rat PV wall. Here, the rgb color coding scheme was chosen so that red represents z component of the local fiber orientation vector, green represents x component of the local fiber orientation vector, and blue represents y component of the local fiber orientation vector. In full accordance with the original images fibre orientation alignment along the axes, as described in the previous section 2.1.3, it can be seen in Figure 2(e,f) that the fiber orientation at the epicardium side of the wall is predominantly blue, that is aligned along the y axis, while the endocardium fiber orientation of the rat PV wall is predominantly green, that is the fibres at the inner side of the PV wall are aligned along the x axis, that is there is ∼ 90° transmural change in fibre orientation in the rat PV wall.

2.2 Tissue model

Similar to our previous paper (Biktasheva et al., 2018), all the three (“complete” and “down-sampled” sheep atria shown in Figure 1(b,c), and the rat PV wall shown in Figure 2(c,d)) data sets were used to
implement corresponding monodomain tissue models with non-flux boundary conditions

\[ \frac{\partial u}{\partial t} = f(u) + \nabla \cdot \hat{D} \nabla u, \quad (1) \]

\[ \hat{n} \cdot \hat{D} \nabla u \bigg|_G = 0. \]

Here \( u(\vec{r}, t) = (u, v)^T \), \( \vec{r} \) is the position vector, \( f(\vec{r}, t) = (f, g)^T \) is the FitzHugh-Nagumo (Winfree, 1991) kinetics column-vector

\[ f(u, v) = \alpha^{-1}(u - u^3/3 - v), \]
\[ g(u, v) = \alpha (u + \beta - \gamma v), \quad (2) \]

with the kinetics parameters \( \alpha = 0.3, \beta = 0.71, \gamma = 0.5 \), which in perfectly homogeneous infinite medium correspond to a rigidly rotating vortex with positive filament tension (Biktashev et al., 1994). The specific forces generated by anisotropy (Wellner et al., 2002; Dierckx et al., 2015; Biktasheva et al., 2018) and by small fluctuations of thickness in the layer (Biktasheva et al., 2015; Kharche et al., 2015a) are only two types out of a variety of specific forces acting on cardiac re-entry in the heart (Biktashev et al., 2011). For this study, we have intentionally chosen the simplified FHN model with the parameters corresponding to the simplest possible rigidly rotating positive filament tension re-entry, in order to eliminate effects of e.g. meander (Winfree, 1991), alternans (Karma, 1994), negative filament tension (Biktashev et al., 1994), etc., and enhance and highlight pure effects of the tissue geometry and anisotropy on the cardiac re-entry dynamics. The diffusion matrix tensor is defined as \( \hat{D} = Q \hat{P} \), where \( Q = \text{diag}(1, 0) = \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix} \) is the matrix of the relative diffusion coefficients for \( u \) and \( v \) components, and \( \hat{P} = [P_{jk}] \in \mathbb{R}^{3 \times 3} \) is the \( u \) component diffusion tensor, which has only two different eigenvalues: the bigger, simple eigenvalue \( P_\parallel \) corresponding to the direction along the tissue fibers, and the smaller, double eigenvalue \( P_\perp \), corresponding to the directions across the fibres, so that

\[ P_{jk} = P_\perp \delta_{jk} + (P_\parallel - P_\perp) f_j f_k, \quad (3) \]

where \( \vec{f} = (f_k) \) is the unit vector of the fibre direction; \( \hat{n} \) is the vector normal to the tissue boundary \( G \). In the isotropic simulation, \( P_\parallel \) and \( P_\perp \) values were fixed at \( P_\parallel = P_\perp = 1 \) (corresponding 1D conduction velocity 1.89, in the dimensionless units of Eqs. (1)-(2)). In the anisotropic simulations, \( P_\parallel \) and \( P_\perp \) values were fixed at \( P_\parallel = 2, P_\perp = 0.5 \) (corresponding conduction velocities 2.68 and 1.34 respectively). All the conduction velocities have been computed for plane periodic waves with the frequency of the free spiral wave in the model, i.e. 11.36. With the isotropic diffusivity (\( P_\parallel = P_\perp = 1 \)) equal to the geometric mean between the faster and the slower anisotropic diffusivities (\( P_\parallel = 2, P_\perp = 1/2 \)), the isotropic conduction velocity 1.89 was almost exactly the same as the geometric mean \( \approx 1.895 \) of the faster and slower (2.68 and 1.34 respectively) anisotropic conduction velocities, chosen in order to minimize the maximal relative difference between the isotropic and anisotropic propagation speeds.

All the computer simulations presented here were done using the BeatBox (Antonioletti et al., 2017) software package with the explicit time-step Euler scheme on Cartesian regular grid, 7-point stencil Laplacian approximation for isotropic simulations, 27-point stencil for anisotropic Laplacian approximation. In most simulations, unless specified otherwise, re-entry was initiated by the phase
Table 1. Discretization parameters used in simulations: space step discretization $\Delta x$, time step discretisation $\Delta t$.

| Geometry                          | (an)isotropy | Figures                  | $\Delta x$ | $\Delta t$ |
|-----------------------------------|--------------|--------------------------|------------|------------|
| Sheep atria “down-sampled”        | isotropic    | 1(c), 3(a–c)             | 0.15       | 0.003      |
| Sheep atria “complete”            | isotropic    | 1(b), 4, 5, 6(a,b)       | 0.1        | 0.001      |
| Sheep atria “complete”            | anisotropic  | 1(b), 3(d), 4, 5, 6(a,c) | 0.1        | 0.0005     |
| Rat PV wall                       | isotropic    | 2(c,d), 7–10             | 0.1        | 0.001      |
| Rat PV wall                       | anisotropic  | 2(c,d), 11               | 0.1        | 0.0005     |

The space and time discretization steps listed in Table 1 were chosen for each tissue model in order to ensure computational stability of the BeatBox (Antonioletti et al., 2017) explicit time-step forward Euler scheme. Both the time step and the space step are given in the dimensionless units of equations (1)–(2). Note that the “physiological” space scale is recovered by noting that $\Delta x$ corresponds to the voxel size of the corresponding grid as described in Section 2.1.

