MECHANO-ELECTRIC FEEDBACK AND INITIATION OF CARDIAC ARRHYTHMIAS. A. V. PANFILOV*, L.D. WEISE^, M.P. NASH†

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ABSTRACT

The heart beat is controlled by electrical excitation waves which propagate through the heart and initiate cardiac contraction. Contraction of the heart also affects the process of wave propagation—resulting in a complex global feedback phenomenon known as mechanoelectrical feedback (MEF). MEF has been studied in electrophysiology for well over a century and may have both pro-arrhythmic and arrhythmogenic consequences. Reently we have developed an approach to model the phenomenon of MEF as coupled reaction-diffusion-mechanics system, which combines the parabolic reaction-diffusion equations with the elliptic equations of finite elasticity [1]. For electrophysiological tissue properties we use models of cardiac tissue either low dimensional of the FitzHugh Nagumo type, or detailed ionic model for human ventricular cells developed in our group. For representation of mechanics we either use a finite element approach [1], or a discrete mass-lattice framework [2].

We report on several mechanisms which may underly formation of spiral waves due to MEF:

MEF can induce breakup of a single spiral wave into complex fibrillatory patterns. We discuss the mechanism of this process based on the accommodation phenomenon. We also show that this effect is present in low dimensional and ionic models of cardiac tissue and also in simple geometries and in anatomical model of the heart .

We find a new mechanism of spiral wave initiation in the contracting excitable medium. In particular, we show that deformation forms a new vulnerable zone at longer coupling intervals. This mechanically caused vulnerable zone results in a new mechanism of spiral wave initiation, where unidirectional conduction block and rotation directions of the spiral waves are opposite compared that of the "classical vulnerable zone."

We also study and classify mechanisms of spiral wave initiation in excitable tissue with heterogeneity in passive and in active mechanical properties [3]. We find that self-sustaining spiral wave activity emerges for a wide range of mechanical parameters of the inhomogeneity via five mechanisms. We classify these mechanisms, relate them to parameters of the inhomogeneity, and discuss how these results can be applied to understand the onset of cardiac arrhythmias due to regional mechanical heterogeneity.

REFERENCES

- [1] A.V. Panfilov, and R.H. Keldermann, and M.P. Nash. *Drift and breakup of spiral waves in reaction-diffusion-mechanics systems*. Proc. Natl. Acad. Sci. USA,104:7922-7926,(2007)
- [2] L.D. Weise, and A.V. Panfilov. A discrete electromechanical model for human cardiac tissue: effects of stretch-activated currents and stretch conditions on restitution properties and spiral wave dynamics, PLoS One, v.8(3):e59317,(2013)
- [3] L.D. Weise, and A.V. Panfilov., *Emergence of spiral wave activity in a mechanically heterogeneous reaction-diffusion-mechanics system*. Phys Rev Lett.,108:228104(2012)