

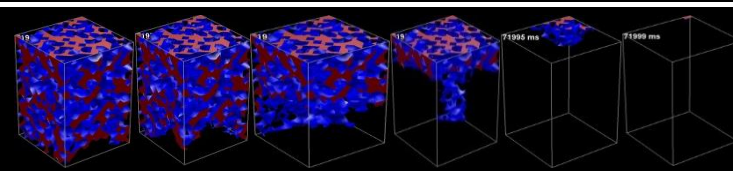
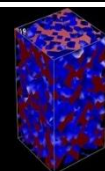
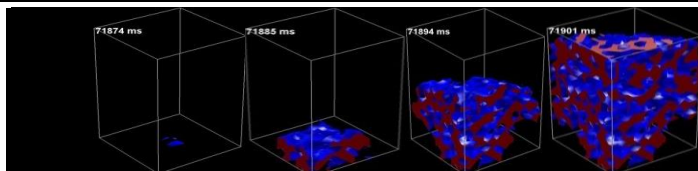
# FK4V fibrosis

S2-AP deplarizarion

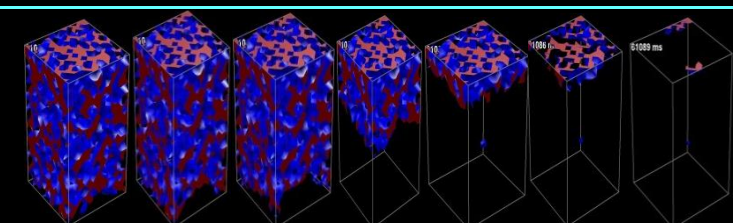
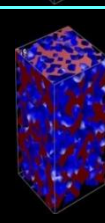
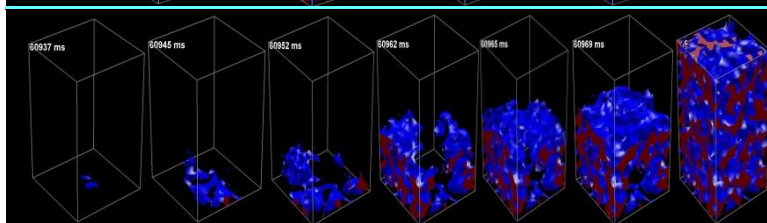
plateau

S2-AP repolarization

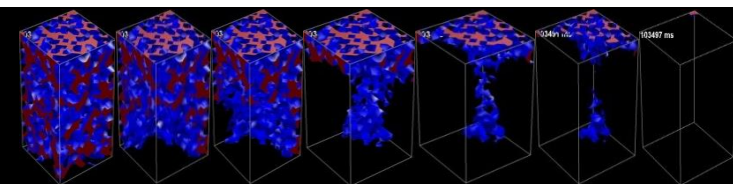
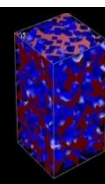
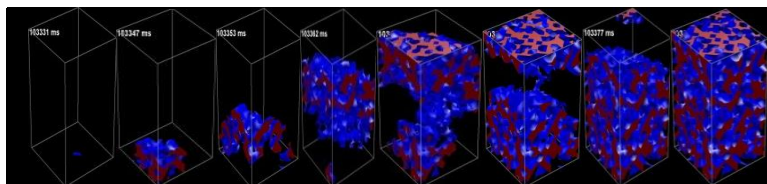
**Isotropic-m**  
S1S2=465ms  
Pacing from bottom