3 RESULTS

3.1 Sheep Atria model

3.1.1 Down-Sampled Isotropic Sheep Atria model

For the sake of a basic test of whether a plane excitation wave propagates through the isotropic sheep atria geometry, a plane excitation wave was initiated in the down-sampled isotropic sheep atria model (Figure 1(c)), in the left atrium just below the right (RSPV) and left (LSPV) Superior Pulmonary Veins, see Figure 3(a), panel $t = 0$. The plane wave propagated through the isotropic atria, and terminated in the Right Atrial Appendage (RAA), as shown in Figure 3(a).

Figure 3(b), shows the anatomy induced drift of a clockwise excitation re-entry initiated by the phase distribution method (Biktashev and Holden, 1998) at prescribed locations of the respected three (“complete” and “down sampled” sheep atria, and the rat PV wall) anatomy models described above.

The space and time discretization steps listed in Table 1 were chosen for each tissue model in order to ensure computational stability of the BeatBox (Antonioletti et al., 2017) explicit time-step forward Euler scheme. Both the time step and the space step are given in the dimensionless units of equations (1)–(2). Note that the “physiological” space scale is recovered by noting that $\Delta x$ corresponds to the voxel size of the corresponding grid as described in Section 2.1.
Ramlugun et al.  
Cardiac Re-entry in micro-CT models

Figure 3. Sheep Atria simulations. (a) Down-sampled Isotropic model: plane excitation wave. The translucent Sheep Atria is shown in grey, excitation front shown in red, time shown under each panel in time units of Eqs. (1)-(2). The excitation wave initiated just below Pulmonary Veins propagates through the isotropic atria and terminates in the RAA. (b) Down-sampled Isotropic model: Re-entry pinning in the LAA: Re-entry is initiated in the Left Atrium. Filaments of the initial and of the final pinned re-entry are shown in white; drift trajectory is shown as thin blue line; green arrow shows direction of the drift. Filament of the secondary anatomical (not drifting) re-entry is also seen close to BB. (c) Down-sampled Isotropic model: time course in time units of Eqs. (1)-(2) of the coordinates of the filament’s epicardium end of the drifting re-entry shown in the previous panel (b). The dominant frequency and the dominant period of the drifting re-entry are shown at the top of the panel. (d) “Complete” Anisotropic model: Re-entry pinning in the RAA: Re-entry is initiated in the Right Atrium. Filaments of the initial and of the final pinned re-entry are shown in white; drift trajectory is shown as thin blue line; green arrow shows direction of the drift. Convergence (time course) of the coordinates of the epicardium end of the drifting filament to its final “pinned” location, together with the corresponding dominant frequency and dominant period of the drifting re-entry are shown in Figure 5(h).

3.1.2 “Complete” Sheep Atria model

Figure 3(d) shows the anatomy induced drift of re-entry initiated at the entrance to the Right Atrium in the “complete” anisotropic sheep atria model shown in Figure 1(b). In Figure 3(d), the re-entry is shown at its final position pinned to a fluctuation of thickness of a pectinate muscle in the RAA. The re-entry’s initial and the final transmural filaments are shown in white; the trajectory of the drifting filament is shown as thin blue line; the green arrow shows direction of the drift. The time course of coordinates of the drifting filament’s epicardium end is shown in Figure 5(h). The dominant frequency and period of the drifting re-entry are shown at the top of Figure 5(h). Note that the anisotropic drift trajectory of the re-entry shown here in Figure 3(d) is also shown as “trajectory (h)” in the collective phase portrait of drift trajectories in Figure 4.

Figure 4 shows a set of pairs of “isotropic” and corresponding “anisotropic” drift trajectories. Each pair of simulations started from identical initial conditions at different locations in the “complete” model of sheep atria shown in Figure 1(b). In Figure 4, the initial locations of the re-entries are shown as blue dots, the final pinning locations are shown as orange dots. Drift trajectories are shown as lines of changing color from blue in the beginning of a trajectory to orange in the end of a trajectory. Letters in the brackets next to
Figure 4. “Complete” Sheep Atria model: trajectories of Isotropic vs Anisotropic drift. The translucent Sheep Atria (Figure 1(b)) is shown in grey. Pairs of isotropic and anisotropic drift trajectories start from the same initial locations shown as blue dots. The final pinning locations are shown as orange dots. Drift trajectories are shown as lines of changing color from blue in the beginning of a trajectory to orange in the end of a trajectory. Letter in the brackets next to the end of each trajectory corresponds to the panel label in Figure 5 showing the time course of the coordinates of the epicardium end of the drifting filament to its final “pinned” location. See also (Multimedia view) Fig4-rev.mpg.

The each trajectory pinning point in Figure 4 correspond to the panels labelling in Figure 5 which shows the time courses of coordinates of the drifting filaments’ epicardium ends. The dominant frequencies and dominant periods of the drifting re-entries are also shown at the top of each corresponding panel in Figure 5. The panels in Figure 5 are arranged in the way that the left column panels show isotropic drift, and the right column panels show anisotropic drift. Each horizontal pair of panels in Figure 5 presents a pair of isotropic and corresponding anisotropic trajectories starting from the same initial position.

Figure 6 shows a particularly interesting case of the re-entry initiated in the Right Atrium, as in this case isotropic vs anisotropic conductance result not only in different drift trajectories “(e)” (iso) and “(f)” (aniso) shown in Figure 4 and in Figure 5(e-f), but also in very different lengths and orientation of the final pinned filaments shown here in Figure 6(b) and Figure 6(c). Starting from the same initial conditions transmural filament shown in Figure 6(a), after 11 rotations in the isotropic “complete” model of the sheep atria (Figure 1(b)), the filament becomes a very short perfectly transmural filament shown in Figure 6(b). While, after the same number of 11 rotations in the same very thin but “anisotropy on” sheep atria, the filament seen here in Figure 6(c) becomes intramural, i.e. stretches almost parallel to the epicardial surface. Note that theory predicts strong effects of the anisotropy on the dynamics of singular filaments, e.g. (Wellner).
et al., 2002), which must act in addition to purely geometric forces. The dominant frequencies and the
dominant periods of the pair of isotropic and anisotropic re-entries are also shown in Figure 5(e) (iso) and
Figure 5(f) (aniso) correspondingly.

3.2 Rat Pulmonary Vein Wall model

The described in Section 2.1.3 high 3.5µm subcellular resolution rat PV wall micro-CT data set produces
quite a “granular” PV wall tissue model, see Figure 2(e,f). So, same as with the sheep atria model
in Section 3.1, in order for a basic test of whether a plane excitation wave propagates through the
granular isotropic PV wall tissue model, a plane excitation wave was initiated in the PV wall tissue model
(Figure 2(c,d)), in two perpendicular directions: “bottom-up” and “side-to-side”.

Figure 7(a) shows epicardial and endocardial view of the plane excitation wave propagating through
the isotropic PV wall tissue model from the left to the right (in the endocardial view), which proves the
connectivity of the tissue model and its ability to support an excitation wave. An unexpected effect is that
the plane excitation wave’s interaction with the PV wall anatomy generates a re-entry pinned to a thickness
cusp in the bottom left (in the endocardial view, see also Figure 2(c)) corner of the PV wall, see the panels
t = 40, t = 50, and t = 150 in Figure 7(a), and (Multimedia view) Fig7a-rev.mpg.

Figure 7(b) shows epicardial and endocardial views of the plane excitation wave propagating through
the isotropic PV wall tissue model from the bottom up of the PV wall. Interaction of the plane excitation
wave with the epicardial piece of tissue in the form of a “handle” in the top left corner of the PV wall (see
also Figure 2(d,f)) results in the break of the plane wave, which can be seen in the epicardial, but not in
the endocardial view panels t = 30 and t = 40 in Figure 7(b). The epicardial panel t = 30 in Figure 7(b)
shows an ectopic bit going through the epicardial “handle” piece of the tissue, while on the endocardial
side of the PV wall nothing indicates the break in the plane wave propagation. Finally, the interaction of
the plane excitation wave with the epicardial “handle” feature results in the re-entry pinned to this “handle”
structure, see the panels t = 150 in Figure 7(b), and (Multimedia view) Fig7b-rev.mpg.

Figure 8 shows a stroboscopic epicardial, Figure 8(a), and the corresponding endocardial, Figure 8(b),
visualisation of a counter-clockwise (in the epicardial view) excitation vortex initiated in the rat isotropic
PV wall model by the phase distribution method (Biktashev and Holden, 1998), with the initial vortex
filament transmurally along the x axis through the middle of the wall at \( y_0 = 0.5y_{\text{max}}, z_0 = 0.5z_{\text{max}} \).
From comparison of the epicardial, Figure 8(a), and the endocardial, Figure 8(b), views, it can be seen that
although after a fast anatomy induced transient there is a stabilisation of multiple micro-anatomic reentrant
drivers, at no point the epicardial view in Figure 8(a) is at least qualitatively similar to the corresponding
instant endocardial view in Figure 8(b). Rather often what might look a re-entrant driver in the epicardial
view looks a focal source in the corresponding instant endocardial view, and vice versa.

Figure 9 shows a stroboscopic epicardial, Figure 9(a), and the corresponding endocardial, Figure 9(b),
visualisation of a clockwise (in the epicardial view) excitation vortex initiated in the rat isotropic PV wall
model by the phase distribution method (Biktashev and Holden, 1998), with the initial vortex filament
initiated transmurally along the x axis through the middle of the wall at \( y_0 = 0.5y_{\text{max}}, z_0 = 0.5z_{\text{max}} \).
Here, after a much faster anatomy induced transient than in the case of the counter clockwise initial re-entry
shown in Figure 8 in Figure 9(b) from \( \sim \text{rotation} \#27 \) onwards there is a stabilisation to what looks like a
“figure eight” re-entry in the middle of the instant endocardial views, with the couple of focal sources in
the corresponding instant epicardial views in the Figure 9(a). Again, from comparison of the epicardial,
Figure 9(a), and the corresponding endocardial, Figure 9(b), instant views, it can be seen that although
after a fast anatomy induced transient there is a stabilisation of multiple micro-anatomic reentrant drivers,
at no point an epicardial instant view in Figure 9(a) is similar to a corresponding endocardial instant view in Figure 9(b). Rather often what might look a re-entrant driver in the epicardial view looks a focal source in the corresponding instant endocardial view, and vice versa.

Figure 10 shows the transmural structure of the instant 3D excitation pattern seen in the corresponding epicardial and endocardial views in Figure 9 at the instant “rotation # 80”. Here, Figure 10(a) shows the enlarged epicardial view panel “rotation # 80” from Figure 9(a). Figure 10(b) shows the corresponding enlarged endocardial view panel “rotation # 80” from Figure 9(b). Figure 10(c) shows the transmural structure of the 3D excitation pattern shown in Figure 10(a) and Figure 10(b), in the middle cross section of the rat PV wall parallel to $xy$ coordinate plane. The dashed line shows alignment of all the three panels in Figure 10(a-c). From comparison of the transmural structure of the 3D excitation pattern shown in Figure 10(c), with the rat PV wall fiber orientation structure shown in Figure 2(e-f), it can be seen that the difference in the PV wall epicardial and endocardial excitation patterns correlates with the $\sim 90^\circ$ transmural fiber rotation. Therefore, there is a clear separation of the “two focal sources” epicardium excitation pattern from the “figure of eight” endocardium excitation pattern seen in the cross section view in Figure 10(c).

Figure 11 shows a stroboscopic epicardial, Figure 11(a), and the corresponding endocardial, Figure 11(b), visualisation of a clockwise (in the epicardial view) excitation vortex initiated in the rat anisotropic PV wall model by the phase distribution method (Biktashev and Holden, 1998), with the initial vortex filament initiated transmurally along the $x$ axis through the middle of the wall at $y_0 = 0.5y_{\text{max}}, z_0 = 0.5z_{\text{max}}$. Here, again, no stabilisation of the resulting multiple micro-anatomic reentrant drivers is achieved, though no termination either, at least within the simulation time. Same as in the corresponding “isotropic” case shown in Figure 9, at no point an instant epicardial view in Figure 11(a) is similar to the corresponding instant endocardial view in Figure 11(b), with the obvious predominant excitation propagation along the fiber structures in the epicardium Figure 11(a) at the $\sim 90^\circ$ to the excitation propagation along the fiber structures in the endocardium in Figure 11(b).