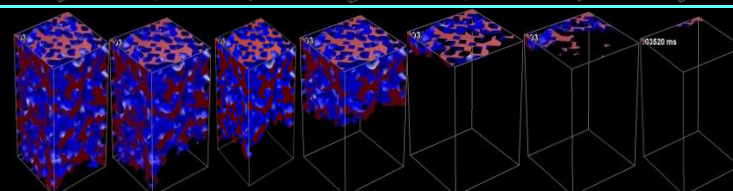
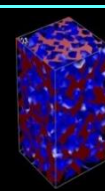
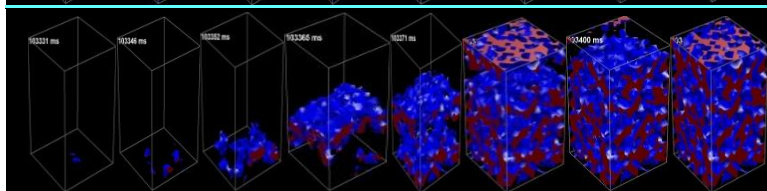
**Anisotropic-m**  
S1S2=475ms



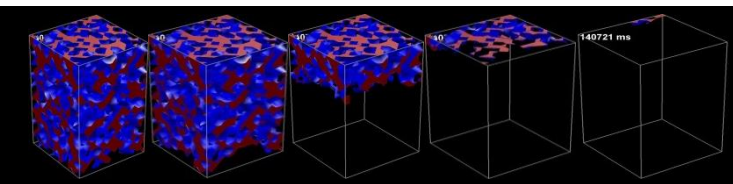
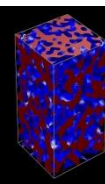
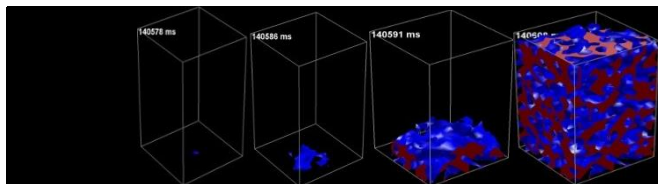
**Isotropic-epi**  
S1S2=340ms  
Pacing from bottom



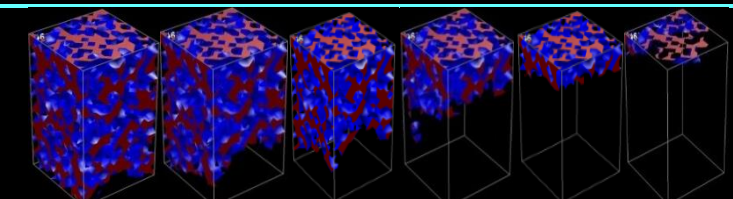
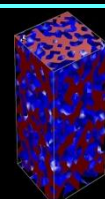
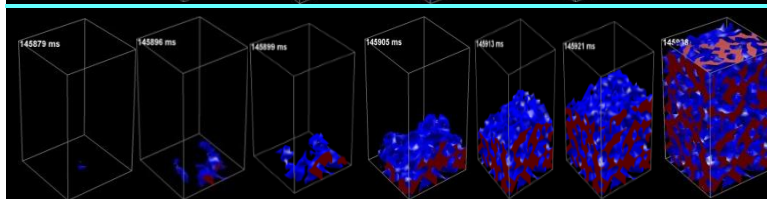
**Anisotropic-epi**  
S1S2=340ms