Note also a qualitatively different stabilisation pattern of the counter clockwise, Figure 8, and the clockwise, Figure 9, re-entry in the rat isotropic PV wall model simulations.

4 DISCUSSION

The role of heart anatomy and anisotropy in the origin and sustainability of cardiac arrhythmias has been an important open question for a long time. Anatomy of the heart, including its shape, fine anatomical detail, structured anisotropy of cardiac myocytes orientation, and the range of transmural fibre arrangement, shown to be consistent within a species (Hunter et al., 1997 p. 173), suggested a possibility of functional role of mammalian heart anatomy in cardiac re-entry dynamics. The recent discovery of the new phenomenon of interaction of dissipative vortices with small variations of thickness in the layer (Biktasheva et al., 2015; Ke et al., 2015) emphasised the possible effects of fine anatomical structures in the heart, such as e.g. Pectinate Muscles (PM), on the anatomy induced drift of cardiac re-entry (Wu et al., 1998; Yamazaki et al., 2012; Kharche et al., 2015a). However, there is limited experimental evidence to clarify the exact detail of heart anatomy and anisotropy effect on persistent cardiac arrhythmias and fibrillation.

Combination of High Performance Computing with the high-resolution DT-MRI, serial histological sections, and micro-CT data sets directly incorporated into the computationally demanding complete anatomically realistic computer simulations of the heart allows in-silico testing of the heart anatomy and anisotropy effects on the cardiac re-entry dynamics (Vigmond et al., 2009; Bishop et al., 2010; Kharche...
et al., 2015c,d; Antonioletti et al., 2017; Biktasheva et al., 2018). In this paper, we present anatomy and anisotropy realistic comparative computer simulation study of cardiac re-entry dynamics in high resolution isotropic and anisotropic sheep atria models based on the serial histological sections data sets, Figure 1 and in rat pulmonary vein wall model based on the highest subcellular 3.5µm resolution micro-CT data sets, Figure 2.

In order to eliminate complex effects of realistic cell kinetics, such as e.g. meander (Winfree, 1991), alternans (Karma, 1994), negative filament tension (Biktashev et al., 1994), etc., and elucidate pure effects of the heart anatomy and anisotropy on cardiac re-entry dynamics, simplified FitzHugh-Nagumo (Winfree, 1991) excitation model with rigidly rotating core and positive filament tension was chosen for this study. A specific interplay of realistic cardiac excitation kinetics with heart anatomy and anisotropy, such as e.g. frequency lock, should be addressed in future studies.

The dominant periods of all the simulated re-entries in the “down-sampled”, Figure 1(c) and Figure 3(c), and in the “complete”, Figure 1(a,b) and Figure 5, sheep atria models were close to the period 11.36 of the free spiral wave in the FitzHugh-Nagumo model (see Section 2.2), which was expected as we considered homogeneous models without any strong perturbations, and also served as an additional confirmation that we were dealing with functional rather than anatomical re-entries.

Our by all means initial comparative isotropic and anisotropic simulation of cardiac re-entry in the otherwise homogeneous high resolution models of sheep atria confirmed cardiac re-entry interaction with the fine anatomical structures (Wu et al., 1998; Yamazaki et al., 2012; Kharche et al., 2015c; Biktasheva et al., 2015). It can be seen in Figure 3(b,d) and Figure 4, that the abundance of fine endocardial structures in the sheep atria provides a lot of potential pinning sites for sheep atrial re-entry. So, depending on the re-entry initial location, it could pin to Bachman’s bundle and pectinate muscles in the left and right atrial appendages, see Figure 3(b,d) and Figure 4. This pinning to fluctuations of thickness in the sheep atria can be seen in the less accurate “down-sampled” model, Figure 1(c) and Figure 3(b,c), as well as in the high resolution “complete” sheep atria model, Figure 1(a, b), Figure 3(d), Figure 4 and Figure 5.

From Figure 4 and Figure 5, it can be seen that, in general, anisotropy significantly changes the trajectory and pinning location of the anatomy induced drift. A comparison of the trajectories “with” (trajectories “(a)”, “(c)”, “(e)”, and “(g)” in Figure 4) and “without” anisotropy (trajectories “(b)”, “(d)”, “(f)”, and “(h)” in Figure 4), suggests that the sheep atria anisotropy tends to drift a re-entry away from the main blood vessels into the right and left atrial appendages, although, of course, such a generalisation would require a lot more simulations in order to be statistically salient.

Theory (Wellner et al., 2002; Dierckx et al., 2015) predicts strong effects of anisotropy on dynamics of singular filaments, which must act in addition to purely geometric forces. An interesting confirmation of the theoretical prediction is the case of isotropic vs anisotropic conductance in the sheep atria, which resulted in the very different lengths and orientation of the final pinned filaments shown in Figure 6(b) and in Figure 6(c). Different to the short isotropic transmural filament shown in Figure 6(b), the realistic anisotropy of the very thin sheep atria still was able to result in a long intramural filament stretched almost parallel to the epicardial surface, Figure 6(c). The transient increase in total number and length of re-entry filaments was shown to be a mechanism of re-entry self-termination in the DT-MRI based model of human foetal heart (Biktasheva et al., 2018). Although we also observed here the increase of the length of sheep atrial re-entry filaments due to the sheep atria anisotropy, we have not seen in the present sheep atria study a transient increase in number and length of the filaments followed by the self-termination of the re-entry, as e.g. in human foetal heart simulations (Biktasheva et al., 2018).
A comparison of the present study of anatomy induced drift in sheep atria with our previous studies of re-entry dynamics in human atria (Kharche et al., 2012, 2013, 2015b,c), also suggests that different heart anatomy in different species can result in different patterns of atrial re-entry dynamics, albeit the general tendency to pin to a nearest stable pinning location persists (Biktashev et al., 2011).

The comparative simulations of micro-anatomic re-entry in the highest 3.5µm subcellular resolution rat PV wall model, where the transmural fiber direction change of ∼ 90° is a salient feature of the PV wall anatomy, see Figure 2(e,f), gave a number of important confirmations and new unexpected results.

Note that at the subcellular 3.5µm spatial resolution used, despite the obvious limitation due to the lack of biophysical realism, there are meaningful observations to be made. Namely, at this resolution, the anisotropic structure of the tissue is represented directly, see Figure 2(c,d), unlike the averaged representation in more traditional macroscopic models. Consequently, following the convenient alignment of the visible due to the high subcellular resolution orientation of the fibres in the rat PV wall micro-CT images, that is the endocardium fibers were aligned with the horisontal x axis (Figure 2(c)), while the epicardium fibers were aligned with the vertical y axis (Figure 2(d)), the effect of the fibre directions is observed in simulations with scalar (isotropic) diffusivity.

The plane wave simulation shown in Figure 7, confirmed a connectivity and capability of the subcellular resolution rat PV wall tissue model to propagate excitation waves. It also showed that the specific combination of the rat PV wall anatomy, including the small fluctuations of thickness due to the fine endocardium and epicardium structural features, together with the transmural fiber direction change of ∼ 90°, Figure 2(c-f), may generate a re-entry out of a plane excitation wave without any electrophysiological inhomogeneities. Various “geometric” mechanisms of re-entry initiation have been discussed by theoreticians (Agladze et al., 1994; Zemlin and Pertsov, 2007); we stress though that in our case, whichever mechanism played the decisive role, the geometry was not in any way specially prepared but obtained from a real tissue preparation, and no specific stimulation protocol was applied apart from a single plane wave initiation.

From simulations shown in Figure 8 and Figure 9, it can be seen that re-entry of different chirality produce qualitatively different stabilisation patterns in the rat PV wall tissue model.

Importantly, the simulations confirmed that, because of the transmural fiber direction change of ∼ 90° in the PV wall, a stable atrial micro-anatomic re-entry might produce qualitatively different endocardial and epicardial manifestation (Csepe et al., 2017), so that a clearly seen on the endocardium micro-anatomic “figure eight” reentry, Figure 10(b), might appear as a couple of focal sources on the epicardium, Figure 10(b, c), and vice versa: compare e.g. the corresponding time instant panels “rotation # 6” in Figure 8(a) and in Figure 8(b). Appreciation of the fact that even a rather thin the PV wall may still produce an essentially 3D excitation pattern, as e.g. shown in Figure 10 might be important in atrial ablation when e.g. determining location of a re-entrant circuit.

Introduction of a diffusivity tensor based on the PV wall fibre directions further enhances the effect of anisotropy in the PV wall model. See e.g. Figure 11 which shows the expected enhanced epicardium propagation of excitation along the vertical y axis, and the enhanced endocardium propagation of excitation along the horisontal x axis, but in this context such enhancement might be entirely artificial.

Although a general role of fiber anisotropy in the genesis and sustenance of arrhythmias could be and has been addressed by numerics in idealised and simplified geometries with different spatial distributions of anisotropy, see e.g. the pioneering study (Fenton and Karma, 1998), we believe that the main novelty and significance of our present study is that the high resolution serial histological sections and the subcellular
resolution micro-CT data sets, containing both the detail heart anatomy and the myofiber structure, can be directly incorporated into the computationally demanding HPC complete anatomy and anisotropy realistic computer simulations, and thus serve a model for comparative intra- and inter-species in-silico study of cardiac re-entry dynamics in mammalian hearts.

5 NOMENCLATURE

5.1 Resource Identification Initiative

BeatBox, RRID:SCR_015780

CONFLICT OF INTEREST STATEMENT

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.

ANIMAL ETHICS STATEMENT

All surgical procedures were approved by the Animal Ethics Committee of the University of Auckland and conform to the Guide for the Care and Use of Laboratory Animals (NIH publication no. 85-23)

AUTHOR CONTRIBUTIONS

GSR, BT, IJLeG, BHS, JZ, and IVB contributed conception and design of the study; GSR, BT, IJLeG, BHS, and JZ contributed the micro-CT and serial histological sections data sets; BT wrote Section 2.1.1; GSR wrote Section 2.1.3; GSR, BT, and VNB converted the data sets into BeatBox geometry format; IVB, VNB, and DPF ran the simulations; IVB and VNB did visualisation; IVB performed the analysis, and wrote the first draft of the manuscript. All authors contributed to manuscript revision, read and approved the submitted version.

FUNDING

We acknowledge support of the Health Research Council of New Zealand for the data sets. Development of BeatBox software was supported by EPSRC (UK) grant EP/I029664. We also acknowledge partial support by EPSRC (UK) grants EP/E016391/1, EP/N014391/1, EP/E018548/1, EP/P008690/1; by the University of Sheffield (UK) Network: POEMS - Predictive mOdelling for hEalthcare technologies through MathS under EPSRC (UK) grant EP/L001101/1; by the National Science Foundation (USA) under Grants No. NSF PHY99-07949 and NSF PHY-1748958.

ACKNOWLEDGEMENTS

We thank all the developers of the BeatBox HPC Simulation Environment for Biophysically and Anatomically Realistic Cardiac Electrophysiology. We thank EPSRC Centre for Predictive Modelling in Healthcare, University of Exeter, Exeter, UK for running the simulations on the CPMH compute servers.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at ...
REFERENCES

Agladze, K., Keener, J., Müller, S., and Panfilov, A. (1994). Rotating spiral waves created by geometry. *Science* 264, 1746–1748

Allessie, M. A., Bonke, F. I. M., and Schopman, F. J. (1973). Circus movement in rabbit atrial muscle as a mechanism of tachycardia. *Circ. Res.* 32, 54–62

Anselmino, M., Blandino, A., Beninati, S., Rovera, C., Boffano, C., Belletti, M., et al. (2011). Morphologic analysis of left atrial anatomy by magnetic resonance angiography in patients with atrial fibrillation: a large single center experience. *Journal of Cardiovascular Electrophysiology* 22, 1–7

Antonioletti, M., Biktashev, V. N., Jackson, A., Kharche, S. R., Stary, T., and Biktasheva, I. V. (2017). Beatbox - hpc simulation environment for biophysically and anatomically realistic cardiac electrophysiology. *PLoS ONE* 12(5), e0172292. doi:https://doi.org/10.1371/journal.pone.0172292