**Isotropic-endo**  
S1S2=305ms  
Pacing from bottom



**Anisotropic-endo**  
S1S2=300ms



## Anisotropic fibrosis

**Endocardial pacing**  
**S1S2=400ms**

**Epicardial pacing**  
**S1S2=400ms**

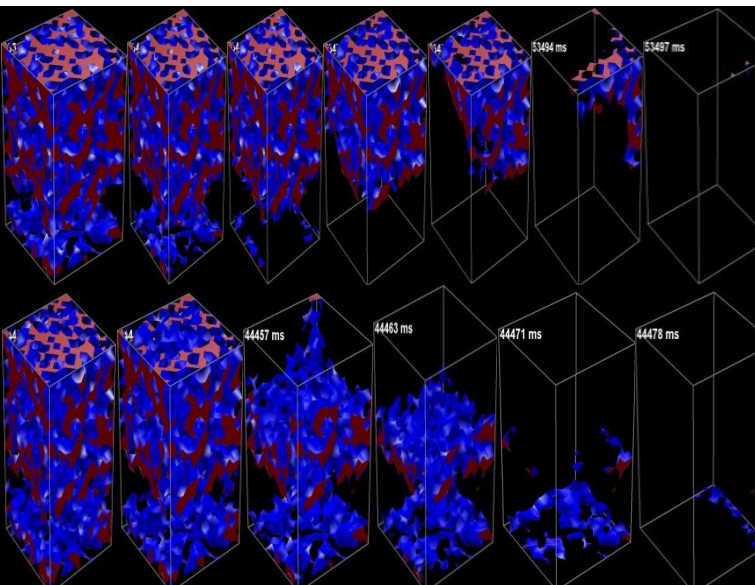
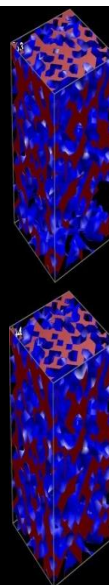
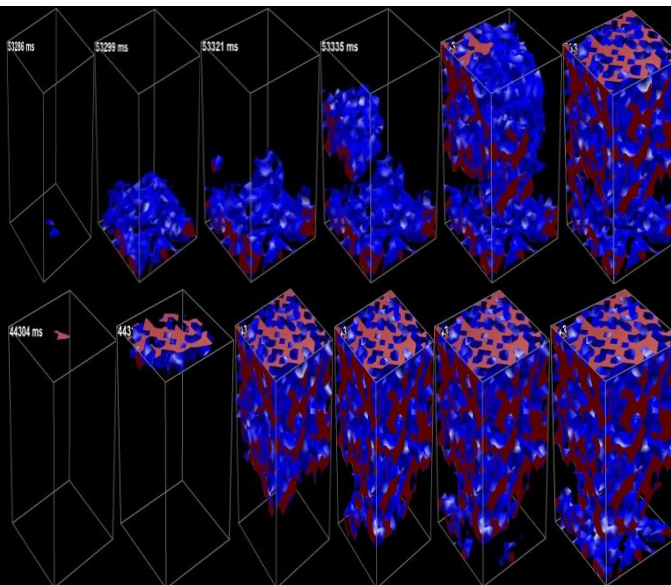
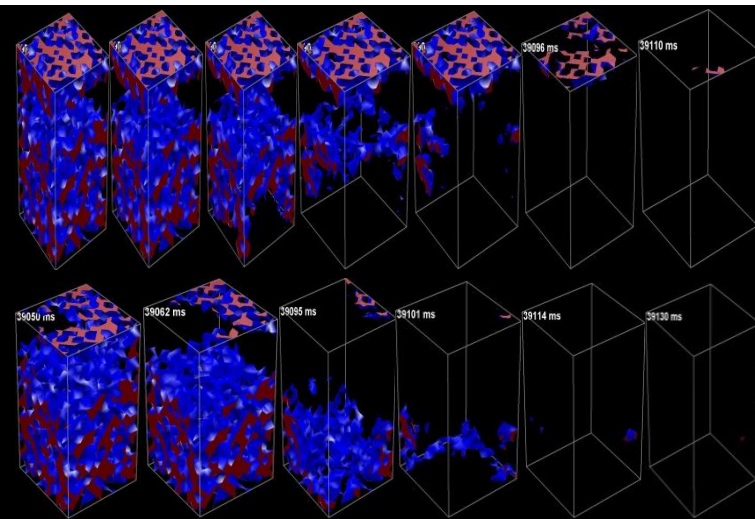
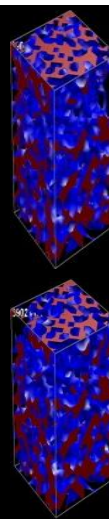
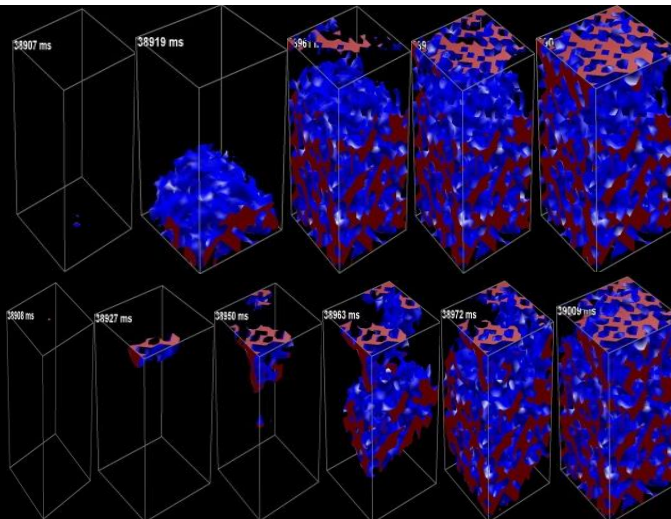
**Endocardial pacing**  
**S1S2=405ms**