Balakhovsky, I. (1965). Some regimes of excitation movement in an ideal excitable tissue. *Biofizika* 9, 1–63. In Russian

Biktashev, V. N. (1998). A three-dimensional autowave turbulence. *Int. J. of Bifurcation and Chaos* 8, 677–684

Biktashev, V. N., Barkley, D., and Biktasheva, I. V. (2010). Orbital motion of spiral waves in excitable media. *Phys Rev Lett* 104, 058302

Biktashev, V. N., Biktasheva, I. V., and Sarvazyan, N. A. (2011). Evolution of spiral and scroll waves of excitation in a mathematical model of ischaemic border zone. *PLoS ONE* 6, e24388

Biktashev, V. N. and Holden, A. (1998). Re-entrant waves and their elimination in a model of mammalian ventricular tissue. *Chaos* 8, 48–56

Biktashev, V. N. and Holden, A. V. (1994). Design principles of a low-voltage cardiac defibrillator based on the effect of feed-back resonant drift. *J. Theor. Biol.* 169, 101–113

Biktashev, V. N., Holden, A. V., and Zhang, H. (1994). Tension of organizing filaments of scroll waves. *Phil. Trans. Roy. Soc. Lond. ser. A* 347, 611–630

Biktasheva, I. V., Anderson, R. A., Holden, A. V., Pervolaraki, E., and Wen, F. C. (2018). Cardiac re-entry dynamics and self-termination in dt-mri based model of human fetal heart. *Frontiers in Physics* 6, 15. doi:10.3389/fphy.2018.00015

Biktasheva, I. V. and Biktashev, V. N. (2003). Wave-particle dualism of spiral waves dynamics. *Phys. Rev. E* 67, 026221

Biktasheva, I. V., Dierckx, H., and Biktashev, V. N. (2015). Drift of scroll waves in thin layers caused by thickness features: asymptotic theory and numerical simulations. *Phys. Rev. Lett.* 114, 068302

Bishop, M. J. and Plank, G. (2012). The role of fine-scale anatomical structure in the dynamics of reentry in computational models of the rabbit ventricles. *JOURNAL OF PHYSIOLOGY-LONDON* 590, 4515–4535

Bishop, M. J., Plank, G., Burton, R., Schneider, J., Gavaghan, D., Grau, V., et al. (2010). Development of an anatomically detailed MRI-derived rabbit ventricular model and assessment of its impact on simulations of electrophysiological function. *AMERICAN JOURNAL OF PHYSIOLOGY-HEART AND CIRCULATORY PHYSIOLOGY* 298, H699–H718

Bishop, M. J., Vigmond, E., and Plank, G. (2011). Cardiac bidomain bath-loading effects during arrhythmias: Interaction with anatomical heterogeneity. *Biophysical Journal* 101, 2871–2881

Bosch, R. F. and Nattel, S. (2002). Cellular electrophysiology of atrial fibrillation. *Cardiovascular Research* 54, 259–269

Christoph, J., Chebbok, M., Richter, C., Schroeder-Schetelig, J., Bittihn, P., Stein, S., et al. (2018). Electromechanical vortex filaments during cardiac fibrillation. *NATURE* 555, 667+. doi:10.1038/ nature26001
Csepe, T., Hansen, B., and Fedorov, V. (2017). Atrial fibrillation driver mechanisms: Insight from the isolated human heart. *TRENDS IN CARDIOVASCULAR MEDICINE* 27, 1–11. doi:10.1016/j.tcm.2016.05.008

Davydov, V. A., Zykov, V. S., Mikhailov, A. S., and Brazhnik, P. K. (1988). Drift and resonance of spiral waves in active media. *Radiofizika* 31, 574–582. In Russian

Dierckx, H., Brisard, E., Verschelde, H., and Panfilov, A. (2013). Drift laws for spiral waves on curved anisotropic surfaces. *Phys. Rev. E* 88, 012908

Dierckx, H., Wellner, M., Bernus, O., and Verschelde, H. (2015). Generalized minimal principle for rotor filaments. *Phys. Rev. Lett.* 114, 178104

Eckstein, J., Maesen, B., Linz, D., Zeemering, S., van Hunnik, A., Verheule, S., et al. (2011). Time course and mechanisms of endo-epicardial electrical dissociation during atrial fibrillation in the goat. *CARDIOVASCULAR RESEARCH* 89, 816–824

Eckstein, J., Zeemering, S., Linz, D., Maesen, B., Verheule, S., van Hunnik, A., et al. (2013). Transmural conduction is the predominant mechanism of breakthrough during atrial fibrillation: Evidence from simultaneous endo-epicardial high-density activation mapping. *Circulation: Arrhythmia and Electrophysiology* 6, 334–341

Ermakova, E. A., Pertsov, A. M., and Shnol, E. E. (1989). On the interaction of vortices in 2-dimensional active media. *Physica D* 40, 185–195

Fenton, F. and Karma, A. (1998). Vortex dynamics in three-dimensional continuous myocardium with fiber rotation: Filament instability and fibrillation. *Chaos* 8, 20–47

Fukumoto, K., Habibi, M., Ipek, S., E. G. Zahid, Khurram, I. M., Zimmerman, S. L., Zipunnikov, V., et al. (2016). Association of left atrial local conduction velocity with late gadolinium enhancement on cardiac magnetic resonance in patients with atrial fibrillation. *CIRCULATION-ARRHYTHMIA AND ELECTROPHYSIOLOGY* 9, e002897

Garey, W. E. (1914). The nature of fibrillatory contraction of the heart – its relation to tissue mass and form. *Am. J. Physiol.* 33, 397–414

Gerneke, D., Sands, G., Ganesalingam, R., Joshi, P., Caldwell, B., Smaill, B., et al. (2007). Surface imaging microscopy using an ultramiller for large volume 3d reconstruction of wax- and resin-embedded tissues. *Microscopy Research and Technique* 70, 886–894. doi:10.1002/jemt.20491

Gray, R. A., Pertsov, A. M., and Jalife, J. (1996). Incomplete reentry and epicardial breakthrough patterns during atrial fibrillation in the sheep heart. *Circulation* 94, 2649–2661

Hunter, P. J., Smaill, B. H., Nielsen, P. M. F., and Le Grice, I. J. (1997). A mathematical model of cardiac anatomy. In *Computational Biology of the Heart*, eds. A. V. Holden and A. V. Panfilov (Chichester: Wiley), 171–215

Karma, A. (1994). Electrical alternans and spiral wave breakup in cardiac tissue. *CHAOS* 4, 461–472

Ke, H., Zhang, Z., and Steinbock, O. (2015). Scroll wave drift along steps, troughs, and corners. *CHAOS* 25, 064303. doi:10.1063/1.4921718

Keener, J. P. (1988). The dynamics of three-dimensiononscroll waves in excitable media. *Physica D* 31, 269–276

Kharche, S., Biktasheva, I., Seemann, G., Zhang, H., and Biktashev, V. (2012). Cardioversion using feedback stimuli in human atria. *Computing in Cardiology* 39, 133–136

Kharche, S., Biktasheva, I., Seemann, G., Zhang, H., and Biktashev, V. N. (2015a). A computer simulation study of anatomy induced drift of spiral waves in the human atrium. *BioMed Research International* 8th International Conference on Functional Imaging and Modeling of the Heart, 731386. doi:10.1155/2015/731386
Kharche, S., Biktasheva, I., Seemann, G., Zhang, H., Zhao, J., and Biktashev, V. (2015b). Computational modelling of low voltage resonant drift of scroll waves in the realistic human atria. LNCS 8th International Conference on Functional Imaging and Modeling of the Heart, 421–429

Kharche, S., Biktasheva, I., Zhang, H., and Biktashev, V. (2013). Simulating the role of anisotropy in human atrial cardioversion. In 2013 35TH ANNUAL INTERNATIONAL CONFERENCE OF THE IEEE ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY (EMBC). IEEE Engineering in Medicine and Biology Society Conference Proceedings, 6838–6841

Kharche, S. R., Biktasheva, I. V., Seeman, G., Zhang, H., and Biktashev, V. N. (2015c). A computer simulation study of anatomy induced drift of spiral waves in the human atrium. BioMed Research International 2015, 731386

Kharche, S. R., Biktasheva, I. V., Seemann, G., Zhang, H., Zhao, J., and Biktashev, V. N. (2015d). Computational modelling of low voltage resonant drift of scroll waves in the realistic human atria. Lecture Notes in Computer Science 9126, 421–429

Krinsky, V. (1968). Fibrillation in the excitable media. Problemy Kibernetiki 2, 59–80. In Russian

Kushiyama, Y., Honjo, H., Niwa, R., Takanari, H., Yamazaki, M., Takemoto, Y., et al. (2016). Partial i-k1 blockade destabilizes spatial wave rotation center without inducing wave breakup and facilitates termination of reentrant arrhythmias in ventricles. American Journal of Physiology: Heart and Circulatory Physiology 311, H750–H75

MacEdo, P. G., Kapa, S., Mears, J. A., Fratianni, A., and Asirvatham, S. J. (2010). Correlative anatomy for the electrophysiologist: ablation for atrial fibrillation. part ii: regional anatomy of the atria and relevance to damage of adjacent structures during af ablation. Journal of Cardiovascular Electrophysiology 21, 829–836

Mines, G. R. (1913). On dynamic equilibrium in the heart. J. Physiol. 46, 349–383

Nattel, S. (2002). New ideas about atrial fibrillation 50 years on. Nature 415, 219–226

Panfilov, A. V., Rudenko, A. N., and Pertsov, A. M. (1984). Twisted scroll waves in active 3-dimensional media. Doklady AN SSSR 279, 1000–1002. In Russian

Pellman, J., Lyon, R. C., and Sheikh, F. (2010). Extracellular matrix remodeling in atrial fibrosis: mechanisms and implications in atrial fibrillation. Journal of Molecular and Cellular Cardiology 48, 461–467

Pertsov, A. M., Davidenko, J. M., Salomonsz, R., and Baxter, J., W. T. Jalife (1993). Spiral waves of excitation underlie reentrant activity in isolated cardiac muscle. Circ. Res. 72, 631–650

Pertsov, A. M., Wellner, M., Vinson, M., and Jalife, J. (2000). Topological constraint on scroll wave pinning. Phys. Rev. Lett. 84, 2738–2741

Rodriguez, B., Eason, J. C., and Trayanova, N. (2006). Differences between left and right ventricular anatomy determine the types of reentrant circuits induced by an external electric shock. a rabbit heart simulation study. PROGRESS IN BIOPHYSICS & MOLECULAR BIOLOGY 90, 399–413

Schroeder, W., Martin, K., and Lorensen, B. (2006). The Visualization Toolkit (4th ed.) (Kitware)

Smaill, B. H., LeGrice, I. J., Hooks, D. A., Pullan, A. J., Caldwell, B. J., and Hunter, P. J. (2004). Cardiac structure and electrical activation: Models and measurement. CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY 31, 913–919

Spach, M. (2001). Mechanisms of the dynamics of reentry in a fibrillating myocardium - developing a genes-to-rotors paradigm. CIRCULATION RESEARCH 88, 753–755

Takemoto, Y., Takanari, H., Honjo, H., Ueda, N., Harada, M., Kato, S., et al. (2012). Inhibition of intercellular coupling stabilizes spiral-wave reentry, whereas enhancement of the coupling destabilizes...
the reentry in favor of early termination. *American Journal of Physiology: Heart and Circulatory Physiology* 303, H578–H586

Vigmond, E., Vadakkumpadan, F., Gurev, V., Arevalo, H., Deo, M., Plank, G., et al. (2009). Towards predictive modelling of the electrophysiology of the heart. *EXPERIMENTAL PHYSIOLOGY* 94, 563–577. doi:10.1113/expphysiol.2008.044073

Wellner, M., Berenfeld, O., Jalife, J., and Pertsov, A. M. (2002). Minimal principle for rotor filaments. *PNAS* 99, 8015–8018