**Epicardial pacing**  
**S1S2=395ms**

## S2-AP depolarization

**plateau**

## S2-AP repolarization



# FK4V

## Anisotropic fibrosis

50%Endo-50%Epi

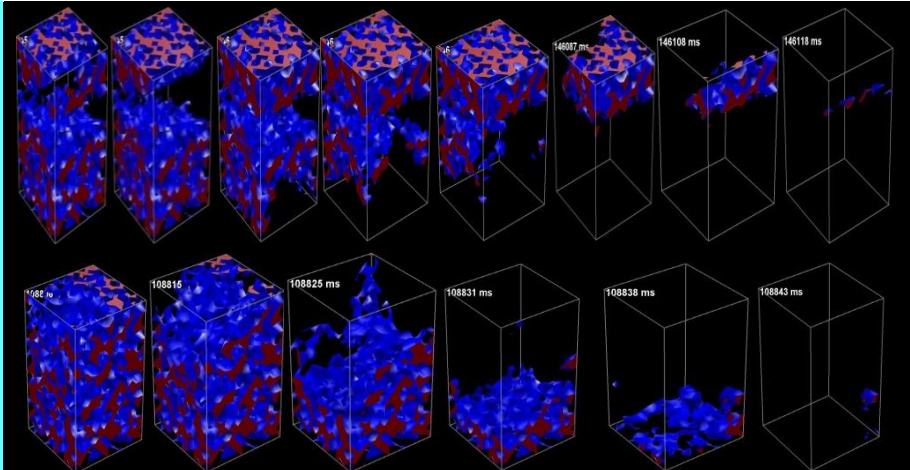
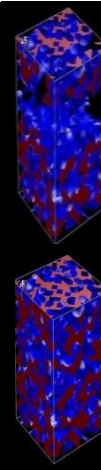
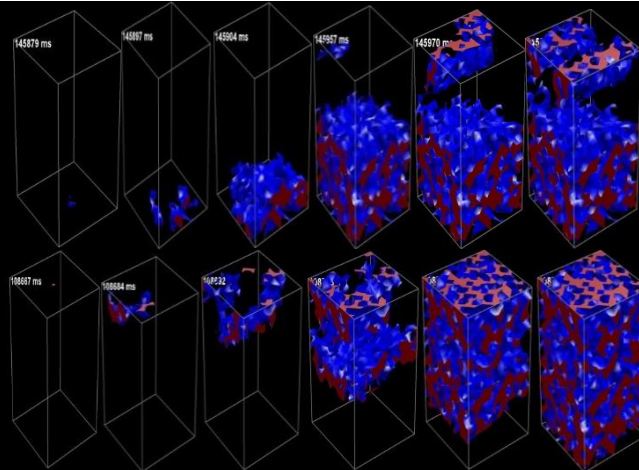
Endocardial pacing  
S1S2=315ms

Epicardial pacing  
S1S2=335ms

S2-AP depolarization

plateau

S2-AP repolarization



30%Endo-55%M-15%Epi

Endocardial pacing  
S1S2=425ms

Epicardial pacing  
S1S2=425ms