Wiener, N. and Rosenblueth, A. (1946). The mathematical formulation of the problem of conduction of impulses in a network of connected excitable elements, specifically in cardiac muscle. *Arch. Inst. Cardiologia de Mexico* 16, 205–265

Winfree, A. T. (1991). Varieties of spiral wave behaviour — an experimentalist’s approach to the theory of excitable media. *Chaos* 1, 303–334

Workman, A. J., Kane, K. A., and Rankin, A. C. (2008). Cellular bases for human atrial fibrillation. *Heart Rhythm* 5, S1–S6

Wu, T. J., Yashima, M., Xie, F., Athill, C. A., Kim, Y. H., Fishbein, M. C., et al. (1998). Role of pectinate muscle bundles in the generation and maintenance of intra-atrial reentry. potential implications for the mechanism of conversion between atrial fibrillation and atrial flutter. *Circulation Research* 83, 448–462

Yamazaki, M., Mironov, S., Taravant, C., Brec, J., Vaquero, L. M., Bandaru, K., et al. (2012). Heterogeneous atrial wall thickness and stretch promote scroll waves anchoring during atrial fibrillation. *Cardiovascular Research* 94, 48–57

Yoo, T., Ackerman, M. J., Lorensen, W. E., Schroeder, W., Chalana, V., Aylward, S., et al. (2002). Engineering and algorithm design for an image processing api: A technical report on itk - the insight toolkit. In *Medicine Meets Virtual Reality* (IOS Press Amsterdam), 586–592

Zemlin, C. and Pertsov, A. (2007). Bradycardic onset of spiral wave re-entry: structural substrates. *Europace* 9, vi59–vi63. doi:https://doi.org/10.1093/europace/eum205

Zhao, J., Butters, T. D., Zhang, H., Pullan, A. J., LeGrice, I. J., Sands, G. B., et al. (2012). An image-based model of atrial muscular architecture effects of structural anisotropy on electrical activation. *Circulation: Arrhythmia and Electrophysiology* 5, 361–370. doi:10.1161/CIRCEP.111.967950
Figure 5. “Complete” Sheep Atria model: Isotropic vs Anisotropic drift. Each panel (a-h) shows time course of the corresponding trajectories shown in Figure 4 together with the dominant frequency and period of the corresponding drifting re-entries.
Figure 6. “Complete” Sheep Atria model: Different lengths of re-entry filaments in Isotropic vs Anisotropic conductance. The translucent Sheep Atria (Figure 1(b)) is shown in grey, excitation front shown in red (see the color box in Figure 3(a)). Green arrows point to the white instant filaments. (a) Initial transmural filament of the pair of isotropic “(e)” and anisotropic “(f)” trajectories shown in Figure 4; (b) after 11 rotations, very short transmural filament in the isotropic trajectory “(e)” shown in Figure 4; (c) after 11 rotations, long intramural filament in the anisotropic trajectory “(f)” shown in Figure 4. The corresponding time courses of the coordinates of the epicardal ends of the filaments are shown in Figure 5(e) (iso) and Figure 5(f) (aniso).

Figure 7. Rat PV Wall model: plane wave generates a re-entry. The Rat Pulmonary Vein Wall is shown in yellow, excitation front shown in red (see the color box in Figure 8); time shown under each column of corresponding panels in time units of Eqs. (1)-2. (a): epicardial and endocardial view of the plane excitation wave propagating left to right (in the endocardial view), resulting in the re-entry pinned to the cusp of thickness in the bottom left corner of the wall (in the endocardial view, see also Figure 2(c)). (Multimedia view) Fig7a-rev.mp4. (b): epicardial and endocardial view of the plane excitation wave propagating upward the PV wall, resulting in the re-entry pinned to the “handle” in the top left corner of the wall (in the epicardial view, see also Figure 2(d)). (Multimedia view) Fig7b-rev.mp4.
Figure 8. Rat PV Wall model. Isotropic counter clockwise transmural re-entry. The Rat Pulmonary Vein Wall is shown in yellow, excitation front shown in red; stroboscopic visualisation of re-entry dynamics: time shown under each panel as the re-entry rotation number. The counter clockwise (in epicardial view) re-entry is initiated transmurally in the middle of the PV Wall sample, then fast initial transient is followed by the re-entry stabilisation. (a) Epicardial view; (Multimedia view) Fig8a.mpg. (b) Endocardial view; (Multimedia view) Fig8b.mpg.
Figure 9. Rat PV Wall model. Isotropic clockwise transmural re-entry. The Rat Pulmonary Vein Wall is shown in yellow, excitation front shown in red (see the color box in Figure 8); stroboscopic visualisation of re-entry dynamics: time shown under each panel as the re-entry rotation number. The clockwise (in epicardial view) re-entry is initiated transmurally in the middle of the PV Wall sample, then fast initial transient is followed by the re-entry stabilisation. (a) Epicardial view; (Multimedia view) Fig9a-rev.mpg. (b) Endocardial view; (Multimedia view) Fig9b-rev.mpg.

Figure 10. Rat PV Wall model. Different excitation patterns in Epi- and Endo-cardial views. The Rat Pulmonary Vein Wall is shown in yellow, excitation front shown in red (see the color box in Figure 8); the original isotropic clockwise transmural re-entry shown in Figure 9 (a) enlarged epicardial view panel “rotation # 80” from Figure 9(a); (b) same “rotation # 80”, enlarged endocardial view panel from Figure 9(b); (c) cross section of the rat PV wall parallel to xy coordinate plane, showing the transmural structure of the 3D excitation pattern shown in the panels (a-b). The dashed line shows alignment of the excitation patterns in all the three panels (a-c).
Figure 11. Rat Pulmonary Vein Wall model. Anisotropic clockwise transmural re-entry. The Rat Pulmonary Vein Wall is shown in yellow, excitation front shown in red (see the color box in Figure 8); stroboscopic visualisation of re-entry dynamics: time shown under each panel as the re-entry “rotation” number. The clockwise (in epicardial view) re-entry is initiated transmurally in the middle of the PV Wall sample, extremely fast initial transient is followed by a chaotic regime without stabilisation. (a) Epicardial view; (Multimedia view) Fig11a-rev.mpg. (b) Endocardial view; (Multimedia view) Fig11b-rev.mpg.